

MSRC PAC/NW Region Technical Manual - Neah Bay Planning Standard (WAC 173-182-395)

Technical Manual Description: The following is for planning purposes only. The technical manual includes equipment appropriate for the operating environment and adequate to meet the WAC planning standards for recovery and storage through the forty-eight hour time frame.

Technical Manual Planning Standard: Neah Bay

Plan Holder(s) Covered by the Manual: Vessel planholders maintaining a valid Service Agreement with MSRC.

Worst Case Discharge: Planholders have provided a worst case discharge volume of 813,000 bbls; per WAC 173-182-395, this translates to a planning requirement for 60,000 barrels of EDRC recovery and 96,000 barrels of storage through 48 hours.

Oil types: Planholders have indicated they carry oil groups 1-4

Technical Manual Planning Assumptions

Workboats will be used only once.

Vessels and boom for GRPs are not represented in the technical manual. The focus of the manual is the recovery and storage systems.

Assumptions as to mobilization times, estimated recovery capability (EDRC ratings), etc. are based on WAC.

Training Level of Personnel Described in the Recovery and Storage Tactics

Response Personnel hold current 8, 24 or 40 hour HAZWOPER certification in compliance with 29 CFR 1910.120 and WAC 296-824-300. Where required by USCG regulation, personnel that have vessel crewing assignments and responsibilities hold appropriate USCG Merchant Mariner Licenses and Endorsements.

Updates and Distribution

This Technical Manual correlates MSRC resources to Planholder recovery and storage planning requirements. It is a planning document and, per WAC 173-182-349, does not bind MSRC or Planholders to the use of specific tactics during a spill or drill, or guarantee what will occur in a real spill event. Information is subject to change.

MSRC PAC/NW Region Technical Manual - Neah Bay Planning Standard (WAC 173-182-395)

RECOVERY/STORAGE SUMMARY

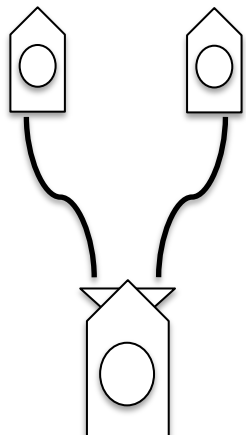
	Recovery			Storage		
	WAC Planning Standard	MSRC Capability	Needed to Meet WAC Planning Standard	WAC Planning Standard	MSRC Capability	Needed to Meet WAC Planning Standard
Hour 6	12,500	26,407	0	12,500	14,276	0
Hour 12	36,000	50,407	0	54,000	54,396	0
Hour 24	48,000	60,974	0	96,000	108,396	0
Hour 48	60,000	60,974	0	96,000	108,396	0

SYSTEM RECOVERY/STORAGE

System Type	System Name	ETA (hours)	Planning Hour	Recovery	Storage
Recovery (w/ storage)	ARCTIC TERN	3	6	15840	276
Recovery (w/ storage)	WC PARK RESPONDER	5	6	10567	14000
Recovery (w/ storage)	SHEARWATER	7	12	12000	1362
Storage	OSRB 380	9	12	0	38000
Recovery (w/ storage)	ROYAL TERN	11	12	6000	276
Recovery (w/ storage)	WESTERN GULL	12	12	6000	286
Storage	BUSTER #4	12	12	0	196
Recovery (w/ storage)	OREGON RESPONDER	14	24	10567	14000
Storage	OSRB 404	22	24	0	40000

Note: ETAs, rated recovery capability (EDRC) and storage estimated in accordance with WAC or as otherwise approved by WADOE.

Neah Bay Technical Manual - (6 hour) - Recovery System Detail	Recovery System ARCTIC TERN
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Tactic purpose and description: The purpose of this tactic is on-water recovery of oil in an open water operating environment. This tactic assumes the OSRV2 ARCTIC TERN will be enhanced by the WB3 LOON and WB3 MALLARD using two 300' legs of B2 boom in a V formation. To promote the ability for continuous recovery operations, the tactic assumes that recovered oil is off loaded to available on-water storage. See Storage Systems OSRB 380 & OSRB 404.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This recovery system is capable of night operations using vessel lighting and vessel-based thermal infrared camera. Night operations are subject to safety, weather and other considerations.

Oil type skimmer is optimized for: Group 2-4

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 7/14, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	3108	OSRV	OSRV2	ARCTIC TERN	Skimmer, JBF		276	0	3	Neah Bay	WA	In Water
PRC/dedicated	7528	Skimmer Portable	SK1	ARCTIC TERN	Skimmer, STRESS Weir	15840	0	0	0	Neah Bay	WA	ARCTIC TERN

Associated Vessel and Boom Detail

Ownership	wrrID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	3099	Vessel	WB3	LOON	Work Boat, 38'	0	0	0	2	Neah Bay	WA	In Water
PRC/dedicated	3097	Vessel	WB3	MALLARD	Work Boat, 38'	0	0	0	2	Port Angeles	WA	In Water
PRC/dedicated	3100	Boom	B2	LOON, Boom, Kepner	20"	0	0	1500	0	Neah Bay	WA	LOON

Neah Bay Technical Manual - (6 hour) - Recovery System Detail	Recovery System ARCTIC TERN
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Offloading Detail

Offloading narrative and pump rate description: The recovery system may be offloaded to available storage system barge when the temporary storage associated with ARCTIC TERN is full. Transfer pump on the skimmer may be used. Transfer rate estimated at 12 bbl/min.

Mobilization Detail

Mobilization method for recovery device (land/water): Water

Mobilization method for each workboat with onboard boom (land/water): Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for ARCTIC TERN 9 kts, LOON 24 kts, MALLARD 24 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 3 hours (assuming 1 hour MOB for dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: None required

Equipment Photographs



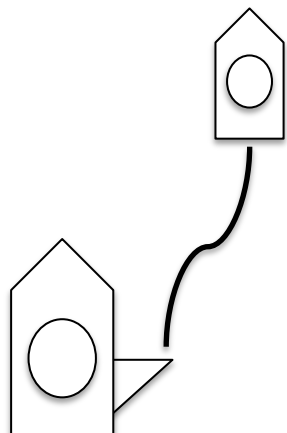
ARCTIC TERN

LOON

MALLARD

Neah Bay Technical Manual - (6 hour) - Recovery System Detail

Recovery System WC PARK RESPONDER



Tactic purpose and description: The purpose of this tactic is on-water recovery of oil in an open water operating environment. This tactic assumes the OSRV1 WC PARK RESPONDER will be enhanced by the WB3 15-1 using a 660' leg of B1 boom in a J formation. To promote the ability for continuous recovery operations, the tactic assumes that recovered oil is off loaded to available on-water storage. See Storage Systems OSRB 380 & OSRB 404.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This recovery system is capable of night operations using vessel lighting and vessel-based X-band radar and thermal infrared camera. Night operations are subject to safety, weather and other considerations.

Oil type skimmer is optimized for: Group 2-4

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 12/20, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/ dedicated	7527	OSRV	OSRV1	WC PARK RESPONDER	Skimmer, Transrec	10567	14000	0	10	Port Angeles	WA	In Water

Associated Vessel and Boom Detail

Ownership	wrrID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/ dedicated	7531	Vessel	WB3	WC PARK RESPONDER, 15-1	Workboat 32'	0	0	0	2	Port Angeles	WA	Ship
PRC/ dedicated	7523	Boom	B1	WC PARK RESPONDER, Boom	67"	0	0	1320	0	Port Angeles	WA	Ship

Neah Bay Technical Manual - (6 hour) - Recovery System Detail	Recovery System WC PARK RESPONDER
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Offloading Detail

Offloading narrative and pump rate description: The recovery system may be offloaded to available storage system barge when the temporary storage associated with the WC PARK RESPONDER is full. Transfer pump on the skimmer may be used. Transfer rate estimated at 33 bbl/min.

Mobilization Detail

Mobilization method for recovery device with onboard boom (land/water): Water

Mobilization method for each workboat: Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for WC PARK RESPONDER 12 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 5 hours (assuming 1 hour MOB for dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: None required

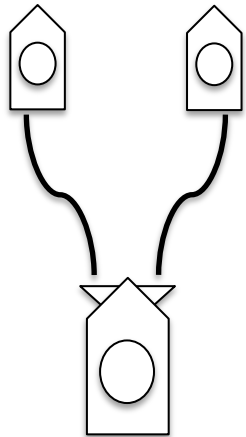
Equipment Photographs



WC PARK RESPONDER

15-1

Neah Bay Technical Manual - (12 hour) - Recovery System Detail	Recovery System SHEARWATER
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Tactic purpose and description: The purpose of this tactic is on-water recovery of oil in an open water operating environment. This tactic assumes the OSRV1 SHEARWATER will be enhanced by the WB3 OSPREY and WB3 EAGLE using two 300' legs of B2 boom in a V formation. To promote the ability for continuous recovery operations, the tactic assumes that recovered oil is off loaded to available on-water storage. See Storage Systems OSRB 380 & OSRB 404.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This recovery system is capable of night operations using vessel lighting and vessel-based thermal infrared camera. Night operations are subject to safety, weather and other considerations.

Oil type skimmer is optimized for: Group 2-4

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 8/14, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	3104	OSRV	OSRV1	SHEARWATER	Skimmer,JBF	12000	1362	0	4	Port Angeles	WA	In Water

Associated Vessel and Boom Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	2983	Vessel	WB3	OSPREY	Work boat, 42'	0	0	0	2	Anacortes	WA	In Water
PRC/dedicated	3005	Vessel	WB3	EAGLE	Work boat, 42'	0	0	0	2	Bellingham	WA	In Water
PRC/dedicated	3105	Boom	B2	SHEARWATER, Boom, Acme	30"	0	0	800	0	Port Angeles	WA	SHEAR-WATER

Neah Bay Technical Manual - (12 hour) - Recovery System Detail	Recovery System SHEARWATER
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Offloading Detail

Offloading narrative and pump rate description: The recovery system may be offloaded to available storage system barge when the temporary storage associated with the SHEARWATER is full. Transfer pump on the skimmer may be used. Transfer rate estimated at 12 bbl/min.

Mobilization Detail

Mobilization method for recovery device with onboard boom (land/water): Water

Mobilization method for each workboat (land/water): Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for SHEARWATER 10 kts, EAGLE 19 kts, OSPREY 19 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 7 hours (assuming 1 hour MOB for dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: None required

Equipment Photographs



SHEARWATER

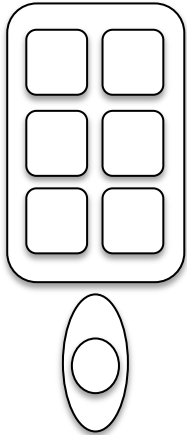


OSPREY



EAGLE

Neah Bay Technical Manual - (12 hour) - Storage System Detail	Storage System OSRB 380
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Tactic purpose and description: The purpose of this tactic is to provide open water capable on-water storage capacity for recovered oily water. This tactic assumes the OSRB 380 will be deployed using a tug available under MSRC letter of intent.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This storage system is capable of night operations using onboard lighting. Night operations are subject to safety, weather and other considerations.

Oil type: Group 1-5

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 2/4, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/ dedicated	7510	Storage	TB2	OSRB, 380	Tank Barge	0	38000	0	2	Port Angeles	WA	In Water

Associated Vessel and Boom Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
LOI/ NON- dedicated	LOI	Tug	TUG2	LOI	>1,500 HP	0	0	0	6	Puget Sound	WA	In Water

Neah Bay Technical Manual - (12 hour) - Storage System Detail	Storage System OSRB 380
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Offloading Detail

Offloading narrative and pump rate description: OSRB 380 may be offloaded to shoreside storage when full. Transfer pump on the barge may be used. Transfer rate estimated at 90 bbl/min unless the receiving facility has a limitation.

Mobilization Detail

Mobilization method for storage device (land/water): Water

Mobilization method for tug (land/water): Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for OSRB 380 8kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 9 hours (assuming 3 hour MOB for non-dedicated tug per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

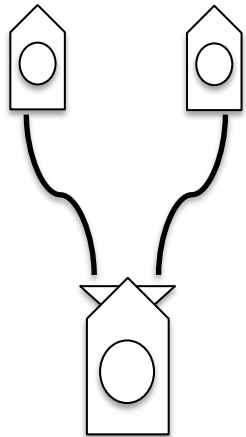
Support resources for deployment: A non-dedicated tug may be used to tow OSRB 380.

Equipment Photographs



OSRB 380

Neah Bay Technical Manual - (12 hour) - Recovery System Detail	Recovery System ROYAL TERN
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Tactic purpose and description: The purpose of this tactic is on-water recovery of oil in an open water operating environment. This tactic assumes the OSRV2 ROYAL TERN will be enhanced by the WB3 TEAL and WB3 CASCADE using two 300' legs of B2 boom in a V formation. To promote the ability for continuous recovery operations, the tactic assumes that recovered oil is off loaded to available on-water storage. See Storage Systems OSRB 380 & OSRB 404.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This recovery system is capable of night operations using vessel lighting and vessel-based thermal infrared camera. Night operations are subject to safety, weather and other considerations.

Oil type skimmer is optimized for: Group 2-4

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 7/14, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	2990	OSRV	OSRV2	ROYAL TERN	Skimmer,JBF	6000	276	0	3	Anacortes	WA	In Water

Associated Vessel and Boom Detail

Ownership	wrrID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	2981	Vessel	WB3	TEAL	Work Boat, 36'	0	0	0	2	Anacortes	WA	In Water
PRC/dedicated	7491	Vessel	WB3	CASCADE	Work Boat, 36'	0	0	0	2	Port Angeles	WA	In Water
PRC/dedicated	2982	Boom	B2	TEAL, Boom, Kepner	20"	0	0	1500	0	Anacortes	WA	TEAL

Neah Bay Technical Manual - (12 hour) - Recovery System Detail	Recovery System ROYAL TERN
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Offloading Detail

Offloading narrative and pump rate description: The recovery system may be offloaded to available storage system barge when the temporary storage associated with ROYAL TERN is full. Transfer pump on the skimmer may be used. Transfer rate estimated at 12 bbl/min.

Mobilization Detail

Mobilization method for recovery device (land/water): Water

Mobilization method for each workboat with onboard boom (land/water): Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for ROYAL TERN 9 kts, TEAL 25 kts, CASCADE 18 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 11 hours (assuming 1 hour MOB for dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: None required

Equipment Photographs

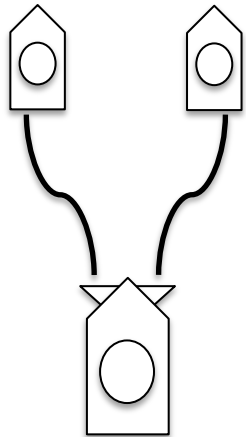


ROYAL TERN

TEAL

CASCADE

Neah Bay Technical Manual - (12 hour) - Recovery System Detail	Recovery System WESTERN GULL
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Tactic purpose and description: The purpose of this tactic is on-water recovery of oil in an open water operating environment. This tactic assumes the OSRV2 WESTERN GULL will be enhanced by the WB3 AVOCET and WB3 COOT using two 300' legs of B2 boom in a V formation. To promote the ability for continuous recovery operations, the tactic assumes that recovered oil is off loaded to available on-water storage. See Storage Systems OSRB 380 & OSRB 404.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This recovery system is capable of night operations using vessel lighting and vessel-based thermal infrared camera. Night operations are subject to safety, weather and other considerations.

Oil type skimmer is optimized for: Group 2-4

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 7/14, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	3014	OSRV	OSRV2	WESTERN GULL	Skimmer,JBF	6000	286	0	3	Bellingham	WA	In Water

Associated Vessel and Boom Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	3129	Vessel	WB3	AVOCET	Work Boat, 36'	0	0	0	2	Seattle	WA	In Water
PRC/dedicated	3140	Vessel	WB3	COOT	Work Boat, 36'	0	0	0	2	Tacoma	WA	In Water
PRC/dedicated	3141	Boom	B2	COOT, Boom, Kepner	20"	0	0	1500	0	Tacoma	WA	COOT

Neah Bay Technical Manual - (12 hour) - Recovery System Detail	Recovery System WESTERN GULL
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Offloading Detail

Offloading narrative and pump rate description: The recovery system may be offloaded to available storage system barge when the temporary storage associated with WESTERN GULL is full. Transfer pump on the skimmer may be used. Transfer rate estimated at 12 bbl/min.

Mobilization Detail

Mobilization method for recovery device (land/water): Water

Mobilization method for each workboat with onboard boom (land/water): Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for WESTERN GULL 9 kts, AVOCET 25 kts, COOT 25 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 12 hours (assuming 1 hour MOB for dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: None required

Equipment Photographs

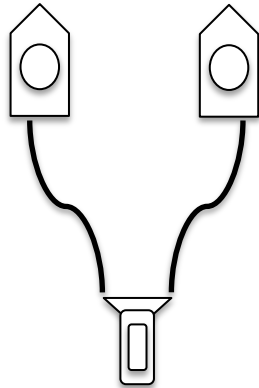


WESTERN GULL

AVOCET

COOT

Neah Bay Technical Manual - (12 hour) - Storage System Detail	Storage System BUSTER #4
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Tactic purpose and description: The purpose of this tactic is to provide open water capable on-water collection and storage capacity for recovered oil. This tactic assumes the Buster will be deployed using two workboats capable of towing unit astern. To promote the ability for continuous recovery operations, the tactic assumes that collected oil is off loaded to available on-water storage.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This storage system is capable of night operations using lighting and navigation equipment of VOO vessels. Night operations are subject to safety, weather and other considerations.

Oil type: Group 2-4


Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 4/8, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/dedicated	30801	Boom	B2	Buster #4, System A	Buster #4	0	196	200	0	Neah Bay	WA	On Trailer

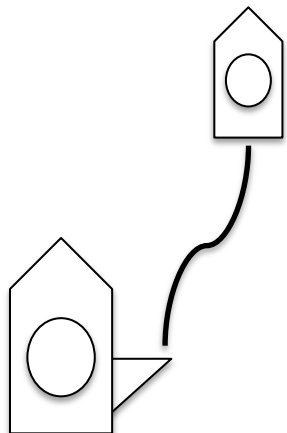
Associated Vessel and Boom Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
NON-dedicated	VOO	Vessel	WB3	Workboat	Workboat	0	0	0	2	Neah Bay	WA	In Water
NON-dedicated	VOO	Vessel	WB3	Workboat	Workboat	0	0	0	2	Neah Bay	WA	In Water

Neah Bay Technical Manual - (12 hour) - Storage System Detail	Storage System BUSTER #4
Offloading Detail	
Offloading narrative and pump rate description: Buster may be offloaded to on-water storage when full. Transfer pump options vary. Transfer rate estimated at 10-90 bbl/min.	
Mobilization Detail	
Mobilization method for Buster (land/water): Land	
Mobilization method for each workboat (land/water): Water	
Transit speeds (only list if an alternative was granted by Ecology): n/a	
Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 12 hours (assuming 3 hour MOB for non-dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.	
Support resources for mobilization: PRC/dedicated truck.	
Support resources for deployment: Two non-dedicated workboats (VOO) may be used to deploy Buster.	
Equipment Photographs	
	
BUSTER #4	

Neah Bay Technical Manual - (24 hour) - Recovery System Detail

Recovery System OREGON RESPONDER



Tactic purpose and description: The purpose of this tactic is on-water recovery of oil in an open water operating environment. This tactic assumes the OSRV1 OREGON RESPONDER will be enhanced by the WB3 16-1 using a 660' leg of B1 boom in a J formation. To promote the ability for continuous recovery operations, the tactic assumes that recovered oil is off loaded to available on-water storage. See Storage Systems OSRB 380 & OSRB 404.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This recovery system is capable of night operations using vessel lighting and vessel-based X-band radar and thermal infrared camera. Night operations are subject to safety, weather and other considerations.

Oil type skimmer is optimized for: Group 2-4

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 12/20, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/ dedicated	7518	OSRV	OSRV1	OREGON RESPONDER	Skimmer, Transrec	10567	14000	0	10	Astoria	OR	In Water

Associated Vessel and Boom Detail

Ownership	wrrID or other ID	Resource	Kind Type	Indentification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/ dedicated	7522	Vessel	WB3	OREGON RESPONDER, 16-1	Workboat 32'	0	0	0	2	Astoria	OR	Ship
PRC/ dedicated	7514	Boom	B1	OREGON RESPONDER, Boom	67"	0	0	1320	0	Astoria	OR	Ship

Neah Bay Technical Manual - (24 hour) - Recovery System Detail	Recovery System OREGON RESPONDER
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Offloading Detail

Offloading narrative and pump rate description: The recovery system may be offloaded to available storage system barge when the temporary storage associated with the OREGON RESPONDER is full. Transfer pump on the skimmer may be used. Transfer rate estimated at 33 bbl/min.

Mobilization Detail

Mobilization method for recovery device with onboard boom (land/water): Water

Mobilization method for each workboat: Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for OREGON RESPONDER 12 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 14 hours (assuming 1 hour MOB for dedicated vessels per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: None required

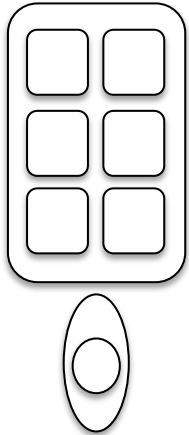
Equipment Photographs



OREGON RESPONDER

16-1

Neah Bay Technical Manual - (24 hour) - Storage System Detail	Storage System OSRB 404
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Tactic purpose and description: The purpose of this tactic is to provide open water capable on-water storage capacity for recovered oily water. This tactic assumes the OSRB 404 will be deployed using a tug available under MSRC letter of intent.

Operating environment: Open Water waves 0-6 ft.

Night Operations (describe how this system is capable to support night ops): This storage system is capable of night operations using onboard lighting. Night operations are subject to safety, weather and other considerations.

Oil type: Group 1-5

Minimum number of response personnel for a 12 hour shift (also list 24 hour shift if the system conducts night operations): Estimated at 2/4, subject to circumstances at hand.

Recovery Device Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
PRC/ dedicated	7513	Storage	TB2	OSRB, 404	Tank Barge	0	40000	0	2	Astoria	OR	Barge

Associated Vessel and Boom Detail

Ownership	wrrlID or other ID	Resource	Kind Type	Identification	Specifications	Recovery EDRC	Liquid Storage	Boom	People	Home Base	State	Staging
LOI/ NON- dedicated	LOI	Tug	TUG2	LOI	>1,500 HP	0	0	0	6	Columbia River	WA	In Water

Neah Bay Technical Manual - (24 hour) - Storage System Detail	Storage System OSRB 404
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Offloading Detail

Offloading narrative and pump rate description: OSRB 404 may be offloaded to shoreside storage when full. Transfer pump on the barge may be used. Transfer rate estimated at 90 bbl/min unless the receiving facility has a limitation.

Mobilization Detail

Mobilization method for storage device (land/water): Water

Mobilization method for tug (land/water): Water

Transit speeds (only list if an alternative was granted by Ecology): Estimate for OSRB 404 8 kts

Time for the entire system to arrive onscene (mobilization for all resources detailed above): Estimated at 22 hours (assuming 3 hour MOB for non-dedicated tug per WAC 173-182-350(3)). Subject to weather, safety and other factors.

Support resources for mobilization: None required

Support resources for deployment: A non-dedicated tug may be used to tow OSRB 404.

Equipment Photographs



OSRB 404