

Pre-Positioned Response Equipment Inventory Report

Inventory Report for the city of Petersburg

Connex Box # 054717

Last Inventoried - 28 Jun 2016

Region: Southeast Alaska

Location: Cutter moorings parking lot

Custodian: Sector Juneau

Access Contacts:

Primary - Sector Juneau (907)463-2450

Secondary - D-17 DRAT (907) 463-2807

Next Inventory Scheduled: Aug 2017



Qty.	Type	Size	Manufacturer	Description	Location
------	------	------	--------------	-------------	----------

Accessory

0	each	5000 lb		Cargo Strap	
2	each			Cargo Sling (sling load)	
1	each			Hoisting Pennant (sling load)	
2	each			Cargo Net	
6	each	L		Plastic Bags, yellow	In Fish Tote
1	each	L		Fish Tote	
1	each	7' X 18'		Tarp - canvas	In Fish Tote
1	roll	10' X 100'		Visqueen	In Fish Tote
2	each			Deck Brush	
1	box	L		Plastic Bags, 100ct	In Fish Tote
1	btl			propane	
1	gal			Cleaner (Simple Green)	
1	5gal			Bucket	
1	can			Spray Lube	

PPE

60	each			Goggles	In Fish Tote
1	box			Ear Plugs	In Fish Tote
1	bottle	1gal		Hand Cleaner	In Fish Tote

Sorbent Material

1	bag	L	Containment Systems	Snare (Pom-Poms)	
4	bale		3M	Sorbent Sweep - Type 126	
3	bale		3M	Sorbent Pads - Type 156	
3	bale		CEP	Sorbent Pads - CEP 100	
1	bale		3M	Sorbent Pillows - Type 240	
1	roll		3M	Sorbent Sweep - Type 100	In Fish Tote
1	bale		3M	Sorbent Pads - Type 156	In Fish Tote

Petersburg	Box # 054717 (cont.)
-------------------	-----------------------------

Qty.	Type	Size	Manufacturer	Description	Location
------	------	------	--------------	-------------	----------

Boom & Anchors

1000	feet	8" X 12"	Kepner Plastics	Notch Plate/Pin,Containment Boom	2 pallets w/cargo net
8	each	22lb		Anchor w/ chain & swivel	
8	each	L		Anchor Buoy w/ 10' penant	
2	each		Kepner Plastics	Towing Bridle-Kepner w/ tow penant	
8	each	S		Crown Buoy w/ 100' line	
8	length	1/2"		Anchor Line - 50'	
8	length	1/2"		Anchor Line - 25'	
9	length	1/2"		Anchor Line - 100'	

Temporary Storage

1	each	55 gal		Overpack-Steel w/ 50'X4" sorbent boom	
1	each	55 gal		Overpack-Steel w/ 50'X8" sorbent boom	