

1. Incident Name MV SELENDANG AYU	2. Operational Period to be covered by IAP (Date / Time) From: 12/10/2004-06:00 To 12/11/2004-06:00	IAP COVER SHEET
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3. Approved by:

FOSC	<u>M. Mox</u>	1718	12-12-04
SOSC MA	<u>G. R. Kelly</u>	1719	12-12-04
RPIC	<u>Harold Stiles</u>	1720	12-12-04

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
 - Shoreline Cleanup Assessment Team Report for location
 - Previous day's progress, problems for location

- ICS 205-OS (Communications List)

- ICS 206-OS (Medical Plan)
- ICS 232 - Resources at risk summary
- Demobilization Plan
- _____
- _____
- _____
- _____

4. Prepared by: Tim McKinna - Planning Section Chief	Date / Time 12/10/04 15:10
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Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name MV SELENDANG AYU	2. Operational Period (Date / Time) From: 12/13/2004-06:00 To 12/14/2004-06:00	INCIDENT OBJECTIVES ICS 202-OS									
3. Overall Incident Objective(s) <ol style="list-style-type: none"> 1. Protect the health and safety of the public and responders. 2. Protect sensitive areas to minimize impact to the environment, cultural, subsistence, and economic resources and property. 3. Assess the condition of the vessel and prepare alternative courses of action for review. 4. Evaluate the feasibility of source control and on-water recovery operations, develop plans, and implement as appropriate. 5. Establish SCAT program to assess shoreline impacts and recommend clean-up measures. 6. Provide wildlife recovery and rehabilitation as needed. 7. Mobilize resources needed for the response. 8. Develop an incident command organization suited to expected needs and contingencies. 9. Provide thorough liaison with local agencies and communities to keep them informed and address their needs and concerns. 10. Provide accurate information to news media and the public. 11. Provide proper documentation of the response. 12. Develop contingency plans and preparations for catastrophic discharge. 13. Develop waste management plan. 											
4. Objectives for specified Operational Period											
5. Safety Message for specified Operational Period <ul style="list-style-type: none"> - Winter conditions warrant special consideration for driving and potential exposure. Take appropriate precaution. - Take notice of the city tsunami warning system. A long extended blast indicates a tsunami is probable, seek higher ground. - Any personnel working around or with oil shall receive appropriate hazwoper training IAW training matrix in site safety plan attachment. <p>Approved Site Safety Plan Located at:</p>											
6. Weather See Attached Weather Sheet											
7. Tides / Currents See Attached Tide / Current Data											
8. Time of Sunrise Time of Sunset											
9. Attachments (mark "X" if attached) <table border="0" style="width: 100%;"> <tr> <td><input checked="" type="checkbox"/> Organization List (ICS 203-OS)</td> <td><input type="checkbox"/> Medical Plan (ICS 206-OS)</td> <td><input type="checkbox"/> Resource at Risk Summary (ICS 232-OS)</td> </tr> <tr> <td><input checked="" type="checkbox"/> Assignment List (ICS 204-OS)</td> <td><input type="checkbox"/> Incident Map(s)</td> <td><input type="checkbox"/> _____</td> </tr> <tr> <td><input type="checkbox"/> Communications List (ICS 205-OS)</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input type="checkbox"/> _____</td> </tr> </table>			<input checked="" type="checkbox"/> Organization List (ICS 203-OS)	<input type="checkbox"/> Medical Plan (ICS 206-OS)	<input type="checkbox"/> Resource at Risk Summary (ICS 232-OS)	<input checked="" type="checkbox"/> Assignment List (ICS 204-OS)	<input type="checkbox"/> Incident Map(s)	<input type="checkbox"/> _____	<input type="checkbox"/> Communications List (ICS 205-OS)	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/> _____
<input checked="" type="checkbox"/> Organization List (ICS 203-OS)	<input type="checkbox"/> Medical Plan (ICS 206-OS)	<input type="checkbox"/> Resource at Risk Summary (ICS 232-OS)									
<input checked="" type="checkbox"/> Assignment List (ICS 204-OS)	<input type="checkbox"/> Incident Map(s)	<input type="checkbox"/> _____									
<input type="checkbox"/> Communications List (ICS 205-OS)	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/> _____									
10. Prepared by: (Planning Section Chief) Tim McKinna		Date / Time 12/12/2004 15:30									
INCIDENT OBJECTIVES June 2000 004 ICS 202-OS											

1. Incident Name MV SELENDANG AYU	2. Operational Period (Date / Time) From: 12/13/2004-06:00 To 12/14/2004-06:00	ASSIGNMENT LIST ICS 204-OS
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3. Section OPERATIONS	4. Branch Spill Clean Up	5. Division/Group A-1 A-2 Skan Bay	6. Personnel	Name	Contact #
			Branch Director:		
			Section Chief:	Joe Ledbetter	359-9175
			Div/Gru Supervisor:	Randy Henry	359-9172

7. Resources Assigned This Period		Equipment			
Supervisors:	Keith Darby		RV Cape Flattery		
Foreman:					+ Crew 12
Laborers:					+HAZWOPER Techs 24
					Wildlife Representatives 2
					IBRRC 2

7a. Resources Requested for Next Period		Equipment			
Supervisors: _____					
Foreman: _____					
Laborers: _____					

8. Work Assignments for this Period
 Establish on water staging in Division A-1 Skan Bay, deploy boom across three main streams in A-1 and A-2 behind the storm berms. Conduct shoreline assessment.

* Wildlife Rescue. *

If unable to operate in primary areas, choose alternate areas if possible.

Note: NO PERSONNEL TO GO ASHORE WITHOUT SPECIFIC APPROVAL BY SAFETY!!!

9. Special Instructions for Division / Group		
Safety Message	Environmental Concerns	Other Concerns

9. Important Contacts					9a. Attachments	
	Radio	Phone	Cell Phone	Pager	Other	
Safety Officer						<input checked="" type="checkbox"/> Area Maps
Medical						<input checked="" type="checkbox"/> Tides & Currents
Incident Command Post						<input checked="" type="checkbox"/> Blank Request Forms
Joint Information Center						<input checked="" type="checkbox"/> Comms List
Impacted Wildlife						<input checked="" type="checkbox"/> Weather
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
Claims						<input type="checkbox"/>

10. Prepared By (Resources Unit Leader) PO Coburn	Date / Time 12/12/04	11. Approved By (Planning Section Chief) Tim McKinna	Date / Time 12/12/04
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Electronic version: NOAA 1,0 June 1, 2000

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 12/13/2004-06:00 To 12/14/2004-06:00			ASSIGNMENT LIST ICS 204-OS	
3. Section PLANNING	4. Branch Environmental Unit	5. Division/Group	6. Personnel		Name	Contact #
			Branch Director: Tim McKinna		359-9167	
			Section Chief: Kevin Malamma		359-9176	
			Div/Gru Supervisor			
7. Resources Assigned This Period						
Supervisors:			Equipment			
Foreman:						
Laborers:						
7a. Resources Requested for Next Period						
Supervisors: _____			Equipment			
Foreman: _____						
Laborers: _____						

8. Work Assignments for this Period						
2 USFWS on Cape Flattery for wildlife surveys, shoreline surveys, and bird rescue; as weather and conditions permit.						
2 Agency / RP on helicopter overflights - continue as available						
- Continue to develop sensitive resource identification , protection, including cultural resources						
- Work on waste management plan						
- Data collection from level one observation and level two surveillance teams - integrate data into shoreline segment maps, etc.						
- Continue work on permitting issues.						
- Coordination of cultural resource permitting issues.						
9. Special Instructions for Division / Group						
Safety Message		Environmental Concerns			Other Concerns	
		See observation / surveillance / SCAT plan description.				
9. Important Contacts						
	Radio	Phone	Cell Phone	Pager	Other	9a. Attachments
Safety Officer						
Medical						
Incident Command Post						
Joint Information Center						
Impacted Wildlife						
Claims						
						<input checked="" type="checkbox"/> Area Maps
						<input checked="" type="checkbox"/> Tides & Currents
						<input checked="" type="checkbox"/> Blank Request Forms
						<input checked="" type="checkbox"/> Comms List
						<input checked="" type="checkbox"/> Weather
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
10. Prepared By (Resources Unit Leader)			Date / Time		11. Approved By (Planning Section Chief)	
Jennifer Henderson (ANC)			12/12/04		Tim McKinna	
					Date / Time	
					12/12/04	
ASSIGNMENT LIST			June 2000		ICS 204-OS	

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3. Section OPERATIONS	4. Branch Air	5. Division/Group	6. Personnel		Name	Contact #
			Branch Director:			
			Section Chief:		Joe Ledbetter	359-9175
			Div/Gru Supervisor		Jim Steffen	359-9173
7. Resources Assigned This Period				Equipment		
Supervisors:				Grumman Goose		
Foreman:				VH-1 Twinengine		
Laborers:				CGH-60 6029		
				B105 3/4 PAX		
7a. Resources Requested for Next Period				Equipment		
Supervisors: _____						
Foreman: _____						
Laborers: _____						

8. Work Assignments for this Period						
Morning flyover to observe status of oil dispersion route through Mukushin and Skan Bays to view status, over wreck for status and return.						
Afternoon - helo flyover for wreck/salvage team.						
Schedule support flights as needed when weather permits.						
9. Special Instructions for Division / Group						
Safety Message		Environmental Concerns		Other Concerns		
None - Weather forecast for west winds at 20 knots, increasing to 35 knots by afternoon.		None				
9. Important Contacts						9a. Attachments
	Radio	Phone	Cell Phone	Pager	Other	<input checked="" type="checkbox"/> Area Maps
Safety Officer						<input checked="" type="checkbox"/> Tides & Currents
Medical						<input checked="" type="checkbox"/> Blank Request Forms
Incident Command Post						<input checked="" type="checkbox"/> Comms List
Joint Information Center						<input checked="" type="checkbox"/> Weather
Impacted Wildlife						<input type="checkbox"/> _____
						<input type="checkbox"/> _____
						<input type="checkbox"/> _____
						<input type="checkbox"/> _____
Claims						
10. Prepared By (Resources Unit Leader)			11. Approved By (Planning Section Chief)		Date / Time	
J. Steffen			Tim McKinna		12/12/04	
ASSIGNMENT LIST			June 2000		ICS 204-OS	

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3. Section OPERATIONS	4. Branch	5. Division/Group C1, C2 & A	6. Personnel		
			Branch Director:	Name	Contact #
			Section Chief: Joe Ledbetter	Joe Ledbetter	359-9175
			Div/Gru Supervisor: Randy Henry	Randy Henry	359-9172
7. Resources Assigned This Period					
Supervisors: 2			Equipment		
Foreman:	D. Magone		Redeemer		+5
Laborers: 7	Mike Barker		Joshua		+2
7a. Resources Requested for Next Period					
Supervisors: _____			Equipment		
Foreman: _____					
Laborers: _____					
8. Work Assignments for this Period					
Have both vessels proceed to C-2 and boom off creek to lake on backside of storm berm. Same assignment on C-1 creek. Then use boom and anchor set to set up collection points and conduct on water skimming operations with Vicoma skimmer, subject to weather and exposure conditions.					
When weather prevents these operations, conduct protection booming operations in protected water if possible.					
9. Special Instructions for Division / Group					
Safety Message		Environmental Concerns		Other Concerns	
Watch weather.					
9. Important Contacts					
	Radio	Phone	Cell Phone	Pager	Other
Safety Officer					
Medical					
Incident Command Post					
Joint Information Center					
Impacted Wildlife					
Claims					
9a. Attachments					
<input checked="" type="checkbox"/> Area Maps					
<input checked="" type="checkbox"/> Tides & Currents					
<input checked="" type="checkbox"/> Blank Request Forms					
<input checked="" type="checkbox"/> Comms List					
<input checked="" type="checkbox"/> Weather					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
10. Prepared By (Resources Unit Leader)			11. Approved By (Planning Section Chief)		Date / Time
PO Coburn			Tim McKinna		12/12/04
Date / Time					
12/12/04					
ASSIGNMENT LIST			June 2000		ICS 204-OS

1. Incident Name: **SELENDANG AYU** 2. Operational Period (Date / Time): **12/15/2004 0600 to 12/14/2004 0600** AIR OPERATIONS SUMMARY ICS 220-OS

3. Distribution: Fixed-Wing Bases Helibase

4. Personnel and Communications: Air Operations Director: **JIM STEFFEN** Air / Air Frequency: _____ Air / Ground Frequency: _____
 Air Tactical Supervisor: _____
 Air Support Supervisor: _____
 Helicopter Coordinator: _____
 Fixed-Wing Coordinator: _____

5. Remarks (Spec. Instructions, Safety Notes, Hazards, Priorities): **NO BEACH LANDINGS PERMITTED W/O APPROVAL OF ICS SAFETY**

6. Location / Function	7. Assignment	8. Fixed-Wing		9. Helicopter		10. Time		11. Aircraft Assigned	12. Operating Base
		NO.	TYPE	NO.	TYPE	Available	Commence		
MAKUSHINDO BAY SEKAMPAY	FLYOVERS TO OBSERVE STATUS OF DISPERSION, FLYOVERS WHEN TO OBSERVE STATUS	1	GRUMMAN GOOSE			1000	1000 - 1030		OUTRIM HARBAR
SIGANBAY	DROP NUS CREW TO SET UP REMOTE WEATHER STATION THEN RETRIEVE CREW			1	BELL 105	0930	1000		OUTRIM HARBAR
MAKUSHINDO BAY SEKAMPAY	ADDITIONAL FLYOVERS OF SIGANBAY AS WEATHER PERMITS	1	GRUMMAN GOOSE	1	BELL 105	WHEN AVAILABLE			OUTRIM HARBAR
13. TOTALS									

14. Air Operation Support Equipment: _____ Date / Time: **12/12/04** 1900
 15. Prepared by: **JIM STEFFEN** ICS 220-OS

1. Incident Name MV SELENDANG AYU	2. Operational Period (Date / Time) From: 12/13/2004-06:00: To 12/14/2004-06:00	MEDICAL PLAN ICS 206-OS
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3. Medical Aid Stations			
Name	Location	Contact #	Paramedics On site (Y/N)

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

5. Hospitals						
Hospital Name	Address	Contact #	Travel Time		Burn Ctr?	Heli-Pad?
			Air	Ground		
FHS Clinic	33 Lavelle Court	581-1202	Y		N	
AK Regional	Anchorage AK	907-278-1131	Y		N	
Life Line	Anchorage AK	800-478-9111				

6. Special Medical Emergency Procedures
 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 medvac.

7. Prepared by: (Medical Unit Leader) E. Athey	Date / Time 12/12/04	8. Reviewed by: (Safety Officer) E. Athey	Date / Time 12/12/2004
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Electronic version: NDAA 1.0 June 1, 2000

CULTURAL RESOURCE POLICY

M/V Selendang Ayu Cleanup

The State of Alaska's policy regarding cultural resources (stated in the Alaska Historic Preservation Act) is:

"to preserve and protect the historic, prehistoric and archaeological resources of Alaska from loss, desecration and destruction so that the scientific, historic and cultural heritage embodied in these resources may pass undiminished to future generations."

The Unified Command of this cleanup supports this policy and responders' compliance with state and federal laws protecting cultural resources. The oil spill response includes a program to ensure that cultural resource sites are properly identified and protected during cleanup operations. Response personnel play a key role in this program by being aware of their responsibilities under State and Federal law, and by dealing with sites properly if and when they are encountered.

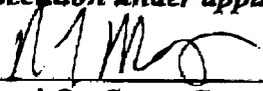
Whenever personnel encounter or discover an archaeological site or artifact, they are required to:

1. **Leave** cultural materials in place at the site of discovery, and mark their location.
2. **Stop** cleanup work in the vicinity surrounding the site.
3. **Inform** the FOSC's Historic Properties Specialist and the Shoreline Cleanup Assessment Team archaeologist immediately.

The Alaska Historic Preservation Act prohibits collecting or tampering with protected cultural resources, including artifacts, fossils, human skeletal remains, and other items of antiquity, and *violation of the act is a crime*. In addition, federal concern for cultural resources is expressed in a number of laws and regulations, violation of which may result in significant fines and imprisonment.

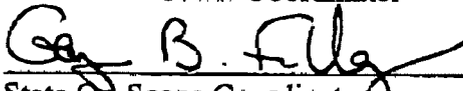
All oil spill response personnel (employees and their contractors) must comply with this Cultural Resource Policy:

Anyone found vandalizing, moving, or taking away cultural materials may be subject to disciplinary actions up to and including immediate dismissal from their work, and an incident report may be filed with law enforcement authorities, requesting prosecution under applicable law.



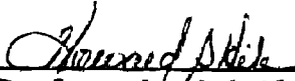
Federal On-Scene Coordinator

12-11-04
date



State On-Scene Coordinator

11 December 2004
date



By, for, and on behalf of (Responsible Party)

11 DECEMBER 2004
date

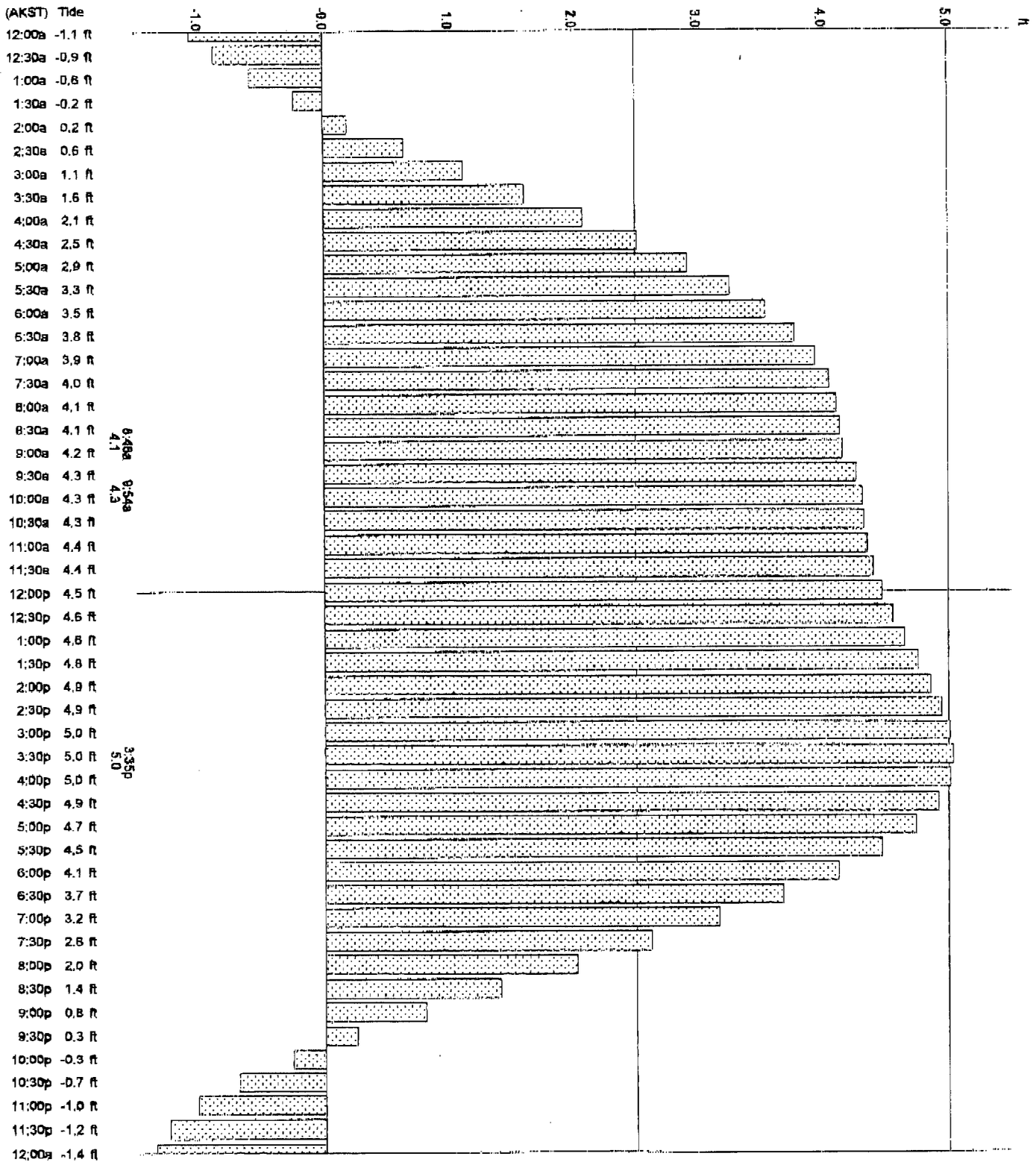
Tides-Unalaska Island, Skan Bay

based on Unalaska, Alaska (NOAA)
53° 37' N 167° 3' W

Average Tides
 Mean Range: 2.3 ft
 MHHW: 4.0 ft
 Mean Tide: 2.4 ft

Daily Highs & Lows
 8:46a 4.1 ft Low
 8:54a 4.3 ft High
 3:35p 5.0 ft High

Sunday, December 12, 2004





National Weather Service forecast

Unalaska, AK



Enter Your "City, ST" or zip code

NWS Juneau, AK Homepage

Forecast as of: 600 AM AST SUN DEC 12 2004

Forecast at a Glance

TODAY	TONIGHT	MONDAY	MONDAY NIGHT	TUESDAY	TUESDAY NIGHT	WEDNESDAY	WEDNESDAY NIGHT	THURSDAY
								
Rain	Rain Likely	Rain Possible	Rain Possible	Mostly Sunny	Mostly Clear	Windy	Rain	Rain
Hi 44°F	Lo 28°F	Hi 40°F	Lo 35°F	Hi 43°F	Lo 38°F	Hi 41°F	Lo 39°F	Hi 43°F

Detailed 7-day Forecast

Hazardous weather condition(s):

Short Term Forecast

Wind advisory cancelled.

Today. Rain. Windy. Highs around 44. South winds 20 to 30 mph.

Tonight. Rain likely in the evening tapering off late. Skies becoming partly cloudy toward morning. Windy. Lows 25 to 31. East winds 20 to 30 mph. Probability of rain 60 percent.

Monday. Partly cloudy. A 20 percent chance of rain in the afternoon. Highs around 40. Southeast winds 10 to 20 mph.

Monday night. Mostly cloudy with a 20 percent chance of rain. Lows around 35. Southeast winds around 10 mph.

Tuesday. Mostly sunny. Highs around 43. East winds around 10 mph.

Tuesday night. Mostly clear. Lows around 38.

Wednesday. Partly cloudy. Windy. Highs around 41.

Wednesday night. Rain. Windy. Lows around 39.

Thursday. Rain. Heavy at times. Windy. Highs around 43.

Thursday night. Rain. Heavy at times. Lows around 42.

Friday. Rain. Highs around 43.

Friday night and Saturday. Rain likely. Highs around 41. Lows around 38.

Current Conditions

Elfin Cove Seaplane

Last Update on Dec 12, 10:47 am KST

Light Rain

39°F
(4°C)

Humidity:	93 %
Wind Speed:	Calm
Barometer:	30.20"
Dewpoint:	37°F (3°C)
Visibility:	12.00 mi.
More Local Wx:	2 Day History:

Radar and Satellite Images



Latest Infrared Image from GOES10 - Click to enlarge

Additional Forecasts & Information

[Forecast Discussion](#)

[Local Climatology](#)

NWS Forecast Office
Juneau, AK

[Back to previous page](#)

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Legend

N.O.O. - No Observed Oil ——— - Flight Path

 - Oil Streamers

 - Sheen Areas

** - Observed Affected Wildlife

U.W. - Unaffected Wildlife Observed

Platform: Gruman Goose

Observers:

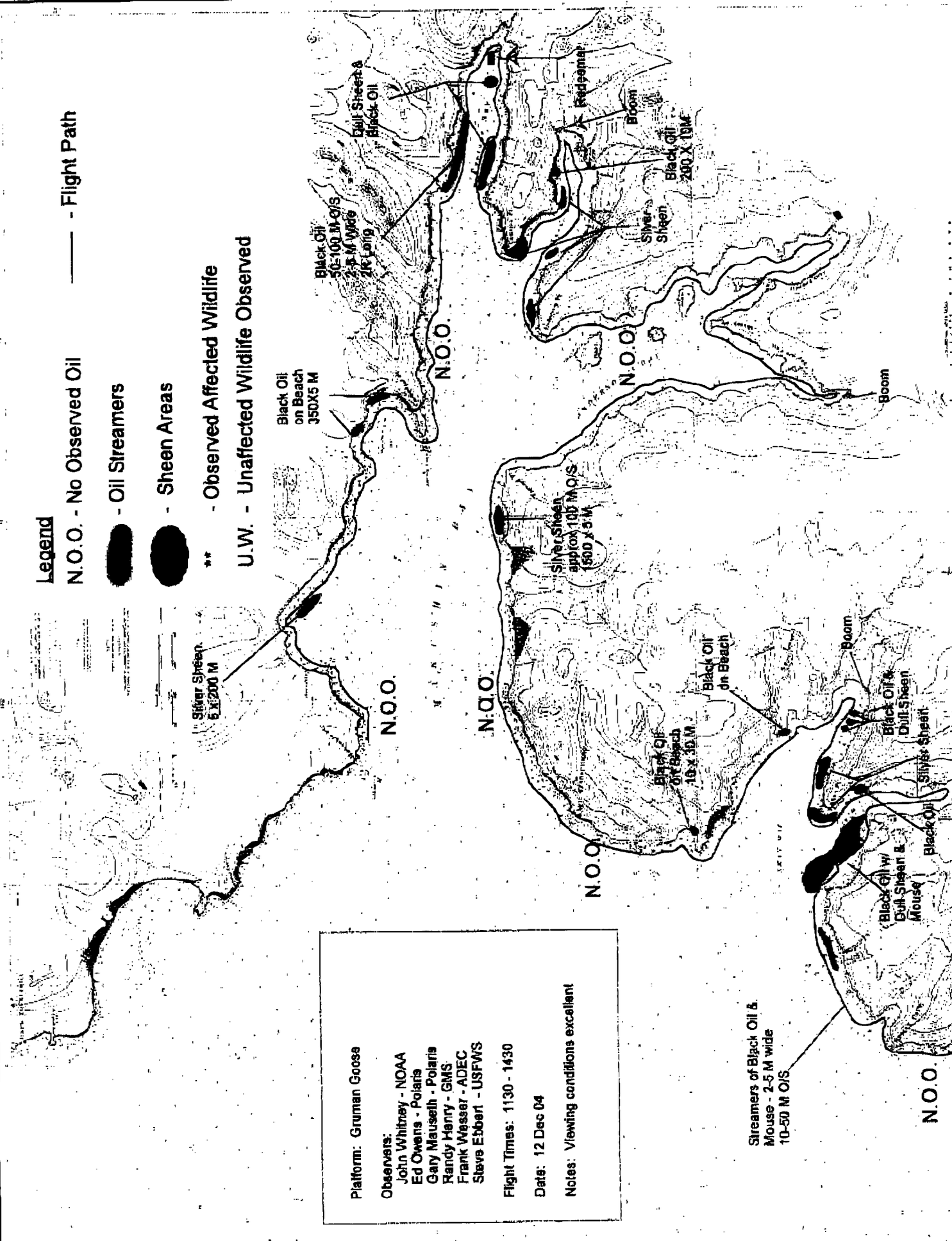
- John Whitney - NOAA
- Ed Owens - Polaris
- Gary Mauseth - Polaris
- Randy Henry - GMS
- Frank Wesser - ADEC
- Steve Ebbert - USFWS

Flight Times: 1130 - 1430

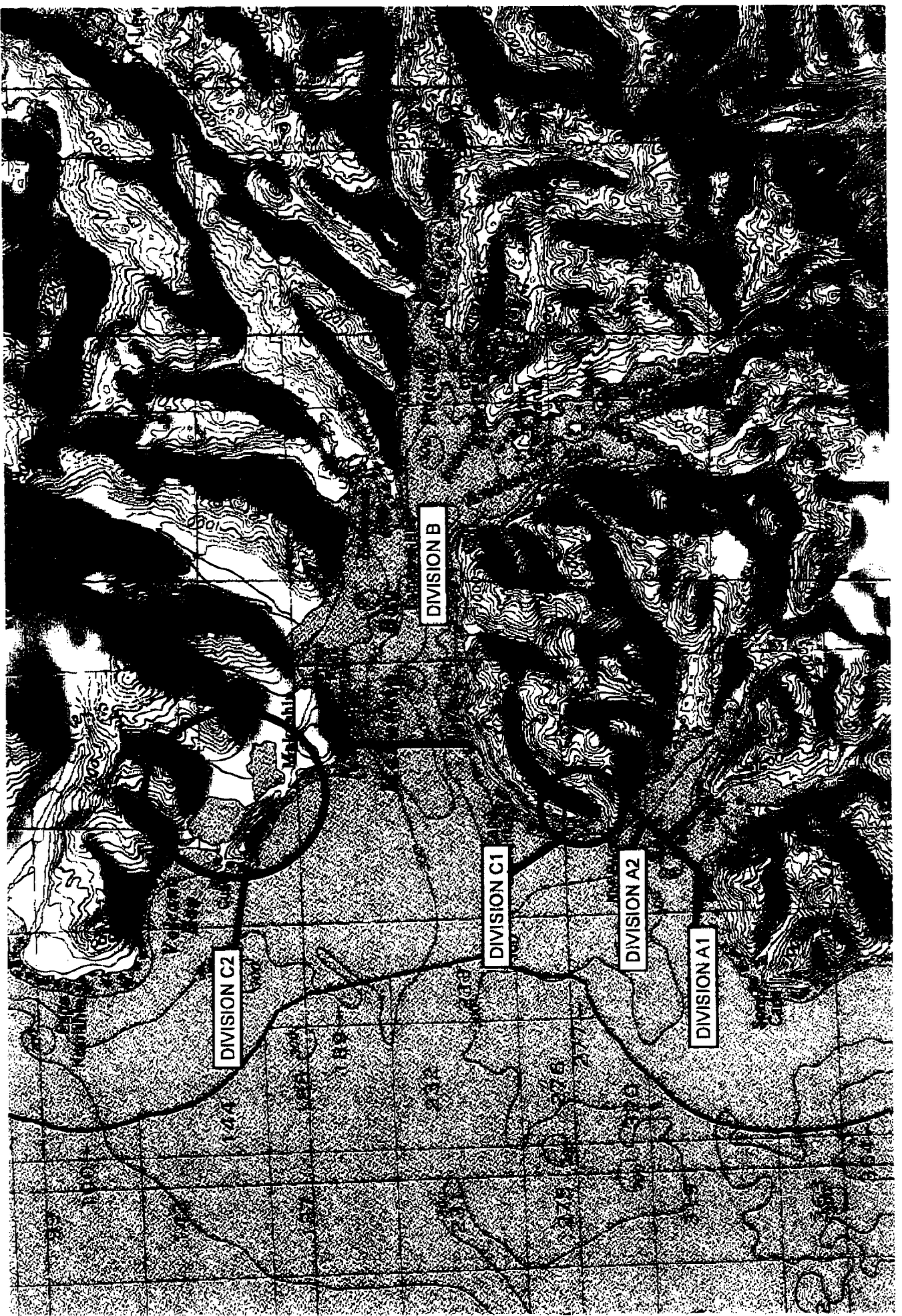
Date: 12 Dec 04

Notes: Viewing conditions excellent!

Streamers of Black Oil & Mouse - 2-5 M wide 10-50 M O/S



N.O.O.



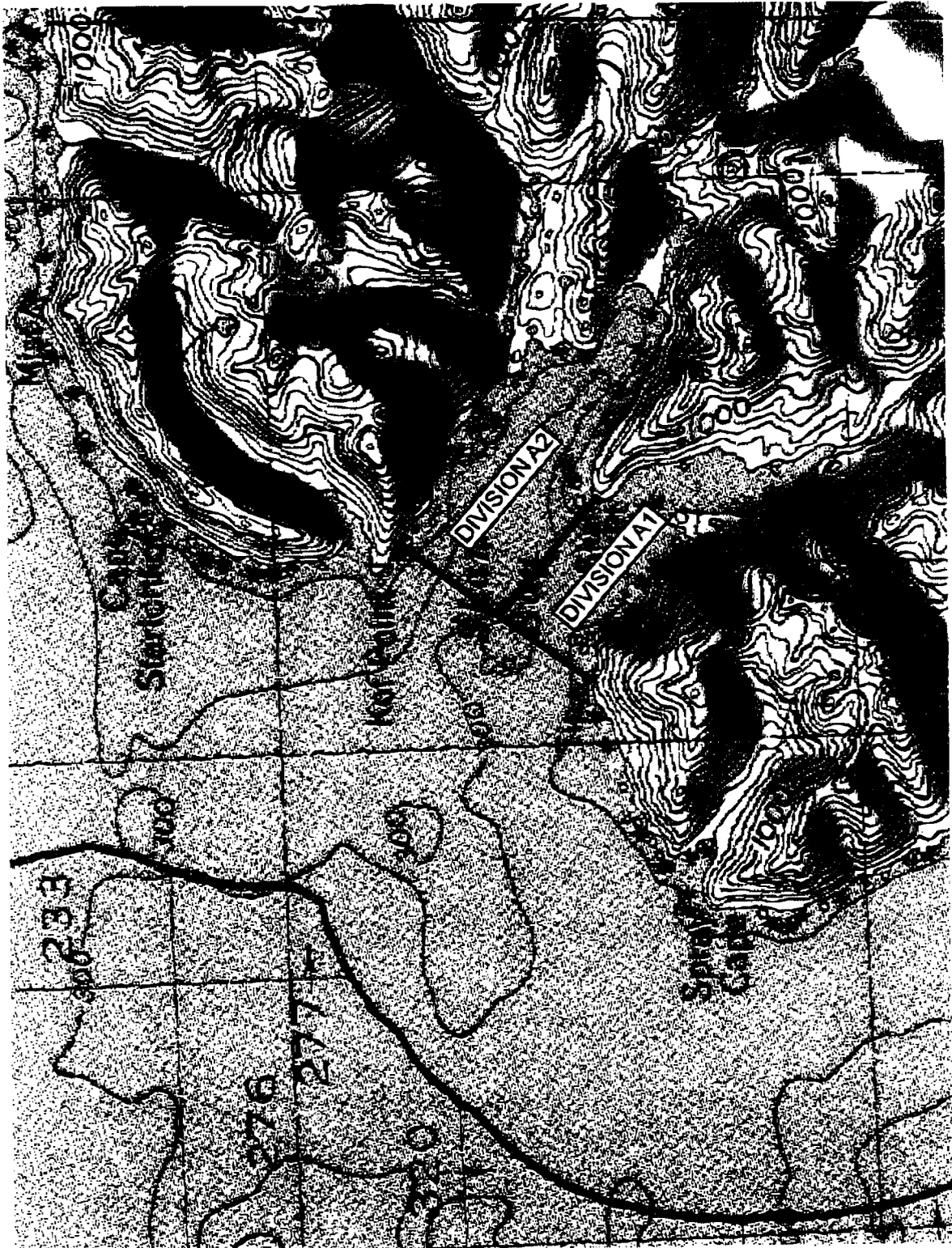
DIVISION C2

DIVISION B

DIVISION C1

DIVISION A2

DIVISION A1

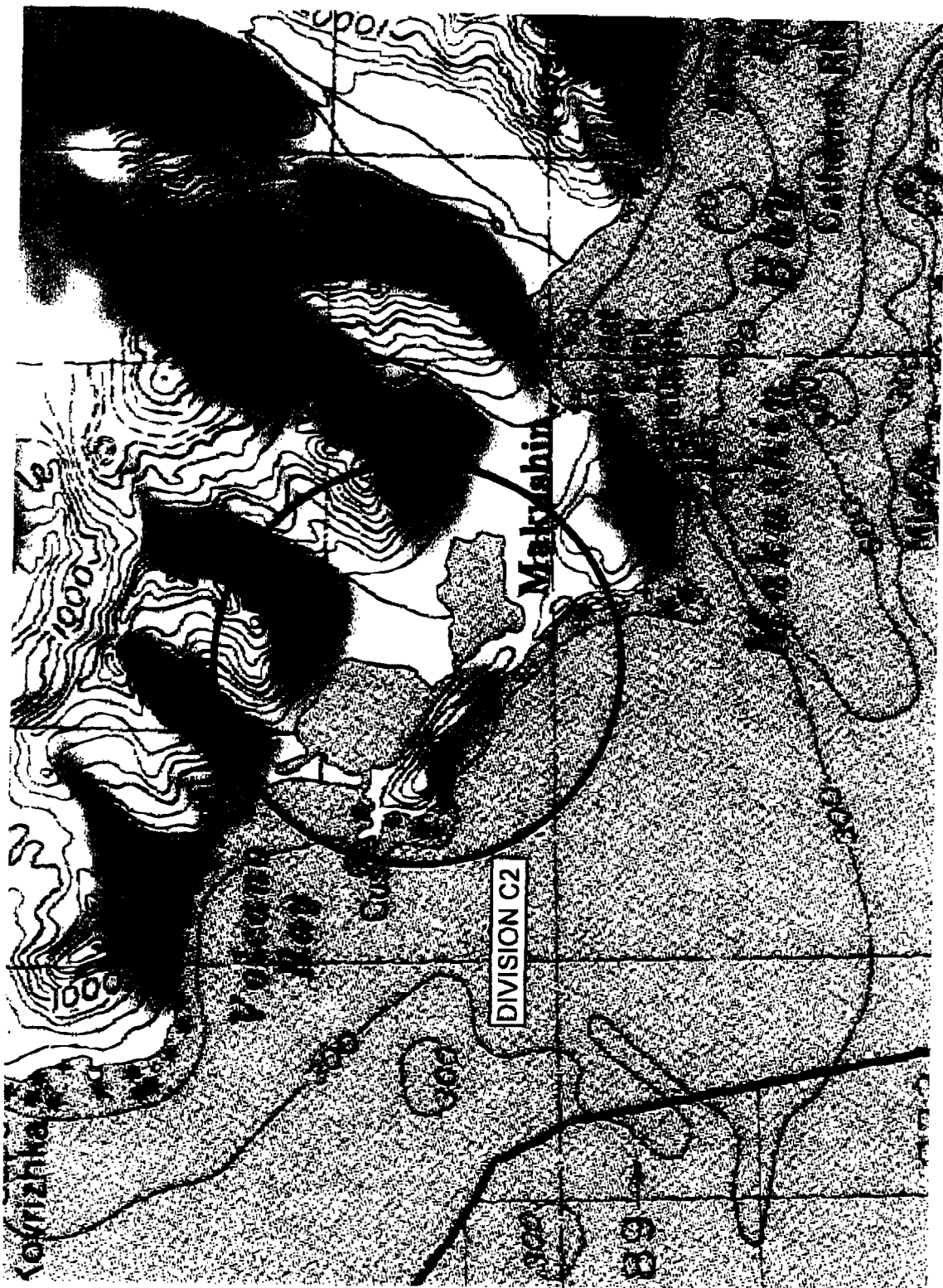




DIVISION B

Wakabibi





DEMOBILIZATION PLAN
12/11/2004
FOR THE SELENDANG AYU
City of Dutch Harbor

I. RELEASE PROCEDURES

A. Section Chiefs and Command Staff:

1. Will submit their lists of surplus resources to the Demobilization Unit Leader a minimum of 48 hours prior to their anticipated demobilization.
2. Have the authority to approve the tentative release for submission to demobilization.
3. Surplus personnel wanting to take leave before returning to their home unit must have approval from their supervisor.

II. RELEASE PRIORITIES

A. The following are the Release Priorities:

- a. Personnel and equipment from out of state.
- b. Personnel and equipment from out of area but within the state.
- c. Local cooperators.
- d. Local Coast Guard personnel and equipment.

III. RESPONSIBILITIES

A. Planning Section Chief

1. Shall ensure demobilization is disseminated in sufficient time to ensure the orderly downsizing of incident resources.
2. Submit proposed release of resources for Unified Command approval. Ensure approved releases receive and comply with Demobilization check-out form ICS 221.
3. Documentation Unit Leader shall ensure that departing units and or member have turned in all pertinent original documentation generated by unit. Also ensure that the unit and or member turns in ISC form 214 (daily log).

B. Operations Section Chief

1. Identify and communicate excess personnel and equipment available for demobilization to the Planning Section Chief.
2. Air Branch Director identify and communicate excess air assets available for demobilization to Operations Section Chief.

C. Logistics Section Chief

1. Coordinate all personnel and equipment transportation needs to final destinations.
2. Ensure all comms equipment is checked in and verified.
3. Ensure all equipment used is in working order before departure. Vessels and wheeled vehicles must be inspected by Logistics before release.
4. All personnel must have completed ICS 221.

D. Finance/Administrations Section Chief

1. Responsible for completion of personnel time reports.
2. Completion of equipment time reports.
3. All personnel must be cleared by Finance to assure their time, travel and any medical reports are up-to-date before departure.
4. All rented or leased equipment must be cleared before departure.

DEMOBILIZATION CHECKOUT

1. Incident Name/Number	2. Date/Time	Demob. Check-Out ICS 221-OS
3. Unit/Personnel Released		

4. Actual Release Date/Time

5. Destination

6. Unit/Personnel

You and your resources have been released subject to sign off from the following:
Demob. Unit Leader check the appropriate box

Logistics Section

- Supply Unit
- Communications Unit
- Facilities Unit
- Ground Support Unit Leader

Planning Section

- Documentation Unit

Finance Section

- Time Unit

Other

- Personnel's Section Chief
- Resources Unit Leader
- Logistics Section Chief

7. Remarks

****Person obtaining signatures shall follow the above checked boxes in order**
When all signatures are obtained, bring form to the Logistics Section Chief for transportation arrangements.

Logistics: When form is completed give to Documentation Unit Leader or alternate.

8. Prepared by (Include Date and Time)

Craig Coburn 12/11/04 1800