Sourdough Fire

WA-NCP-000262

Incident Action Plan for

August 24 - 25, 2023 Operational Period 0600 - 0600

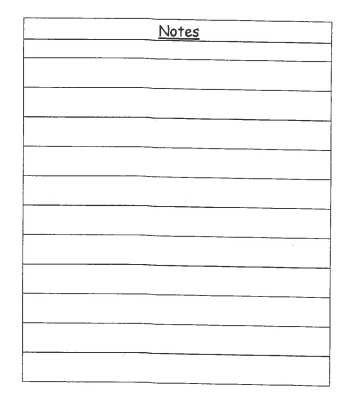
Sourdough Fire

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









1. Incident Name:	2. Operational P		DAY/NIGHT		
SOURDOUGH	Date/Time I			Date/Time To:	
	08/24/2023	0600	THU	08/25/2023 0600 FRI	
3. Objective(s):				114	
Management Objectives for the Sourdo	uah Incident				
Provide for firefighter and public sat Incident Strategic Alignment Process to Utilize the appropriate suppression based on values at risk and probability of Minimize impacts to communities, proceedings of Maintain and enhance relationships of Coordinate with Resource Advisors of Treat each other with dignity and remarks and enhance relationships of Manage cost commensurate with values of Manage cost commensurate with values of the Keep fire North of Diablo and Gorge of Keep fire East of Goodell Creek. Keep fire to the South and West of the Manage cost commensurate with values of the Mean Manage Cost Control Objectives	strategies including polof success. Dark infrastructure, and ake Resort, and the Nois with cooperators, stakes on suppression and reespect and act in a profealues at risk and update es Lakes and SR 20.	econom rth Caso e holder pair acti	commensurate te protection, con ic resources in ades Environm s, and communities within the manner on the manner on the	with Values at Risk. confine/contain, and direct suppression cluding the towns of Newhalem and Enental Learning Center. nities. e designated fire area.	า
4. Operational Period Command Emphasis: General Situational Awareness:					
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	No X				
6. Incident Action Plan	at Tida (O	Other Atta X SAF X ICS X HUM	chments:		
7. Prepared by: A. LANE	Position/Title: PSC2	·		Signature ()	,
3. Approved by Incident Commander:	Name: K. STOCK	·		Signature:	_
CS 202	IAP Page			Date/Time: 08/23/2023 1900	
		_		Data Time. 00/20/2023 1900	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: [DAY/NIGHT		
SOURDOUGH		Date/Time 08/24/202		THU	Date/Time To 08/25/2023 06	
3. Incident Comma	nder(s) and Command	d Staff:		SUPPLY UNIT	GLENN HUFFN	MAN (T)
IC	JUC KEVIN STOC GORDON FO				ROB RAWLING MICHAEL VAU	GHAN (T)
	UTY BRIAN C EBE			GROUND SUPPORT UNIT		
SAFETY OFFI	ER JEFFERY BIS			COMMUNICATIONS	LIEIAK I SIAILI LI	
	LAMOREAUX		,	UNIT	IWARC KASCH	WILLER
INFORMAT	HAUSWALDT		, 	MEDICAL UNIT	LISA M PONCE DANA A PIROL	LET, ZEB WATTS O (T)
OFFIC	PAM SICHTIN	NG	<u></u>	SECURITY UNIT	FRED PERL, JA HUAN HUYNH	AMÉS MÜRRAY (T)
LIAISON OFFI	CER TIMOTHY R I			FOOD UNIT	REE ELLA VOI	BORSTEL
A Agongui Organiza	ation Representative(10. (3.59) (0.48)	7. Operations Section:		
Agency/Organization		3).		DAY OPS SECTION	DAVE ROBER	TSON
		報 16 0 16 Km 18 M		CHIEF NIGHT OPS SECTION CHIEF		
NPS	DENISE SHU MATT ELLIS	_			MELVIN S DUF JEREMY GOTT	
NORTH CASCA NPS I	DES JULIE BENNE NBA LISA-MARIE	ET DEAN (T)			027,2311	(1)
SEATTLE CITY LI	GHT ANDREW ST	RONG		DIVISION/GROUP	A/B	MATTHEW R HASKINS JAMES HAYES (T)
Α	GHT WILLIAM AND			DIVISION/GROUP	Y/Z	BRIAN SEBASTIAN
WA DNF	RAA KEVIN KILLIA JAY GUTHRI				AUGUTO.	JEFFREY N CRAWFORD (T)
	DES CEDAR DRA	KE		DIVISION/GROUP		STEVEN HARRIS
LEAD R	RATLARON		- · · · · · · ·	DIVISION/GROUP	INITIAL ATTACK	JUSTIN FENTON FRANK JONES (T)
AIR QUALITY ADVI	SOR JOSHUA HAL KELLY MART			7b. Air Operations Brai		
5. Planning Section				AIR OPS BRANCH	AMY KAZMIER	
Ci	HEF ANGIE LANE	<u> </u>		DIRECTOR	KODEKI E SII	OEMAKER (T)
	SHAUN LARS			AIR ATTACK SUPERVISOR		
	JNIT LILLIAN CRO			AIR SUPPORT	KEVIN KOZAK	(
	TION BECKY NELS	SON		SUPERVISOR HELICOPTER		
	UNIT DALE PUTMA	AN		COORDINATOR		
	JNIT FRANK DAVI		<u> </u>	8. Finance/Administrat	ion Section:	
	/IOR JAMES W HA			CHIEF	SAVANHA BE MARY NICHOL	
	RCE STEW SOUD	FRS		DEPUTY		
SPECIA	LIST			TIME UNIT	GRETA HYLAN	ND
GIS SPECIA		ONG, LIZ MADUR	A (T)	PROCUREMENT UNIT		
TECHNOL	BRIGIT ANDI			COMPENSATION UNIT	MICHAEL P KE	ELLY
SUPPORT SPECIA	LIST CHRIS RYAN			COST UNIT	RANDAL L TO	TTEN THOMPSON (T)
INCID METEOROLO					3,	
6. Logistics Section	n:					
С	HIEF VICKI RAMM PENNI BORG					
9. Prepared By:	Name: L. CROSS		Position/Titl	e: RESL	Signature:	
ICS 203	AP Page		Date/Time:	08/23/2023 1900	-	<i>~</i>



Sourdough Fire Weather Forecast



FORECAST NO: 18

PREDICTION FOR: Day and Night Shift

SHIFT DATE: August 24, 2023

FORECAST ISSUED: 1900 PDT 8/23/2023

NAME OF FIRE: Sourdough Fire

UNIT: WA-NCP

SIGNED: Joe Goudsward (IMET)

Matthew Dehr (IMET-T)

WEATHER DISCUSSION:

The upper-level low pressure that brought the showers to the region yesterday continues to pull out to the east. In its wake, upper-level high pressure will begin to build in from the southeast and will be parked over the region through the weekend. This will result in a warming and drying trend with winds shifting back to an easterly direction and possibly bringing gusty down valley winds to the ICP tonight. Slight chances of thunderstorms return to the forecast Friday afternoon and then again Sunday and Monday.

WEATHER FORECAST: Today

WEATHER: Mainly Clear with areas of smoke. Warmer and drier.

TEMPERATURES Ridge Tops (> 5000 ft): 65-70...Mid Slopes (3000-5000 ft): 70-77...Valleys (< 3000 ft) 80-85.

HUMIDITY: 31-37 percent.

WINDS: East/northeast winds 4-8 mph through morning, turning more east/southeast at 5 to 10 mph in the afternoon.

Terrain will largely drive the winds.

HAINES INDEX: 5 (Moderate)

CWR: 0%

STABILITY: Stable, inversion lifts by 1300 PDT

WEATHER FORECAST: Tonight

WEATHER: Mostly clear, 0% chance of rain.

TEMPERATURES: Mid Slopes/Ridge Tops: (> 3000 ft): 51-58...Valleys (< 3000 ft): 55-60

HUMIDITY: Mid Slopes/Ridge Tops: (> 3000 ft): 30-35 percent...Valleys (< 3000 ft): 40-45 percent

WINDS: East/southeast 5-10 mph in the evening becoming east to northeast. Stronger winds possible in the ICP.

HAINES INDEX: 3 (Low) CWR: 0 % STABILITY: Stable with low level inversion.

WEATHER FORECAST: Friday

WEATHER: Increasing clouds with a slight chance of afternoon through early evening thunderstorms.

TEMPERATURES Ridge Tops (> 5000 ft): 72-76...Mid Slopes (3000-5000 ft): 73-79...Valleys (< 3000 ft) 81-86.

HUMIDITY: 33-40 percent.

WINDS: East/northeast winds 4-8 mph through morning, turning more west/southwest at 5 to 10 mph in the afternoon.

Terrain will largely drive the winds.

HAINES INDEX: 5 (Moderate)

CWR: 0%

STABILITY: Stable, inversion lifts by 1300 PDT

EXTENDED FORECAST: Saturday and Sunday

SATURDAY: Partly to mostly sunny and hot. Highs in the mid-80s to low 90s in the valleys and low-to-mid 70s on the ridges. Lows in the 60s. Winds east/northeast in the morning, becoming west/southwest 10-12 mph with gusts in the afternoon. Terrain will largely drive the winds.

SUNDAY: Partly to mostly sunny and hot. Highs in the upper 80s to mid-90s in the valleys and mid to upper 70s on the ridges. Lows in the 60s. Winds east/northeast in the morning, becoming west/southwest 10-12 mph with gusts in the afternoon. Terrain will largely drive the winds. Isolated thunderstorms.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 18	TYPE OF FIRE: Wildfire
FIRE NAME: Sourdough	OPERATIONAL PERIOD: 8/24/2023
DATE ISSUED: 8/23/2023	TIME ISSUED: 1900
UNIT: North Cascades National Park	SIGNED: James Hampton
	Jim Hampton FBAN

INPUTS

WEATHER SUMMARY

Maximum temp: 80-85 valleys, 65-70 ridges.

Relative humidity: 31-37%.

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)	8 ch/hr.	6 feet	.1 mile
Heavy load timber Litter (TL5)	5 ch/hr.	2 feet	.1 mile
Shrub (SH3)	3 ch/hr.	2 feet	< .1 mile

Haines: 5; POI: 40% day; 35% night; FDFM: 9 day; 7-10 night; CWR: 0

Today's Fire Behavior

Fuels will begin to recover from the moist conditions of the past two days. By late afternoon, exposed fine fuels will be in the upper single digits. Fuels that were smoldering the past few days will easily kindle to a flame by late afternoon. Single and small group torching potential with short range spotting. Fairly calm winds will keep spotting distances minimal. Increasing instability will provide for increasing ventilation of fuels.

Specific

Div. A and Z: Most of the surface fuels have been altered by fire or other activity greatly reducing fire potential. Conditions are favorable for holding these divisions.

Div. B: Existing spot fires on the northwest flank of the fire will continue to consolidate. Large woody debris will contribute scattered pockets of higher intensity. Easterly flow and poor ridgetop humidity recovery will produce increasingly active fire behavior from previously smoldering fuels.

Div. Y: Fire deep in Sourdough Creek will be surface based. Expect creeping surface fire with single tree torching if limbs reach the surface fuels. Easterly wind component is favorable for holding line in Sourdough Creek.

Night Shift: Fine fuels will dry rapidly over the next few days. Nightly increase in fire potential.

AIR OPERATIONS: Effectiveness of light aircraft may be limited by morning inversion.

SAFETY

Very low overnight ridgetop humidity recovery could produce surprising nighttime fire behavior.

1. Incident Name:				ssitied inform					89/3
SOURDOUGH		······································			Branch:		Division/Gro	oup	
2. Operational Period:	DAY/NIGH	T East History	(Helefas)	venika (m				•	
Date/Time Fro m: 08/24/20 23 06 00	THU	Date/Time To 08/25/2023 06		FRI				A/B	
4.000 000000000000000000000000000000000			Operation	ons Personnel		JAN LESS		net Workston Too	1445.42
OPERATIONS C	HIEF DAVE ROB	ERTSON	- ролин		GROUP SUP	ERVISOR	MATTHEW R HA	ASKINS	
							JAMES HAYES		
BRANCH DIREC	CTOR			AIR A	ATTACK SUP	ERVISOR			
5. Western Hill remove the		Per	urcae Ae	signed this Per	AAI TOTATA				
Strike Team / Ta	ask Force /	Nesc	urces As	signed this rei	Numi	ner			
Resource De	signator	LWD		Leader	Perso		op Off PT./Time	Pick Up PT	Γ./Tim
D-164 TFLD JOHN POSTL	EWAITE (T)	08/30	†		1	ICP/0	1600	ICP/1800	
						_		 	
O-177 FMOD MOUNTAIN V	VEST WILD FIRE	09/01	MATT H	HOLZNAGEL	2	ICP/0	600	ICF/1800	
			+						· .
(IA) C-13 CR2I DIAMOND F	IRE NCC 11A	08/27	JONAT	HAN ALVAREZ	20	ICP/0	600	ICD/4000	
								ICP/1800	
-29 ENG3 RATTLESNAKE	RIDGE FIRE	08/27	BRAND	ON MARSH		IOD/0	-		
SUPPRESSION, INC.					3	ICP/0	600	ICP/1800	
E-30 ENG3 RATTLESNAKE SUPPRESSION, INC.		09/04	MASON	PANFIGLIO	3	ICP/0	600	ICP/1800	
IA) E-33 ENG4 CHEWACK	WILDFIRE INC	08/31	JONATI	HAN ROBERTS	3	ICP/0	600	ICP/1800	
E-35 ENG4 HI COUNTRY L	LC.	09/02	DAVID	CUTRELL	3	ICP/0	600	ICP/1800	
IA) E-38 ENG6 C2C WILDF	IRE INC	09/03	WILLIA	M WELSH	3	ICP/0	600	ICP/1800	
			 			+-			
-50 WTS3 DE LUNA, JOHN	N -	08/25	JOHN D	DE LUNA	1	ICP/0	600	ICP/1800	
-53 WTS3 ELK RIDGE WIL	DFIRE LLC	09/01	JOHN M		1	ICP/0			
	·		-			101 70		ICP/1800	
A) O-47 EMPF ADVENTUR	DE MEDICS	00/00	BAEAE						
0-243 EMTF JASON A LUKI		08/26	RAFAEL	L RUIZ	1	ICP/0		ICP/1800	
	= 	09/06			1	ICP/0	600	ICP/1800	
NEAU PLEASURE SOCIETY	AND THE RESERVE OF THE PARTY OF								
		Division	/Group C	ommunication					
Function	Channel	RX Frequency		RX Tone/NA	.C TX Freq	uency N/\	V TX Tone/NA	.C Mod	de
COMMAND	1	170.9750		110.9	168	.7000	110.9	А	
ACTICAL	5	168.6000		110.9		.6000	110.9	A	
ACTICAL IND	13	155.3475		156.7		.3475	156.7	А	
IR TO GROUND	14	166.6125		0.000		.6125	0.000	А	
IR TO GROUND	15	167.9500		0.000		.9500	000.0	А	
R GUARD Prepared By (Resource Ur	16	168.6250		000.0		.6250	110.9	A	
	iii Leader)	·		lanning Sectio	n Chief)		Date	Time	
CROSS		A. L	ANE	LiX_			08/23/2023	1900	

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

1. Incident Name:			3.					
SOURDOUGH			Bra	nch:		Division/Group	p	
2. Operational Period:	DAY/NIGHT							
Date/Time From: 08/24/2023 0600 T	THU	Date/Time To: 08/25/2023 0600	FRI				A/B	
4. 3.7		Operatio	ns Personnel					
OPERATIONS CH	IEF DAVE ROBE	RTSON	DIVISION/GRO	OUP SUPERV		ATTHEW R HAS		
BRANCH DIRECT	OB		AIR ATT	ACK SUPERV	1	MES HAYES (T)	
BRANCH DIRECT	OK		AllXAII	1011 001 1111				
5. [25. [27. [27. [27. [27. [27. [27. [27. [27		Resources As	signed this Period					
Strike Team / Tasl Resource Desig		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
0-168 REAF JACK OELFKE	·	09/01		1	ICP/0600)	ICP/18	00
D-196 REAF MARTIN HUTTI	ΞN	09/03		- 1	ICP/0600	o .	ICP/18	00
D-210 ARCH JESSIC RIESEN	NBERG	09/04		1	ICP/060)	ICP/18	00
O-220 REAF KAYLA G RONS	SANI	09/05		1	ICP/060	0	ICP/18	00
-								
(IA) Denotes Initial Attact TASK: Patrol Hwy 20 and and utilize aviation resource PURPOSE: Keep the fire END STATE: Private pro- minimized. 7. Special Instructions:	d the Diablo to urces as neces e north of Hwv	sary. 20 and the Diablo tov	vnsite and powe	rhouse.				
O-169.8 SOF2 Dan Ride Work with Resource Adv Work with Seattle City L	visors to minim	ize damage to natura	l or cultural valu	es.	ors.			
8. Initial your Karatal (Au-		Division/Group	Communication S	ımmary				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	'C	Mode
COMMAND	1	170.9750	110.9	168.7	000	110.9		Α
TACTICAL	5	168.6000	110.9	168.6	000	110.9		Α
TACTICAL	13	155.3475	156.7	155.3	475	156.7		Α
AIR TO GROUND	14	166.6125	0.000	166.6	125	0.000		Α
AIR TO GROUND	15	167.9500	0.000	167.9	500	000.0		Α
AIR GUARD	16	168.6250	0.000	168.6	250	110.9		Α -
9. Prepared By (Resource Un	nit Leader)	Approved By A. LANE	(Planning Section	Chief)		ate 8/23/2023	190	me 0

ICS 204 WF (1/14)

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

1. Incident Name:				Unciassineu	3.	nin Dasic			2005	
SOURDOUGH	······································			, parties - 00 - 24 -	Bra	ınch:		Division/Gro	up	
2, Operational Period:	DAY/NIGH	र्ग ।	(3:02:01=£)				d)			
Date/Time From: 08/24/2023 0600	ТНО		e/Time To: 5/2023 0600) FRI					Y/Z	
4.				perations Pe	rsonnel				STATE OF	er Sir Michie
OPERATIONS CH	EF DAVE ROB	ERTSON				OUP SUPER	/ISOR BE	RIAN SEBAST	IAN	
BRANCH DIRECT	0.0							FF CRAWFOR	RD (T)	
BRANCH DIRECT	OK				AIR ATT	ACK SUPER	/ISOR			
5			Resour	ces Assigned	this Period			di santauri	Market	
Strike Team / Task						Number				
Resource Desig			LWD	Le	ader	Persons	Drop	Off PT./Time	Pi	ick Up PT./Time
O-165 TFLD DUSTIN OSBOR	N 		08/31			1	ICP/0600)	ICP/1	800
C-15 CRW1 ENTIAT IHC			08/28	DANIEL E PIC	KARD	27	ICP/0600)	ICP/1	800
C-7 CR2I GRAYBACK FORES	STRY, INC.		08/24	CHRIS UNIAC	K	20	ICP/0600)	ICP/1	800
C-18 CR21 NW CENTRAL ORE	GON #04		09/06	JAKE BOYD		22	ICP/0600)	ICP/1	800
E-12 ENG6 METHOW RIVER	WILD FIRE		09/03	IVAN MUNOZ		3	ICP/0600		Jones	000
E-40 ENG6 RATTLESNAKE R				RYAN BIGBIE		3	ICP/0600		ICP/1	
SUPPRESSION, INC.			03/04	TAN DIGBIE			ICP/0600	·····	ICP/1	800
E-90 TBOT NOCA BOAT			09/04	SEAN TANNE	R	1	ICP/0600		ICP/1	800
E-54 AMB2 ADVENTURE MED	DICS LLC- "AMB	03"	08/26	RITVIK CHAKI	RABORTY	2	ICP/0600		ICP/1	000
0-169.68 EMTF GRADY L BO			08/31							
O-169.70 EMTF ROB P MULR						1	ICP/0600		ICP/1	800
	OUNEY		08/31			1	ICP/0600		ICP/1	800
O-168 REAF JACK OELFKE		-+	09/01	- •	-	1	ICP/0600		ICP/1	900
O-196 REAF MARTIN HUTTE	N	-	09/03	·		1	ICP/0600		ICP/1	
O-210 ARCH JESSICA RIESE	NBERG		09/04			1	ICP/0600			
					·		10170000		ICP/1	800
			Division/G	iroup Commu	mication Su	mmary	ALEXE:		efem.	FineSalk in Sec
Function	Channel	RXF	requency N		Tone/NAC	TX Frequer	ncv N/W	TX Tone/NA	c	Mode
COMMAND	1	+	170.9750		110.9	168.70		110.9		A
TACTICAL	4		168.2000		110.9	168.20	000	110.9		A
TACTICAL	13		155.3475		156.7	155.34	75	156.7	\dashv	Α Α
AIR TO GROUND	14	—	166.6125		0.000	166.61	25	0.000	\dashv	A
AIR TO GROUND	15		167.9500		0.000	167.95	000	0.000		A
AIR GUARD	16	<u> </u>	168.6250		0.000	168.62	50	110.9	_+	A
9. Prepared By (Resource Unit	Leader)		Approve	d By (Plannin	g Section C	hief)	Dat		Ti	me
L. CROSS			A. LAN	ie /s/	1		08/2	23/2023	190	0

SOURDOUGH		THE RESERVE OF THE PERSON NAMED IN					
		The second secon	Brai	nch:	Division/0	Group	
Operational Period:	DAY/NIGHT						
Date/Time From:		Date/Time To:				Y/Z	
08/24/2023 0600 TH	IU	08/25/2023 0600	FRI				
		Operat	ions Personnel				
OPERATIONS CHIE	F DAVE ROBE	RTSON	DIVISION/GRO	OUP SUPERVI	SOR BRIAN SEBA JEFF CRAWF		- \
BRANCH DIRECTO	R		AIR ATTA	ACK SUPERVI			·
2 , 2 2							
		Resources A	ssigned this Period				
Strike Team / Task F		LWD	Londor	Number Persons	Drop Off PT./Time		Pick Up PT./Tim
Resource Design		LWD	Leader		ICP/0600		P/1800
220 REAF KAYLA G RONSA		09/05					71000
Control Operations/Work As	_						
ASK: Use aviation to mo	nitor and hold	fire west of Sourdo	ough Creek.				
URPOSE: Minimize haza	ard exposure	to firefighters and p	rotect values at ris	sk.			
ND STATE: Fire remains	s west of Sou	<u>rdough Creek and n</u>	egative impacts to	o values are	minimized.		
Special Instructions:							
		Division/Group	p Communication Su	ımmary			
Function	Channel	Division/Group	p Communication Su RX Tone/NAC	ımmary TX Frequer	ncy N/W TX Ton	e/NAC	Mode
	Channel 1			1			Mode A
DMMAND		RX Frequency N/W	RX Tone/NAC	TX Frequer	00 110).9	
DMMAND ACTICAL	1	RX Frequency N/W 170.9750	RX Tone/NAC 110.9	TX Frequer	00 110 00 110).9	А
Function OMMAND ACTICAL ACTICAL	1 4	RX Frequency N/W 170.9750 168.2000	RX Tone/NAC 110.9 110.9	TX Frequer 168.70 168.20	00 110 00 110 75 156).9).9 5.7	A
	1 4 13	RX Frequency N/W 170.9750 168.2000 155.3475	RX Tone/NAC 110.9 110.9 156.7	TX Frequer 168.70 168.20 155.34	00 110 00 110 75 156 25 000).9).9).7	A A A
Function OMMAND ACTICAL ACTICAL IR TO GROUND	1 4 13 14	RX Frequency N/W 170.9750 168.2000 155.3475 166.6125	RX Tone/NAC 110.9 110.9 156.7 000.0	TX Frequer 168.70 168.20 155.34 166.61	00 110 00 110 75 156 25 000 00 000	0.9 0.9 0.7 0.0	A A A

1. Incident Name:		Controlled	Unclassified Info	rmation//	/Basic				
SOURDOUGH		مع التار التعصيدي		Branc	h;		Division/Gro	up	
2. Operational Period:	DAY/NIGI	a zapjenikaca	amenio salebrosa						
Date/Time From: 08/24/2023 0600	THU	Date/Time To: 08/25/2023 060						NIGHTS	
4.			Operations Person	nel		tieli laesi		BOTHLE VOTORS	
OPERATIONS	CHIEF DAVE RO				P SUPERV	ISOR S	TEVEN HARRIS	3	great i
DDANOU DIDE	-0700								
BRANCH DIRE	ECTOR		A	IR ATTAC	K SUPERV	ISOR			
5.		Reens	rces Assigned this	Poriod		NSA Juga		O DE MANAGEMENT	
Strike Team / 1	Task Force /	Nesoti 	Aces Assigned this	renog	Number				
Resource De		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT.	./Time
E-32 ENG3 BAILEY ENTE	RPRISES LLC	08/25	GREG BAILEY		3	ICP/180	0	ICP/0600	
E-13 ENG6 METHOW RIV	ER WILDFIRE	08/31	CLAYTON BELL		3	ICP/180)	ICP/0600	
		·			1				
O-169.69 EMTF SAGE W I	LYFORD	08/31			1	ICP/180)	ICP/0600	
					 			10.70000	
					<u> </u>				
					 				
6. Control Operations/Wor									
END STATE: Structure 7. Special Instructions: Ensure LCES before e		ons taken to rec	ace ioss of struc		es at list				
8.		Division/	Group Communica	tion Summ	15D/				· · · · · · · · · · · · · · · · · · ·
Function	Channel	RX Frequency I			TX Frequen	CV N/M	TY Tona/NA		
COMMAND	1	170.9750	110.		168.70	\rightarrow	TX Tone/NA		e
TACTICAL	7	166.7750	110.		166.77		110.9	A A	
TACTICAL	13	155.3475	156.		155.34		156.7	A	
AIR TO GROUND	14	166.6125	000.		166.61		000.0	A	
AIR TO GROUND	15	167.9500	000.	0	167.95		000.0	A A	
AIR GUARD	16	168.6250	000.	0	168.62		110.9	A	
. Prepared By (Resource U	Jnit Leader)	Approv	ed By (Planning Se	ction Chie	ef)	Dat		Time	
L.CROSS	-	A. LA	NE (V		08/	23/2023	1900	

SOURDOUGH 2. Operational Perfod: DAYNIGHT Date/Time To: OB24/2023 0800 THU 0825/2023 0800 FRI OB25/2023 OB25/2023 0800 FRI OB25/2023 OB25/2	I. Incident Name:		Controlled Unclas	3,			
Department Prince Prince				Bran	ch:	Division/Group	
Dista/Time From: Date/Time To: Dista/Time To: Dis		P. 4.37011-6-1-					
Date Time Front Date Date Date Time Date		DAY/NIGHT	Statistical Control of the Statistics of the Sta			INITIA	L ATTACK
BRANCH DIRECTOR Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Division/Group Communication Summary Resources designated for Initial Attack are physically assigned to other divisions and denoted with an (IA). Bruncton Channel RY Frequency NW RY Trone/NAC Pruncton Channel RY Frequency NW RY RX Tone/NAC TACTICAL 3 168.0500 110.8 168.700 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 168.6125 000.0 168.6250 110.9 A AIR TO GROUND 15 167.9500 000.0 168.6250 110.9 A AIR TO GROUND 16 168.6250 000.0 168.6250 110.9 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A		łU		FRI			- Allowa
Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Leader Persons Drop Off PT / Time Pick Up PT			Operatio	ns Personnel			
8.	OPERATIONS CHIE	F DAVE ROBE	RTSON	DIVISION/GRO	UP SUPERVISOR		
Strike Team / Task Force / Resource Designator	BRANCH DIRECTO	R		AIR ATTA	CK SUPERVISOR		
Resource Designator		製裝填出電	Resources As	signed this Period			
8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.5250 110.9 168.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 169.7950 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 166.6250 110.9 A			LWD	Leader		op Off PT./Time	Pick Up PT./Time
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170,9750 110,9 168,7000 110,9 A TACTICAL 3 168,0500 110,9 168,0500 110,9 A TACTICAL 13 155,3475 156,7 155,3475 156,7 A AIR TO GROUND 14 166,6125 000,0 166,6125 000,0 A AIR TO GROUND 15 167,9500 000,0 167,9500 000,0 A AIR GUARD 16 168,6250 000,0 168,6250 110,9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.9750 110.9 168.7000 110.9 A TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A		(Division (Croum)	Communication Su	nman/	Kalani shan d	Significate Place
COMMAND 1 170.9750 110.9 168.7000 110.9 A FACTICAL 3 168.0500 110.9 168.0500 110.9 A FACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A		EVERY STATE				IAM TYT ALL	
TACTICAL 3 168.0500 110.9 168.0500 110.9 A TACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
ACTICAL 13 155.3475 156.7 155.3475 156.7 A AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
AIR TO GROUND 14 166.6125 000.0 166.6125 000.0 A AIR TO GROUND 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
AIR GUARD 15 167.9500 000.0 167.9500 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
AIR GUARD 16 168.6250 000.0 168.6250 110.9 A							
AIT COVID							
). Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						110.9 Date	A Time

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

			DOUGH PART OF THE	Solutioned Officials illigitiful allogations of the passing of the	ווסווומווסוו	//Dasic			
1. Incident Name:	ä	2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY/NIGHT		
SOURDOUGH	Į.	Date: Time:	: 08/23/2023 :: 0833		0	Date/Time From: 08/24/2023 0600	THU	De 08/2	Date/Time To: 08/25/2023 0600 FRI
4. Basic Radio Channel Use:	Channel Use:								
Zone C Graup #	Ch # Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
\-\-\-	1 COMMAND	System Talkgroup	GNAMA	470.0750	0.044	0001	9		
\dashv	T		COINIMAIND	1/0.9/50	110.9	168.7000	110.9	∢ .	LOCATED ON RUBY MTN
-		CMD 2	COMMAND	169.7500	110.9	167.1000	110.9	¥	LOCATED ON LOOKOUT MTN.
-	3 TACTICAL	TAC 3	INITIAL ATTACK	168.0500	110.9	168.0500	110.9	∢	
4		TAC 4	Z/ X NIQ	168.2000	110.9	168.2000	110.9	4	DIVISION Y / Z TAC
- 5		TAC 5	DIV A / B	168.6000	110.9	168.6000	110.9	∢	DIVISION A / B TAC
1 6		TAC 6	UNASSIGNED	166.7250	110.9	166.7250	110.9	4	
1 7		TAC 7	NIGHT	166.7750	110.9	166.7750	110.9	¥	NIGHT DIVISION TAC
~ 1		TAC 8	UNASSIGNED	168.2500	110.9	168.2500	110.9	A	
1 9		DNR COMMON	STATE COMMON	151.4150	103.5	151.4150	103.5	A	WA DNR COMMON
1 10		REDNET	INTEROP	153.8300	0.000	153.8300	0.000	A	
1 11	COMMAND	RUBY	NPS DI\$PATCH	166.7500	0.000	165.9750	156.7	٥	NPS REPEATER
1 12	COMMAND	ГООКОПТ	NPS DISPATCH	166.7500	0.000	165.9750	141.3	A	NPS REPEATER
1 13	3 TACTICAL	VMED29	MEDEVAC	155.3475	156.7	155.3475	156.7	4	MEDEVAC
1 14	I AIR TO GROUND	AG SEC	A/G SECONDARY	166.6125	0.000	166.6125	0.000	A	
1 15	AIR TO GROUND	AG PRI	A/G PRIMARY	167.9500	0.000	167.9500	0.000	<	
1 16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250	0.000	168.6250	110.9	4	
5. Special Instructions:		Group/Zone Name SD 8/20							
6. Prepared By	(Communicat	(Communications Unit Leader)	Name: MARC KASCHMITTER	IMITTER		Sign	Signature: [/		

Controlled Unclassified Information//Basic

IAP Page

ICS 205

Date/Time: 08/23/2023 0833

Page 1 of 1

Prepared Date: 08/23/2023

Prepared Time: 1700

AIR OPERATIONS SUMMARY

Prepared By: Robert Shoemaker

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Sourdonah	08/24/2023	0200	2000	06023	2005
3. REMARKS (Safety Notes, Hazards, and Air Operations Special	ir Operations Special Equipment, etc.):	-	4. READY ALERT AIRCRAFT		5. Altitude: SFC-11, 500
POWER LINES!! Use extreme caution along Hwy-20, Diablo Dip,	Hwy-20, Diablo Dip, Diablo LZ, Newnalem LZ,		MEDEVAC: 5CL	ō -—-	0 - 0
				<u>~</u>	Center Point: 7NM Radius
Concrete Airport (3W5) Use dust abatement as needed for takeoff and landing. Runway	as needed for takeoff and landing. Runv		Vew Incident 6HX		11 C C C C C C C C C C C C C C C C C C
remains active for GA.				}	IFR treq: 127.425
Marblemount HLB Landline (360) 854-7359					

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	Σ	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Amy Kazmier	541-280-5438	A/A Fixed-Wing	127.4250		deforming October 1980 described to the second of the seco
AOBD T	Robert Shoemaker	541-613-1375				AIK I ANKERS - Order through Policy Dispatch
ASGS	Kevin Kozak	360-280-6714	A/A Rotary Wing	133.1750		LEAD PLANES – Order through PSICC Dispatch
ASGS T	Tara Baker	509-637-3605				
ATGS	Regional Pool as Needed	Contact Dispatch	Air/Ground Primary		167.9500 Rx/Tx	AERIAL SUPERVISION – Regional Pool- Order through PSICC Dispatch
	_		Air/Ground Secondary		166.6125	Puget Sound Interagency Communication Center
					Rx/Tx	(PSICC) 425-783-6150 ask for aircraft desk
HEBM	Will McCubbrey	989-464-5752	DECK		163.100	SEATS - Order through Dispatch
			Command		Ruby or	E-93 Skagit (ARFF) Austin 360-380-0907
HEBM T	Karl Goetzinger	218-349-0591			Lookout	
			TOLC	None		E#11 WT Jason 509-860-1319
HEBM T	Scott Lavfield	256-761-5907				E#69 HOS Ingrid 360-485-9870
			Air Guard	110.9	168.6250	Please send all aircraft costs to helibase manager,
				Tone		concretehelibase2023@gmail.com and
						2023.Sourdough.Finance@firenet.gov

U
Ω
ũ
F
Δ
ē
ĩ
=
-
ū
I

FAA N# TY MODEL 7NA 1 KMAX 3AC 1 S64	EL BASE				# 4 4 L	Ì	MAKE/	DA C	CTADT	AVAII	REMARKS
	TOWN THE PERSON NAMED IN COLUMN	START	AVAIL	REMARKS	FAA N#		MODEL	DAGE	14510		
-	Concrete	0800	2000	WD Cargo A-113	2HX	3	407	Concrete HB	0800	2000	PSD, WD, Cargo, Recon A-91
	0	0800	2000	WD A-117	SCL.	3	AS350 B3	Marblemount HB	0800	2000	Short Haul, WD, Cargo A-6
6HX 2 205 A1++		0800	2000	WD, Cargo Recon A-109	2HX	3	AS350 B3	Concrete HB	0800	2000	Short Haul, WD, Cargo A-96

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

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: Cedar Drake: Lead READ 360.630.3231 cedar_drake@nps.gov

Sourdough -WA- NCP-000262

Date:8/24/2023

Safety Concerns and Mitigation:

Highway 20: There is public/commercial traffic entering the fire area. Highway 20 has been posted with 35 MPH signs along the road. There is a "no stopping" order along the highway within the fire area. Be alert of Non-Fire personnel entering the pull off areas If you find yourself or crew in a situation that requires assistance, follow your chain of command to get the help you need. Be aware of speeding vehicles and maintain situational awareness. While in ICP, if you need to cross the road, use the cross walk!

Gravity Hazards: We did receive a small amount of moisture within the fire area. Beware of rock/log hazards along the road. Minimize time spent along roadways.

Dehydration: Cooler temperatures tend to make us forget to maintain hydration. Please keep up on your water intake as the next few days are forecasted for hot and dryer conditions.

DON'T FEED THE BEARS! A bear has been reported in the Learning Center area! Please be sure to pack out your trash! Want to minimize the impact of our presence!

WASH YOUR HANDS!

DON'T FEED THE BEARS!



HAZARD TREE SAFETY SUMMARIZED FROM THE IRPG PAGE :

"Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees."

HAZARD TREE INDICATORS:

- Trees burning for any period of time
- Numerous downed trees
- Dead, broken or burning tops and limbs overhead
- Accumulation of downed limbs
- Absence of needles, bark or limbs
- Leaning or hung up

Safety Officers: Jeff Bishop, Jerry Van Dyne, Renee Lamoreaux, Dan Ridenhour, Dan Hauswald (T)

Sourdough Fire

LOGISTICS INFORMATION

ICP HOURS

Medical Tent

0500 - 2200

(Available 24 hours- after posted hours please ring bell)

Kitchen:

Breakfast

0500 - 0830

Dinner

1700 - 2100

Refer Van

0600 - 2100

Pick-up Lunches, Gatorade, Water and Ice

Showers

0500 - 1200

1400 - 2200

Supply

0600-2200

Laundry

0500 - 2200

(Last Shift Thursday -24 August 2023)

Mechanic

0600 - 2000

<u>Message</u>

Please recycle and Wash Your Hands

THANK YOU

SOURDOUGH PEAK FIRE Finance Process WA-NCP

Please send all documents to <u>2023.sourdough.finance@firenet.gov</u> for all resources.

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	Cooperators
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	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.

Finance Section Chief: ph 541-480-1740



Northwest Incident Management Team 8

Line Supply Order



			AGEMENT ?
Date & Time Order was Placed	Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount	#	Item		Amount
_	2- cycle oil, chainsaw (2.5 oz)	6 pk		30	1000 ft. Hose Lay Kit	Ea	
	2-cycle oil, high pressure pump	Qt		31	20 Person First Aid Kit	Ea	
	Backpack Pump	Ea		32	Chainsaw Kit	Ea	
	Bar Oil	Gal		33	Dolmar (6 per case)	Ea	
	Batteries – AA Pkg. (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	
1	Fusee	Cs		40	Hose, ¾".	Bx	
2	Gas, raw	Gal		41	Hose, 1 ½"	Ea	
3	Gatorade	Cs		42.	Hose, 1"	Ea	
	Mark 3 Pump Kit w/fuel	Ea		43.	House Wrap	Ea	
	Meals, Breakfasts	Ea		44.	In-line Tee, 1 ½" x i"	Ea	
	Meals, Dinners	Ea		45.	Leadline	Ea	
7	Meals, Lunches	Ea		46.	Lightweight Pump Kit (Cache)	Ea	
	Meals, MRE's	Cs		47.	LINE Spike Supply Kit	Ea	
)	Parachute Cord	Roll	-	48	Nozzle, ¾"	Ea	
)	Pumpkin, specify size	Ea		49	Nozzle, 1" Forester	Ea	
	Sleeping Bags	Ea		50	Nozzie, 1½"	Ea	
2	Swivel	Ea	-	51.	Reducer, 1" x ¾"	Ea	
	Tarps / Plastic	Ea		52.	Reducer, 1½" x l"	Ea	
	TooI, Pulaski	Ea		53	Shut-off Valve, ¾"	Ea	
	Tool, Combi	Ea		54	Slingable Blivet Specify Size	Ea	
	Tool, McLeod	Ea		55	Spike Supply Kit	Ea	
	Tool, Shovel	Ea		56	Sprinkler Kit	Ea	
	Water, 5 gal. cubie	Ea			Staple Gun w/ staples	Ea Ea	
,		ea		58.	Toilet Paper (96 per case)		
1		+++		50.	The per tase!	Ea	
\dashv		+					

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	0231	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	0738 or 0835	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 cáse	0240	Paper Towels	41 1bs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply		lroll	0144	Plastic sheeting	45 1bs
Kit (Order as "#47")		1 roll	0533	P-Cord	9 1bs		
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
i 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				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				



Human Resource Message

Sourdough Fire Aug 24, 2022

Trust

Building a foundation of trust is crucial for leaders to create cohesive teams capable of achieving synergy.

Recognizing that communication is the key to building trust, we communicate openly with team members and make sure we convey the essence of our values, mission, and vision. In order for our teams to trust us, we must communicate information about ourselves.

Unlike respect, which may be inherently offered due to an individual's position or stature in the organization, trust for an individual must be earned and offered in faith. Leaders build trust through consistent actions over time.

Trust is delicate; like most delicate things, it must be cared for. As trust may be earned, it may also be lost. All leaders, especially emerging ones, must know that trust can be lost faster than earned. Once lost, regaining it can be daunting.

Source: Wildland Fire Leadership Development Program Leading In the Wildland Fire Service, PMS 494-2

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

Thought for the Day:

"Trust is like the air we breathe – when it's present, nobody really notices; when it's absent, everybody notices." -- Warren Buffett (Business Magnate, Investor, and Philanthropist)

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

FIRE INFORMATION

Phone: 360-370-4169

Email: 2023.sourdough@firenet.gov

Inciweb: https://inciweb.wildfire.gov/incident-information/warlp-sourdough-fire



SHARE YOUR PHOTOS - Help us tell the story of this fire with your pictures.

Catch us during the morning briefing or send to the PIO team via email to 2023.sourdough@firenet.gov

Please provide your name for photo credit and include basic information about where the photo was taken and what's happening in it.

LOST AND FOUND - Location: Currier Hall (Corner of Main St and Silk Stocking Road)

PACKAGES (Pick-up at Currier Hall)

Your Name

Sourdough Fire ICP

500 Newhalem

Rockport, WA 98283

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

08/24/2023

TENTATIVE RELEASE

SOURDOUGH US-WA-NCP-000262

OVERHEAD

O-24	0700	(EMTF)	ELITE MEDICAL RESCUE
O-169.54	0700	(EQPM)	GLENNON, VIRI DIANA

08/25/2023

TENTATIVE RELEASE

SOURDOUGH US-WA-NCP-000262

CREWS

C-7	0700	(CR2I)	GRAYBACK FORESTRY, INC.
EQUIPMENT			
E-11	0700	(WTS2)	MVP TEAM, LLC
E-89	1000	(LAU1)	ALL AMERICAN EMERGENCY SERVICES -
E-13	1400	(ENG6)	METHOW RIVER WILDFIRE
E-32	1400	(ENG3)	BAILEY ENTERPRISES LLC
OVERHEAD			
O-145	0000	(HECM)	LAMBERT, MICHELLE NICOLE
O-146	0700	(HECM)	PAPAJCIK, PHILIP
O-169.28	0700	(SITL)	PUTMAN, CHARLES DALE
O-110	0700	(AOBD)	SHOEMAKER, ROBERT E

UNIT LOG	1. Incident Name Sourdough	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Period	
7. Roster of Assigned Pers	sonnel			
Name	ICS Po	sition	Home Base	
-				
3. Activity Log				
Time	M	ajor Events		
P. Prepared by (Name and Position))			

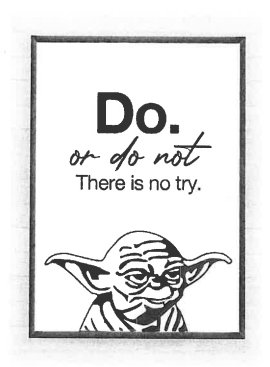
Time	Major Events
9. Prepared by (Name and Position)

TRAINING MESSAGE

THE POSITION TASK BOOK

- 1. Did you know that a Position Task Book (PTB) is valid for 3 years from the date of initiation? Look at the date on the cover page of your PTB.
- 2. Upon documentation of the first evaluator (the first person to put ink in your PTB), the 3-year time limit is reset from that new date.
- 3. If your PTB is about to expire and you are near completion, talk to your training officer at home and request additional time to complete your PTB.
- 4. It is your responsibility as a trainee to keep track of your expiration date and work with your training officer to find out how best you can get through the task book before it expires.

Come to the Plans section if you have any questions. Plans is in Currier Hall.



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

Incident/Project Name				Operational Period				
SOURDOUGH FIRE				Date/Time:	08/2	4 0600	→ 08/25 0600	
			Ambulance	Services	o seed of	Andrew .		
Name		Complete Address		Phone & EMS Frequency			Advanced Life Support Yes No	
Aero Skagit		7286 Baker Dr., Concrete, WA 9823		37	911 / (360) 853-8831		X	
SHALL THE		Air	r Ambulan	ce Service				
Name Phone			Type of Aircraft & Capability					
Air Lift Northwest		(800) 426-2430	800) 426-2430 Rotor Wing - EC135 / Fixed Wing PC12 - Pa			C12 - Paramedic / RN		
Life Flight		(800) 232-0911		Rotor Wing - Bell 429 / Fixed Wing PC12 - Paramedic / RN				
US Coast Guard		911 / (360) 257-3893			Short Haul / Hoist			
TANAM STANS			Hosp	itals		The Park		
Name/Address		'S Datum – WGS 84 rees. Decimal Minutes	Travel	(Airport) Gnd	Phone Freq/Unicom	Helipad Yes No	Level of Care & Specialty	
	Lat:	48°25.0842'N		1 hr 30 mins	(360)-814-2166			
Skagit Valley Hospital 300 Hospital Parkway Mount Vernon, WA 98274	Long:	122°19.4670'W	45 mins			x	Level 3 Trauma Center ER 24/7	
	FAA	OWA3						
Harborview Medical	Lat:	47°36.1686'N	1 hr 10 mins	2 hrs 20 mins	(206) 744-2042	x	Level 1 Trauma and	
Center 325 Ninth Ave	Long:	122°19.4820'W					Burn Center ER 24/7	
Seattle, WA 98104	FAA	WA53	IIIIIIS					
Duraidan sa Dagional	Lat:	47°59.9749'N		1 hr 45 mins	(425) 404-5601	X	Level 2 Trauma Center ER 24/7	
Providence Regional Medical Center 1700 13th St Everett, WA 98201	Lon:	122°12.3556'W	50 mins					
	FAA	1WA5						
Peace Health Walk-In	Lat:	48°29.7408'N		1 hr 15 mins	(360) 856-7174	х	Level 4 ER 24/7 Urgent Care - limited hrs	
Clinic & Hospital	Long:	122°16.6566'W	40 mins					
2000 Hospital Drive Sedro-Wooley, WA 98284	FAA	N/A						
Division Branch C	Group			Area	Location Capabil	ity		
ICP		EMS Personnel:		Lisa Poncelet MEDL/EMT 206 276-5509 Zeb Watts MEDL/EMT 541 270-4131 Dana Pirolo MEDL(t)/EMP 253 548-7678 Mike Nelson IMSM/EMT 360 371-8686				

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

Controlled Unclassified Information//Basic					
	Equipment Available on Scene: BLS, ALS				
	Medical Emergency Channel:	Command 1			
	Approved Helispot(s):	H-5			
	EMS Personnel:	EMPF - Rafael Ruiz 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 – Rob Mulrooney EMTF – Grady Boswell			
DIV Y/Z	Equipment Available on Scene:	BLS, ALS			
	Medical Emergency Channel:	Command 1			
	Approved Helispot(s):	H-1, H-10, H-11, H-14			
	EMS Personnel:	EMTF - Sage Lyford			
NIGHT	NIGHT Equipment Available on Scene: BLS				
GROUP	Medical Emergency Channel:	Command 1			
	Approved Helispot(s):	N/A			
Prepared By (Med Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time		
(ISI TOUR	08/23/2023	Dan Hawaid	08/23/2023		

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.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

ONAM	"MEDICAL E	MERGENCY" TO INITI	ATE RESPONSE F	ROM IMT COMMU	NICATIONS/DISPATCH.				
U	se the follow	ing items to com	municate situ	ation to comm	nunications/dispatch.				
Ex: "Communication of the Ex: "Communication	ications, Div. Alpha. Star ATUS: Provide incident cations. I have a Red pri	ISPATCH (Verify correct free nd-by for Emergency Traffic." Is summary (including number of ority patient, unconscious, struct mith is providing medical care."	natients) and command s	tructure.	orest Road 1 at (Lat./Long.) This will be the Trout				
	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. PELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
	jury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Evacuation	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)				
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)				
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)				
3 INITIAL PATI	FNT ASSESSMENT:	Complete this section for each pat	ient as applicable (start wit	h the most severe patient)					
	ment: See IRPG PAG								
Treatment:		-							
4. EVACUATION Evacuation Loca	tion (if different): (Des	scriptive Location (drop point	t, intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:				
Helispot / Extract	tion Site Size and Haz	zards:			····				
	RESOURCES / EQUI	DMENT NEEDS.							
Example: Paramed	dic/EMT, crews, immobili	ization devices, AED, oxygen, tra	auma bag, IV/fluid(s), spl	ints, rope rescue, wheek	d litter, HAZMAT, extrication				
e communica	TIONS: Identify Stat	te Air/Ground EMS Freque	ncies and Hospital C	ontacts as applicab	le				
Function	Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL					1				
7. CONTINGEN	CY: Considerations: If	primary options fail, what act	ions can be implemente	ed in conjunction with	orimary evacuation method? Be thinking ahead				
8. ADDITIONAL	INFORMATION: Upd	lates/Changes, etc.							

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.