## **ACP RESPONSE STRATEGY VERIFICATION**

## A. PRE-DEVELOPMENT INFORMATION

ACP Sit Name:		ACP Strategy N	ACP Strategy Number:		
Organization Conducting Dr	ill:	Scheduled Date:	Time:		
Point of Contact:	····	Phone Number:			
II. PURPOSE OF EXERCIS  Test and improve  Develop alternate	SE (Check One) current ACP strategy				
Contain and record Deflect oil to deep Exclude oil from in Exclude oil from some Other	ver oil oer water nlet				
V. HOW WILL THE EFFE		RATEGY BE EVALUATED  Output  Output  Description  Current  Output  Description  Current  Output  Description  Current  Output  Description  Current  Output  Description  Output	t Meters		
V. PREFERRED CONDITION Tide:					
		sketch or illustrate the location of eq			
poom, and vessels to be us	ed. Provide a plane view s	sketch or illustrate the location of eq			
B. FIELD DEVELOPMENT	ed. Provide a plane view s  **INFORMATION (Comple	te during equipment deployment)	uipment on a map chart.)		
B. FIELD DEVELOPMENT	ed. Provide a plane view s  **INFORMATION (Comple	te during equipment deployment)			
B. FIELD DEVELOPMENT I. ON-SCENE CONDITION Date: Wind direction:	INFORMATION (Comple  S Time on scene: At speed:	te during equipment deployment) Time arrival of equip: knots At temperature:	uipment on a map chart.)  Time done:  F Water Temp:		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date:  Wind direction:  Wave ht:	INFORMATION (Comple  S Time on scene: At speed: Max current: di	te during equipment deployment)  Time arrival of equip: knots At temperature: Preceeding tide time:	uipment on a map chart.)  Time done:  F Water Temp:		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date: Wind direction: Wave ht: Succeeding tide time:  I. EQUIPMENT DEPLOYN  Boom description: Length: Size:	INFORMATION (Comple S Time on scene: At speed: Max current: and ht: Type:	te during equipment deployment) Time arrival of equip:knots At temperature:_ r Preceeding tide time:	uipment on a map chart.)  Time done: F Water Temp: ht		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date: Wind direction: Wave ht: Succeeding tide time:  II. EQUIPMENT DEPLOYN  Boom description: 1. Length: 2. Length:	INFORMATION (Comple S Time on scene: At speed: Max current: and ht: Type: Size:	te during equipment deployment) Time arrival of equip:knots At temperature:_ rPreceeding tide time:	uipment on a map chart.)  Time done: F Water Temp: Int		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date: Wave ht: Succeeding tide time:  I. EQUIPMENT DEPLOYN  Boom description: Length: Length: Size: Length:	INFORMATION (Comple S Time on scene: At speed: Max current: and ht: Type: Size:	te during equipment deployment) Time arrival of equip:knots At temperature:_ rPreceeding tide time:	Time done:  F Water Temp:		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date:  Wave ht:  Succeeding tide time:  L EQUIPMENT DEPLOYN  Boom description:  L Length:  L Length:  Anchors: Number:	INFORMATION (Comple S Time on scene: At speed: Max current: and ht: Type: Size: Size:	te during equipment deployment) Time arrival of equip:knots At temperature:_ rPreceeding tide time:	Time done:  F Water Temp:		
Boom, and vessels to be used on the second of the second o	INFORMATION (Comple S Time on scene: At speed: Max current: dia and ht: Type: Size: Size: Size: Types:	te during equipment deployment) Time arrival of equip:knots At temperature:_ rPreceeding tide time:	Time done:  F Water Temp: ht		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date:  Wave ht:  Succeeding tide time:  Length: Length: Anchors: Number: Placement: Boats: Boom boats: Numbe  Skiffs/boat: Boom boats: Numbe	INFORMATION (Comple S Time on scene: At speed: Max current: and ht: Type: Size: Size: Types: Types:	te during equipment deployment) Time arrival of equip:knots At temperature: rPreceeding tide time:Type:Type:	Time done:  F Water Temp: Int		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date:  Wave ht:  Succeeding tide time:  L EQUIPMENT DEPLOYN  Boom description: L Length: Anchors: Number:  Placement: Boats: Boom boats: Numbe  Skiffs/boat: Boom boats: Numbers:  Kinners: Number:	INFORMATION (Comple  S Time on scene: At speed:_ Max current:_ dir and ht:_ Type:_ Size:_ Size:_ Size:_ Types:_ Imber:_ Types:_ T	te during equipment deployment) Time arrival of equip:knots At temperature: rPreceeding tide time:Type:Type:	Time done:  F Water Temp: Int		
B. FIELD DEVELOPMENT  ON-SCENE CONDITION  Date: Wave ht: Succeeding tide time: Length: Length: Anchors: Number: Placement: Boats: Boom boats: Numbe Skiffs/boat: Boom boats: Numbe	S Time on scene: At speed: Max current: and ht: Size: Size: Size: Types: Imber: Types: Others:	te during equipment deployment) Time arrival of equip:knots At temperature: rPreceeding tide time:Type:Type:	Time done:  F Water Temp:		

## C. FIELD DEPLOYMENT EVALUATION

	EVALUATION SYNOPSIS	(Summarize at end of deploy Organizer:	ment)	)	
Degree of	change necessary for ACP:	_Organizer: Date change ACF	strategy revised:	,	
(1-none, 2- Was entire Was strate	edit, 3-revise amount/size of	equipment, 4-minor revision, s	5-substantial, 6-major,	7-new strategy needed) tt include sorbent deployment) below and provide detail in I-VI.	
(IIIake a la	ble with bi-column as shown i	Delow)			
	NATURE OF DEFICIENCY Strategy design Deployment deficiency Overwhelming conditions Wrong deploy of conditions/tic Other No deficiency	dal phase	Delivery: v Improper p Inadequate Deficient s	e equipment ehicle drag or others	
'	vo delicioney		Oil entrains Oil overtop		
(		on in which it was deployed. F		to evaluate the effectiveness of the blems experiences including	ie
		TO THE ACP RESPONSE S strategy and other sections of		shortfalls of the ACP, and recomm	ended
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IV.	LESSONS LEARNED MAY A	APPLY TO OTHER ACP RES	PONSE STRATEGIES	3	
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