Sourdough Fire

WA-NCP-000262

Incident Action Plan for

Tuesday, August 29, 2023 Operational Period 0600 - 1800

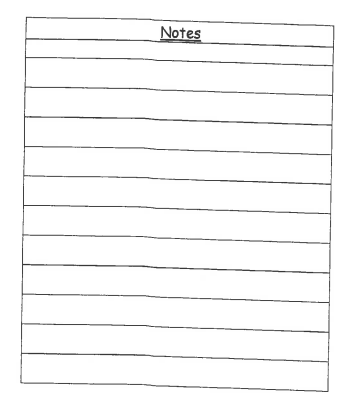
Sourdough Fire

Finance

USFS: PPQF6K (1522) **WA DNR:** 221-SXF

Communication 24 hour emergency number 208-891-7511





SCAN THIS QR CODE TO ACCESS IAP
and MAPS









`		INCIDENT	OBJECTIV	ES (ICS 2	02)
1, Incident Name:			tional Period:	DAY	
SOURDOUGH			e/Time From: 29/2023 0600	TUE	Date/Time To:
3. Objective(s):				105	08/29/2023 1800 TUE
	ctives for the Source	Ough incident			
 Utilize the appossed on values at Minimize impassed on Light In Maintain and expension of Coordinate with Treat each other contents. 	ropriate suppression in risk and probability into the communities, infrastructure, Rossenhance relationship in Resource Advisor	n strategies including of success. park infrastructure Lake Resort, and the part of the succession are suppression are spectaged and out in a suppression are suppr	e, and econome he North Caso s, stake holder	ce protection ic resources ades Enviro s, and comn vities within	the designated fire area.
ontrol Objectives Keep fire North Keep fire East	of Diablo and Gorg of Goodell Creek. South and West of	ges Lakes and SR	20.		
Operational Period C					
Site Safety Plan Requestroyed Site Safety Plan Incident Action Plan ICS 202 ICS 203 ICS 204 ICS 205	an(s) Located	No X ms checked below are	Other Attack X SAFE X ICS 2	chments: TY 14- UNIT LO	G
ICS 205A	☑ Weather Foreca	st/Tides/Currents	X TRAI	AN RESOUR	JES 1
repared by: A. L	ANE	Position/Title: PS			
pproved by Incident			SC2		Signature: Church Mye
202		Name: K. STOCK		 	Signature: Stark
		IAP Page			Date/Time: 08/28/2023 1900

ORGANIZATION ASSIGNMENT LIST (ICS 203)

. Incident Name:		2. Operational Per	4.5	Y		
SOURDOUGH		Date/Time Fro 08/29/2023 06		UE	Date/Time To 08/29/2023 18	00 TUE
. Incident Commande	r(s) and Command Stat	fi (*)			ROB RAWLING	
IC/UC	KEVIN STOCK GORDON FOSTE			GROUND SUPPORT		SON
	BRIAN CEBERT			COMMUNICATIONS		
SAFETY OFFICER	JEFFERY BISHO	P (AM ONLY), R	ENEE	UNIT		
	LAMOREAUX DAN RIDENOUR,	DAN HAUSWAL	_DT (T)		DANA A PIROL	ELET, ZEB WATTS .O (T)
" I COMMATION	THE PARTY OF	DADD		SECURITY UNIT		/ \
OFFICER	ELIZABETH SHE			FOOD UNIT	HUAN HUYNH REE ELLA VOI	NBORSTEL
LIAISON OFFICER	R TIMOTHY R KEIT SLATER TURNER		-	O-More	JOY THOMPS	The second secon
AnanoulOmanizatio	on Representative(s):		7	DAY OPS SECTION	DAVE DOBER	TSON
4. Agency/Organization				CHIEF	DAVE ROBER	150N
				NIGHT OPS SECTION CHIEF		
NORTH CASCADE	S DENISE SHULTZ		٦	PLANNING OPS	MELVIN S DUF	
	A ASHLEY ROWHO	DUSER			JEREMY GOT	TFRIED (T)
NPS INB	S JULIE BENNET A LISA-MARIE DEA			DIVISION/GROUP	A/B	ISTEVEN HARRIS
Α						JAMES HAYES (T)
ARE		SON		DIVISION/GROUP	YIZ	BRIAN SEBASTIAN JEFFREY N CRAWFORD
WA DNR A	JAY GUTHRIE			DIVISION/GROUP	INITIAL ATTACK	(T) FRANK JONES (T)
NORTH CASCADE	S JACK OELFKE			7b. Air Operations Bra		
LEAD REA	KAYLA RONSAN	ll (T)			NANCY BARK	ER
				AIR ATTACK		
5. Planning Section:	F ANGIE LANE			SUPERVISOR		
Unic	SHAUN LARSON	V		AIR SUPPORT SUPERVISOR	KEVIN KOZA	K
PESOLIRCES UN	IIT LILLIAN CROSS			HELICOPTER	2	
	N BECKY NELSON			COORDINATOR	8	and the second s
UN	UT					
	IIT SHAUN LARSO	<u> </u>		Chie	SAVANHA BE	
DEMOBILIZATION UN	FRANK DAVIS		_}	DEPUT		- V
	OR JAMES W HAME	PTON			GRETA HYLA	ND
ANALY:	CE STEW SOUDER	9		PROCUREMENT UNI	т	
SPECIALI	ST			COMPENSATION UNI		ELLY
GIS SPECIALI	ST R. ARMSTRON BRIGIT ANDER	G, LIZ MADURA SON (T)	(T)			THOMPSON (T)
TECHNOLOG SUPPORT SPECIALI	GY PAUL J DZIALO					
	NT MATT DEHR (T)				
6. Logistics Section						
	IEF VICKI RAMMING PENNI BORGHI					
SHIDDLYII	NIT GLENN HUFFN			Ì		
9. Prepared By: Na			Position/Title	e: RESL	Signature	e:
	 ∖P Page		Date/Time:	08/28/2023 1900		
100 200						



Sourdough Fire Weather Forecast



FORECAST NO: 23

PREDICTION FOR: Day Shift

SHIFT DATE: August 29, 2023

FORECAST ISSUED: 1900 PDT 8/28/2023

NAME OF FIRE: Sourdough Fire

UNIT: WA-NCP

SIGNED: Joe Goudsward (IMET)

Matthew Dehr (IMET-T)

WEATHER DISCUSSION:

The strong upper-level storm system that has been sitting off the coast the past several days will be working its way across the region through Wednesday. Several rounds of thunderstorms will be possible through this evening with gusty winds possibly accompanying some of the stronger cells. A few dry lightning strikes will be possible initially but moisture will be increasing steadily and the most of the thunderstorms will be wet. The low pressure will pass to the east of the area tonight and Wednesday with generally light rain to continue. Total precipitation amounts from this system will average from 0.50 to 1.0" but much higher amounts are possible should a thunderstorm track over the incident Tuesday. Another much weaker, upper-level system, will move through Thursday.

WEATHER FORECAST: Today

WEATHER: Rounds of thunderstorms passing over the incident through the day, some of the stronger storms may contain gusty winds. Heavy rain is possible.

TEMPERATURES Ridge Tops (> 5000 ft): 55-62... Mid Slopes (3000-5000 ft): 62-68... Valleys (< 3000 ft) 68-72. HUMIDITY: 70-90 percent.

WINDS: West to southwest at 10-15 mph with strong and erratic gusts (30-40 mph) possible with any thunderstorms.

HAINES INDEX: 3 (Low) CWR: 60% STABILITY: Unstable with scattered to widespread thunderstorms.

WEATHER FORECAST: Tonight

WEATHER: Showers likely with isolated thunderstorms possible, especially early in the evening.

TEMPERATURES: Mid Slopes/Ridge Tops: (> 3000 ft): 47-51...Valleys (< 3000 ft): 51-55

HUMIDITY: Mid Slopes/Ridge Tops: (> 3000 ft): 90-100 percent...Valleys (< 3000 ft): 80-90 percent

WINDS: West to southwest 5-10 mph

HAINES INDEX: 3 (Low) CWR: 50 % STABILITY: Stable with low level inversion.

WEATHER FORECAST: Wednesday

WEATHER: Cloudy with widespread showers, decreasing in the afternoon, an isolated thunderstorm cannot be ruled out.

TEMPERATURES Ridge Tops (> 5000 ft): 58-63...Mid Slopes (3000-5000 ft): 60-65...Valleys (< 3000 ft) 62-66.

HUMIDITY: 70-90 percent.

WINDS: West to southwest winds 10 to 15 mph with higher gusts possible.

HAINES INDEX: 3 (Low) CWR: 30% STABILITY: Unstable with scattered showers.

EXTENDED FORECAST: Thursday and Friday

THURSDAY: Cloudy with a continuing chance of showers. High temperatures 59 to 64 in the valleys and 54 to 59 along the ridge tops. Minimum humidity 70 to 80%. Winds southeast to southwest 10 to 15 mph.

FRIDAY: Partly cloudy and warmer with a slight chance of showers. High temperatures 65 to 72 in the valleys and 57 to 55 along the ridge tops. Minimum humidity 45 to 55%. Northeast winds 10 to 15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 23	TYPE OF FIRE: Wildfire
FIRE NAME: Sourdough	OPERATIONAL PERIOD: 8/29/2023
DATE ISSUED: 8/28/2023	TIME ISSUED: 1900
UNIT: North Cascades National Park	SIGNED: James Hampton
UNIT: NORTH Cascades National Park	Jim Hampton BAN

INPUTS

WEATHER SUMMARY

Maximum temp: 68-72 valleys, 55-62 ridges.

Relative humidity: 70-90%.

Winds: See accompanying weather forecast for wind information.

OUTPUTS

FIRE BEHAVIOR

FUELS: Fuels in the fire area are primarily composed of **Timber Litter (TL5)**, **Timber with Understory (TU5)**, and **Shrub (SH3)**. Primary tree species include mixed sizes of Douglas Fir, and hemlock, with scattered True Fir and cedar. Upper slopes are dominated by brush. Duff layers are generally shallow on the lower third of slopes with some deeper pockets on more heavily timbered benches.

FIRE BEHAVIOR BY FUEL MODEL

Fuel Type	Head Spread Rate	Flame Length	Spot Distance
Heavy load timber/understory (TU5)	6 ch/hr.	4 feet	.1 mile
Heavy load timber Litter (TL5)	4 ch/hr.	2 feet	.1 mile
Shrub (SH3)	2 ch/hr.	1 feet	< .1 mile
Siliub (Silia)			

Haines: 3; POI: 20%; FDFM: 14 CWR: 60%

Today's Fire Behavior

All Divisions: expect low intensity smoldering/creeping surface fire under protected canopies. Jackpots of heavy fuels will continue to consume until fire moves out of the vicinity of the jackpot. Exposed large diameter fuels will burn with open flame until outer rind is saturated, then burn in a cigar like manner. Smoldering duff layers will be common.

AIR OPERATIONS: Thunderstorms will impact aviation assets today.

SAFETY

Watch changing weather conditions today.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

i. incident Name:			3.		Nieto, entre
SOURDOUGH	× **		Branch:	Division/G	roup
2. Operational Period: DAY					
Date/Time From: 08/29/2023 0600 TUE	Date/Time To 08/29/2023 18	o:	1		A/B
4.		Operations Personn			
OPERATIONS CHIEF DAVE R	ROBERTSON	the same of the sa		VISOR MATTHEW R H JAMES HAYES	
BRANCH DIRECTOR		A	IR ATTACK SUPERV		5(1)
5.	Resc	ources Assigned this	Period	A CARACTER STATE	
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time
O-164 TFLD JOHN POSTLEWAITE (T)	08/30		1	ICP/0600	ICP/1800
E-29 ENG3 RATTLESNAKE RIDGE FIRE SUPPRESSION, INC.	09/09	OMAR ORTIZ	3	ICP/0600	ICP/1800
(IA) E-30 ENG3 RATTLESNAKE RIDGE FIR SUPPRESSION, INC.	RE 09/04	MASON PANFIGLIO	3	ICP/0600	ICP/1800
(IA) O-243 EMTF JASON A LUKER	09/06		1	ICP/0600	
				ICP/0600	ICP/1800
O-210 ARCH JESSICA RIESENBERG	09/04		1	ICP/0600	ICP/1800
O-220 REAF KAYLA G RONSANI	09/05		1	ICP/0600	ICP/1800
0-259 REAF RACHEL C HENDRICKSON	09/09			ICP/0600	ICP/1800
6. Control Operations/Work Assignments:					10.7.000

(IA) Denotes Initial Attack

TASK: Patrol Hwy 20 and the Diablo townsite. Mop up where safe to do so. Monitor fire spread west into the Goodall Fire scar and utilize aviation resources as necessary.

PURPOSE: Keep the fire north of Hwy 20 and the Diablo townsite and powerhouse.

END STATE: Private property and critical infrastructure protected. Undesirable impacts to natural/cultural resources are

7. Special Instructions:

O-169.7 SOF2 Renee Lamoreaux will rove all Divisions, checking in with Division Supervisors. Backhaul unnecessary supplies from the Divisions.

Work on suppression repair needs.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	100000000000000000000000000000000000000
TACTICAL	5	168.2000N	110.9	168,2000N		Mode
AIR TO GROUND COMMIND	11	173.8625N	000.0	173.8625N	110.9	A
AIR TO GROUND	13	155,3475N	156.7	175.0025N 155.3475N	0.000	A
TACTICAL AND TO GROW	14	163.8900N	000.0		156.7	A
TACTICAL AIR TO GROWN	_	136.0000N		163.8900N	0.000	A
AIR GUARD	16		000.0	136.0000N	0.000	A
. Prepared By (Resource Unit Le		168.6250N	000.0	168.6250N	110.9	А
	uder j	Approved By (Planning Section Cl	hief) D	ate	Time
L. CROSS		A. LANE	W .	08	3/28/2023	1900

Division/Group Assignment List (ICS 204 WF)

				ed Information 3.	n//Basic				overenski
Incident Name:					nch:	Di	vision/Grou	ın	
SOURDOUGH				Dia	IIICIII.		,,,,,,,,,,	·F	
Operational Period:	DAY					l I		Y/Z	
Date/Time From:		Date/Time To:						1/2	
08/29/2023 0600 TUE	(08/29/2023 1800	ı Tı	UE					gilliganis spilati
			Operations I			eoplesu.	NECEDACTIV		
OPERATIONS CHIEF	DAVE ROBERT	SON	1 1 1 · 1	DIVISION/GR	JUP SUPERV	1	CRAWFOR		
BRANCH DIRECTOR				AIR ATT	ACK SUPERV	ISOR			
Bitalion bitalion									
	3. Av. = 1	Resou	rces Assigi	ned this Period		restrict			
Strike Team / Task Fo		LIMP		Leader	Number Persons	Drop Off	PT./Time	Pick	Up PT./Time
Resource Designa	tor	LWD 08/31		Leadel	1	ICP/0600		ICP/180	
165 TFLD DUSTIN OSBORN		00/31							
			10125 - 52	DVD.	22	ICP/0600		ICP/180	10
18 CR2I CENTRAL OREGON	#04	09/06	JAKE A BO	טזע 		101 70000		1017.00	
						IOD/OCCO		ICP/180	<u> </u>
90 TBOT NOCA BOAT		09/04			1	ICP/0600		ICP/180	
54 AMB2 ADVENTURE MEDI	CS LLC-"AMBO3"	09/02	MATT SAC	CHEN	2	ICP/0600		ICP/180	
169.68 EMTF GRADY L BOS	WELL	08/31			1	ICP/0600		ICP/180)0
210 ARCH JESSICA RIESEN	IBERG	09/04	-		1	ICP/0600		ICP/180	00
-220 REAF KAYLA G RONSAI		09/05	 		1	ICP/0600		ICP/180	00
-259 REAF RACHEL C HEND		09/09	 		1	ICP/0600		ICP/180	00
Control Operations/Work Ass			<u> </u>						
TASK: Use aviation to mo		fire west of S	Sourdough	Creek.					
DUDDOCE: Minimizo haz	ard evangure t	o firefighters	and prote	ect values at I	risk.		d		
END STATE: Fire remains Special Instructions:	west of Sour	dough Creek	and nega	ative impacts	to values a	re minimiz	zea.		
0-169.7 SOF2 Renee Lar	noroguy will re	we all Divisio	ns check	ing in with D	ivision Supe	ervisors.			
Work on suppression repa	ir needs.	WC dil Billiolo	1101 0110011						
	See	205	-			,-			
		Divisio	n/Group Co	mmunication S	Summary				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC			TX Tone/N		Mode
COMMAND	4	166.7500	N	0.000	166.7	500N	103.5		Α
AIR TO GROUND	11	173.8625	N	000.0	173.8		0.000	in the	Α
AIR TO GROUND	13	155,3475	N	156.7	155.3		156.7		Α
TACTICAL	14	163.8900	N	0.000	163.8	900N	0.000		Α

9. Prepared By (Resource Unit Leader)

14

15

16

Approved By (Planning Section Chief) A. LANE

136.0000N

168.6250N

Date Time 08/28/2023 1900

0.000

110.9

136.0000N

168.6250N

Controlled Unclassified Information//Basic **FINAL**

0.000

0.000

Α

TACTICAL

TACTICAL

AIR GUARD

L. CROSS

Division/Group Assignment List (ICS 204 WF)

l. Incident Name;			3.			
SOURDOUGH			В	ranch:	Division/Gro	ир
. Operational Period:	DAY					
Date/Time From:		Date/Time To:			INIT	IAL ATTACK
08/29/2023 0600	TUE	08/29/2023 1800	TUE			INC ATTACK
		Opera	tions Personnel			
OPERATIONS	CHIEF DAVE RO	DBERTSON	THE PERSON NAMED IN COLUMN 2 IN COLUMN 2 IN COLUMN 2	ROUP SUPERVI	SOR FRANK JONES ((1) [)
BRANCH DIR	ECTOR					. ,
			AIR AT	TACK SUPERVI	SOR	
		Resources	Assigned this Perior			
Strike Team /			Today Citis Fello	Number		
Resource I	Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tin
Control Operations/Wo						
pecial Instructions:						
	Sec	E 205				
		Division/Group (Communication Su			
Function	Channel	Pivision/Group (RX Tone/NAC	TX Frequency	THE TOTAL OF THE	Mode
Function IMAND	Channel 3	RX Frequency N/W 166.7500N	RX Tone/NAC 000.0	TX Frequency 165.9750N	118.8	
Function IMAND TO GROUND	Channel 3 11	Pivision/Group (RX Frequency N/W 166.7500N 173.8625N	RX Tone/NAC 000.0 000.0	TX Frequency 165.9750N 173.8625N	118.8	Mode
Function MAND TO GROUND TO GROUND	Channel 3 11 13	Pivision/Group (RX Frequency N/W 166.7500N 173.8625N 155.3475N	RX Tone/NAC 000.0 000.0 156.7	TX Frequency 165.9750N 173.8625N 155.3475N	1 118.8 1 000.0 1 156.7	Mode A
	Channel 3 11 13 14	Pivision/Group (RX Frequency N/W 166.7500N 173.8625N 155.3475N 163.8900N	RX Tone/NAC 000.0 000.0 156.7 000.0	TX Frequency 165.9750N 173.8625N 155.3475N 163.8900N	1 118.8 000.0 1 156.7 000.0	Mode A A
Function MMAND TO GROUND TO GROUND TICAL	Channel 3 11 13 14 15	Pivision/Group (RX Frequency N/W 166.7500N 173.8625N 155.3475N 163.8900N 136.0000N	RX Tone/NAC 000.0 000.0 156.7 000.0	TX Frequency 165.9750N 173.8625N 155.3475N 163.8900N 136.0000N	1 118.8 000.0 1 156.7 000.0 000.0	Mode A A A
Function MMAND TO GROUND TO GROUND TICAL	Channel 3 11 13 14 15 16	Pivision/Group (RX Frequency N/W 166.7500N 173.8625N 155.3475N 163.8900N 136.0000N 168.6250N	RX Tone/NAC 000.0 000.0 156.7 000.0	TX Frequency 165.9750N 173.8625N 155.3475N 163.8900N 136.0000N 168.6250N	1 118.8 1 000.0 1 156.7 000.0	Mode A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

2023 Sourdough Fire READ Brief

General Fire Operations

Confer with READs before:

- constructing any fireline
- siting helispots or spike camps
- applying fire retardant chemicals
- utilizing new dipsites





<u>Use of Fire Retardant and Heavy Equipment</u>: The application of fire retardant chemicals and use of any heavy equipment for fire suppression or suppression damage repair must be authorized in advance by the North Cascades National Park Complex Superintendent.

<u>Use of Approved Dipsites</u>: Ross Lake, Diablo Lake, Gorge Lake, Azure Lake, Sourdough Lake, Bouck Lake are currently the only approved dipsites on the incident. Contact READs before using any new dipsites.

<u>Fire Suppression in Wilderness:</u> Much of the Sourdough Fire is situated in the Stephen Mather Wilderness. Confer with READs as to Wilderness Resource Protection Measures.

Prevent the Establishment and Spread of Invasive Species:

- Sanitize helicopter buckets and drafting gear upon arrival to the incident using a heated pressure washer and after dipping from off-incident dipsites.
- Avoid the introduction or spread of invasive weeds and aquatic species. Backcountry portions of the park are predominantly weed-free.
 - Weeds are present at ICP, along the Hwy 20 corridor, along the roads adjacent to Diablo and Ross Lakes, and at the outlet of Big Beaver valley.
 - Use boot brushes to treat boots, clothing, and equipment working in reed canarygrass areas in the lower Big Beaver valley.
 - Conduct visual inspections of helicopter cargo nets and other transported materials for invasive weed seed and propagules before transport to/from the fire.
 - Build and stage cargo loads in weed-free areas.

Protect Water Quality

 Ensure that containment barriers and absorbent pads are installed correctly under pumps and jerry cans to prevent fuel contamination to waterways.

Sensitive Species Habitat

- Avoid cutting large diameter trees and snags whenever possible.
- Air operations should avoid peregrine falcon activity areas in cliff bands along Gorge, Diablo, and Ross Lakes to the greatest degree possible. Refer to the Air Operations Avoidance Map for location specifics.
- As feasible, avoid disturbing ptarmigan populations along Sourdough Ridge. Gently shoo birds away from helispots in advance of helicopter landings. Do not separate ptarmigan chicks from their parents.
- Whitebark pine may be present on ridges. Avoid the cutting of any short 5-needle pines above 4500 ft.
- Fish screens are required on all engine and portable pump draft hoses.

<u>Sensitive cultural resource sites</u>: There are known sensitive archeological sites in the fire area, and there is a high likelihood that additional sites have not yet been identified. Avoid ground disturbance in open, flat areas and viewpoints as much as possible. Contact READs if you identify exposed artifacts.

North Cascades National Park appreciates your support in the protection of sensitive resources! QUESTIONS: Jack Oelfke: Lead READ 360.391.8138 jack.oelfke@comcast.net

>
2
2
1
S
S
S
Z
9
F
\$
面
百
0
œ

Prepared Date: 08/28/2023 Prepared By: Nancy Barker

Prepared Time: 1630

1. INCIDENT NAME: Sourdough Fire	2. OPS PERIOD DATE: 08/29/2023	OD DATE:	START TIME: 0700		END TIME:	SUNRISE:	SUNSET:
3. REMARKS (Safety Notes, Hazards, and Air Operations Special POWER I INFSIT Its extreme caution plant that the power in the parties of the p	s, and Air Operations S	Special Equipment, etc.):		4. RE/	4. READY ALERT AIRCRAFT		5. Sourdough Fire TFR
and Marblemount HLB.	idabil day zu, diabil	o Dip, Diabio LZ, Newhalem LZ,	lem LZ,	Mede	Medevac: 125CL		3/1671; 11,500' MSL
Concrete Airport (3W5) Use dust abatement as needed for takeoff and landing. Runway	tement as needed for t	takeoff and landing. Runv	Vew	New I	New Incident: 16HX	508	Center Point:
remains active for GA. Marblemount HI B I andline (360) 854 7250	7350			If aircr	If aircraft are on assigned		48° 43° 00″N; 121° 10′ 30″W 5 NM Radius
100 (000) DIEGO (000)	200			missio	missions, the most appropriate		
Contact Helibase by phone, listed below, or by radio through Sourdough Communications	low, or by radio throug	gh Sourdough Commun	ications	MIII DE	will be designated.	F \$	TFR Freq: 127.425
C DEDCOMME! MARKE							12/
S. TENSONNEL NAME	PHONE #	7. FREQUENCIES	AM	FM	į	G- Tyne/ Ma	8. FIXED-WING- Type/ Make Model/ N#/ Doo.

E DEDOOMINITI	_					
9. TERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	24	R FIXED WING Type Hate Had I William
AOBD	Nancy Barker	253-312-4301	A/A Fixed-Wing (A-49)	127		AIRTANKERS - Order through PSICC Disputs
ASGS	Kevin Kozak	360-280-6714	A/A Rotary Wing			and
			(A-65)	133.1750		LEAD PLANES - Order through PSICC Dispatch
Helibase	Primary	989-464-5752	Air/Ground Primary (A-48)		167.9500 Rx/Tx	AERIAL SUPERVISION Regional Pool- Order through PSICC Dispatch
	Secondary	218-349-0591	Air/Ground Secondary (A-47)		166.6125 Rx/Tx	Puget Sound Interagency Communication Center (PSICC) 425-783-6150 ask for aircraft desk
HEBM	Will McCubbrey	989-464-5752	DECK		162 400	
					103.100	SEA IS - Order through PSICC
HEBM T	Karl Goetzinger	218-349-0591	Command - Lookout Park Rptr	Tone Tx 141.3	166.7500 Rx 165.9750 Tx	E-11 MVP Team LLC - WT Joe 509-860-1319
			VMED 29	Tone	155.3475Rx/T	E-69 IRC - Comm Trlr Ingrid 360 485-9870
			Air Guard	Tone tx 110.9	168.6250	Please send all aircraft costs to helibase manager, concretehelibase2023@gmail.com and 2023 Sourdouch Einangemeister
9. HELICOPTERS						

FAA N#	TY MA	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	4	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS
163AC	1 S6	S64	Concrete HB	0800	1930	WD (A-143)	125CL	6	AS350 B3	Marblemount	0800	1930	Lend/Lease Short Haul, WD,
16HX	2 205 A1++	‡ \	Concrete HB	0800	1930	Released EOS 8/28 (A-145)	142AE	m	AS350 B3	Marblemount	0800	1930	Lend/Lease WD, Cargo, Recon,
								+					loan lease (A-139)

Task/Mission/Assignments such as recon, buckets, crew transport, aerial supervision, supply, etc are subject to availability and weather conditions. Please use chain of command which will contact Helibase. Recon pick up locations can be discussed.

9. HELICOPTERS

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

SOURDOUGH 4. Basic Radio Channel Use:		The state of the s							
io Channel		Date: Time:	08/28/2023 0918		Da 08	Date/Time From: 08/29/2023 0600	TUE	Dat 08/2	Date/Time To: 08/29/2023 1800 TUE
	Use:								
ర్#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
-	COMMAND	CMD 1	UNASSIGNED	170.9750	110.9	168.7000	110.9	¥	
2 00	COMMAND	CMD 2	UNASSIGNED	169.7500	110.9	167.1000	110.9	٧	
3 TA(TACTICAL	TAC 3	INITIAL ATTACK	168.0500	110.9	168.0500	110.9	٧	
4 TA(TACTICAL	TAC 4	DIV Y / Z	168.2000	110.9	168.2000	110.9	٧	DIVISION Y / Z TAC
5 TA	TACTICAL	TAC 5	DIV A / B	168.6000	110.9	168,6000	110.9	A	DIVISION A / B TAC
6 TA	TACTICAL	TAC 6	UNASSIGNED	166.7250	110.9	166.7250	110.9	A	
7 TA	TACTICAL	TAC 7	UNASSIGNED	166.7750	110.9	166.7750	110.9	∢	
8 ⊤A	TACTICAL	TAC 8	UNASSIGNED	168.2500	110.9	168.2500	110.9	¥	
9 TA	TACTICAL	DNR COMMON	STATE COMMON	151.4150	103.5	151.4150	103.5	¥	WA DNR COMMON
10 TA	TACTICAL	REDNET	INTEROP	153.8300	0.000	153.8300	0.000	∢	
17	COMMAND	RUBY	COMMAND	166.7500	0.000	165.9750	156.7	∢	NPS REPEATER
12 00	COMMAND	LOOKOUT	COMMAND	166.7500	0.000	165.9750	141.3	∢	NPS REPEATER
13 All	AIR TO GROUND	VMED29	MEDEVAC	155.3475	156.7	155.3475	156.7	А	MEDEVAC
14 All	AIR TO GROUND	AG SEC	A/G SECONDARY	166.6125	0.000	166.6125	0.000	Α	
15 All	AIR TO GROUND	AG PRI	A/G PRIMARY	167.9500	0.000	167,9500	0.000	A	
16 All	AIR GUARD	AIR GUARD	AIR GUARD	168.6250	0.000	168.6250	110.9	Y	
5. Special Instructions:		Group/Zone Name SD 8/20							
6. Prepared By	(Communicat	(Communications Unit Leader)	Name: MARC KASCHMITTER	HMITTER			Signature: //	No.	
			IAP Page	,			Date/Time: 08	08/28/2023 0918	
				Controlled Unclassified Information//Basic	formation//Ba	isic			Page 1 of 1

Controlled Unclassified Information//Basic FINAL



Transfer Of Command today @1800



NW IMT 8 will be transferring command to a type 4 organization. The hazards of the work have not gone away but may change as conditions change. Highway traffic, gravity hazards, and use of aviation assets remain as a high hazard exposure.

Factors for increased risks to fireline personnel during transition periods include:

- No or poor briefing of incoming personnel.
- Lack of fire weather and behavior information, both forecast and observed.
- Communications: face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked in and the Incident Commander (IC) may not be aware of the number, type, and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources. Not all resources know who is in command.

Objectives and Leadership

The first of our standing incident priorities is life. No objective is worth the lives of our people; and we put the safety of our people first, above all other mission objectives. However, in the complex and high-risk environment of wildland fire, we realize we cannot completely guard our people from all the inherent risks involved in our work.

When the mission takes our people into harm's way, fire leaders redeem their people's trust by looking out for their well being: doing our best to make decisions that appropriately balance risk and potential gain, being watchful for unfolding conditions that may jeopardize their safety, and being present to share the risks and hardships. The leader being first in and the last out is a classic way of demonstrating the ideal of taking care of our people.

Thunderstorm Safety-IRPG page 17

Thunderstorms cause significant hazards for wildland firefighters, including downbursts. Downbursts can cause extreme fire behavior and lightning. When thunderstorm development is likely, lookouts should be aware of the signs.

Approaching may thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

See next page for Debris flow Hazard hand out.

Postfire Debris Flow Hazards: Tips To Keep You Safe

Often referred to as "mudflows," debris flows are a type of landslide made up of a rapidly moving mixture of dirt, rocks, trees, and water (and sometimes ash) that start on a hillside and travel downvalley. They can easily overflow channels and severely damage houses, vehicles, or other structures. Areas burned by wildfires are especially susceptible to these hazards, which can be triggered by storms occurring days to years after a fire. Debris flows in burned areas can start on a dry slope after only a few minutes of heavy rainfall—about half an inch an hour or more. They can also threaten unsuspecting areas downstream, as debris flows can travel many miles and affect places that were neither burned nor received any rain.

SPEED at which a debris flow can travel

KILLED 25-50 KILLED by landslides PEOPLE in the United States yearly

SAFETY TIP 1

LEAVE **BEFORE** A STORM ARRIVES. IF YOU WAIT, YOU ARE **TOO LATE** Get out of a debris flow danger area before the storm is forecast to arrive. Debris flows are faster than you. If you wait to be sure a debris flow is headed your way, it will be too late to leave safely.

SAFETY TIP 2

IF YOU CANNOT LEAVE, GET TO HIGH GROUND

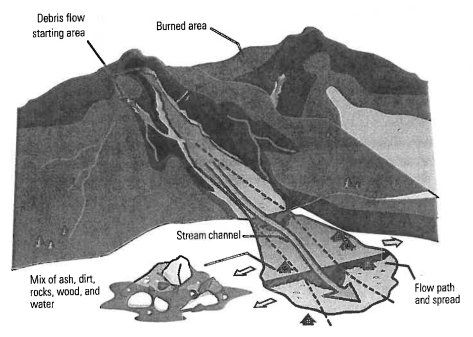
If you get caught in a debris flow danger area, get to the highest point that you could get to safely before the debris flow arrives. If you are home, move upstairs or get on a roof. If you are outdoors, move uphill or climb a tree.

SAFETY TIP 3

....

LISTEN FOR WARNING SIGNS, AND LOOK FOR ANYTHING UNUSUAL

Know the warning signs that a debris flow is about to arrive. Watch for rushing water or mud, and listen for unusual sounds. Survivors describe sounds of cracking, breaking, roaring, or a fast-moving freight train.



By Steven Sobieszczyk and Jason W. Kean

For more information about this publication,

Director, New Mexico Water Science Center U.S. Geological Survey 6700 Edith Blvd. NE Albuquerque, NM 87113 https://www.usgs.gov/centers/nm-water

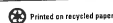
For additional information, visit

https://www.usgs.gov/programs/landslidehazards/science/emergency-assessment-postfire-debris-flow-hazards

Publishing support provided by Lafayette Publishing Service Center

ISSN 2327-6932 (online) https://doi.org/10.3133/fs20223078

U.S. Department of the Interior U.S. Geological Survey



Fact Sheet 2022-3078



Human Resource Message

Sourdough Fire Aug 29, 2023

Reentry

We spend a lot of time and energy preparing for fire season. But how do we prepare for reentry back home? Transitioning from a busy, mission-focused environment to less structured downtime can be like having the rug pulled out from under you. While your body may be ready for a nap, your hyper-vigilant mind may be unable to adapt so quickly. Getting back to life at home can be stressful in its own way.

Tips for You

Have a good AAR/debrief/close-out before you leave work. Provide yourself closure. Establish a buddy check system with a co-worker so you have someone to call if needed. Remain connected to your fire network.

Plan to reintegrate slowly once home. Ease back into routines instead of trying to take over.

Avoid making important permanent changes right away.

Expect things to be a little different than you remember.

There's probably a to-do list waiting for you, but it doesn't have to be done all at once.

Set physical and mental health fitness goals as well.

Source: Fall 2021, NWCG Mental Health Subcommittee Newsletter

Stew Souders
Human Resource Specialist
(360) 259-3288
stew_souders@firenet.gov

Thought for the Day:

"The best way out is always through." — Robert Frost, American poet

 $Incident\ information\ on\ the\ web-\underline{https://inciweb.nwcg.gov/incident-information/warlp-sourdough-fire}$

Sourdough Fire

LOGISTICS INFORMATION

ICP HOURS

Medical Tent 0500 – 1800

Kitchen: Breakfast 0500 - 0830

Dinner 1700 – 2000

Breakfast on Wednesday 30 Aug 0500-0700

Refer Van 0500 - 1800

Pick-up Lunches, Gatorade, Water and Ice

Showers 0500 - 1200

1400 - 2000

Supply 0600 - 1800

Fuel Truck 0600 - 2000

Mechanic 0600 - 2000

<u>Message</u>

Please recycle and Wash Your Hands

THANK YOU



Tool, Shovel

29

Water, 5 gal. cubie

Northwest Incident Management Team 8

Line Supply Order



Ea

Ea

Ea

Ea

THE GEMEN	li de			1	T-J		HOEN	
Date & Time Order was			Location	& Time f	or Delivery	Mode of deli		MANAGEMENT
Placed	(BR+DIVS + #)				Lat Long)	Mode of deli (Driven/Helo/DIVS		1
						(TITIOTOTITIOTOTIA)	to ric	k up)
Order received in Commun	nications by (nan	ne & time	۸.					
			;);					
Order received in Supply by	y (name & time)	:						
Order received in Transpor	tation by (name	& time):						
Order received in Helihose	L/ 0 /							
Order received in Helibase	by (name & time	e):						
Order shipped to line unit b	v (name & time)	· (Send th	air shoet to t	La line r	Patrat			
		· (Dem a	IIS SHEEL TO I	ine ime v	with the order)			
# Item			Amount	#	Item			
2- cycle oil, chainsaw ((2.5 oz)	6 pk		30	1000 ft. Hose Lay Kit		Ea	Amount
2 2-cycle oil, high pressu	ire pump	Qt		31	20 Person First Aid Kit		Ea Ea	
Backpack Pump		Ea		32	Chainsaw Kit		Ea	
Bar Oil		Gal		33	Dolmar (6 per case)		Ea	
	. (24ea/pkg)	Pkg		34	Duct Tape		Roll	
Batteries, Specify Type		Pk		35	Folding Tank, Specify Size		Ea	
Coffee Kit w/propane		Ea		36	Garbage Bags		Ea	
Drip Torch Mix, 5 gal.		Ea		37	Gated "Y", 1"		Ea	
Drip Torch		Ea		38.	Gated "Y", 1½"		Ea	
Flagging, Specify type		Roll		39.	Gated "Y"¾ "		Ea	
l Fusee		Cs		40	Hose, ¾".		Bx	
2 Gas, raw		Gal		41	Hose, 1 ½"		Ea	
Gatorade		Cs		42.	Hose, 1"		Ea	
Mark 3 Pump Kit w/fue	l	Ea		43.	House Wrap		Ea	
Zizani, Diodeliata		Ea		44.	In-line Tee, 1 ½" x I"		Ea	
Tricuis, Difficis		Ea		45.	Leadline		Ea	
Tradition Duriences		Ea		46.	Lightweight Pump Kit (Cache)		Ea	
		Cs		47.	LINE Spike Supply Kit	I	Ea	
		Roll		48	Nozzle, ¾"		Ea	
1 13-2-13		Ea		49	Nozzle, 1" Forester		Ea	
1 0 0		Ea		50	Nozzle, 1½"	I	Ba .	
		Ea		51.	Reducer, 1" x ¾"		Ea	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ea		52.	Reducer, 1½" x I"	I	Ea	
		Ea		53	Shut-off Valve, ¾"		Ea	
		Ea		54	Slingable Blivet Specify Size		la	
Tool, McLeod		Ea	T	5.5	Snika Supply Kit			

Spike Supply Kit

Staple Gun w/ staples

Toilet Paper (96 per case)

Sprinkler Kit

55

56

57

58.

Ea

Ea

Ea

ea

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- · DIVS or Branch will place all orders through Supply -
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		ft. Hose Lay Kit er as "#30")				Spike Supply Kit (Order as "#55")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½" 100'	125 1bs	2 rolls	0071	Duct Tape	4 1bs
5 ea	1238	Hose 1" 100'	84 1bs	4 rolls	0222	Fiber Tape	2lbs
10 ea	1016	Hose 3/4" 50'	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea		11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
5 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
5 ea		Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
5 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
		E Spike Supply		1roll	0144	Plastic sheeting	45 1bs
Kit (Order as "#47")		1 roll	0533	P-Cord	9 1bs		
		Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
Quantity	NFES#	Sleeping bags	20 x 5= 100	1 box	1059	12" Bastard Files	9lbs
20+0H	0022	Steeping bags	lbs	100%			
20 ea	7443	Cubies, 5 gal Full	20x40= 800 1bs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
4 gai		Regular Gas	120 lbs				
4 gai		Leguin Ons					

SOURDOUGH PEAK FIRE Finance Process WA-NCP

Please send all documents to 2023.sourdough.finance@firenet.gov for all

Email Subject Line: TIME/Resource Order No./ Resource Name/Position Code

(Example: TIME/O-200/SBear/Safety)

Email all documents that pertain to your assignment:

Agency Overhead	Agency ADs / EFFs	VIPR Resources	Contract / Agency Crews	
Resource Order Shift Tickets	Resource Order Casual Hire Form Shift Tickets	Resource Order VIPR Agreement Schedule of Items Inspections Shift Tickets	Resource Order Manifest Agreement / Contract Schedule of Items Inspections Crew Time Reports	Cooperators Resource Order Agreement Shift Tickets / CTRs

Submit Equipment Shift Tickets or Crew Time Reports (CTRs) daily to 2023.sourdough.finance@firenet.gov

Please include your email address and phone number in the body of the email when sending your documents.

Sourdough Fire Demob Instructions

Follow these steps in the <u>order below</u>:

1. Ground Support – Contractors must stop to sign their release inspection. The inspection is optional for agency resources.
2. Supply - Return any items you checked out.
3. Communications - Return any items you checked out.
4. Finance - Proceed to the Finance yurt to receive your final timesheet or invoice.
5. Documentation - Drop any documentation in the box at Plans in Currier Hall.
6. DMOB Unit – FINAL STEP: Stop by DMOB in Currier Hall. Provide DMOB with your estimated time of departure and arrival home. You are not completely demobed until you inform DMOB.

08/29/2023

TENTATIVE RELEASE

SOURDOUGH US-WA-NCP-000262

EQUIPMENT			
E-93	1000	(ENG1)	SKAGIT CO FD14 - E1411
E-29	1700	(ENG3)	RATTLESNAKE RIDGE FIRE
E-30	1700	(ENG3)	RATTLESNAKE RIDGE FIRE
E-10	2000	(CSU)	FIRE DAWG GREEN INC
E-21	2200	(MSFU)	PORT'S ON-SITE SVC - UNIT S-350
OVERHEAD	s .		
O-243	0700	(EMTF)	LUKER, JASON A
O-170	1500	(HMGB)	LAYFIELD, WILLIAM S
O-226	1800	(BTOP)	TANNER, SEAN

08/28/2023

21:18:39

Revision Date: 12/19/2011

08/30/2023

TENTATIVE RELEASE

SOURDOUGH US-WA-NCP-000262

CREWS			
C-16	1600	(CRWC)	COLUMBIA BASIN JOB CORPS 002
EQUIPMENT			
E-54	0600	(AMB2)	ADVENTURE MEDICS LLC
E-55	0700	(MFSU)	INCIDENT CATERING SERVICES, LLC -
E-26	0900	(HND1)	PREMIER SVC & EQUIP LLC
E-6	1000	(FUT3)	MUD LAKE OIL INC
E-51	1000	(WTS3)	NW DIESEL DUDES LLC
E-62	1000	(STMH)	STERLING DIESEL AND AG LLC -
E-69	1100	(HOSU)	INCIDENT RESPONSE
E-3	1200	(POT3)	CBC INVESTORS LLC
E-4	1200	(GWT3)	NORTHWEST INDUSTRIAL SERVICES
E-5	1200	(REF3)	CONNIE'S, INCORPORATED
E-9	1200	(STK2)	SOOPS INDUSTRIAL INC
E-28	1200	(STK2)	ARCHER MOUNTAIN ENTERPRISES LLC
OVERHEAD			
O-169.67	0700	(IMSM)	NELSON, MIKE SCOTT
O-165	0700	(TFLD)	OSBORN, DUSTIN
O-164	0700	(TFLD)	POSTLEWAITE, JOHN TYLER
O-190	0800	(HEBM)	GOETZINGER, KARL RONALD
O-189	0800	(HEBM)	MCCUBBREY, WILLIAM
O-186	0900	(SECG)	RUBIO, ROGELIO
O-229	1000	(EQPM)	GRIFFIN, TODD
O-197	1500	(THSP)	HALL, JOSHUA D

Revision Date: 12/19/2011

	OG .	1. incident Name Sourdough	2. Date Prepared	3. Time Prepared		
. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period		
. Roster of Assig		el				
Name		ICS Po	sition	Home Base		
Activity Log			ajor Events			
iime						
				£		
						
-						
			S. F. Carlotte			
Α						
			-			
repared by (Name and	Position)					

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Inciden	t/Project	Name		10.2	Operat	ional Period	1
SOURD	OUG	H FIRE	I	Date/Time:	08/	29/2023	3 0600 - 2200
4-3-17-12	34.4	A	mbulance	Services			
Name		Complete Add	ress		Phone & EMS Frequency		Advanced Life Support Yes No
Aero Skagit	_	7286 Baker Dr., Concret	e, WA 982	37	911 / (360) 853-88	331	X
THE SAME				ce Services			
Name	A.L.	Phone			Туре	of Aircraft &	& Capability
Air Lift Northwest		(800) 426-2430		Rotor	Wing - EC135 / Fi	xed Wing Po	C12 - Paramedic / RN
Life Flight		(800) 232-0911		Rotor	Wing - Bell 429 / F	Fixed Wing P	PC12 - Paramedic / RN
US Coast Guard		911 / (360) 257-38	93		Shor	rt Haul / Hoi	st
	PX.		Hospi	tals			
Name/Address		S Datum – WGS 84 ees. Decimal Minutes	Travel ((Airport) Gnd	Phone Freq/Unicom	Helipad Yes No	Level of Care & Specialty
	Lat:	48°25.0842'N					1000
Skagit Valley Hospital 300 Hospital Parkway	Long:	122°19.4670'W	45 mins	1 hr 30 mins	(360)-814-2166	X	Level 3 Trauma Center ER 24/7
Mount Vernon, WA 98274	FAA	OWA3					
Harborview Medical	Lat:	47°36.1686'N	1 hr	2 hrs 20 mins			Level 1 Trauma and
Center 325 Ninth Ave	Long:	122°19.4820'W	10 mins		(206) 744-2042	X	Burn Center ER 24/7
Seattle, WA 98104	FAA	WA53	IIIIII				
Providence Regional Medical Center 1700 13th St Everett, WA 98201	Lat:	47°59.9749'N		1 hr 45 mins	s (425) 404-5601	x	
	Lon:	122°12.3556'W	50 mins				Level 2 Trauma Cent ER 24/7
	FAA	1WA5					
Peace Health Walk-In	Lat:	48°29.7408'N					Level 4 ER 24/7
Clinic & Hospital 2000 Hospital Drive	Long:	122°16.6566'W	40 mins	1 hr 15 mins	s (360) 856-7174	x	Urgent Care - limited hr
Sedro-Wooley, WA 98284	FAA	N/A					
Division Branch	Group			Area	Location Capabi	lity	
ICP		EMS Personnel:		Lisa Pond Zeb Watt Dana Piro Mike Nel	s MEDL/EM blo MEDL(t)/EI	Γ 541 2 MP 253 5	76-5509 70-4131 48-7678 771-8686

MEDICAL PLAN (ICS 206 WF)
Controlled Unclassified Information/Resign

	Controlled Unclassif	ied Information//Basic			
	Equipment Available on Scene:	BLS, ALS			
	Medical Emergency Channel:	Command 1			
	Approved Helispot(s):	H-5			
	EMS Personnel:	EMTF - Jason Luker			
DIV A/B	Equipment Available on Scene:	BLS, ALS			
	Medical Emergency Channel:	Command 1			
	Approved Helispot(s):	H-5, H-7			
	EMS Personnel:	AMBO 3 EMTF – Grady Boswell			
TATE OF THE	Equipment Available on Scene:	BLS, ALS			
DIV Y/Z	Medical Emergency Channel:	Command 1			
	Approved Helispot(s):	H-1, H-10, H-11, H-14			
Prepared By (Med Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time		
Warnesty	08/29/2023	Au/1 B-	08/29/2023		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

		P	EKSONNEL AS NEOF	OUNTY	AT AND DOCITION AND ANNOUNCE
	"MEDICAL EI	MERGENCY" TO IN	ITIATE RESPONSE F	KOM IMI COMINO	ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
Us	e the follow	ing items to co	mmunicate situa	ation to comm	unications/dispatch.
Ex: "Communic	MMUNICATIONS / Distributions, Div. Alpha. Stantus: Provide incident ations, I have a Red price.	ISPATCH (Verify correct d-by for Emergency Traffic. summary (including numbe onty patient, unconscious, si mith is providing medical ca	frequency prior to starting in the starting in the starting in	report) tructure. sting air ambulance to For	rest Road 1 at (Let./Long.) This will be the Trout
	gency / Transport	RED / PRIORITY 1 Life Ex: Unconscious, difficult YELLOW / PRIORITY	e or limb threatening in ty breathing, bleeding severel 2 Serious Injury or illnes nable to walk, 2° – 3° burns no Minor Injury or illness.	ss. Evacuation may l that more than 1-3 palm size	nation need is IMMEDIATE of 4 palm sizes, heat stroke, disoriented. DECEMBER 1 pecessary. SS. Sport
ě	ury or Illness & m of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
	n Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)
Incider	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incid	lent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patier	nt Care				Name of Care Provider (Ex: EMT Smith)
Treatment:					
EVACUATION vacuation Local	i PLAN: tion (<i>if different</i>): (De	scriptive Location (drop p	point, intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:
elispot / Extract	ion Site Size and Ha	zards:			
, ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:			JULIA ALEZDAT ALEZDATO
xample: Paramed	dic/EMT, crews, immobil	lization devices, AED, oxyge	en, trauma bag, IV/fluid(s), sp	lints, rope rescue, wneele	o litter, mazivia i, extilcation
COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Fre	quencies and Hospital C	Contacts as applicab	Tone/NAC *
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Hanshit (IA)	
COMMAND					
AIR-TO-GRND					
TACTICAL				<u> </u>	
. CONTINGEN	CY: <u>Considerations:</u> I	f primary options fail, wha	t actions can be implement	ed in conjunction with p	orimary evacuation method? Be thinking ahead
, ADDITIONAL	. INFORMATION: Up	dates/Changes, etc.			
REMEMBER:	Confirm ETAs of re	esources ordered. Act	according to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively