

1. Incident Name FV MAR-GUN	2. Operational Period to be covered by IAP (Date/Time) From: 15MAR09 1000 To: 16MAR09 1000	CG IAP COVER SHEET
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3. Approved by Incident Commander(s):

<u>ORG</u>	<u>NAME</u>	
FOSC	Commander Joe LoSciuto	<i>[Signature]</i>
SOSC	Gary Folley	<i>John P. Brown Deputy Sosc</i>
LOSC	Max Malavansky Jr.	
RPIC	Charles Ellwanger	<i>Chris T. [Signature]</i>

INCIDENT ACTION PLAN

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

- ICS 202-CG (Response Objectives)

 - ICS 203-CG (Organization List) – OR – ICS 207-CG (Organization Chart)

 - ICS 204-CGs (Assignment Lists)
One Copy each of any ICS 204-CG attachments:

 - ICS 205-CG (Communications Plan)

 - ICS 206-CG (Medical Plan)
 - ICS 208-CG (Site Safety Plan) or Note SSP Location _ Mark Gregory (at St. George), MST2 Hasenauer (Anchorage), MT3 Bryan Shay (Anchorage), David Devlbiss (Anchorage)
 - Map/Chart
 - Weather forecast / Tides/Currents
- Other Attachments**
- ICS-232 Resources At Risk Summary (available on request)
 - Archaeological Site Maps (available on request to authorized personnel)
 - Transfer/Lightering Plan (available on request)
 - Waste management plan (available on request)
 - SCAT segment map
 - _____
 - _____

4. Prepared by: Bob Flint	Date/Time 14/MAR/09 1400
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1. Incident Name F/V MAR-GUN	2. Operational Period (Date/Time) From: 15MAR09 1000 To: 16MAR09 1000	INCIDENT OBJECTIVES ICS 202-CG
3. Objective(s) Priority of this response is to ensure safety of all responders and the public. Protect environmental, historical and cultural sensitivities. Continue to assess vessel stability and stabilize further as appropriate. Modify the vessel recovery plan as necessary to facilitate a safe successful recovery of the vessel. Remove all fuel, persistent oils and HAZMAT from vessel as per established plan. Identify subsistence areas in the trajectory of potential release and develop a sampling plan. SCAT will be in standby to be activated if new oil is observed from the vessel or lightering operations Ensure transparent communication with media, stakeholders and interested parties. Maintain fiscal accountability through the incident. Obtain cost data from responders on a daily basis. Continue to evaluate staffing requirements for Anchorage Incident Command Post and modify as appropriate. Properly handle and dispose of waste generated from the response. Update demobilization plan as needed. Establish a subsistence sampling plan. Develop a timeline for mobilization and execution of vessel recovery.		
4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions) UC has established this as a dry response (no alcohol consumption by workers while part of this response). Report all injuries, incidents and close calls to the UC through your supervisor. Fatigue issues for workers are of specific concern as the response continues Report any sightings of oiled or impacted wildlife to the UC through the NOAA SSC (Ruth Yender) While in the tidal zone be especially mindful of slips, trips, falls and other water hazards. Workers should advise their supervisor if they need essential supplies i.e. prescription or special needs. Workers are requested to complete daily ICS form 214a and provide them to their supervisor. This is to assist in documentation and to insure work is properly compensated. All media/press releases shall be routed through the UC for approval prior to release. Approved Site Safety Plan Located with: Mark Gregory (St. George), MST2 Hasenauer (Anchorage), MST3 David Simonds (Anchorage) Kyle Watson (Anchorage) Bob Flint (Anchorage)		
5. Prepared by: (Planning Section Chief) Bob Flint	Date/Time 14/MAR/09 1400	

1. Incident Name FV MAR-GUN		2. Operational Period (Date/Time) From: 15MAR09 1000 To: 16MAR09 1000		Assignment List ICS 204-CG	
3. Branch		4. Division/Group/Staging Lightering			
5. Operations Personnel					
Name		Affiliation		Contact # (s)	
Operations Section Chief: Kyle Watson _____					
Branch Director: _____					
Division/Group Supervisor/STAM: <u>Kerry Walsh</u>					
6. Resources Assigned "X" indicates 204a attachment with additional instructions					
Strike Team/Task Force/Resource Identifier	Leader	Contact Info. #	# Of Persons	Reporting Info/Notes/Remarks	
LIGHTERING TEAM	D. Magone	907-581-1495	5	Convene with LOSC and local IMT	<input type="checkbox"/>
CG PACIFIC STRIKE TEAM	M. Gregory	415-720-4160	6	Convene with LOSC and local IMT	<input type="checkbox"/>
MAKUSHIN BAY					<input type="checkbox"/>
Western Viking					
7. Work Assignments					
<ul style="list-style-type: none"> Apply sorbents to engine room or other areas on the vessel where needed to conduct a safe operation or recover free product. Dewater engine room with discharge water going through a sorbent filter system (fish tote or suitable other tank) Use cold cutting methods to access residual fuel in tanks, limiting penetrations to less than 5" in diameter, and plugging after space is pumped out Consolidate oil to starboard tanks to allow stripping of residual fuel. Continue to characterize vessel stability and general integrity during lightering. Rig discharge hoses for offload of lube oil Offload co-mingled oil and transfer to segregated tanks aboard Magone vessel for transit to Dutch Harbor via the safest means available utilizing barrels, and pickup with portable tank, ensuring that transfers between containers take place in a containment area Leave ~1000 gallons of diesel in the starboard day tank for generator operation Leave hydraulic oil onboard required for operation of critical equipment (crane, winch, pumps, etc.) Continue offloading double bagged sorbents by highline/skiff to shore and proceed with incineration in smart ash as long as no black smoke is present Offload double bagged pales of useable paint and other hazardous material and transport to the city for their use Facilitate transfer of further offloaded oil to city's 5000 gallon tank, but only after checking in with Ops Section Chief to determine if Hold Harmless Agreement has been signed by City Facilitate transfer of oil already offloaded onto Magone's vessels to the city's 5000-gallon tank via dump truck tank. Any deviation from the transfer plan discussed in the tactics meeting on 3/12/2009 (transfer from Magone vessel to dump truck tank to city tank) will require authorization from the UC before proceeding Consolidate lube oil, waste oil and hydraulic oil into #3 starboard wing tank and recalculate as necessary to mix as necessary. Upon completion of lightering operation demobilize the lightering equipment taking extra care to prevent oil discharge from the transfer hoses 					
8. Special Instructions					
<ul style="list-style-type: none"> Measures will be in place to prevent oily water discharge from the dewatering operation. When using compressed air follow the safety plan regarding diving operations. Do not operate machinery on any beach segment unless cleared by historic properties specialist (Karin Holser) All safety incidents, injuries and close calls must be reported to the safety officer and your supervisor During high winds/seas condition a rescue swimmer will be ready when crews are moving between shore and vessel Per the safety plan, all personnel working on or over the water are required to wear personal position indicating radio beacons Notify Ruth Yender (NOAA SSC) of any impacted wildlife sightings and pollution discharges. 					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function	Radio: Freq./System/Channel	Phone	Cell/Pager		
Dan Magone		011-8816-3162-7793			
Pacific Strike Team		011-8816-3145-9754			
Kerry Walsh					
Emergency Communications					
Medical 911	Evacuation CH 16	Other _____			
10. Prepared by:		11. Reviewed by (PSC):		12. Reviewed by (OSC):	
Bob Flint	14/MAR/09 1400	Bob Flint	14/MAR/09 1400	Kyle Watson	14/MAR/09 1400

1. Incident Name FV MAR-GUN		2. Operational Period (Date/Time) From: 15MAR09 1000 To: 16MAR09 1000		Assignment List ICS 204-CG	
3. Branch		4. Division/Group/Staging Vessel Recovery			
5. Operations Personnel					
Name		Affiliation		Contact # (s)	
Operations Section Chief: Kyle Watson		Global Diving		206-963-8138 _____	
Branch Director: _____					
Division/Group Supervisor/STAM: Kerry Walsh					
6. Resources Assigned "X" indicates 204a attachment with additional instructions					
Strike Team/Task Force/Resource Identifier	Leader	Contact Info. #	# Of Persons	Reporting Info/Notes/Remarks	
VESSEL RECOVERY TEAM	D. Magone	907-581-1495	5	Convene with LOSC and local IMT <input type="checkbox"/>	
MAKUSHIN BAY				<input type="checkbox"/>	
Western Viking				<input type="checkbox"/>	
				<input type="checkbox"/>	
7. Work Assignments					
<ul style="list-style-type: none"> • Patch holes in the hull of the vessel • Deploy 4 ton offshore anchor and associated ground tackle from stern of Mar-Gun as weather conditions allow • Mobilized recovery equipment • Send Western Viking to Dutch Harbor for mobilization of items critical to preparation of vessel recovery operation with consideration of weather conditions and lightering schedule • Continue to develop vessel removal plan. 					
8. Special Instructions					
<ul style="list-style-type: none"> • Per the safety plan, all personnel working on or over the water are required to wear personal position indicating radio beacons. • Deviations from the work assignments on this 204 require authorization from the UC. 					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function	Radio: Freq./System/Channel	Phone	Cell/Pager	_____	
Dan Magone	_____	011-8816-3162-7793	_____	_____	
Pacific Strike Team	_____	011-8816-3145-9754	_____	_____	
Kerry Walsh	_____	_____	_____	_____	
Emergency Communications					
Medical 911	Evacuation CH 16	Other _____			
10. Prepared by:		11. Reviewed by (PSC):		12. Reviewed by (OSC):	
Bob Flint	14/MAR/09 1400	Bob Flint	14/MAR/09 1400	Kyle Watson	14/MAR/09 1400

1. Incident Name FV MAR GUN		2. Operational Period (Date/Time) From: 15MAR09 1000 To: 16MAR09 1000		Assignment List ICS 204-CG	
3. Branch		4. Division/Group/Staging Waste Disposal			
5. Operations Personnel					
Name		Affiliation		Contact # (s)	
Operations Section Chief: <u>Kyle Watson</u>					
Branch Director: <u>Kerry Walsh</u>					
Division/Group Supervisor/STAM: _____					
6. Resources Assigned "X" indicates 204a attachment with additional instructions					
Strike Team/Task Force/Resource Identifier	Leader	Contact Info. #	# Of Persons	Reporting Info/Notes/Remarks	↓
Incineration Team	Rodney Lekanolf		1		<input type="checkbox"/>
	Neil Huddleston (ADEC)				<input type="checkbox"/>
Non oily waste	Magone crew				<input type="checkbox"/>
					<input type="checkbox"/>
7. Work Assignments					
<ul style="list-style-type: none"> Place receiving waste on lined area Burn accumulated oily waste from the response (oiled sorbents, used PPE) in accordance with "Smart Ash" operation procedures and ADEC approval. See waste management plan for detail information Maintain estimate of waste burned Unusable paint in cans will be taken to the vessels (Makushin Bay or Western Viking) stored according to DOT regulations and transported to Dutch Harbor Garbage will be placed in clear plastic bags and will be stored separately from the oily waste. The garbage will be hauled daily to the Landfill for disposal following the City's procedures. 					
8. Special Instructions					
<ul style="list-style-type: none"> Insure oily material is contained prior to incineration to prevent additional soil or water contamination. Follow start up and shut down proceeds for the burner. Stop burning if burner is creating black smoke Workers will wear PPE prescribed in site safety plan 					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
<u>Name/Function</u>	<u>Radio: Freq./System/Channel</u>	<u>Phone</u>	<u>Cell/Pager</u>	_____	
_____	_____	_____	_____	_____	
_____	_____	_____	_____	_____	
_____	_____	_____	_____	_____	
Emergency Communications					
Medical 911	Evacuation CH16	Other _____			
10. Prepared by: Bob Flint 14/MAR/09 1400		11. Reviewed by (PSC): Bob Flint 14/MAR/09 1400		12. Reviewed by (OSC): Kyle Watson 14/MAR/09 1400	

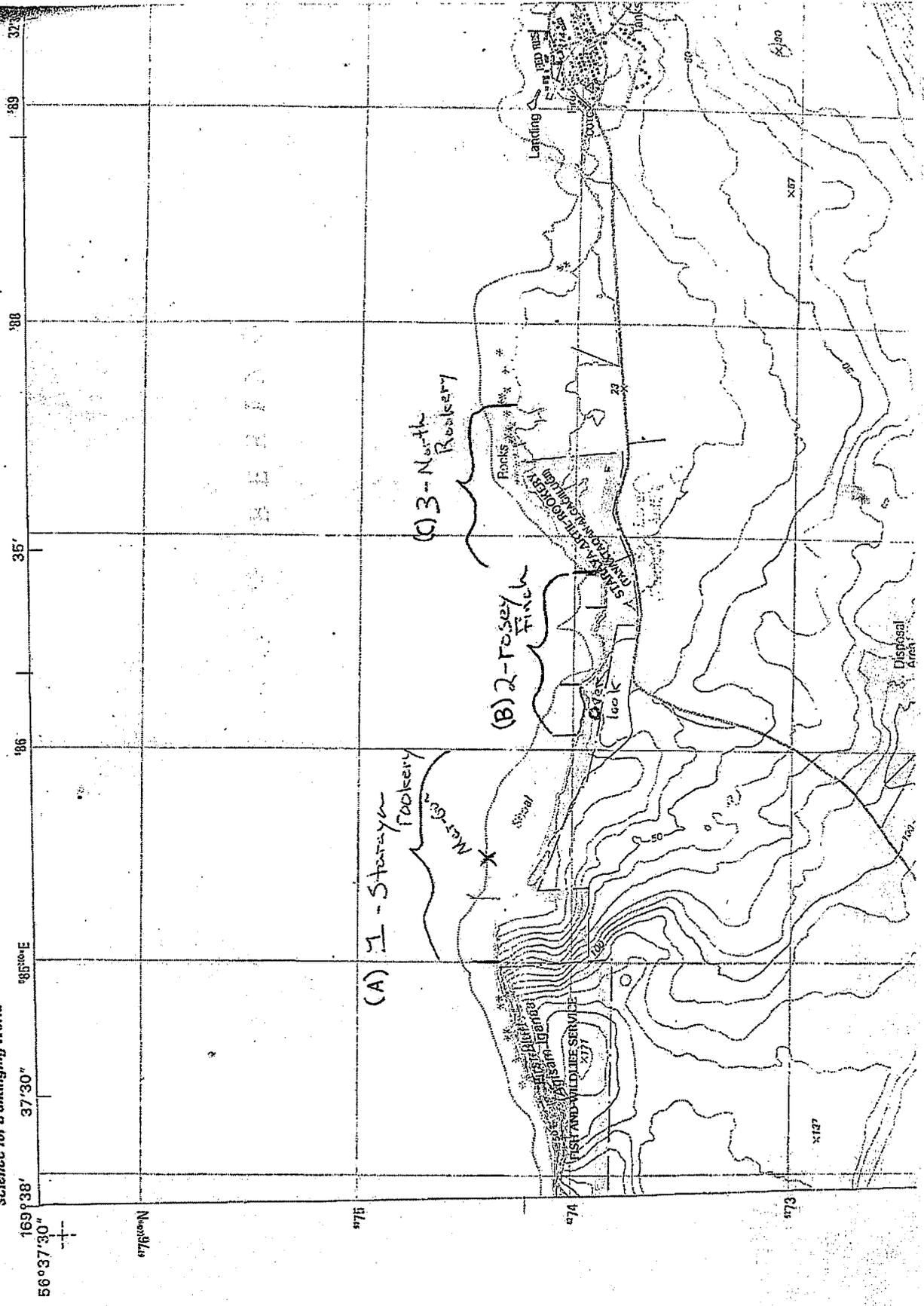
1. Incident Name FV MAR GUN		2. Operational Period (Date/Time) From: 15MAR09 1000 To: 16MAR09 1000		Assignment List ICS 204-CG	
3. Branch		4. Division/Group/Staging SCAT			
5. Operations Personnel					
	Name	Affiliation	Contact # (s)		
Operations Section Chief: Kyle Watson _____					
Branch Director: Ruth Yender _____					
Division/Group Supervisor/STAM: MST2 Holle _____					
6. Resources Assigned "X" indicates 204a attachment with additional instructions					
Strike Team/Task Force/Resource Identifier	Leader	Contact Info. #	# Of Persons	Reporting Info/Notes/Remarks	
SCAT #1	MST2 Holle		3		<input checked="" type="checkbox"/>
	Neil Huddleston (ADEC)		1		<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Work Assignments					
<ul style="list-style-type: none"> • SCAT has been completed. • No additional SCAT is warranted at this time unless additional oil is observed coming from the vessel or lightering operation. • SCAT Team will be available to quickly form should the to reactivate become necessary 					
8. Special Instructions					
<ul style="list-style-type: none"> • Notify Ruth Yender (NOAA SSC) of any impacted wildlife sightings and pollution discharges. • SCAT segment map should be utilized as baseline in the event additional oil is released from the vessel. • SCAT segment map is attached • SCAT team members will wear PPE prescribed in the site safety plan when conduction SCAT 					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function	Radio: Freq./System/Channel	Phone	Cell/Pager		
_____	_____	_____	_____		
MST2 Holle	_____	011-8816 3162 7703	_____		
_____	_____	_____	_____		
Emergency Communications					
Medical 911 _____		Evacuation CH16 _____		Other _____	
10. Prepared by:		11. Reviewed by (PSC):		12. Reviewed by (OSC):	
Bob Flint 14/MAR/09 1400		Bob Flint 14/MAR/09 1400		Kyle Watson 14/MAR/09 1400	



U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY



U.S. DEPARTMENT OF THE INTERIOR
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
OFFICE OF RESPONSIBLE AND SUSTAINABLE USE
FRIBILOF ISLANDS ENVIRONMENTAL MONITORING



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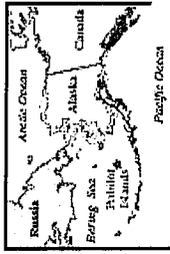
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1. Incident Name FV MAR-GUN		2. Operational Period (Date/Time) From: 14MAR09 1000 To: 15MAR09 1000		Assignment List ICS 204-CG	
3. Branch SUBSISTENCE RESOURCES SAMPLING		4. Division/Group/Staging			
5. Operations Personnel					
Name		Affiliation		Contact # (s)	
Operations Section Chief: <u>Kyle Watson</u>					
Branch Director: <u>Ruth Yender</u>					
Division/Group Supervisor/STAM: _____					
6. Resources Assigned "X" indicates 204a attachment with additional instructions					
Strike Team/Task Force/Resource Identifier	Leader	Contact Info. #	# Of Persons	Reporting Info/Notes/Remarks	
SUBSISTENCE SAMPLING	Ruth Yender		1		<input type="checkbox"/>
	Neil Huddleston	907-859-9222/9223	1		<input type="checkbox"/>
	Karin Hosler	907-859-2277			<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
7. Work Assignments					
<ul style="list-style-type: none"> • The subsistence monitoring plan will not be implement until the vessel has been removed. • Field operation for this group are stopped at this time 					
8. Special Instructions					
<ul style="list-style-type: none"> • Notify Ruth Yender (NOAA SSC) of any impacted wildlife sightings and pollution discharges. • Subsistence monitoring team members will wear PPE prescribed in the site safety plan when conduction field operations 					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
<u>Name/Function</u>	<u>Radio: Freq./System/Channel</u>	<u>Phone</u>	<u>Cell/Pager</u>	_____	
_____	_____	_____	_____	_____	
_____	_____	_____	_____	_____	
_____	_____	_____	_____	_____	
Emergency Communications					
Medical <u>911</u>	Evacuation <u>CH 16</u>	Other _____			
10. Prepared by:		11. Reviewed by (PSC):		12. Reviewed by (OSC):	
Bob Flint	14/MAR/09 1400	Bob Flint	14/MAR/09 1400	Kyle Watson	14/MAR/09 1400

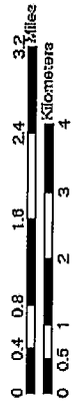
1. Incident Name F/V MAR-GUN		2. Operational Period (Date / Time) From: 14MAR09 1000 To: 15MAR09 1000		COMMUNICATIONS LIST ICS 205a-CG	
3. Basic Local Communications Information					
Assignment		Name		Method(s) of contact (radio frequency, phone, pager, cell #(s), etc.)	
RPIC		Charles Ellwanger		917-579-5968	
FOSC		Joe LoSciuto		907-271-6700	
SOSC		Gary Foley		907-262-5210 ext. 234	
LOSC St. George		Max Malavansky Jr.		907-859-2447 (office), 907-859-2323 (home)	
QI		Kristina O'Connor		907-947-6849	
PIO		Sara Francis		907-321-4510	
OSC		Kyle Watson		206-963-8138	
PSC		Bob Flint		907-440-2552	
DPSC		MST1 Darryl Harvey		907-382-1148 or 907- 271-6686	
LSC		George Shedlock		907-242-1606	
FSC		Kevin Smith		206-781-1657	
DSOSC		John Brown		907-748-1639	
Documentation		MST3 Simonds		907-271-6737	
RP office land line		At Global Offshore Diving		907-569-9060	
Tech Spec Northern Land Use Research		Burr Neely		907- 474-9684	
Tech Spec Polaris		Gary Mauseth		425-823-4841	
Tech Spec USFWS		Catherine Berg		907-271-1630	
VSL OWNER		Gunnar Ildhuso		206-715-5988	
NAVSUPSALV		Dale Colby		907-229-0826	
PST Team Leader		Mark Gregory		011-8816-3145-9754	
NMFS		Brad Smith		907-271-3023	
DOSC		Kerry Walsh		Hotel Lobby Phone 907-859-9222/9223	
Taskforce Leader Lightering/Salvage		Dan Magone (Magone Marine)		011-8816-3162-7793	
FOB		MST2 Holle / MST3 Russell		011-8816-3145-9754	
FOSCR		MSTCS Moyer		Cell # 907-229-7142, 907-350-1361	
NOAA SSC		Ruth Yender		Hotel Lobby Phone 907-859-9222/9223	
St. George Traditional Council		Chris Merculief		907-250-1637	
St. George Traditional Council		Karen Holser		907-859-2277	
Northern Land Use		Pete Bowers/ Burr Neely		907-377-4960	
Tech Spec DOI		Pamela Bergman		907-271-5011	
Safety Officer		Mike Lejarzar		907-859-2403 or 907-859-2415	
St. George Lodging				907-859-2255/2256 Lobby Phone 907-859-9222/9223	
Conference Call #				* Call 1-866-744-4861 * Once prompted, enter the numbers 3986553 followed by the # sign. * Once prompted, identify yourself, followed by the # sign.	
4. Prepared by: (Communications Unit) Bob Flint/PSC				Date / Time 13/MAR/09 1400	

1. Incident Name FV MAR-GUN		2. Operational Period (Date / Time) From: 15MAR09 1000 To: 16MAR09 1000			MEDICAL PLAN ICS 206-CG		
3. Medical Aid Stations							
Name		Location		Contact #		Paramedics On site (Y/N)	
St. George Clinic		St. George Proper		907-859-2254		Y	
4. Transportation							
Ambulance Service		Address		Contact #		Paramedics On board (Y/N)	
St. George Ambulance		St. George Proper		907-859-2403 907-859-2415		Y	
5. Hospitals							
Hospital Name	Address	Contact #	Travel Time		Burn Ctr?	Heli-Pad?	
			Air	Ground			
St. George Clinic	St. George Proper	907-859-2254	NA	5 min	N	Y	
Alaska Native Medical Center		907-563-2662	3 hr 20 min jet	NA	N	Y	
Providence Hospital		907-562-2211	5 hr prop	NA	Y	Y	
Virginia Mason Hospital		(206) 583 6543	12hr				
6. Special Medical Emergency Procedures							
<p>Note: St. George Clinic monitors radio channel 16 In case of injury contact the Village Public Safety Officer (SOFR) at 907-859-2403 or 907-859-2415.</p> <p>Dr. Neil Hampson at Virginia Mason Hospital is a specialist in hyper baric medicine and can be reached at (206) 583-6543</p>							
7. Prepared by: Bob Flint, PSC		Date/Time 14/MAR/09 1400		8. Reviewed by: Bob Flint		Date/Time 14/MAR/09 1400	
MEDICAL PLAN				ICS 206-CG (Rev.07/04)			

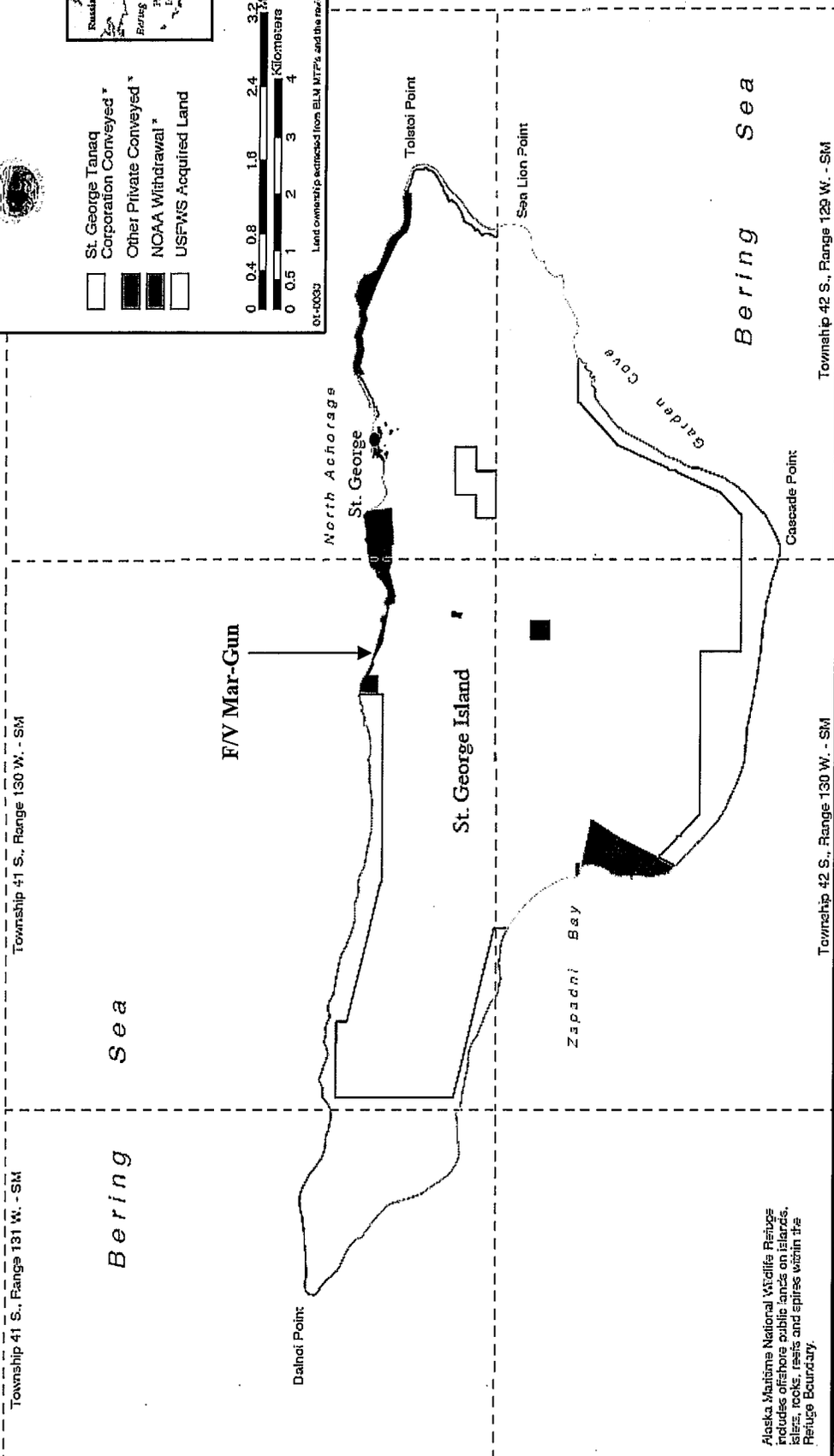
St. George Island Alaska Maritime National Wildlife Refuge



- St. George Tanana Corporation Conveyed *
- Other Private Conveyed *
- NOAA Withdrawal *
- USFWS Acquired Land



01-0032 Land ownership extracted from BLM NITP's and the review of BLM casatiles. 07/18/04 JGD



* These lands are not within the boundary of the Alaska Maritime National Wildlife Refuge.

Alaska Maritime National Wildlife Refuge includes offshore public lands on islands, reefs, rocks, reefs and spires within the Refuge Boundary.

/C FMTP PANC 151340

FORECAST MISHAP TEXT PRODUCT
NATIONAL WEATHER SERVICE ANCHORAGE AK
600 AM AKDT SUN MAR 15 2009

MAR-GUN MARINE SUPPORT

36 HOUR FORECAST WITH AN OUTLOOK THROUGH 60 HOURS
TODAY THROUGH TUESDAY

SYNOPSIS...

HIGH PRESSURE OVER THE CENTRAL BERING SEA EXTENDS ITS INFLUENCE EAST
TOWARDS SAINT PAUL. STRONG NORTH FLOW WILL PERSIST OVER THE EASTERN
BERING THROUGH TUESDAY.

WINDS...

TODAY...NW WIND 30 KT.
TONIGHT...N WIND 30 KT.
MONDAY...N WIND 35 KT.

OUTLOOK

MONDAY NIGHT...N WIND 30 KT.
TUESDAY...N WIND 25 KT.

WAVES...

TODAY...SEAS 12 FT.
TONIGHT AND MONDAY...SEAS 12 FT.

OUTLOOK

MONDAY NIGHT AND TUESDAY...SEAS 9 FT.

PRECIPITATION...

TODAY...NUMEROUS SNOW SHOWERS IN THE MORNING...SCATTERED SNOW SHOWERS
IN THE AFTERNOON.
TONIGHT AND MONDAY...ISOLATED SNOW SHOWERS.

OUTLOOK

MONDAY NIGHT AND TUESDAY...ISOLATED SNOW SHOWERS.

TEMPERATURES...

TODAY...HIGHS AROUND 25.
TONIGHT...LOWS IN THE UPPER TEENS.
MONDAY...TEMPERATURES STEADY AROUND 20.

OUTLOOK

SUNDAY NIGHT...LOWS IN THE UPPER TEENS.
MONDAY...HIGHS NEAR 25.

VISIBILITY...

TODAY...4 MILES IN SNOW SHOWERS IN THE MORNING. 6 MILES OR GREATER IN
THE AFTERNOON.
TONIGHT AND MONDAY...6 MILES OR GREATER.

OUTLOOK

MONDAY NIGHT AND TUESDAY...6 MILES OR GREATER.

THIS STATEMENT WILL BE UPDATED AT 0600 AM AKDT MAR 16 OR IF
CONDITIONS CHANGE SIGNIFICANTLY FROM THIS FORECAST.

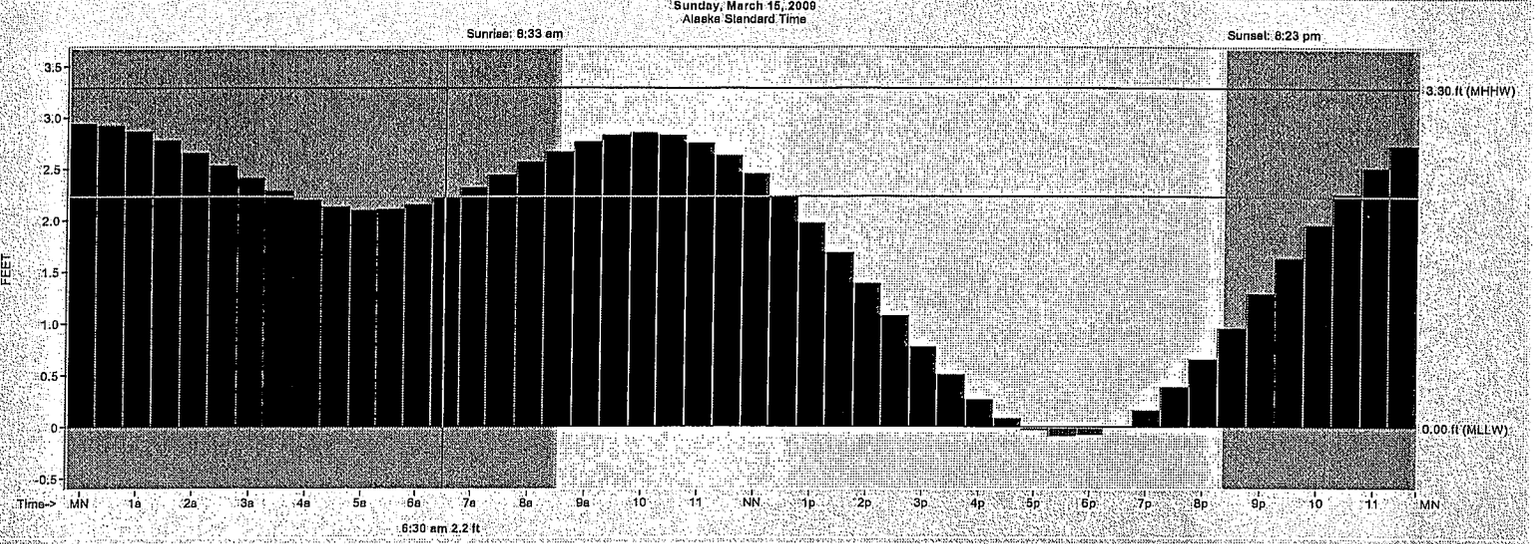
MAR 09

National Weather Service, Anchorage Alaska - Ph. 907-266-5172

Moonrise: 2:19 am
Moonset: 9:16 am
3rd Qtr moon in 3 days

Daily Highs & Lows:
High 12:06 am 2.9 ft
Low 5:10 am 2.1 ft
High 10:01 am 2.9 ft
Low 5:39 pm -0.1 ft

Average Tides:
Mean Range: 3.0 ft
MHHW: 3.30 ft
Mean Tide: 1.70 ft



Moonrise: 3:38 am
Moonset: 9:41 am
3rd Qtr moon in 2 days

Daily Highs & Lows:
High 1:09 am 3.0 ft
Low 6:14 am 2.2 ft
High 10:46 am 2.8 ft
Low 6:30 pm -0.2 ft

Average Tides:
Mean Range: 3.0 ft
MHHW: 3.30 ft
Mean Tide: 1.70 ft

