

1. Incident Name MV SELENDANG AYU	2. Operational Period to be covered by IAP (Date / Time) From: 12/12/2004-06:00 To 12/13/2004-06:00	IAP COVER SHEET
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3. Approved by:

FOSC	<i>[Signature]</i>	12-11-04	1810
SOSC MA	<i>[Signature]</i>	12-11-04	1810
RPIC	<i>[Signature]</i>	12/11/04	1815

INCIDENT ACTION PLAN

Fax: 219-7648

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
- Alaska DEC organization chart for incident
- _____
- _____
- _____
- _____

4. Prepared by: Tim McKinna - Planning Section Chief	Date / Time 12/11/04 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: 12/12/2004 08:00 To 12/13/2004 08:00	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, if needed. 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											
Approved Site Safety Plan Located at:											
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 208-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 208-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 208-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 12/11/2004 15:30										
INCIDENT OBJECTIVES	June 2000	003 ICS 202-OS									

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 12/12/2004-06:00 To 12/13/2004-06:00		ORGANIZATION ASSIGNMENT LIST ICS 203-08	
3. Incident Commander and Staff				7. OPERATION SECTION	
Primary		Deputy		Deputy	
Federal:	Captain Morris	CDR Lloyd	Chief:	Joe Ledbetter	Randy Henry, LCDR W. Carter
State:	Gary Folley	John Brown	Branch/Division/Groups		
RP (s):	Howard Hille	 Chadux Rep. (OSRO)	John LeClair/	
Safety Officer:	<small>PO Asbach/ Brandon Henry/ CDR Carter, CDR Dyer</small>			
Information Officer:	PA2 S. Frances			
Liaison Officer:	LCDR Chris Woodley			
Legal Officer:	Doug Davis (P & I)			
4. Agency Representatives				
Agency	Name		Rescue/Salvage	Bill Mitwee
				CWO Steve Carlson
				
			Spill Cleanup Branch	Brandon Henry
				
5. PLANNING SECTION				
Chief		Deputy		
Chief:		Tim McKinna		Frank Shalley/Amanda Lefel	
Resources Unit:	PO Coburn			
Situation Unit:	Eric Marquette, Paul Gebert			
Environmental Unit:	Kevin Malamma			
Documentation Unit:	PO Asbach/ Brandon Henry			
Demobilization Unit:	PO Coburn			
Technical Specialists:				
SCAT	Ed Owens			
Scientific Support	Gary Mauseth			
	Toivo Luick			
	Scot Tierman			
6. LOGISTICS SECTION				
Chief		Deputy		
Chief:		J. Wallis		CDR Kelly Ketchel	
a. Support Branch					
Director	J. Wallis			
Supply Unit	Shelly Lawson			
Facilities Unit	Susan Pacillo			
Transportation Unit	Trish Deffendall			
Vessel Support Unit	Richard Wilson			
Ground Support Unit	Trish Deffendall			
b. Service Branch					
Director	ENS Scott Williams			
Communications Unit	CWO Brownlow			
Medical Unit				
Food Unit				
8. FINANCE / ADMINISTRATION SECTION				WILDLIFE BRANCH	
Chief		Deputy		Director	
Chief:		Nancy Gudonis		Barbara Callahan	
	CWO Zepplin		Recovery Ops Supervisor		
Time Unit			Wildlife Rehab Group Super.		
Procurement Unit				
Claims/Comp. Unit				
Cost Unit	CWO Zepplin/ Pam Scott		AIR OPERATIONS BRANCH		Director
			Air Tactical Supervisor		Jim Steffen
			Air Support Supervisor		
			Helicopter Coordinator		
			Fixed Wing Coordinator		
9. Prepared By: (Resources Unit)				Date / Time	
				12/11/2004	
ORGANIZATION ASSIGNMENT LIST				June 2000	
				003 ICS 203-08	

1. Incident Name
 MV SELENDANG AYU

2. Operational Period (Date / Time)
 From: 12/12/2004-06:00 To 12/13/2004-06:00

INCIDENT ORGANIZATION
 003 CHART ICS 207-OS

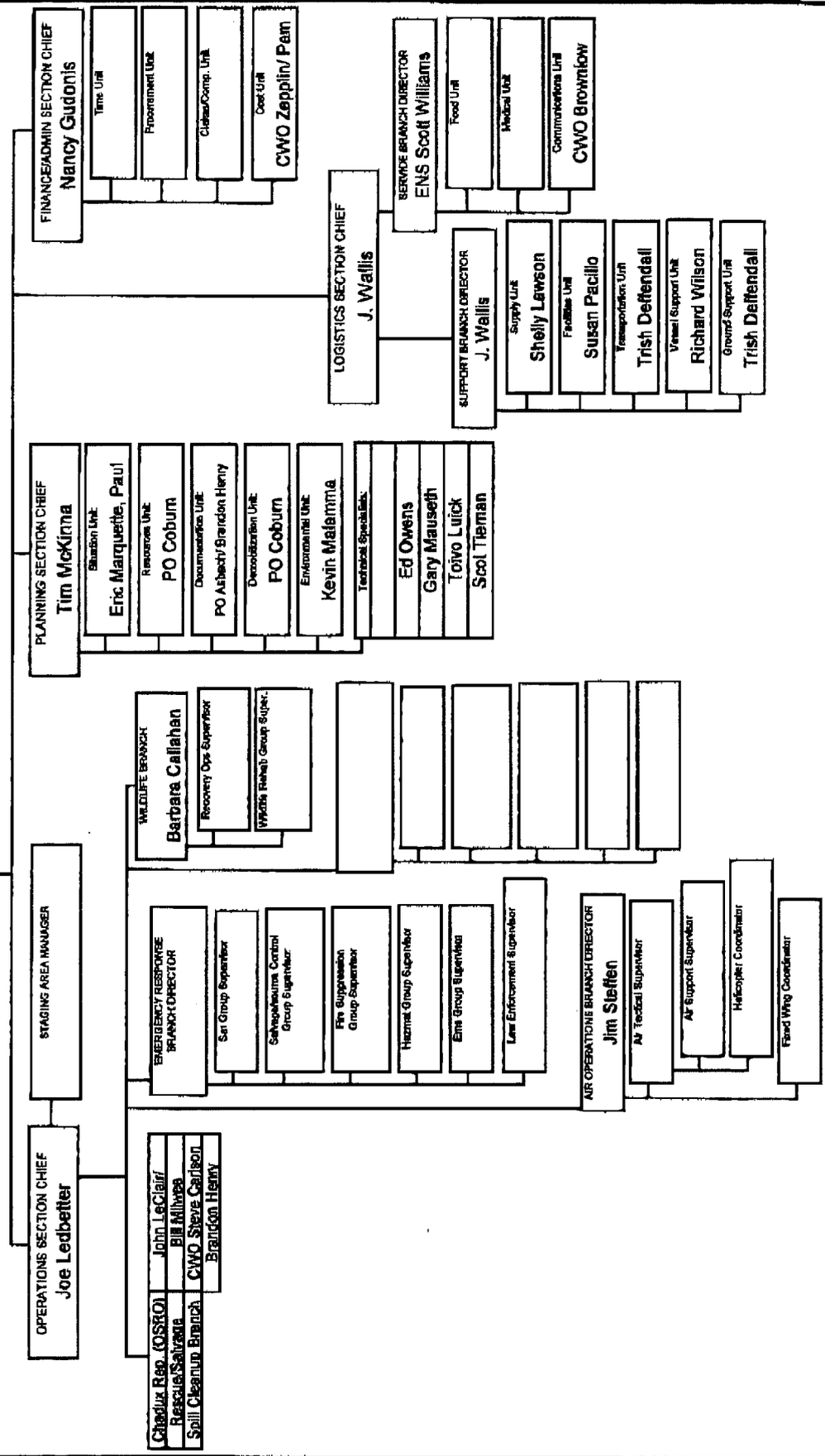
INCIDENT COMMAND	
Federal:	Captain Morris
State:	Gary Folley
RF (A):	Howard Hills

Safety Officer: State, Municipal, District, Subordinate, County, Local, Federal	Information Officer: PA2 S. Francois
Union Officer: LCDR Chris Woodley	Legal Officer: Doug Davis (P & I)

WDA Rep.	Investigative	Agency Rep.
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 indicates initial contact point

.....
 indicates personnel not listed on ICS 203



1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 12/12/2004-06:00 To 12/13/2004-06:00		ASSIGNMENT LIST ICS 204-OS
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3. Section OPERATIONS	4. Branch Wildlife	5. Division/Group	6. Personnel Branch Director: Barbara Callahan 359-9168 Section Chief: Joe Ledbetter 359-9175 Div/Gru Supervisor	Name	Contact #
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7. Resources Assigned This Period		Equipment			
Supervisors:	124' crab boat		"EXIDO"		
Foreman:			Fully Equipped and		
Laborers:			Crewed		

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

8. Work Assignments for this Period
 Vessel sourced and ready to work. Prepare with specific needs of wildlife recovery group. Await break in weather to survey for and recover oiled wildlife.

9. Special Instructions for Division / Group	Environmental Concerns	Other Concerns
Safety Message Current fishing vessel safety decal. Coast Guard inspector prior to use.		

9. Important Contacts	Radio	Phone	Cell Phone	Pager	Other	9a. Attachments
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)	Date / Time	11. Approved By (Planning Section Chief)	Date / Time
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1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 12/12/2004-06:00 To 12/13/2004-06:00		ASSIGNMENT LIST ICS 204-OS	
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3. Section OPERATIONS	4. Branch Alr	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-65 6029		

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.

8. 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		
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) J. Steffen	Date / Time 12/11/04	11. Approved By (Planning Section Chief) Tim McKinna	Date / Time 12/11/04
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Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name MV SELENDANG AYU		2. Operational Period (Date / Time) From: 12/12/2004-08:00 To 12/13/2004-06:00		ASSIGNMENT LIST ICS 204-OS	
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3. Section OPERATIONS	4. Branch	5. Division/Group C1, C2 & A	6. Personnel		
			Name	Contact #	
			Branch Director:		
			Section Chief:	Joe Ledbetter	359-9175
			Div/Gru Supervisor:	Randy Henry	359-9172

7. Resources Assigned This Period					
Supervisors: 2	D. Magone		Equipment	Redeemer	+5
Foreman:	Mike Barker			Joshua	+2
Laborers: 7					

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

8. Work Assignments for this Period

Have both vessels proceed to C-2 and room 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 in Division A-1 and A-2. 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						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"/>	
Claims						<input type="checkbox"/>	

10. Prepared By (Resources Unit Leader) PO Coburn	Date / Time 12/11/04	11. Approved By (Planning Section Chief) Tim McKinna	Date / Time 12/11/04
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ASSIGNMENT LIST	June 2000	ICS 204-OS
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1. Incident Name MV SELENDANG AYU	2. Operational Period (Date / Time) From: 12/12/2004-06:00 To 12/13/2004-06:00	ASSIGNMENT LIST ICS 204-OS
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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	Equipment
Supervisors:	
Foreman:	
Laborers:	

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

9. Special Instructions for Division / Group		
Safety Message	Environmental Concerns	Other Concerns
	See observation / surveillance / SCAT plan description.	

B. Important Contacts	Radio	Phone	Cell Phone	Pager	Other	9a. Attachments
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) Jennifer Henderson (ANC)	Date / Time 12/11/04	11. Approved By (Planning Section Chief) Tim McKinna	Date / Time 12/11/04
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Electronic version: NOAA 1.0 June 1, 2000

Environmental Unit

Observation/Surveillance/Shoreline Cleanup Assessment Teams (SCAT) Plan Description:

Level One – Field Generated Incidental Observations				
Generated By:	Information Collection Formats	Submitted To:	Reviewed by:	Submitted To:
Redeemer - OPS Pilots- USCG Cape Flattery - USFWS	<ul style="list-style-type: none"> • Shoreline Segment Maps • Data Forms 	Env. Unit – SCAT Team Coordinator	SCAT Coordinator	Situation and Operations
Level Two – Surveillance				
<u>Shoreline</u> NOAA State RP (Polaris) <u>Aerial</u> NOAA State RP (Polaris)	<ul style="list-style-type: none"> • Shoreline Segment Maps • Data Forms 	Env. Unit – SCAT Team Coordinator		Situation and Operations
Level Three – Shoreline Cleanup Assessment Teams (SCAT)				
SCAT deployed once spill source is stabilized	Information Collection Formats	Submitted To:	Reviewed by:	Submitted To:
Teams Consist of one member from: <ul style="list-style-type: none"> • State DEC • USCG • RP (oil observation) • Operations • Cultural • Local 	Standard NOAA SCAT Forms	Env. Unit – SCAT Team Coordinator	SCAT Coordinator	Situation and Operations

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

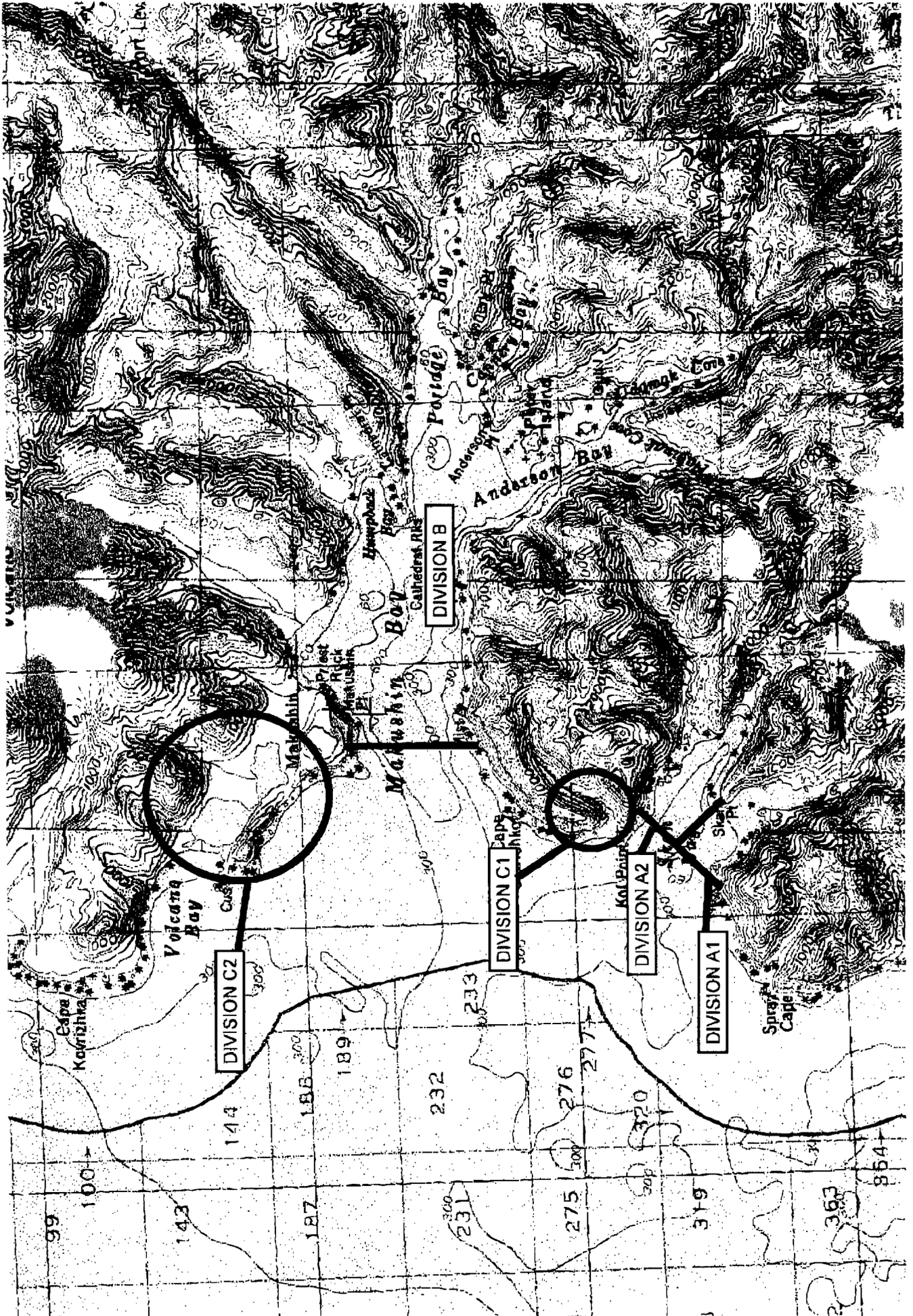
4. Transportation			
Ambulance Service	Address	Contact #	Paramedics On board (Y/N)
Unalaska Fire/EMS	29 Safety Way	581-1233	Y
UFD - Medic 2	Amaknak Fire Station/Near Airport		Y
UFD - Medic 2	Dept of Public Safety/ 29 Safety Way		Y

5. Hospitals						
Hospital Name	Address	Contact #	Travel Time		Burn Ctr?	Heli-Pad?
			Air	Ground		
IFHS Clinic	33 Lavelle Court	581-1202	Y		N	
AK Regional	Anchorage AK	907-276-1131	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 medivac.

7. Prepared by: (Medical Unit Leader) E. Athey	Date / Time 12/11/04	8. Reviewed by: (Safety Officer) E. Athey	Date / Time 12/11/2004
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Electronic version: NOAA 1.0 June 1, 2000



National Weather Service



Alaska Region Headquarters



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AKZ185 - Eastern Aleutians
 FPAK52PAFC_AKZ185

AKZ185-121500-
EASTERN ALEUTIANS-
INCLUDING...UNALASKA...NIKOLSKI
400 PM AST SAT DEC 11 2004

[Printer Friendly](#)

Weather Data

- Observations
- Skan Bay Weather
- Climatology
- Radar
- Satellite (GOES)
- Satellite (POES)
- Satellite (FY1)
- Fax Charts
- Weather Cams

...WIND ADVISORY THROUGH TONIGHT...
 .TONIGHT...SNOW SHOWERS. SNOW ACCUMULATION UP TO 2 INCHES. AREAS OF BLOWING SNOW. LOWS IN THE LOWER 30S. WEST TO SOUTHWEST WIND 30 TO 45 MPH WITH GUSTS TO AROUND 60 MPH...DIMINISHING TO WEST 20 TO 30 MPH WITH GUSTS TO 40 MPH AFTER MIDNIGHT.
 .SUNDAY...SNOW SHOWERS LIKELY. NO SIGNIFICANT ADDITIONAL ACCUMULATION. HIGHS IN THE MID 30S. WEST WIND 15 TO 30 MPH.
 .SUNDAY NIGHT...MOSTLY CLOUDY. LOWS IN THE UPPER 20S. NORTHWEST WIND 15 MPH SHIFTING TO THE NORTHEAST 15 TO 20 MPH AFTER MIDNIGHT.
 .MONDAY...RAIN AND SNOW. HIGHS IN THE MID 30S. NORTHEAST WIND 25 TO 40 MPH WITH GUSTS TO AROUND 55 MPH.
 .MONDAY NIGHT...RAIN SHOWERS. TEMPERATURES CLIMBING INTO THE UPPER 30S. NORTHEAST WIND 25 TO 40 MPH.
 .TUESDAY...RAIN AND SNOW SHOWERS. VERY WINDY. TEMPERATURES IN THE UPPER 30S.
 .TUESDAY NIGHT...CLOUDY WITH A CHANCE OF RAIN AND SNOW SHOWERS. VERY WINDY. LOWS IN THE LOWER 30S.
 .WEDNESDAY THROUGH THURSDAY NIGHT...CLOUDY WITH A CHANCE OF RAIN AND SNOW SHOWERS. HIGHS IN THE UPPER 30S. LOWS IN THE LOWER 30S.
 .FRIDAY...CLOUDY WITH A CHANCE OF RAIN AND SNOW SHOWERS. HIGHS IN THE MID 30S.
 .FRIDAY NIGHT...MOSTLY CLOUDY. LOWS IN THE LOWER 30S.
 .SATURDAY...CLOUDY WITH A CHANCE OF RAIN AND SNOW SHOWERS. HIGHS IN THE MID 30S.

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 TEMPERATURE / PRECIPITATION
 UNALASKA 31 34 29 36 / 80 60 30 80

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Derived from FPAK52PAFC - Updated 17:00 12/11/2004

Alaska Region Headquarters
 222 West 7th Ave #23
 Anchorage, AK 99513-7575
 Voice: 907-271-5088
 Fax: 907-271-3711

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Alaska Weather Line:
1-800-472-0391

Tides-Unalaska Island, Skan Bay

based on Unalaska, Alaska, (NOAA)

53° 37' N 167° 3' W

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

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

Sunday, December 12, 2004

