

1. Incident Name MV SELENDANG AYL	2. Operational Period to be covered by IAP (Date / Time) From: <input type="text" value="1/31/2005-06:00: To 2/7/2005-06:00"/>	IAP COVER SHEET
---	--	------------------------

3. Approved by:

FOSC CAPT R. Morris

SOSC MA G. Folley

RPIC H. Hile

INCIDENT ACTION PLAN

The items checked below are included in this Incident Action Plan:

- ICS 202-OS (Response Objectives)

- ICS 203-OS (Organization List) - OR - ICS 207-OS (Organization Chart)

- ICS 204-OSs (Assignment Lists)
 One Copy each of any ICS 204-OS attachments:
 - Map
 - Weather forecast
 - Tides
 - Safety Brief

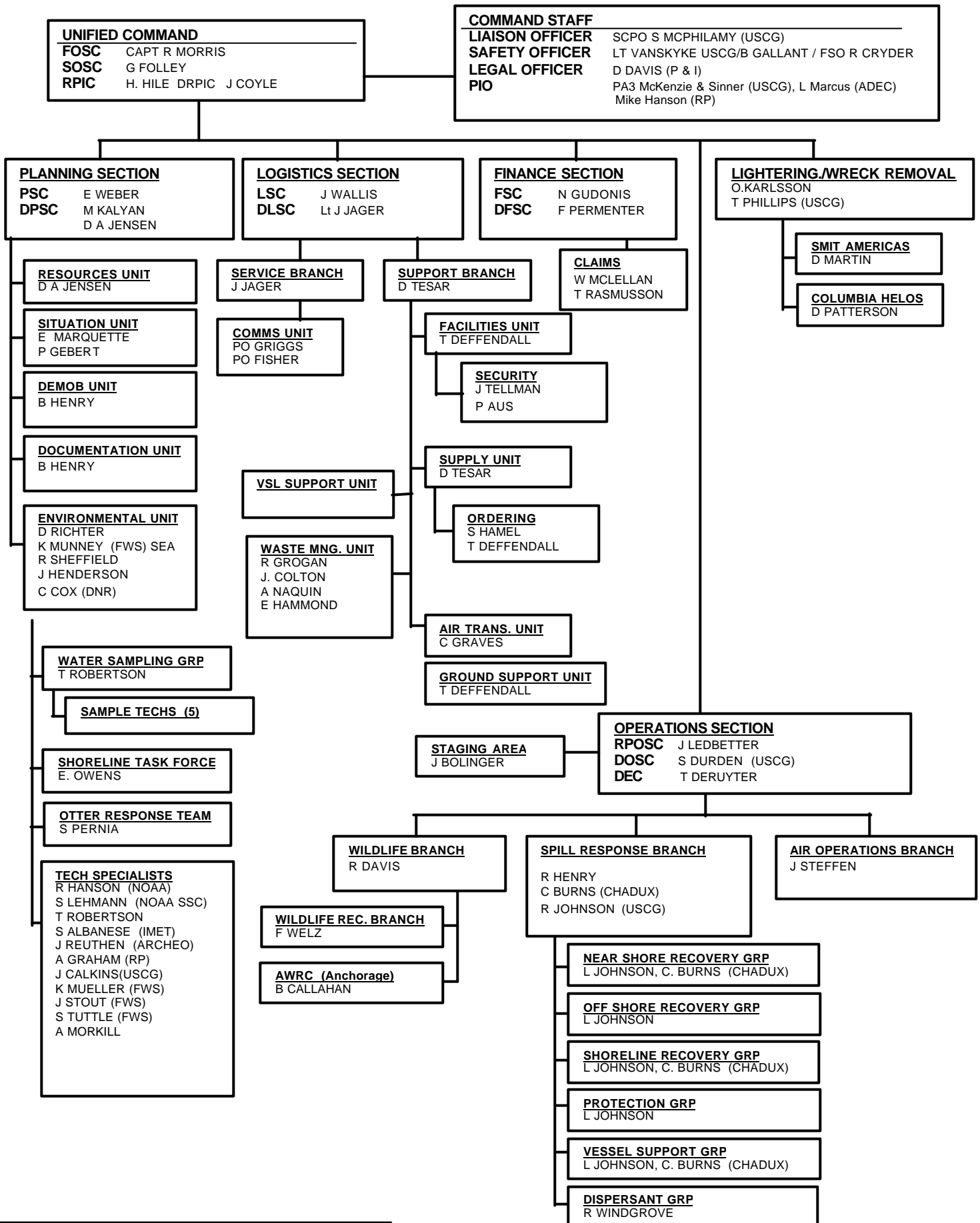
- ICS 205-OS (Communications List)

- ICS 206-OS (Medical Plan)
- ICS 220-OS (Air Operations Summary)
- ICS 232-OS (Resources at Risk Summary)
- ICS 209-OS (Incident Status Summary)
- Addendum to Site Safety Plan - ATV & Flight Gear
- Cultural Resource Policy
- Recovery of Aircraft Parts Procedures
- Missing Crewmember Recovery Plan

4. Prepared by: E. WEBER - Planning Section Chief	Date / Time 01/30/05
---	--------------------------------

Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ORGANIZATION ASSIGNMENT LIST 1/30/2005 ICS 203-OS	
3. Incident Commander and Staff			7. OPERATION SECTION		
Primary		Deputy		Deputy	
Federal :	CAPT R. Morris			Chief	Ledbetter/ T DeRuyter S Durden
State:	G. Folley			Branch/Division/Groups	
RP (s):	H Hile	J Coyle		Salvage Group Sup.	O Karlsson
Safety Officer:	Lt Vanskyke / B Gallant		T Phillips		
Information Officer:	PA3 McKenzie / L Marcus /M Hansen		Spill Resp. Branch R. Henry		
Liaison Officer:	S Mcphilamy (USCG)		Spill Cleanup Contractor Chadux C Burns		
Legal Officer:	D. Davis (P&I)				
4. Agency Representatives					
Agency	Name				
5. PLANNING SECTION					
Chief		Deputy			
E Weber		M Kalyan / D A Jensen			
Resources Unit:	D A Jensen				
Situation Unit:	Eric Marquette/ P Gebert				
Environmental Unit:	D Richter/ S. Henderson/ C. Cox				
Documentation Unit:	B Henry				
Demobilization Unit:	B Henry				
Technical Specialists:					
SCAT	S Penland				
Scientific Support	S Lehmann				
Water Sampling Group	T Robertson				
6. LOGISTICS SECTION					
Chief		Deputy			
J Wallis		J Jager (USCG)			
a. Support Branch					
Director	D Teser				
Supply Unit	D Tesar				
Facilities Unit	T Deffendal				
Air Transportation Unit	C Graves				
Vessel Support Unit					
Ground Support Unit	T Deffendal				
b. Service Branch					
Director	J Jager				
IT Unit					
Waste Management	Randy Grogan				
8. FINANCE / ADMINISTRATION SECTION			WILDLIFE BRANCH		
Chief		Deputy		Director	
N. Gudonis		F Permenter		R Davis	
Time Unit			Wildlife Rec Branch		F Welz
Procurement Unit			AWRC		B Callahan
Claims/Comp. Unit	W McLellan & T Rasmusson				
Cost Unit					
			AIR OPERATIONS BRANCH		
			Director		J Steffen
			Air Tactical Supervisor		
			Air Support Supervisor		
			Helicopter Coordinator		
			Fixed Wing Coordinator		
9. Prepared By: (Resources Unit)			Date / Time		
R Muller			01/30/2005		15:30
ORGANIZATION ASSIGNMENT LIST			June 2000		022 ICS 203-OS



1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00: To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group Near Shore Recovery Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
		359 -5165/9427:321-1787			
Branch Director		R. Henry		RP	
		359 - 5156			
Division/Group Supervisor		Lionel Johnson		877-649-3917	
6. Resources Assigned This Period					
"X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
M/V LABRADOR		Capt D. Thompson	866 - 650 - 2429	8	4 response, 4 crew
VOSS Boat #9			Cell 359-9978		
Boom, 600'					Support Marco on Kashega
Portable Barge Set					on Kashega
MARCO (2)				4	on Kashega
Skiff (2)				4	on Kashega
F/V SILENT LADY		359 -9683 LOCAL	SAT 1-877-649-3917 SS 4125	5	berthing for 8
7. Assignments					
<ol style="list-style-type: none"> 1. Provide standby nearshore recovery capability and assist with shoreline cleanup as directed by Division Supervisor. 2. Upon direction from the Division Supervisor, relocate to alternate location and report arrival to Division Supervisor. 3. The F/V SILENT LADY will provide berthing for the NRC personnel operating the MARCO skimmers. 4. Recover any animal carcasses according to the oiled bird protocol. 5. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate. 6. All vessels are to report to the Division Supervisor as directed, who will relay information to the Operations Section Chief. 					
Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> 1. Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. 2. The master of vessel will determine safe deployment conditions. 3. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER 4. All personnel will wear proper PPE during shoreline clean-up. 5. There will be no shoreline operations for beach clean up during times when ice is visible in the intertidal zone. 6. Review and comply with Waste Management Plan 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time		11. Approved By (Planning Section Chief)	
LT D. Jensen		1/30/05		E WEBER	
				1/30/05	
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00: To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group Off Shore Recovery Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
		359 -5165/9427:321-1787			
Branch Director		R. Henry		RP	
		359 - 5156			
Division/Group Supervisor		L. Johnson		RP	
		877-649-3917			
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
Current Buster (NOFI)			SAT 907-787-5881	1	<input type="checkbox"/>
F/V COMMITMENT		Roger Rowland	(907) 581 - 5881	2	<input type="checkbox"/>
F/V WESTERN VIKING		Jim Stone	(253) 588 - 2015	4	Available <input type="checkbox"/>
F/V RAVEN BAY		Dustin Dickerson	(907) 391 - 3437	2	AVAILABLE <input type="checkbox"/>
Skiffs (2)				4	not rcvd <input type="checkbox"/>
Vicoma Star Skimmer (+backup)				2	Back Up LaMor Mini <input type="checkbox"/>
Storage (5000 gal) / Boom 400'					BOOM ON KASHEGA <input type="checkbox"/>
7. Assignments					
<p>1. In the event of a secondary discharge from the M/V SELENDANG AYU carryout offshore recovery operations at direction of Division Supervisor.</p> <p>2. Recover any animal carcasses according to the oiled bird protocol.</p> <p>3. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate.</p> <p>4. All vessels are to report to the Division Supervisor as directed, who will relay information to the Operations Section Chief.</p> <p>5. F/V WESTERN VIKING will serve as a skimming vessel.</p> <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<p>1. Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks.</p> <p>2. The master of vessel will determine safe deployment conditions.</p> <p>3. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER</p> <p>4. All personnel will wear proper PPE during shoreline clean-up.</p> <p>5. There will be no shoreline operations for beach clean up during times when ice is visible in the intertidal zone.</p> <p>6. Review and comply with Waste Management Plan</p>					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time		11. Approved By (Planning Section Chief)	
LT D. Jensen		1/30/05		E. Weber	
				1/30/05	
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00: To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group Shoreline Clean up		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
		359 -5165/9427:321-1787			
Branch Director		R. Henry		359 - 5156	
Division/Group Supervisor		Lionel Johnson		877-649-3917	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
MV REDEEMER		D. Magone	907 - 359 - 1400	10	
M/V POLAR BEAR		K. Whiteside	391 - 2268	14	5 crew, 9 response
M/V PATRICIA LEE		Lionel Johnson	877-649-3917	15	3 CREW, 12 RESPONDERS
M/V ZOLOTOI		Lionel Johnson	877-649-3917	10	3 CREW, 7 RESPONDERS
Skiffs (8)					
Clean up Kit					
7. Assignments					
<p>1. All vessels and crews will conduct shoreline cleanup operations based on priorities established by EUL and as directed by the Division Supervisor based on weather and sea conditions.</p> <p>2. Recover any animal carcasses according to the oiled bird protocol.</p> <p>3. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate..</p> <p>4. All vessels are to report to the Division Supervisor as directed, who will relay information to the Operations Section Chief.</p> <p>5. Recover any aircraft parts found during shoreline cleanup operations. Parts will be bagged and tagged noting as accurately as possible the location and date it was found.</p> <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<p>1. Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks.</p> <p>2. The master of vessel will determine safe deployment conditions.</p> <p>3. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER</p> <p>4. All personnel will wear proper PPE during shoreline clean-up.</p> <p>5. There will be no shoreline operations for beach clean up during times when ice is visible in the intertidal zone.</p> <p>6. Review and comply with Waste Management Plan</p>					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time	11. Approved By (Planning Section Chief)		Date / Time
LT D. Jensen		1/30/05	E. Weber		1/30/05
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00: To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Wildlife Branch			4. Division/Group Wildlife Recovery Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
Branch Director		R. Henry		359 -5165/9427:321-1787	
Division/Group Supervisor		Lionel Johnson		359 - 5156	
				877-649-3917	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
					<input type="checkbox"/>
F/V EXITO			359 - 9791	3	<input type="checkbox"/>
Wildlife Trailer (1)					<input type="checkbox"/>
Skiffs (2)					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Assignments					
<ol style="list-style-type: none"> 1. Survey all divisions for oiled otters and other wildlife. 2. Upon the direction of the Division Supervisor, relocate to an alternate location, and report upon arrival. 3. Prioritize reports of oiled wildlife. 4. Recover wildlife where identified. 5. All vessels are to report to the Division Supervisor as directed, who will relay information to the Operations Section Chief. 6. Wildlife Trailer to be staged in Dutch Harbor. <p>Specific Safety Message for M/V EXITO attached.</p> <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> 1. Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. 2. The master of vessel will determine safe deployment conditions. 3. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER 4. All personnel will wear proper PPE during shoreline clean-up. 5. There will be no shoreline operations for beach clean up during times when ice is visible in the intertidal zone. 6. Review and comply with Waste Management Plan 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time	11. Approved By (Planning Section Chief)		Date / Time
LT D. Jensen		1/30/05	E. Weber		1/30/05
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group Vessel Support Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
		359 -5165/9427:321-1787			
Branch Director		R. Henry		359 - 9172	
Division/Group Supervisor		Lionel Johnson		877-649-3917	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
MV SIRENE		Monte Colburn	907 - 359 - 8648	4	<input type="checkbox"/>
1500 gal fresh water tank (2)					<input type="checkbox"/>
Fresh water transfer system					<input type="checkbox"/>
Storage Super Sack Transf.					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Assignments					
<ol style="list-style-type: none"> Load all requested supplies dock side at Dutch Harbor (1600-1800/1900). Coordinate and deliver supplies to identified Spill Response vessels. Report to vessels with on scene weather conditions. Transport any animal carcasses according to the waste management plan. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate. All vessels are to report to the Division Supervisor as directed, who will relay information to the Operations Section Chief. Load all oily waste super sacks for return to Dutch Harbor for disposal in accordance with Waste Management Plan. 					
Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. The master of vessel will determine safe deployment conditions. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER All personnel will wear proper PPE during shoreline clean-up. Review and comply with Waste Management Plan. 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time	11. Approved By (Planning Section Chief)		Date / Time
LT D. Jensen		1/30/05	E. Weber		1/30/05
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00: To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group On Water Recovery Support Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
		359 -5165/9427:321-1787			
Branch Director		R. Henry		359 -5156	
Division/Group Supervisor		Lionel Johnson		877-649-3917	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
Barge Kashega		Dan Magone	359- 1400 / 581- 1400	2	Skan Bay Moored <input type="checkbox"/>
F/V SILENT LADY		David	359 - 9796	12	4 crew, 6 berthing moored <input type="checkbox"/>
					along side Kashega <input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Assignments					
<ol style="list-style-type: none"> 1. Remain in Skan Bay as a forward staging area; moorage of MARCO skimmers, landing site for helo, and interim storage for recovery vessels. 2. Upon direction from the Operations Section Chief provide moorage/storage to any vessels necessary. 3. Recover any animal carcasses according to the oiled bird protocol. 4. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate. 5. Decontaminate lightly oiled boom and equipment as necessary. Major decontamination operations will be conducted shoreside at the decon site IAW with the approved Decon Plan. 6. The F/V SILENT LADY will provide berthing for the barge and NRC personnel. <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> 1. Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. 2. The master of vessel will determine safe deployment conditions. 3. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER 4. All personnel will wear proper PPE during shoreline clean-up. 5. There will be no shoreline operations for beach clean up during times when ice is visible in the intertidal zone. 6. Review and comply with Waste Management Plan 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)			11. Approved By (Planning Section Chief)		
Date / Time		Date / Time			
LT D. Jensen		1/30/05		E. Weber	
				1/30/05	
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Environmental Unit			4. Division/Group Sampling Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Planning Section Chief		Erin Weber (PSC)		RP 359 - 5154	
Branch Director		Dave Richter (EUL)		RP 359 - 8916	
Division/Group Supervisor		T. Robertson		NUKA Research 359 - 9429	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
F/V ALASKA LADY		Capt. Ken	359 - 5030	4	<input type="checkbox"/>
NUKA Rep		A. Robertson	359 - 8861	1	<input type="checkbox"/>
Crab Pots (30)					<input type="checkbox"/>
Sampling Tow Nets					<input type="checkbox"/>
F/V NORTHERN FURY		Mike Sather	391-5818		<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Assignments					
<ol style="list-style-type: none"> Proceed to sampling areas and tow plankton nets, set crab pots and oil snare per the water quality sampling plan to sample for tar balls and oil affected crabs. Utilize snared crab pots, snare/absorbent drops, and tows in conjunction with Environmental Unit oil monitoring program. Collect samples of any oil encountered according to approved protocols. Note collector, date/time, location, depth of water, and occurrence of oil for each sample device. Note collector, date/time, depth, number of crabs and occurrence of oil for each baited crab pot set. Recover any animal carcasses according to the oiled bird protocol. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate Vessel will report to the Sampling Group Supervisor at 0800, 1200, and 2000. <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. The master of vessel will determine safe deployment conditions. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER All personnel will wear proper PPE during shoreline clean-up. Review and comply with Waste Management Plan. 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time		11. Approved By (Planning Section Chief)	
LT D. Jensen		1/30/05		E. Weber	
				1/30/05	
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Environmental Unit			4. Division/Group Shoreline Oiling Assessment Task Force		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Planning Section Chief		Erin Weber (PSC)		RP 359-5154	
Environmental Unit		Dave Richter (EUL)		RP 359 - 8916	
Division/Group Supervisor		Ed Owens		RP 359 - 8854	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
Federal Representative		Steve Lehmann	581-3757	2	<input type="checkbox"/>
Alaska DEC Representative				2	<input type="checkbox"/>
Responsible Party Representative				2	<input type="checkbox"/>
Trained Wildlife Observer				2	<input type="checkbox"/>
Air Asset					Coordinate with AirOps for
					daily flights. Check ICS 220
					for flight times and air craft.
7. Assignments					
<ol style="list-style-type: none"> 1. Assessment Teams will focus on scating additional southern areas not yet assessed. 2. Gather data at each site regarding fate and effects of spilled oil, and presence and status of sub surface oil. 3. The trained wildlife representitive will count oiled birds/animals and provide information to situation unit and to wildlife vessels. When possible bag dead oiled animals according to the oiled bird protocol and transport them on the helo. 4. Each mission should be checked by the archeologist. 5. Observations will be relayed back to the Situation Unit, Operations Section, and the Unified Command. 6. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate. <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> 1. All overflights are dependent on safe weather conditions 2. Read flight operations prior to departure 3. PPE must be worn by all personnel on overflights: Mustang type or dry/immersion suit will be worn as required by the Site Safety Plan. 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
Emergency Communications					
Medical		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time		11. Approved By (Planning Section Chief)	
LT D. Jensen		1/30/05		E. Weber	
				1/30/05	
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group Protection and Boom Removal Group		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
Branch Director		R. Henry		359 - 5165	
Division/Group Supervisor		L. Johnson		877-649-3917	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
MV JOSHUA		Dan Magone	907 - 359 - 1400		6 crew/response personnel <input type="checkbox"/>
Skiff (2)					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Assignments					
<ol style="list-style-type: none"> Maintain previously deployed protection boom and recover ineffective/dislodged boom as per the approved boom reconfiguration plan. Upon direction from the Division Supervisor, relocate to alternate location and report arrival to Division Supervisor. Recover any animal carcasses according to the oiled bird protocol. Upon discovery of LIVE oiled wildlife report location, type of animal, and degree of oiling directly to the M/V Exito or through the ICP as communications capability may dictate All vessels are to report to the Division Supervisor as directed, who will relay information to the Operations Section Chief. <p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. The master of vessel will determine safe deployment conditions. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER All personnel will wear proper PPE during shoreline clean-up. There will be no shoreline operations for beach clean up during times when ice is visible in the intertidal zone. Review and comply with Waste Management Plan 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time	11. Approved By (Planning Section Chief)		Date / Time
LT D. Jensen		1/30/05	E. Weber		1/30/05
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Environmental Unit			4. Division/Group New Oiling Investigating Team (NOIT)		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Planning Section Chief		Erin Weber (PSC)		RP 359-5154	
Environmental Unit		Dave Richter (EUL)		RP 359-3726	
Division/Group Supervisor		Ed Owens		RP 359-3726	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
SCAT Trained Observer		Steve Lehmann	581-3757	1	
Shoreline Cleanup Technicians				2	Available through Magone
Vehicle				1	As Required
Boat				1	As Required
7. Assignments					
<ol style="list-style-type: none"> 1. Trained observer will investigate new reports of oiling, sample, and document as necessary. 2. Conduct shoreline surveys in Unalaska Bay, as per Environmental Unit Leader direction. 3. Shoreline cleanup technicians will remove and appropriately dispose of oil. 4. Observations will be relayed back to the Division Supervisor. 5. Upon discovery of LIVE oiled wildlife, report location, type of animal, and degree of oiling through the ICP as communications capability may dictate. 6. Count oiled birds/animals and provide information to the Situation Unit. When possible, bag dead oiled animals according to the oiled bird protocol and transport them to Wildlife Branch. 7. Conduct samples as determined by Division Supervisor. 					
Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> 1. Review small boat safety operations prior to conducting operations. 2. The vessel master will determine safe deployment conditions. 3. For medical emergencies, notify Command Post immediately. 4. All personnel will wear proper PPE as required, including gloves, tyvek suits, latex booties, rain gear. Team will carry bottled water and O.W. bags. Mustang suits required on small boats. Life jackets required on platform decks. 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	
Command Post				581 - 3289	
Safety Officer				359-8901	
Emergency Communications					
Medical 866- 290- 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time		11. Approved By (Planning Section Chief)	
LT D. Jensen		1/30/05		E. Weber	
				1/30/05	
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00		ASSIGNMENT LIST ICS 204-OS	
3. Branch Spill Response Branch			4. Division/Group Field Division Command		
5. Operations Personnel					
		Name		Affiliation	
		Contact # (s)			
Operations Section Chief		Ledbetter/DeRuyter/Durden		RP/ADEC/USCG	
		359 - 9427/5166/9171			
Branch Director		R. Henry		RP	
		359 - 5156			
Division/Group Supervisor		Lionel Johnson		877-649-3917	
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions					
Strike Team / Task Force / Resource Identifier		Leader	Contact Info. #	# of Persons	Notes / Remarks
F/V SILENT LADY		L. Johnson	877-649-3917	3	Command Platform <input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Assignments					
<ol style="list-style-type: none"> 1. Dedicated vessel for RP, State, and Federal Operations personnel. 2. Obtain reports regarding field operations from all vessels. 3. Oversee Makushin and Skan Bay cleanup activities. 4. Report regularly to Operations Section Chief. 					
Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.					
8. Special Instructions for Division / Group					
<ol style="list-style-type: none"> 1. Review small boat safety operations prior to conducting operations; Mustang Suits required on small boats, Life Jackets required on platform decks. 2. The master of vessel will determine safe deployment conditions. 3. For medical emergencies notify Command Post immediately. EMT located on M/V REDEEMER 4. Review and comply with Waste Management Plan. 					
9. Communications (radio and / or phone contact numbers needed for this assignment)					
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager
Command Post				581 - 3289	
Safety Officer				359 - 8901	
F/V Silent Lady				877-649-3917	
Emergency Communications					
Medical 866 - 290 - 9238		Evacuation		Other	
10. Prepared By (Resources Unit Leader)		Date / Time	11. Approved By (Planning Section Chief)		Date / Time
MSTC S. Durden		1/30/05	E. Weber		1/30/05
ASSIGNMENT LIST		June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: <input type="text" value="1/31/2005-06:00: To 2/7/2005-06:00"/>			ASSIGNMENT LIST ICS 204-OS	
3. Branch Environmental Unit			4. Division/Group ROV Group			
5. Operations Personnel						
		Name	Affiliation	Contact # (s)		
		Operations Section Chief <u>Ledbetter/DeRuyter/Durden</u>	<u>RP/ADEC/USCG</u>	<u>359 -5165/9427:321-1787</u>		
		Branch Director <u>O. Karlsson</u>	<u>Swedish Club</u>	<u>359-8873</u>		
		Division/Group Supervisor _____				
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions						
Strike Team / Task Force / Resource Identifier	Leader	Contact Info. #	# of Persons	Notes / Remarks		
F/V Norseman	Joseph Caba		2	3 Crew <input type="checkbox"/>		
	USCG Observer		1	<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
7. Assignments						
1. Complete approved tasks as conditions permit.						
<p>Note: Division Supervisor will confer w/ Safety Officer each day to determine if conditions are safe for operations.</p>						
8. Special Instructions for Division / Group						
1. For medical emergencies notify Command Post immediately.						
2. No operations are to be conducted while Chinook helicopter is overhead.						
9. Communications (radio and / or phone contact numbers needed for this assignment)						
Name / Function		Radio: Freq. / System / Channel		Cell Phone	Pager	
<u>Command Post</u>		_____		<u>581 - 3289</u>	_____	
<u>Safety Officer</u>		_____		<u>359 - 8901</u>	_____	
_____		_____		_____	_____	
Emergency Communications						
Medical <u>866 - 290 - 9238</u>		Evacuation _____		Other _____		
10. Prepared By (Resources Unit Leader)			11. Approved By (Planning Section Chief)		Date / Time	
LT D. Jensen			E. Weber		1/30/05	
Date / Time			Date / Time			
1/30/05			1/30/05			
ASSIGNMENT LIST			June 2000		022 ICS 204-OS	

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 1/31/2005-06:00 To 2/7/2005-06:00			MEDICAL PLAN ICS 206-OS	
3. Medical Aid Stations						
Name		Location		Contact #	Paramedics On site (Y/N)	
MV REDEEMER				907-359-1400	EMT	
4. Transportation						
Ambulance Service		Address		Contact #	Paramedics On board (Y/N)	
Unalaska Fire/EMS		29 Safety Way		581-1233	Y	
UFD - Medic 2		Amaknak Fire Station/Near Airport			Y	
UFD - Medic 2		Dept of Public Safety/ 29 Safety Way			Y	
Life Flight		Anchorage, AK		800-478-9111	Y	
5. Hospitals						
Hospital Name	Address	Contact #	Travel Time		Burn Ctr?	Heli-Pad?
			Air	Ground		
IFHS Clinic	33 Lavelle Court	581-1202	Y		N	
AK Regional	Anchorage, AK	907-276-1131	Y		N	
6. Special Medical Emergency Procedures						
<p>Injuries shall be reported via proper chain of command to Safety Officer. Safety shall contact OPS with information (type of injury, ETA, Location). OPS will dispatch ambulance with appropriate staffing to transport patient to the clinic. Clinic staff shall treat and evaluate need for medivac.</p> <p>If medical assistance is needed, one EMT stationed on board the M/V REDEEMER (907 - 359 - 1400).</p>						
7. Prepared by: (Medical Unit Leader)Date / Time				8. Reviewed by: (Safety Officer) Date / Time		
LT VANSKYKE		01/30/05		BRIAN GALLANT		01/30/2005
MEDICAL PLAN			June 2000		022 ICS 206-OS	

1. Incident Name MV SELENDANG AYU		2. Period Covered by Report From: 1/28/05 To: 1/29/05		Time of Report 1/29/05 16:30	INCIDENT STATUS SUMMARY ICS 209-OS																																																																																																																		
3. Spill Status (Estimated, in bbls) [Ops & EUL/SSC]				8. Equipment Resources																																																																																																																			
Source Status: Remaining Potential _____		Rate of Spillage (per hour) _____		<table border="1"> <thead> <tr> <th>Description</th> <th>Ordered</th> <th>Available / Staged</th> <th>Assign.</th> <th>Out of Service</th> <th>Totals</th> </tr> </thead> <tbody> <tr><td>All Vessels.</td><td>0</td><td></td><td>14</td><td></td><td>14</td></tr> <tr><td>Fishing Vessels</td><td>0</td><td></td><td>0</td><td></td><td>0</td></tr> <tr><td>Tugs</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Barges</td><td></td><td></td><td>3</td><td></td><td>3</td></tr> <tr><td>Other Vessels</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Wildlife Vsl.</td><td></td><td></td><td>1</td><td></td><td>1</td></tr> <tr><td>Skimmers</td><td></td><td></td><td>3</td><td></td><td>3</td></tr> <tr><td>Current Buster</td><td></td><td></td><td>1</td><td></td><td>1</td></tr> <tr><td>Dispersant</td><td></td><td>16</td><td></td><td></td><td>16</td></tr> <tr><td>Boom (ft)</td><td></td><td>2900</td><td>7800</td><td></td><td>10700</td></tr> <tr><td>Sbnt/Snr. Bm. (ft.)</td><td>unkwn.</td><td></td><td></td><td></td><td></td></tr> <tr><td>Fluorometer</td><td></td><td>2</td><td></td><td></td><td>2</td></tr> <tr><td>Dispersant Bucket</td><td></td><td>1</td><td></td><td></td><td>1</td></tr> <tr><td>Vacuum Trucks</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Wildlife Trailer</td><td></td><td>1</td><td>0</td><td></td><td>1</td></tr> <tr><td>Helicopters</td><td></td><td></td><td>3</td><td></td><td>3</td></tr> <tr><td>Salv. Helo</td><td></td><td></td><td>2</td><td></td><td>2</td></tr> <tr><td>Fixed Wing</td><td>0</td><td></td><td>1</td><td></td><td>1</td></tr> </tbody> </table>		Description	Ordered	Available / Staged	Assign.	Out of Service	Totals	All Vessels.	0		14		14	Fishing Vessels	0		0		0	Tugs						Barges			3		3	Other Vessels						Wildlife Vsl.			1		1	Skimmers			3		3	Current Buster			1		1	Dispersant		16			16	Boom (ft)		2900	7800		10700	Sbnt/Snr. Bm. (ft.)	unkwn.					Fluorometer		2			2	Dispersant Bucket		1			1	Vacuum Trucks						Wildlife Trailer		1	0		1	Helicopters			3		3	Salv. Helo			2		2	Fixed Wing	0		1		1
Description	Ordered	Available / Staged	Assign.	Out of Service	Totals																																																																																																																		
All Vessels.	0		14		14																																																																																																																		
Fishing Vessels	0		0		0																																																																																																																		
Tugs																																																																																																																							
Barges			3		3																																																																																																																		
Other Vessels																																																																																																																							
Wildlife Vsl.			1		1																																																																																																																		
Skimmers			3		3																																																																																																																		
Current Buster			1		1																																																																																																																		
Dispersant		16			16																																																																																																																		
Boom (ft)		2900	7800		10700																																																																																																																		
Sbnt/Snr. Bm. (ft.)	unkwn.																																																																																																																						
Fluorometer		2			2																																																																																																																		
Dispersant Bucket		1			1																																																																																																																		
Vacuum Trucks																																																																																																																							
Wildlife Trailer		1	0		1																																																																																																																		
Helicopters			3		3																																																																																																																		
Salv. Helo			2		2																																																																																																																		
Fixed Wing	0		1		1																																																																																																																		
<input type="checkbox"/> Secured <input type="checkbox"/> Unsecured		Since Last Report	Total																																																																																																																				
Volume Spilled																																																																																																																							
Mass Balance / Product Budget																																																																																																																							
Recovered Oil																																																																																																																							
Evaporation																																																																																																																							
Natural Dispersion																																																																																																																							
Chemical Dispersion																																																																																																																							
Burned																																																																																																																							
Total product removed from the environment :																																																																																																																							
Product Distribution in the Environment																																																																																																																							
Floating, Contained																																																																																																																							
Floating, Uncontained																																																																																																																							
Onshore																																																																																																																							
Total product remaining in the environment:																																																																																																																							
Product Unaccounted for:																																																																																																																							
4. Waste Management (Estimated) [Ops / Disposal]																																																																																																																							
	Recovered	Stored	Disposed																																																																																																																				
Product bbls	103,610	83,610	20,000																																																																																																																				
Cont. Liquids bbls																																																																																																																							
Liquids bbls																																																																																																																							
Cont. Solids cu/yds	552		552																																																																																																																				
Solids cu/yds																																																																																																																							
5. Shoreline Impacts (Estimated, in miles) [PSC / EUL / SSC]																																																																																																																							
Total Miles of Shoreline in Incident Area:																																																																																																																							
Total Miles of Impacted Shoreline		44.3																																																																																																																					
Miles of Shoreline Treated & in Maintenance:																																																																																																																							
Miles of Shoreline Signed Off:																																																																																																																							
6. Wildlife Impacts Daily																																																																																																																							
	Incoming	In Facility		Out Going																																																																																																																			
	Captured	DOA	Died	In Rehab	Released																																																																																																																		
Birds	781	1473	19	29	10																																																																																																																		
Mammals	18	6	0																																																																																																																				
Reptiles		0	0																																																																																																																				
Fish		0	0																																																																																																																				
Otter		0																																																																																																																					
Other		0	0																																																																																																																				
Totals	799	1479	19	29	10																																																																																																																		
7. Safety Status (SO)																																																																																																																							
	Since Last Report	Total																																																																																																																					
Responder Injury	0	3																																																																																																																					
Public Injury																																																																																																																							
9. Personnel Resources [RUL]																																																																																																																							
Description	Management Personnel	Field Personnel	Total Personnel																																																																																																																				
Federal	11	14	25																																																																																																																				
State	7	8	15																																																																																																																				
Local	1	0	1																																																																																																																				
RP	16	7	23																																																																																																																				
Contract Personnel	10	116	126																																																																																																																				
Volunteers																																																																																																																							
Total Response Personnel from all Organizations:			190																																																																																																																				
10. Special Notes																																																																																																																							
11. Prepared by: (Situation Unit Leader) R Muller																																																																																																																							

1. Incident Name MV SELENDANG AYL	2. Operational Period (Date / Time) From: 1/31/2005-06:00: To 2/7/2005-06:00	RESOURCES AT RISK SUMMARY ICS 232-OS
---	--	---

3. Environmentally-Sensitive Areas and Wildlife Issues

Site #	Priority	Site Name and/or Physical Location	Site Issues
	1	Wide Bay	High concentration of marine birds, otters, bald eagles, and fox.
	2	Anderson Bay	Same as above and salmon spawning streams.
	3	Estuary on Northeast Side Skan Bay	Same as above.
	4	Head of east arm Skan Bay	Same as above.
	5	Southwest arm Skan Bay	Same as above.
	6	Intertidal Zone	Land resources, shore birds (ex. black oyster catcher), and marine life.
	7	Subtidal Zone	Land resources (sediments & vegetation).

Narrative

~~Priority to protect bird conc. and all salmon spawning streams.~~
~~Steller's Eiders numbers expected to increase. (Threatened Species)~~
~~Emperor Goose numbers expected to increase.~~
~~Removal of oil carcasses to prevent scavenging by bald eagles and fox.~~
~~Both Makushin and Skan Bay need on-water and shore based wildlife surveys.~~

4. Archaeo-cultural and Socio-economic Issues

Site #	Priority	Site Name and/or Physical Location	Site Issues

Narrative

~~See Unified Command Cultureal Resource Policy.~~
~~For assistance contact:~~
CULTURAL RESOURCES:
~~Catherine Williams - Northern Land Use Research 359 - 8850~~
~~IN DUTCH HARBOR: Carl's Bay View Inn 581-1230~~
~~IN FAIRBANKS: Northern Land Use Research 907-474-9684~~
~~At Night: 907-455-6528 (Mr. Peter Bowers)~~
~~IN ANCHORAGE: Chums Cultural Resource Services~~
~~Chris Wooley 563-3202 (days & evenings)~~

5. Prepared by: (Environmental Unit Leader) D. Richter	Date / Time 01/30/2005 15:30
--	--

Electronic version: NOAA 1.0 June 1, 2000