Bolt Creek Fire

Incident Action Plan for

September 25 - 26, 2022 Operational Period 0700 - 0659

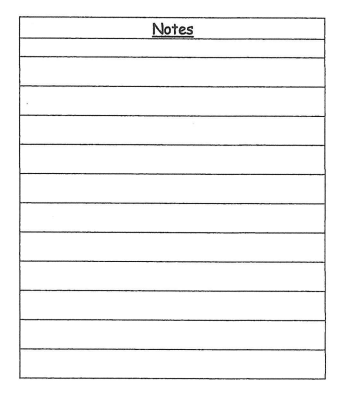
Bolt Creek

WA-NWS-000150

USFS: PNP14322 (1522)

FMAG: 221-HPS











		INCIDENT OBJE		ES (ICS 202)		
1. Incident Name:		2. Operational Po		DAY/NIGHT SHIFT		
BOLT CREEK		Date/Time F			Date/Time To:	
		09/25/2022	0700	SUN	09/26/2022 0659	MON
3. Objective(s):	(S) (S) - M-manney and supplements a					
Management Obj	jectives					
 Minimize important Maintain and Provide accurate Protect Tribal Treat each ot Manage costs Control Objective Keep fire from 	acts to communities, in enhance relationships rate and timely informal, cultural, aquatic and vither with dignity and rest commensurate with vies	nfrastructure, and mining with cooperators, stake ation to the public. wildlife resources, and	nize acı e holde sensitivessiona te Agen	res burned on privers, landowners, and owners, and owners, and owners, and owners, are plant sites by color and the firm owners and owners.	oordinating with Resource and in the community.	y 2 corridor.
	d Command Emphasis:					
General Situational A	wareness:					
See attached Fire			-			
5. Site Safety Plan Re Approved Site Safety	· I-mal	No X SEE ATTACHED SAFETY N	MESSAG	Ε		
6. Incident Action Pla ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206	☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ Map/Chart		Other At	s Incident Action Plan): ttachments: FETY S 214 - UNIT LOG	100 / n	
7. Prepared by:	BRAD READING	Position/Title: PSC3	-	Sig	gnature:	
8. Approved by Incide	ent Commander:	Name:			gnature:	
ICS 202	Management of the control of the con	IAP Page	******************		te/Time: 09/24/2022 2030	any -

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	eriod: D	AY/NIGHT SHIFT		
BOLT CREEK		Date/Time F 09/25/2022		SUN		ime To: 022 0659 MON
3. Incident Comma	inder(s) and Command Staf	f:		OPS SECTION CHIEF	KEVIN GR	IFFEE
10	C/UC KENT STANFORD)		PLANNING OPS	ALEX HICK	KEY (T)
SAFETY OFF	CER ZEB WATTS					
INFORMA OFFI	ANDY MURRIN TION ELIZABETH SHEF	PARD		DIVISION/GROUP	A	JAMES WALKOWSKI JOSH MOHLER (T)
CONTRACTOR OF THE PARTY OF THE	CER TIM MCKERN			DIVISION/GROUP	S	ALBERT KASSEL STEPHEN SEWELL (T)
4 Aganay/Organia	DAN SMITH (T)			DIVISION/GROUP	NIGHT	FRANK DAHLQUIST
Agency/Organizati	ation Representative(s):					STEN
	Ivains		1	7b. Air Operations Bran AIR OPS BRANCH	ch:	
Αľ	JAY S GUTHRIE			DIRECTOR AIR ATTACK		
	GION SHANNON N CLA	RK	_	SUPERVISOR AIR SUPPORT	Marie	
USFS DIST	RICT JOE NEAL			SUPERVISOR		
RANGER CHIEF DEPUTY ST	TATE ESTHER HERNAN	NDE7		B. Finance/Administration	on Section:	
FIRE MARSI	HALL			CHIEF	KRISSY M	ITCHELL
WA STATE PAT	ROL LT. DEION GLOVI	ER		PTRC	LISA EGT\	/EDT
	RYAN KUBO					
SNOHOMISH CO	DEM JARROD DIBBLE					
KING CO	DEM ALYSHA KAPLAN					
SNOHOMISH SHE	CO LT. MIKE MARTIN					
KING CO SHE	RIFF CAPT. PETER HC	RVATH				
SKY VALLEY FO	#26 CHIEF ERIC AND	REWS				
SKYKOMISH FE	#50 CHIEF JAMES KN	IISLEY				
LEAD R	EAD MATT KENNEY					
5. Planning Sectio	n:					
С	HIEF BRAD READING					
DEF	PUTY BRIAN DODGE (T	·)				
DEF	PUTY ROBERT THURS	ron (T)				
GIS SPECIA	LIST RACHEL ARMST		AL)			
TECHNOL SUPPORT SPECIA	OGY DREW BONO					
INCIE METEOROLO		SELL				
6. Logistics Section	on:					
С	HIEF KEVIN PALM					
DEF	PUTY ROB RAWLINGS					
	UNIT ERIC AUBERT					
COMMUNICATI	ONS ALANDRA SWOR	DS (T)				
MEDICAL	UNIT ZEB WATTS CHLOE READ (T)					
GROUND SUPP		Contract the Contract of the C				
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	ISON CHLOE READ					
7. Operations Sec						\sim
9. Prepared By:	Name: BRAD READING	P	osition/Title:	PSC	Signat	ture:
ICS 203	AP Page	D	ate/Time:	09/24/2022 1320	- In	(Meller)

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INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: Day & Night Shift

SHIFT DATE: September 25, 2022

FORECAST ISSUED: 1700 PDT Sept 24, 2022

NAME OF FIRE: Bolt Creek

UNIT: WA-NDC

SIGNED:

Christian Cassell

Incident Meteorologist

WEATHER DISCUSSION: Elevated to briefly critical fire weather conditions are expected through Tuesday. For today, high pressure ridging aloft will bring warmer temperatures and lower humidity under sunny skies. East winds develop tonight with poor temperature and humidity recovery, especially on mid-slopes and ridaes.

WEATHER FORECAST:

WEATHER: Sunny. Areas of smoke.

TEMPERATURES: 70s on ridges to mid-80s in the valleys.

HUMIDITY: 25 to 35 percent.

20 FT WINDS:

RIDGETOP - East to 2 to 5 mph becoming West around 1200 hrs, then becoming East toward

sunset.

SLOPE/VALLEY - Downslope/Downvalley 2 to 4 mph becoming Upslope/Upvalley by 1100 hrs, then

East toward sunset.

HAINES INDEX: 5 (Moderate)

STABILITY/INVERSION: Inversion lifting between 1000 and 1400 hrs.

OUTLOOK FOR TONIGHT: Clear, with areas of smoke. Min temperatures 50 to 60 degrees, warmest on ridges. Max humidity 40 to 60 percent, lowest on ridges. East wind 4 to 8 mph with gusts 10 to 15 mph.

OUTLOOK FOR SUNDAY:

WEATHER: Sunny. Areas of smoke.

TEMPERATURES: 70s on ridges to 80s in the valleys.

HUMIDITY: 18 to 25 percent.

20 FT WINDS:

RIDGETOP - East to Southeast 5 to 10 mph with gusts 12 to 17 mph before 1400 hrs, then

becoming South to Southwest 3 to 7 mph with gusts to 12 mph.

SLOPE/VALLEY - East 4 to 7 mph with gusts 10 to 18 mph becoming South or Southeast 3 to 6

mph with gusts to 10 mph after 1400 hrs.

HAINES INDEX: 5 (Moderate)

STABILITY/INVERSION: Inversion lifting between 1000 and 1400 hrs.

EXTRA INFORMATION:

Sunrise: 0656

Sunset: 1857

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

1. Incident Name:	1. Incident Name:				3.					
BOLT CREEK					Brand	ch:		Division/Grou	ıp	
2. Operational Period:	DAY/NIGHT	SHIFT								
Date/Time From: 09/25/2022 0700	SUN	Date/Time To 09/26/2022 06		MON		ſ			Α	
4.			Operation	ns Personn	el					
OPERATIONS CH	IEF KEVIN GRIF	FEE		DIVISIO	N/GROU	JP SUPER	/ISOR J	AMES WALKOW	/SKI	
21 4 1111114			Constitution Committee Constitution Constitu					OSH MOHLER (T)	
PLANNING C	DPS			Al	R ATTAC	CK SUPER\	/ISOR			
5.		Reso	urces Ass	igned this	Period					
Strike Team / Tas						Number				
Resource Designment O-117 TFLD JASON MONTE		LWD		Leader		Persons		Off PT./Time		ck Up PT./Time
		09/30			et dissolven and a second	1	ICP/070		ICP/1	900
O-119 TFLD SAM OLSEN (T))	09/30				1	ICP/070	00	ICP/1	900
O-116 TFLD MATT RISE (T)		09/28				1	ICP/070	00	ICP/1	900
O-121 FELB (T) DAN OAKLAN	ND	09/29				1	ICP/070	00	ICP/1	900
O-140 STEN KURT M YEAR	OUT	10/07			***********	1	ICP/070	00	ICP/1	900
O-142 STEN ROY ADAMS (T)	10/07		**********		1	ICP/070	00	ICP/1	900
O-48 FMOD UNITED FALLER	RS	09/26	KELLY A	AKERS		2	ICP/070	00	ICP/1	900
C-10 CR2I MT BAKER IA	0 CR2I MT BAKER IA		ERIK US	SHER	Addition and the beliefun.	21	ICP/070	00	ICP/1	900
E-117 ENG5 DNR SOUTHEAST 4204		09/29	EDSON	AMEZCUA		4	ICP/070	00	ICP/1	900
E-115 ENG5 DNR HIGHLANI	09/29	BROCK HENNEMA		N	4	ICP/070	00	ICP/1	900	
E-102 ENG5 WAOLS -1203		09/27	MORGAN REISDOF		RFER	5	ICP/0700		ICP/1900	
E-143 WAT4 TENDER 195 -S	SKYKOMISH FIRE	10/06					ICP/070	00 -	ICP/1	900
E-130 ENG LATE SUMMERS	WILDFIRE	10/05	NOLAN ETTENHOF		ER	3	ICP/0700		ICP/1	900
E-131 ENG MEADOW WILD	IRE	10/05	DAMIEN RAMON			3	ICP/0700		ICP/1900	
E-133 ENG RAINIER WILDFI	RE	10/05	BRICYN ABDUL			3	ICP/0700		ICP/1900	
E-134 ENG NORTHRIDGE W	VILDFIRE	10/05	BRADLE	Y BECK		3	ICP/0700		ICP/1900	
E-135 ENG RAINIER WILDFI	RE	10/05	SPENCE	ER SHAW		3	ICP/0700		ICP/1900	
O-127.18 EMTF		10/12	JASON A	A LUKER		1	ICP/0700		ICP/1900	

8.		Divisio	n/Group C	ommunicat	ion Sum	mary	**************			
Function	Channel	RX Frequency			/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	1	151.3100)	118.	8	151.31	00	118.8		Α
COMMAND	7	159.4125	5	118.	В	151.44	450 118.8			Α
COMMAND	8	159.3750)	118.	В	151.32	51.3250 118.8			Α
AIR TO GROUND	12	159.2700)	103.	5	159.2700 103.5			А	
AIR TO GROUND	13	151.2875	5	103.	5	151.28	375	103.5		Α
AIR GUARD	16	168.6250)	000.	0	168.62	250	110.9	1	Α
9. Prepared By (Resource Ur	nit Leader)			Planning Se	ction Ch	ie		ate		'ime
BRAD READING		I RK	AD READII	NG	1		10	9/24/2022	132	2 U

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Division/Group Assignment List (ICS 204 WF)

BOLT CREEK				rmation 3.				
DOL! O! LEL!				Bran	ch:	T	Division/Gro	up
. Operational Period:	DAY/NIGH	T SHIFT						
Date/Time From:	<u> </u>	Date/Time To:		-	í			A
	SUN	09/26/2022 0659	MON					
		Ope	rations Person	nel				
OPERATIONS CH	ILEF KEVIN GRIP	FEE	DIVIS	ON/GRO	UP SUPERV	3	AMES WALKOV	
DI ANNUNC (one.	vet and a deformancy recommended and appropriate participation of the second		ID ATTA	OK OUDED!		OSH MOHLER	(T)
PLANNING (JP5		<i>f</i>	IK ATTA	CK SUPERV	ISOR		
	 	Resource	I s Assigned this	Period		1		
Strike Team / Tas	k Force /				Number			T
Resource Desi	gnator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Tim
144 AMBU2 - MEDIC 81A					2	ICP/070	00	ICP/1900
Control Operations/Work	Assignments:			Company of the second second		CONTRACTOR		
•			-	tion Sum	omany			
	Channel	Division/Gro	oup Communica			nev NAM	TV Tonolbi(AC Marke
Function	Channel 1	Division/Gro	oup Communica	e/NAC	TX Frequer		TX Tone/NA	
Function ACTICAL	Channel 1 7	Division/Gro	oup Communica	e/NAC	TX Frequer	00	118.8	А
Function ACTICAL COMMAND	1	Division/Gro RX Frequency N/M 151.3100	Pup Communica V RX Ton 118	e/NAC .8	TX Frequer	00 50	118.8 118.8	A A
Function TACTICAL COMMAND COMMAND	1 7	Division/Gro RX Frequency N/W 151.3100 159.4125	Dup Communica V RX Ton 118	e/NAC .8 .8	TX Frequer 151.31 151.44 151.32	00 50 50	118.8 118.8 118.8	A A A
Function TACTICAL COMMAND COMMAND AIR TO GROUND	1 7 8	Division/Gro RX Frequency N/W 151.3100 159.4125 159.3750	Pup Communica V RX Ton 118 118	e/NAC .8 .8 .8	TX Frequer 151.31 151.44	00 50 50 50	118.8 118.8	A A A
Function FACTICAL COMMAND COMMAND AIR TO GROUND AIR TO GROUND	1 7 8 12	Division/Gro RX Frequency N/M 151.3100 159.4125 159.3750 159.2700	Pup Communica V RX Ton 118 118 118 103	e/NAC .8 .8 .8 .5	TX Frequer 151.31 151.44 151.32 159.27	00 50 50 00 75	118.8 118.8 118.8 103.5	A A A

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BRAD READING

BRAD READING

ICS 204 WF (1/14)

09/24/2022

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

				3.					
BOLT CREEK			1	Branc	h:		Division/Grou	ıb	
2. Operational Period:	DAY/NIGH	TSHIFT							
Date/Time From: 09/25/2022 0700	SUN	Date/Time To: 09/26/2022 065			ı			s	
4.			Operations Person	nel					
OPERATIONS CH	HEF KEVIN GRIF				IP SUPERV	ISOR ALI	BERT KASSE	L	
				na Explore participant de la constanción de		ST	EPHEN SEWE	LL (T)	
5.		Resou	rces Assigned this	Period					
Strike Team / Tas					Number			T T	
Resource Desi		LWD	Leader		Persons	Drop C	off PT./Time	Pick Up PT./Tim	
0-127.26 TFLD BENJAMIN	• •	10/03			1	ICP/0700		ICP/1900	
-165 STEN GREG SEALS	***	10/07			1	ICP/0700		ICP/1900	
2-11 CR2I - OWF ENTIAT		10/08	TY SCHWINGHAN	MER	15	ICP/0700		ICP/1900	
-127 ENG6 WA-MSF 632 *	**	09/29	MICHAEL GARL		4	ICP/0700		ICP/1900	
-142 ENG3 WA-MSF 12 ***		10/06	SEAN D HARRIS		4	ICP/0700		ICP/1900	
-139 ENG5 BLACKSTONE	FORESTRY	10/07	CASEY FOX	-	3	ICP/0700		ICP/1900	
-138 ENG4 - CHEWACK WI	LDFIRE INC	10/07	ANDREW GRAVES	3	3	ICP/0700		ICP/1900	
E-137 ENG3 - BAILEY ENTERPRISES, L.L.C.		10/07	GREG BAILEY		3	ICP/0700		ICP/1900	
0-155 EMPF ANGEL THORSVOLD		10/06			1	ICP/0700		ICP/1900	
0-3.18 EMTF SAGE LYFORD		09/26				ICP/0700		ICP/1900	
				1	ICP/0700		ICP/1900		
-36 AMBU1 - MEDIC 118		09/24	SKIP BOYLAN		2	ICP/0700		ICP/1900	
6. Control Operations/Work	ture protection								
Prevent fire from crossi Patrol primary control li Provide point protection	nes.								
Prevent fire from crossi Patrol primary control li Provide point protection Special Instructions: Ambulance (E-144), AB Text hourly weather obs	nes. n around structi BM 1 is staged	ures at Skykomish.	-5305.						
Prevent fire from crossi Patrol primary control li Provide point protectior Special Instructions: Ambulance (E-144), AE Text hourly weather obs *** Initial Attack (IA)	nes. n around structi BM 1 is staged	ures at Skykomish. //ET at 240-778	:-5305. :/Group Communic	ation Sum	mary				
Prevent fire from crossi Patrol primary control li Provide point protection Special Instructions: Ambulance (E-144), AE Text hourly weather obs *** Initial Attack (IA)	nes. n around structi BM 1 is staged	ures at Skykomish. //ET at 240-778	/Group Communic		mary TX Frequer	ncy N/W	TX Tone/NA	C Mode	
Prevent fire from crossic Patrol primary control liperovide point protection. Special Instructions: Ambulance (E-144), AEF (E-144) and the control of the c	nes. In around struction BM 1 is staged servations to IM	ures at Skykomish. //ET at 240-778	/Group Communic	e/NAC			TX Tone/NA 118.8	AC Mode	
Prevent fire from crossic Patrol primary control liperovide point protection. Special Instructions: Ambulance (E-144), AET ext hourly weather observed in the protection from the protect	nes. n around structi BM 1 is staged servations to IM	at Skykomish. AET at 240-778 Division RX Frequency	N/W RX Tor	e/NAC	TX Freque	00			
Prevent fire from crossi Patrol primary control li Provide point protection Special Instructions: Ambulance (E-144), AE Text hourly weather obs *** Initial Attack (IA) Function FACTICAL COMMAND	nes. n around structe BM 1 is staged servations to IN	at Skykomish. MET at 240-778 Division RX Frequency 151.3400	N/W RX Tor 118	e/NAC 3.8 3.8	TX Frequer	00 50	118.8	А	
Prevent fire from crossi Patrol primary control li Provide point protection Special Instructions: Ambulance (E-144), AB Text hourly weather obs *** Initial Attack (IA) Function FACTICAL COMMAND	channel	at Skykomish. AET at 240-778 Division RX Frequency 151.3400 159.4125	N/W RX Tor 118 118	e/NAC 3.8 3.8 3.8	TX Frequer 151.34	00 50 50	118.8 118.8	A A	
Structure and infrastructure and infrastructure Prevent fire from crossi Patrol primary control liperovide point protection? Special Instructions: Ambulance (E-144), AET ext hourly weather observed in the protection of the prot	channel	Division RX Frequency 151.3400 159.4125	N/W RX Tor 118 118 118 103	e/NAC 3.8 3.8 3.8	TX Frequer 151.34 151.44 151.32	00 50 50 00	118.8 118.8 118.8	A A A	

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

1. Incident Name:				3.				
BOLT CREEK			meestit kullisel oversteel võid ariigemuutitusi saste oli astisti aasta jähelisti.	Brand	ch:	Divis	ion/Group	
2. Operational Period:	DAY/NIGHT	SHIFT				1		
Date/Time From: 09/25/2022 0700 SUN		Date/Time To 09/26/2022 065					NIGHT	T SHIFT
4.			Operations Person	nel				
OPERATIONS CHIEF	KEVIN DANIE	L GRIFFEE		BRA	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR	FRANK DAHL	QUIST STEN		IR ATTAC	CK SUPERV	ISOR		15 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
5.		Reso	urces Assigned this	Period				
Strike Team / Task For Resource Designate		LWD	Leader	niter ann a' a spìra bhadha va an	Number Persons	Drop Off PT.	/Time	Pick Up PT./Time
STEN			FRANK DAHLQUIS	ST T	1	ICP/1900	IC	:P/0700
E-140 ENG5 SNO COUNTY FD#	15 -BR60	10/04	BRANDON JONES		2	ICP/1900	IC	P/0700
E-141 ENG5 SNO COUNTY FD#	22 BR68	10/04	CHAD LEE		2	ICP/1900	IC	P/0700
E-145 ENG5 - 2203 - WA-PCS	*************************************	10/07	THOMAS TANGEN	Ī	3	ICP/1900	IC	P/0700
E-146 ENG5 - 2302 - WA-PCS	6 ENG5 - 2302 - WA-PCS 10/07 JOSEPH SNAZA			dana dan mengangan dan dan	3	ICP/1900	IC	CP/0700
6. Control Operations/Work Assignments:								
Provide point protection aro 7. Special Instructions: Use 911 Dispatch if fire thre			ion call OSC Kev	in Griffe	e at 360-9	989-6768.		
8.		Divisio	n/Group Communic	ation Sum	ımary			
Function	Channel	RX Frequenc			TX Freque	ncy N/W TX	Tone/NAC	Mode
COMMAND	**************************************							
TACTICAL							and the state of t	
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Unit Le BRAD READING	eader)		oved By (Planning S AD READING	ection Ch	nief)	Date 09/24/202	22	Time 2030

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

				Controlled	led Onciassified Imorniation/ibasic	niorination.	Dasic			
1. Incident Name:	lame:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY/NIGHT SHIFT	SHIFT	
BOLT CREEK	EEK		Date: Time:	e: 09/24/2022 le: 1320		0 0	Date/Time From: 09/25/2022 0700	SUN	2/60 De	Date/Time To: 09/26/2022 0659 MON
4. Basic Radio Channel Use:	lio Chan	inel Use:								
Zone Group	5#	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIV P/A	151.3100	118.8	151.3100	118.8	Ą	
	2	TACTICAL	TAC 2	DIV T/S	151.3400	118.8	151.3400	118.8	⋖	
	3	TACTICAL	TAC 3	CAMP SECURITY	151.2125	118.8	151.2125	118.8	Α	
	4	TACTICAL	DNR COM	UNASSIGNED	151.4150	103.5	151.4150	103.5	A	
	2	TACTICAL	REDNET	UNASSIGNED	153.8300	0.000	153.8300	0.000	A	WA REDNET
	9	TACTICAL	FS FTAC	UNASSIGNED	168.5625	0.000	168.5625	0.000	A	FS FIRE TAC
	7	COMMAND	CMD 7	ALL DIVS	159.4125	118.8	151.4450	118.8	A	LOCATED WEST OF INDEX
	00	COMMAND	CMD 8	ALL DIVS	159.3750	118.8	151.3250	118.8	¥	LOCATED ON SOBIESKI
	6	COMMAND	SNOHOMIS	FOREST NET	159.4350	141.3	151.1900	141.3	A	DISPATCH CALL SIGN "NW DISPATCH"
	10	COMMAND	SULTAN	FOREST NET	159.2475	141.3	151.1825	141.3	⋖	DISPATCH CALL SIGN "NW DISPATCH"
	11	COMMAND	SOBIESKI	FOREST NET	169.5750	146.2	164.9625	156.7	۷	DISPATCH CALL SIGN "PUGET SOUND"
	12	AIR TO GROUND	DNR A/G1	ALL DIVS	159.2700	103.5	159.2700	103.5	∢	PRIMARY A/G
	13	AIR TO GROUND	DNR A/G2	ALL DIVS	151.2875	103.5	151.2875	103.5	A	SECONDARY A/G
	14	AIR TO GROUND	NG 41	UNASSIGNED	167.4750	0.000	167.4750	0.000	Υ	
	15	AIR TO GROUND	VMED 29	MEDEVAC	155.3475	156.7	155.3475	156.7	α	MEDEVAC
	16	AIR GUARD	AIRGUARD	EMERGENCY USE	168.6250	0.000	168.6250	110.9	4	EMERGENCY USE
5. Special Instructions:	struction	ns:								
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: MARC KASCHMITTER	HMITTER		.S.	Signature: 7K	-5, lax	- (51-3
ICS 205			¥	IAP Page			ă	Date/Time: 09/24/2022 1320	4/2022 1320	

ICS 205

HEALTH AND SAFETY MESSAGE

INCIDENT: Bolt Creek DATE: 9/25/22

Day and Night Operations

Major Hazards and Risks:

Hazards Trees, Driving, Powerlines, Rolling Materials, Fatigue & Over Exertion.

Hazard Trees, Fire Weakened Trees- While this fire may be loaded with "Big Wood" there are still lots of little trees big enough to injure or kill the un-aware. There are both fire weakened and naturally occurring snags within the fire perimeter.

Powerlines- Fire activity near high voltage electrical lines can cause serious injuries to a firefighter. Be aware of your surroundings, lookup and communicate any identified powerlines to your crewmembers. Contact the local power company when lines are threatened or involved. See IRPG pg.24

Fatigue- Take care of yourself by getting adequate rest and eating regularly. Try and rotate crews in and out of the smoke. Set a reasonable work pace and allow adequate rest breaks when conditions allow. Drink plenty of clean water and replenish electrolyte balance with sport drinks throughout the day.

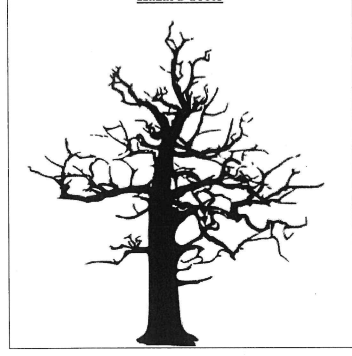
Driving, both on the fire and in camp- The roads vary from paved highways to two track/jeep trails, the key to success is to drive appropriately for the conditions. The layout of ICP and base camp allows for a lot of mixed pedestrian and vehicle interaction.

The Quote of the day that may help avoid a potential vehicle accident is-"Driving Slower is Faster"

Do you know your part in a <u>Medical Response</u>? Where help is coming from? Consult the IAP Medical Plan; review it and the <u>Medical Incident Report Form</u> at the start of the each work shift.

Remember, anyone who is involved in an accident, or comes across someone who is injured can start the Medical Plan process!!!

Watch Out Situation of the Day Hazard Trees



HAZARD TREE SAFETYSUMMARIZED 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

Your Bolt Creek Safety Team

in a line	cident/	Project Name		13.63.77	Opera	tional I	Period				
E	Bolt C	reek			Date: 9	/25/20	22				
			Ambula	ınce Service	es .						
Name		Complete Add	dress		Phone& EMS Frequency		Advance	ed Life Support (ALS)			
Sky Valley Fire #54		42013 State HWY 2			911		Х				
Sultan Fire #51 Skykomish FD #50		32905 Cascade 105 E Old Casca			911 911			X			
Skykolilish i D #30		100 E Old Casce		Ambulance Services							
Name		Phone			Type of Airc	raft & Cap	pability				
Airlift Northwest		911 (1-800-426-	-2430)		ı	Rotor					
Life Flight		911 (1-800-232-	-0911)			Rotor					
Harriston Commission			Н	ospitals							
ame		GPS Datum – WGS 84	Travel T	ime from ICP		Helipa	. _д	Level			
omplete Address		DD° MM.MMM' N – Lat DD° MM.MMM' W – Long	Air	Ground	Phone	Yes N	. 1	of Care Facility			
Valley General Hospital	Lat	47.8642199	1		405.077.0074	V		Level 4			
14701 179 th Ave SE Monroe, WA	Long	121.9897	- N/A	5m	425-877-9371	X	Level				
rovidence Medical Center	dence Medical Center 1321 Colby Ave		10	25m	425-404-5601	х		Level 2			
Everett, WA	Long	122.2057	10	20111	420 404 0001		201012				
Harborview Medical	Lat	47° 36.190'	15m	60m	206-744-3000	x		Level 1 Trauma			
Center 15i 325 9 th Ave, Seattle, WA Long 122° 19.500		15111	00111	200-744-3000			Burn Center				
ivision Branch Gro	oup	Area Locati	ion Capabili	ty	A-6381044						
IEDL/Safety (t)		Zeb Watts		541 270-4131							
ovid/MEDL (t)		Chloe Read		253 569-2933							
		FMS Responders & Car	ahility	AMBIL 1 Skin	Boylan /Jason Luke	er - FMTF	=				
		Equipment Available on	S Responders & Capability		AMBU 1 Skip Boylan /Jason Luker - EMTF ALS/BLS						
		Medical Emergency Cha		Command 60 Minutes							
		Approximate Response ICP to Division	Times from								
DIV A		TRANSPORT TIMES FE		Valley General - Monroe							
		Air:		15 minutes							
		Ground:		65 minutes							
		Approved Heli Spot		Skykomish Airport 47 42.656 N							
		Lat Long		121 20.343 W							
·											
		T-110 D 1 0 0	1.07	T & TI	LI EMPE / Comp.	. f d FN	ATC				
		EMS Responders & Car Equipment Available on			vold EMPF / Sage I	_yrora EIV	//				
		Medical Emergency Cha		ALS/BLS Command							
8		Approximate Response Base Camp to Division		Command 45 minutes							
DIV S		TRANSPORT TIMES FI		Valley Gener	al in Monroe	-					
		Air:	THOSPITAL	15 minutes		-					
		Ground:		50 minutes							
		Approved Heli Spot			H25			0 (Station 54)			
		Lat			7 48.480 N 1 32.082 W			7 50.523 N 21 40.103 W			
		Long		12	1 JZ.UOZ VV		12	- 1 TU. 1UJ VV			

Prepared by (Medical Unit Leader)	Date/Time	Approved by (Safety Officer)	Date/Time
Zebron Watts MEDL	9/25/22 1500	Zebron Watts SOFR (T)	9/25/22 1500

Bolt Creek Fire LOGISTICS INFORMATION

ICP HOURS

Food 0600 - 0900 and 1800 - 2100

Medical Tent 0600 - 2100 (available 24 hours- after posted hours please

ring bell)

Refer Van 0600 - 2000

Showers 0530 - 1200 and 1500 - 2200

Supply 0600 – 2100

Message

Please follow posted exit route

THANK YOU

Public Information Notes We need your Photo's and Video's

Photos and short videos are needed to tell the story of the Bolt Creek Fire.

You can contact us at the PIO tables or send them to (360) 370 -4170, or email: 2022.boltcreek@firenet.gov.

Please provide your name and location, and what is happening so we can give proper credit.

We will post your photos on

Inciweb- Bolt Creek Fire and other social media sites.

Facebook: Bolt Creek Fire information

Do not take pictures of damaged personal property. Be aware of and avoid any cultural sites.

Make sure subjects are wearing PPE and proper safety when on the line.

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designator	s	5. Unit Leader (Name and Position)	L	6. Operational Period		
7. Roster of A	ssigned Personnel					
Na	ime	ICS Positio	on .	Home Base		

			The Research Control of the Control			
8. Activity Lo	g					
Time		Major	Events			
70-700-4000						
9. Prepared by (Nam	e and Position)					

13/15 3/2007

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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 "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

2. INCIDENT ST Ex: "Commun	TATUS: Provide incidentications. I have a Red pr	and-by for Emergency Tramc." Int summary (including number of pariotity patient, unconscious, struck to Smith is providing medical care."	atients) and command by a falling tree. Requ	structure. esting air ambulance to I	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty brei □ YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable t □ GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heat	athing, bleeding seven rious Injury or illne to walk, 2° – 3° bums r or Injury or illness.	ely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm s	nan 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes.
Nature of In	njury or Illness				
Mechani	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care		73.77		Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patien	nt as applicable (start wit	th the most severe patient)	
	ent: See IRPG page				
Treatment:					
4. TRANSPORT					
Evacuation Loca	tion (<i>ir different</i>): (<i>De</i> s	scriptive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:			
5. ADDITIONAL	RESOURCES / EQUI	IPMENT NEEDS:			
		lization Devices, AED, Oxygen, Trau			
6. COMMUNICA Function	TIONS: Identify Star Channel Name/Numb	te Air/Ground EMS Frequence ber Receive (RX)			
COMMAND	Chamer Name/Numb	Neceive (NX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL				****	
7. CONTINGENC ahead.	CY: <u>Considerations:</u> If	f primary options fail, what actions	s can be implemented	d in conjunction with pr	imary evacuation method? Be thinking
	INFORMATION: Upda				
REMEMBER:	Confirm ETA's of re	sources ordered. Act accord	ding to your level o	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.