

# ACP RESPONSE STRATEGY VERIFICATION

## A. PRE-DEVELOPMENT INFORMATION

### I. GENERAL INFORMATION

ACP Sit Name: \_\_\_\_\_ ACP Strategy Number: \_\_\_\_\_  
Organization Conducting Drill: \_\_\_\_\_ Scheduled Date: \_\_\_\_\_ Time: \_\_\_\_\_  
Point of Contact: \_\_\_\_\_ Phone Number: \_\_\_\_\_

### II. PURPOSE OF EXERCISE (Check One)

- Test and improve current ACP strategy
- Develop alternate strategies
- Develop a strategy where there is no ACP strategy
- Other

### III. OBJECTIVE OF STRATEGY

- Contain and recover oil
- Deflect oil to deeper water
- Exclude oil from inlet
- Exclude oil from shoreline
- Other

### IV. HOW WILL THE EFFECTIVENESS OF THE STRATEGY BE EVALUATED

- Rice hulls
- Oranges
- Sorbent Pads
- Current Meters
- Other

### V. PREFERRED CONDITIONS FOR THE EXERCISE

Tide: \_\_\_\_\_ Wind: \_\_\_\_\_ Swell: \_\_\_\_\_

### VI. DESCRIPTION OF STRATEGY TO BE DEPLOYED

- ACP RESPONSE AND STRATEGY NUMBER(S): \_\_\_\_\_
- Other (Attach description of strategy. Identify equipment and configuration in which it is to be deployed, including kind and amount of boom, configuration in which it is to be deployed, kind of anchors to be used, how and where they are to be attached to the boom, and vessels to be used. Provide a plane view sketch or illustrate the location of equipment on a map chart.)

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## B. FIELD DEVELOPMENT INFORMATION (Complete during equipment deployment)

### I. ON-SCENE CONDITIONS

Date: \_\_\_\_\_ Time on scene: \_\_\_\_\_ Time arrival of equip: \_\_\_\_\_ Time done: \_\_\_\_\_  
Wind direction: \_\_\_\_\_ At speed: \_\_\_\_\_ knots At temperature: \_\_\_\_\_ F Water Temp: \_\_\_\_\_ F  
Wave ht: \_\_\_\_\_ Max current: \_\_\_\_\_ dir \_\_\_\_\_ Preceding tide time: \_\_\_\_\_ ht \_\_\_\_\_  
Succeeding tide time: \_\_\_\_\_ and ht: \_\_\_\_\_

### II. EQUIPMENT DEPLOYMENT

Boom description:  
1. Length: \_\_\_\_\_ Size: \_\_\_\_\_ Type: \_\_\_\_\_  
2. Length: \_\_\_\_\_ Size: \_\_\_\_\_ Type: \_\_\_\_\_  
Anchors: Number: \_\_\_\_\_ Size: \_\_\_\_\_ Type: \_\_\_\_\_  
Placement: \_\_\_\_\_  
Boats: Boom boats: Number: \_\_\_\_\_ Types: \_\_\_\_\_  
Skiffs/boat: Boom boats: Number: \_\_\_\_\_ Types: \_\_\_\_\_  
Skimmers: Number: \_\_\_\_\_ Types: \_\_\_\_\_  
Personnel: Workers: \_\_\_\_\_ Others: \_\_\_\_\_  
Time to complete deployment: \_\_\_\_\_ Length of time equipment left in place: \_\_\_\_\_ Exposed to both sides: \_\_\_\_\_ (y/n)

### III. DESCRIBE THE DEPLOYMENT

Provide a plane view sketch or illustrate the location of equipment on a map or chart.  
Show the location of the following items: North, prominent geographic features, ends of boom, anchors, locations where material used to simulate oil collected, places where strategy or equipment failed.

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**C. FIELD DEPLOYMENT EVALUATION**

**I. EVALUATION SYNOPSIS** (Summarize at end of deployment)

Field Observer: \_\_\_\_\_ Organizer: \_\_\_\_\_ Phone: (\_\_\_\_) \_\_\_\_\_

Degree of change necessary for ACP: \_\_\_\_\_ Date change ACP strategy revised: \_\_\_\_\_

(1-none, 2-edit, 3-revise amount/size of equipment, 4-minor revision, 5-substantial, 6-major, 7-new strategy needed)

Was entire strategy tested? \_\_\_\_\_ (y/n) (Do not include sorbent deployment)

Was strategy adequate? \_\_\_\_\_ (y/n) If not, categorize problems below and provide detail in I-VI.

(make a table with bi-column as shown below)

**GENERAL NATURE OF DEFICIENCY**

- \_\_\_\_\_ Strategy design
- \_\_\_\_\_ Deployment deficiency
- \_\_\_\_\_ Overwhelming conditions
- \_\_\_\_\_ Wrong deploy of conditions/tidal phase
- \_\_\_\_\_ Other
- \_\_\_\_\_ No deficiency

**SPECIFIC TYPES OF FAILURES**

- \_\_\_\_\_ Inadequate equipment
- \_\_\_\_\_ Delivery: vehicle drag or others
- \_\_\_\_\_ Improper placement
- \_\_\_\_\_ Inadequate anchorage
- \_\_\_\_\_ Deficient shore closure/attachment
- \_\_\_\_\_ Oil escape through or around
- \_\_\_\_\_ Oil entrains
- \_\_\_\_\_ Oil overtops the boom
- \_\_\_\_\_ Wrong orientation for conditions

**II. RESULTS** (Describe the effectiveness of the deployment. What criteria were used to evaluate the effectiveness of the equipment and the configuration in which it was deployed. Please discuss any problems experiences including communication, access, and staging areas.)

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**III. RECOMMENDED CHANGES TO THE ACP RESPONSE STRATEGY** (Describe shortfalls of the ACP, and recommended changes to the ACP response strategy and other sections of the plan.)

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**IV. LESSONS LEARNED MAY APPLY TO OTHER ACP RESPONSE STRATEGIES**

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