

1. Incident Name F/V Mar-Gun	2. Operational Period to be covered by IAP (Date / Time) From: MAR 22 09 10:00 To: MAR 24 09 10:00	CG IAP COVER SHEET

3. Approved by:

<u>ORG</u>	<u>NAME</u>	
FOSC	USCG Cmdr Joe LoSciuto	<i>APPROVED VIA EMAIL</i>
SOSC	Gary Folley	<i>APPROVED VIA EMAIL</i>
LOSC	Chris Mercurief	
IC	Charles Ellwanger	<i>Charles T. Ellwanger</i>

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-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 *see note on 202 also available on request*
- Map/Chart
- Weather forecast / Tides/Currents

Other Attachments

- ICS 232 - Resources at Risk (Available upon request)
- Archeological Site Maps (Available upon request)
- Transfer / Lightering Plan (Available upon request)
- Waste Management Plan (Available upon request)
- SCAT Segment Map
-
-
-
-
-

Incident Picture



4. Prepared by: Bob Flint	Date/Time: MAR 21 09 17:11
-------------------------------------	--------------------------------------

INCIDENT OBJECTIVES ICS 202-CG		
1. Incident Name F/V Mar-Gun	2. Operational Period (Date / Time) From: MAR 22 09 10:00 To: MAR 24 09 10:00	INCIDENT OBJECTIVES ICS 202-CG
3. Objective(s) <ul style="list-style-type: none"> • Highest Priority of this Response it to Ensure the Safety of Citizens and Response Personnel • Protect environmental, historical, and cultural sensitivities. • Continue to assess vessel stability and stabilize further as appropriate. • 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 sampling plan for the subsistence area within the trajectory of the release. • Develop a timeline for mobilization and execution for vessel recovery. • Modify the vessel recovery plan as necessary to facilitate a safe successful recovery of the vessel. • Develop a plan to demobilize lightering system to staging.. 		
4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions) <ul style="list-style-type: none"> • 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. • Workers in cold weather require extra awareness and extra caution should be taken to prevent cold weather injuries. • Report any sightings of oiled or impacted wildlife to the UC through the NOAA SSC(John Whitney) • While in the intertidal 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 ensure work is properly compensated. • All media/press releases shall be routed through the UC for approval prior to release. 		
Approved Site Safety Plan Located at: MST1 Yazno (St. George), MST3 Simonds (Anc), Kyle Watson, Bob Flint (Anc)		
10. Prepared by: (Planning Section Chief) Bob Flint	Date / Time: MAR 21 09 17:05	

1. Incident Name					2. Operational Period (Date / Time)		Assignment List		
F/V Mar-Gun					From: MAR 22 09 10:00 To: MAR 24 09 10:00		ICS 204-CG		
3. Branch			4. Division/Group/Staging						
SCAT / Subsistence Branch			Subsistence Group						
5. Operational Personnel			Name		Affiliation		Contact # (s)		
Operations Section Chief:			Kyle Watson		Global Diving		206-963-8138		
Branch Director:			John Whitney		NOAA		907-271-3593		
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				
Sampling advisory group		Ruth Yender		1	NOAA <input type="checkbox"/>				
Sampling advisory group		Young Ha	907-269-7544	1	ADEC <input type="checkbox"/>				
Sampling advisory group		Gary Mauseth	425-823-4841	1	Polaris <input type="checkbox"/>				
Sampling advisory group		Max Malavansky	907-859-2447	1	St. George Traditional Council <input type="checkbox"/>				
Sampling advisory group		Kent Sundseth	907-226-4621	1	USFWS <input type="checkbox"/>				
Sampling advisory group		Gayle Martin	907-267-2541	1	ADF&G <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 for Planning - Subsistence advisory group work issues of concerns to be addressed in the sampling plan. 									
8. Special Instructions									
<ul style="list-style-type: none"> - Notify John Whitney (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)									
Name / Function		Radio Freq./System/Channel			Phone		Cell/Pager		
Karin Hosler					907-859-2277				
Emergency Communications									
Medical: 911			Evacuation: Ch 16			Other:			
10. Prepared by		Date/Time		11. Reviewed by (PSC)		Date/Time		12. Reviewed by (OSC)	
Bob Flint		MAR 21 09 16:48							

1. Incident Name					2. Operational Period (Date / Time)		Assignment List	
F/V Mar-Gun					From: MAR 22 09 10:00 To: MAR 24 09 10:00		ICS 204-CG	
3. Branch			4. Division/Group/Staging					
			Waste Disposal Group					
5. Operational Personnel		Name	Affiliation		Contact # (s)			
Operations Section Chief:		Kyle Watson						
Branch Director:								
Division/Group Supervisor/STAM:		CWO Gregory	PST USCG					
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					
Non Oily Waste	Magone Crew							
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 - 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. - Western Viking will take waste material to Dutch Harbor for disposal per the waste management plan 								
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)								
Name / Function		Radio Freq./System/Channel			Phone		Cell/Pager	
_____		_____			_____		_____	
_____		_____			_____		_____	
_____		_____			_____		_____	
Emergency Communications								
Medical: _____			Evacuation: _____			Other: _____		
10. Prepared by		Date/Time	11. Reviewed by (PSC)		Date/Time	12. Reviewed by (OSC)		Date/Time
Bob Flint		MAR 21 09 16:44						

1. Incident Name			2. Operational Period (Date / Time)		COMMUNICATIONS LIST	
F/V Mar-Gun			From: MAR 22 09 10:00 To: MAR 24 09 10:00		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	CMDR Joe LoSciuto	907-271-6700, cell 907-229-7246				
DFOSC	CAPT Mark Hamilton	907-230-0299				
SOSC	Gary Folley	907-262-5210 x234, cell 907-398-4368				
LOSC St. George	Chris Mercurief	907-859-2205				
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				
LSC	George Shedlock	907-242-1606				
FSC	Kevin Smith	206-781-1657				
DSOSC	John Brown	907-748-1639(cell) 907-269-7688 (office)				
Documentation	MST3 Simonds	907-271-6737				
SUL and EUL	John Bauer	907-947-7876				
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 pst-oil@sbcgolbal.com				
NMFS	Brad Smith	907-271-3023				
Field Planning/SitSat	Kerry Walsh	Hotel Lobby Phone 907-859-9222/9223 kwalsh@gdiving.com				
Salvage/Lightering Leader	Dan Magone	011-8816-3162-7793 magone@arctic.net				
NOAA SSC	John Whitney	907-271-3593				
StGeorge Traditional Council	Chris Mercurief	907-250-1637				
StGeorge Traditional Council	Karin Holser	907-859-2277				
Northern Land Use Researc	Pete Bowers/Burr Neely	907-474-9684				
Tech Spec DOI	Pamela Bergmann	907-271-5011				
Safety Officer	Monica Yazno	808-648-5350 (land to sat) coastie.monica@gmail.com				
Liaison 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 #		1-866-744-4861, then enter 3986553#, then id yourself and hit #				
StGeorge Traditional Council	Max Malavansky Jr.	907-360-5191				
P&I rep	Rich Shaw	907-859-9222 richs@bowditchmarine.net				
Demobilization Unit leader	Mark Delozier	907-835-0686				
4. Prepared by: (Communications Unit)					Date / Time	
Bob Flint					MAR 21 09 17:35	



1. Incident Name F/V Mar-Gun	2. Operational Period (Date / Time) From: MAR 22 09 10:00 To: MAR 24 09 10:00	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	YES

4. Transportation			
Ambulance Service	Address	Contact #	Paramedics On Board (Y/N)
St. George Ambulance	St. George Proper	907-859-2403/2415	YES

5. Hospitals						
Hospital Name	Address	Contact #	Travel Time (hrs)		Burn Ctr?	Heli-Pad?
			Air	Ground		
St. George Clinic	St. George Proper	907-859-2254		0.10	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Alaska Native Medical Center	Anchorage	907-563-2662	3.30		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Providence Hospital	Anchorage	907-562-2211	5.00		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Virginia Mason Hospital	Seattle, Wa	206-583-6543	12.00		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>

6. Special Medical Emergency Procedures
 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.

 Dr. Neil Hampson at Virginia Mason Hospital is a specialist in hyper baric medicine and can be reached at 206-583-6543.

7. Prepared by: (Medical Unit Leader) Bob Flint	Date / Time MAR 21 09 17:40	8. Reviewed by: (Safety Officer)	Date / Time
---	---------------------------------------	---	--------------------

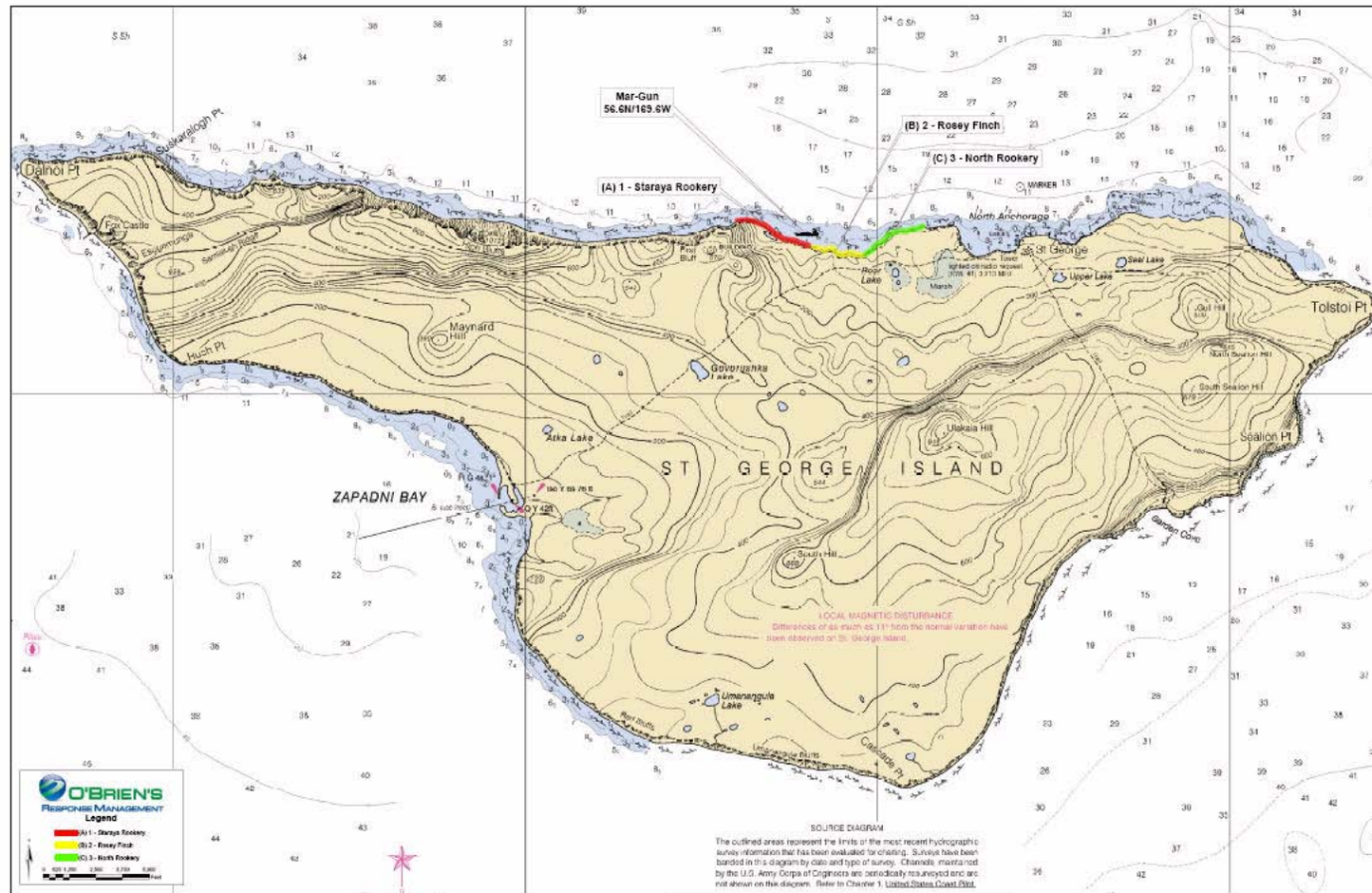
Incident Name

Mar-gun

Document Name

Mar Gun SCAT

Description



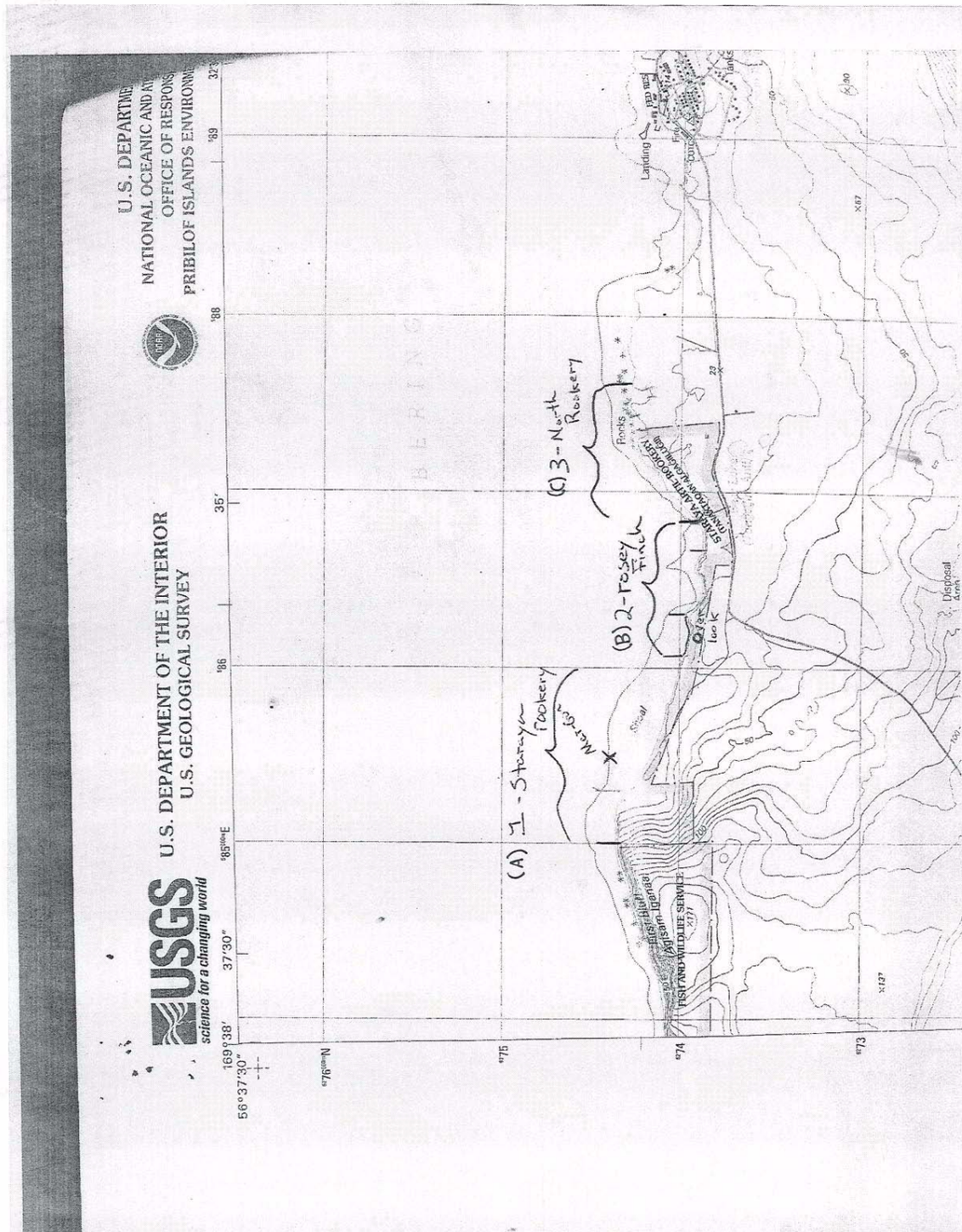
Incident Name

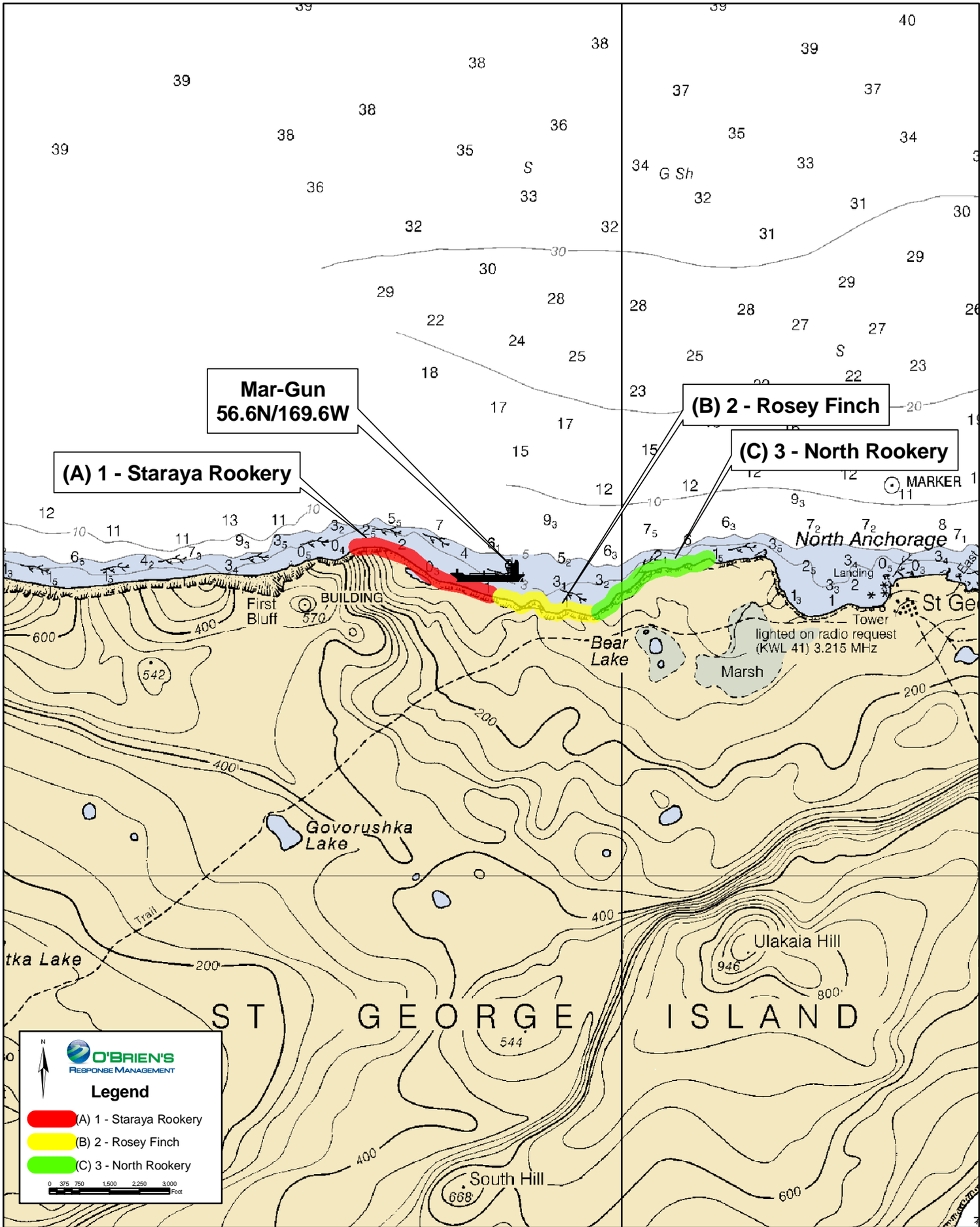
Mar-gun

Document Name:

Scat segment Map

Description





**Mar-Gun
56.6N/169.6W**

(A) 1 - Staraya Rookery

(B) 2 - Rosey Finch

(C) 3 - North Rookery

**O'BRIEN'S
RESPONSE MANAGEMENT**

Legend

- (A) 1 - Staraya Rookery
- (B) 2 - Rosey Finch
- (C) 3 - North Rookery

0 375 750 1,500 2,250 3,000
Feet

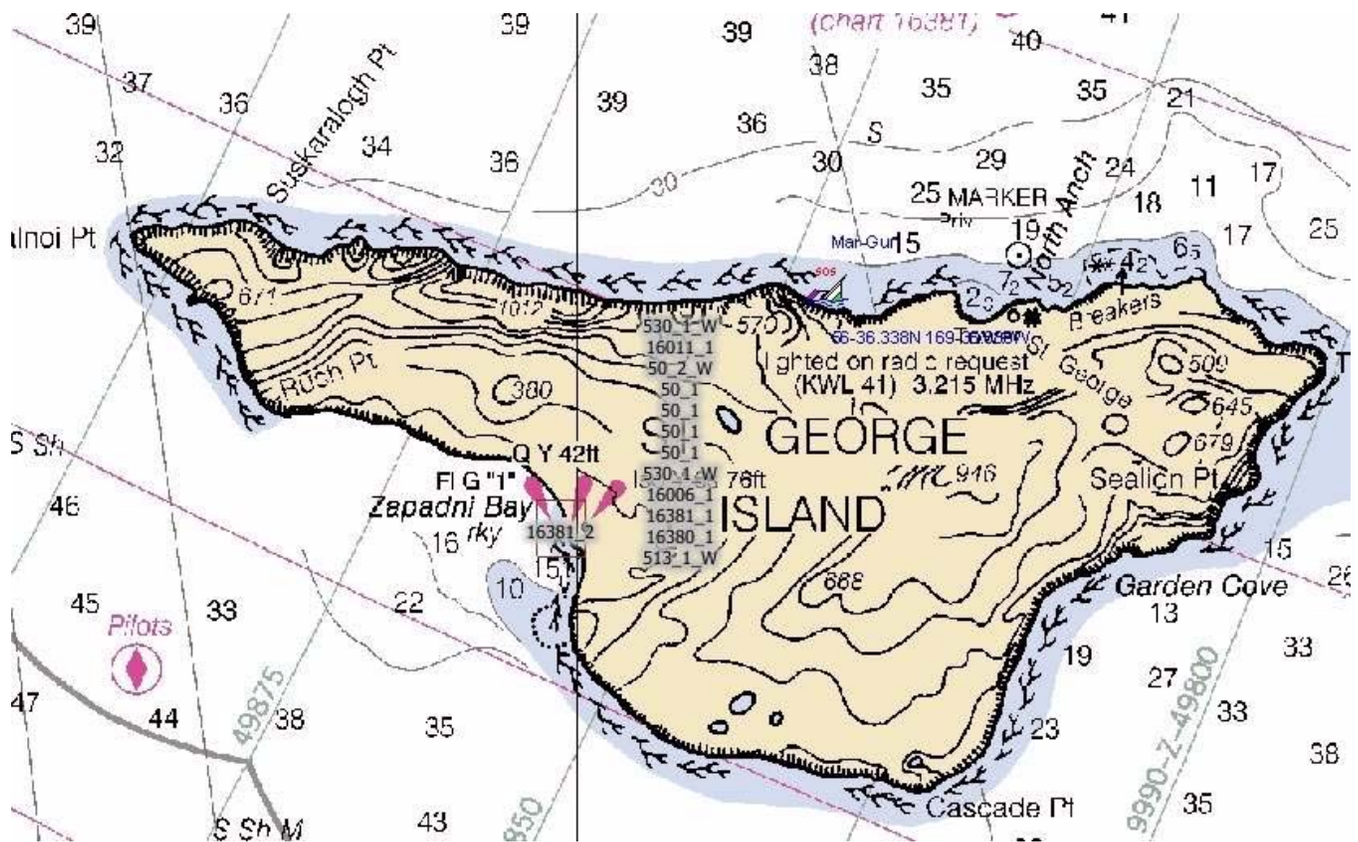
Incident Name

Mar-gun

Document Name:

St[1]. George Chart

Description



/C FMTF PANC 221339

FORECAST MISHAP TEXT PRODUCT
NATIONAL WEATHER SERVICE ANCHORAGE AK
530 AM AKDT SUN MAR 22 2009

MAR-GUN MARINE SUPPORT

36 HOUR FORECAST WITH AN OUTLOOK THROUGH 60 HOURS
TONIGHT THROUGH SUNDAY MORNING

SYNOPSIS...

HIGH PRESSURE OVER THE WESTERN BERING IS SLOWLY RETROGRADING TO THE WEST AND WEAKENING. AN AREA OF LOW PRESSURE SOUTH OF COLD BAY IS MOVING EAST / NORTHEAST TODAY. A MODERATE PRESSURE GRADIENT EXISTS BETWEEN THE TWO USHERING IN COLD NORTHERLY WINDS. AS THE LOW PUSHES EAST OVER THE GULF...THE GRADIENT WILL RELAX AND WINDS WILL SLOWLY WEAKEN. OFF AND ON SNOW SHOWERS WILL CONTINUE THROUGH THE MAJORITY OF THIS WEEK AS A CONTINUED WEATHER PATTERN HOLDS STEADY.

HAZARDOUS SEA ICE OUTLOOK FOR THE PRIBILOF ISLANDS.
LATE AFTERNOON VISIBLE SATELLITE IMAGES WERE OBSCURED BY CLOUDS AT SAINT GEORGE. 2 TO 4 TENTHS NEW SLUSH ICE FORMED THIS MORNING ALONG THE ST. GEORGE NORTH COAST. ICE DEVELOPING SOUTH OF SAINT PAUL HAS MOVED TO THE SOUTHWEST AND IS NOW 5 TO 7 NM TO THE NORTHWEST OF ST. GEORGE. ICE WILL INCREASE QUICKLY AROUND THE ISLAND SUNDAY AND MONDAY. STRONGER NORTHEAST WINDS WILL KEEP ICE CONCENTRATIONS AROUND ST. GEORGE LESS THAN 6 TENTHS THROUGH EARLY NEXT WEEK. THIS ICE ADVISORY WILL BE UPDATED SUNDAY MARCH 22.

WINDS...

TODAY...N WIND 20 TO 30 KT.
TONIGHT...N WIND 15 TO 20 KT.
MONDAY...N WIND 10 TO 15 KT.

OUTLOOK

MONDAY NIGHT...N WIND 10 TO 15 KT.
TUESDAY...N TO NE WIND 20 TO 35 KT.

WAVES...

TODAY...SEAS 6 FT.
TONIGHT...SEAS 5 FT.
MONDAY...SEAS 4 FT.

OUTLOOK

MONDAY NIGHT...SEAS 4 FT.
TUESDAY...SEAS 7 FT.

PRECIPITATION...

TODAY...SCATTERED SNOW SHOWERS.
TONIGHT...SCATTERED SNOW SHOWERS.
MONDAY...SCATTERED SNOW SHOWERS.

OUTLOOK

MONDAY NIGHT...SCATTERED SNOW SHOWERS.

TUESDAY...SCATTERED SNOW SHOWERS.

TEMPERATURES...

TODAY...HIGH AROUND 12.

TONIGHT...LOWS AROUND 5.

MONDAY...HIGHS AROUND 12.

OUTLOOK

MONDAY NIGHT...LOWS AROUND 9.

TUESDAY...HIGHS AROUND 18.

VISIBILITY...

TODAY...PREDOMINANTLY 6 MILES OR GREATER...DOWN TO 3 MILES IN SNOW SHOWERS.

TONIGHT...2 TO 4 MILES IN SNOW SHOWERS.

MONDAY...3 TO 5 MILES IN SNOW SHOWERS.

OUTLOOK

MONDAY NIGHT...2 TO 4 MILES IN SNOW SHOWERS.

TUESDAY...2 TO 4 MILES IN SNOW SHOWERS.

THIS STATEMENT WILL BE UPDATED AT 0600 AKDT MAR 23 OR IF CONDITIONS CHANGE SIGNIFICANTLY FROM THIS FORECAST.

SHEA MAR 09

National Weather Service, Anchorage Alaska - Ph. 907-266-5127