Thursday

SEWA Team 2



Incident Action Plan

BOLT CREEK

WA-NWS-150

PN P14322 (1522)

FMAG 221-HPS

OPERATION PERIOD

October 13, 2022, 07:00

to

October 14, 2022, 07:00



	INCIDENT OBJEC						
1. Incident Name:	2. Operational Perio						
BOLT CREEK	Date/Time Fron	n:	Date/Time To:				
	10/13/2022 070	00 THU	10/14/2022 0700 FRI				
3. Objective(s):							
Management Objectives							
 Provide for firefighter and public safe Minimize impacts to communities and Maintain and enhance relationships w Provide accurate and timely informati Protect tribal, cultural, aquatic, and w Treat each other with dignity and resp Manage costs commensurate with va 	Infrastructure, and mini with cooperators, stakeho ion to the public. ildlife resources and sen pect and act professiona	mize acres burned of olders, landowners, a nsitive plant sites by Ily on the fire and in	on private lands along Highway 2 corridor. and communities. coordinating with Resource Advisors. the community.				
Control Objectives							
-							
 Maintain the fire north of Highway 2 u To control fire, utilize complete suppr Keep fire east of Index-Galena Road Continue to monitor the fire in the wild 	ession and point protecti (FR63) and west of Bec	ion strategies in area kler Creek Road (FR	as around structures and values.				
 4. Operational Period Command Emphasis: Provide a positive presence to the co Continually use a deliberate analysis good plan within your crews and work are Be aware of values at risk inside and appropriate tactics for the situation. 	of risk as you engage th as that provide access to	e fire, the safety of poline medical persor	ersonnel is the highest priority. Maintain a nnel and egress, as necessary. uppress fire when safe and employ				
General Situational Awareness:							
See attached Fire Weather.							
dee attached i he weather.							
Expect increased traffic on Hwy 2. Use spunless necessary.	otters and additional loo	kouts. Avoid placing	personnel or equipment on the roadway				
5. Site Safety Plan Required? Yes N	0 X						
Approved Site Safety Plan(s) Located	_						
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202							
7. Prepared by: RYAN SCHARNHORST	Position/Title: PSC3		Signature:				
8. Approved by Incident Commander:	Name: LEONARD JOHNSC	N	Signature:				
ICS 202	IAP Page		Date/Time: vol.01/page 21/1/2				

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period:	DAY/NIGHT SHIFT					
BOLT CREEK		Date/Tir	me From:		Date/Time	е То:			
		10/13/20	022 0700	THU	10/14/2022	2 0700 FRI			
Printing and Villatory conductor for the Control of	ander(s) and Command Sta			MEDICAL UNIT	CHLOE REA	D 253-569-2933 (T)			
	C/UC LEONARD JOHN			CAMP SECURITY		EN 360-519-9932 (DAY)			
	Y IC WALTER ESCOE				CHAD RIGGI	N (NIGHT)			
INFORMAT OFFI	TION KAREN SARGEA			7. Operations Section:					
	DONALD FERGU					DLLS 509-430-1606			
OFFI	TION JOSIE WILLIAMS	i (V) 425-647	-1872	PLANNING OPS	WES LONG	360-281-9585			
LIAISON OFFI	CER TIM MCKERN (V)	360-463-276	67						
	DAN SMITH (V) 3		(T)	DIVISION/GROUP	A	KEN JOHNSON 509-496-			
SAFETY OFFI	CER KEN FOSS 253-3		107 (T)	DIVISION/GROUP	Р	5452 BRAD WALLACE 509-			
A Acceptation		BONNIE ROGERS 509-713-9107 (DIVISION/GROOF		899-1057			
Agency/Organizati	Agency/Organization Representative(s): gency/Organization Name			DIVISION/GROUP	S	BENJAMIN LIPPERT			
	Name					509-675-6362			
DNR- NW REG	GION JAY S GUTHRIE			DIVISION/GROUP	Z	(UNSTAFFED)			
	LAURIE BERGVA	LL (ACT)		DIVISION/GROUP	STRUCTURE	AARON BIBE 509-591-			
DNR - NW REG	SION SHANNON CLAR					8620			
	/AA JEFF MARSZAL			DIVISION/GROUP	NIGHT	DJ GOLDSMITH 509- 951-8755			
USFS WISF		BRYAN MCNEIL (ACT)		DIVISION/GROUP	65 ROAD	BRIAN MCNEIL 425-365-			
WA STATE PAT		LT. DEION GLOVER			CLOSURE	6067			
	NSF RYAN KUBO				ich:				
	DEM JARROD DIBBLE			AIR OPS BRANCH					
	DEM ALYSHA KAPLAN	The state of the s		DIRECTOR AIR ATTACK					
	CO LT. MIKE MARTIN	The state of the s		SUPERVISOR					
SHE	RIFF	THE STATE OF THE S		AIR SUPPORT SUPERVISOR					
KING CO SHE	OF THE ETERTION			8. Finance/Administrati					
SKY VALLEY FD	OTTILL LING THE	REWS			CHIEF PAULA JAMES 808-298-1386				
SKYKOMISH FD	#50 CHIEF JAMES KI	NISLEY			JANET MCINTOSH				
USFS LEAD R	EAD MATT KENNEY				TIME UNIT JEANNE CHRISTENSEN				
5. Planning Section	n:								
CH	HIEF RYAN SCHARNH			1					
	PATRICK REID 5			_					
SCKN/DEN INCID	MOB JULIA EVERTA 7			4					
METEOROLOG	ENT LISA KRIEDERM	AN 240-778-5	5298			i			
	UNIT DAVID WINTER 5			1					
FIRE BEHAV ANAL	OR STEVE ZIEL 541-	890-6862							
GIS SPECIAL		RONG (V)		1					
6. Logistics Section									
	HEF CINDY PRESTON	1 509-607-972	24						
GROUND SUPPO	ORT KEVIN SELL			1					
1	ONS PAUL CARLYE 50	00 420 0700		4					
U	JEFF MINER	J3-430-8/UZ							
BASE CAMP N	MGR CODY TOPPING			1					
EQUIPME		BERG		1					
				J					
9. Prepared By: N	ame: PATRICK REID		Position/Titl	PSC3(T)	Signature				
ICS 203	\P Page		Date/Time:	10/12/2022 0021	1 July	tuk Khul			

FINAL



INCIDENT Weather Forecast



FORECAST NO: 26

PREDICTION FOR: 0700 - 0700

SHIFT DATE: Thursday, October 13, 2022

FORECAST ISSUED: 1700 PDT Oct 12, 2022

NAME OF FIRE: Bolt Creek

UNIT: WA-NDC

SIGNED:

Lisa Kriederman

Incident Meteorologist

WEATHER DISCUSSION: Being slightly more unstable in the lower levels today, warmer air should be able to penetrate lower into the valleys and lower slopes. Dry air at mid-levels will mix down as well. Winds will follow the diurnal pattern of drainage in the morning, and westerly upvalley in the afternoon. Slightly better humidity recoveries tonight with lighter winds compared to this morning.

WEATHER FORECAST:

WEATHER: Mostly sunny. Areas of smoke in the morning, clearing in the afternoon.

MAX TEMPERATURES: 69 to 75 ridges and upper slopes; 76 to 82 lower slopes and valleys.

MIN HUMIDITY: 29 to 39 percent, lowest values in Div A.

20 FT WINDS:

RIDGETOP - East 4 to 6 mph through 1000, becoming West-northwest 3 to 6 mph after 1300. SLOPE/VALLEY - East winds 2 to 5 mph until 1100, then southerly 2 to 4 mph, becoming West-northwest 3 to 6 mph with gusts to 12 after 1300 (strongest along Highway 2).

HAINES INDEX: 5 (Moderate)

INVERSION: Weak, lifting between 1000 and 1200 hrs.

OUTLOOK FOR TONIGHT: A few high clouds. Low temperatures in the low to mid 50s. Maximum humidity 45 to 55 percent, lowest on upper slopes and ridges. Light and variable winds, becoming east 1 to 3 mph after midnight.

OUTLOOK FOR FRIDAY:

WEATHER: Scattered high clouds. Areas of smoke.

TEMPERATURES: 67 to 72 ridges and upper slopes; 73 to 80 lower slopes and valleys.

HUMIDITY: 32 to 42 percent.

20 FT WINDS:

RIDGETOP - Northwest 2 to 5 mph.

SLOPE/VALLEY - East winds 1 to 3 mph until 1100, becoming West 2 to 4 mph with gusts to 8 after noon (strongest along Highway 2).

HAINES INDEX: 5 (Moderate)

INVERSION: Weak to moderate, lifting between 1100 to 1300.

EXTRA INFORMATION:

Sunrise: 0722

Sunset: 1821

Fire Behavior Forecast # 04									
Name of Incident: Administrative Unit:									
Bolt Creek	WA-NWS								
Date & Time Issued: October 12, 2022 @ 1900	Operational Period: <u>DAY/NIGHT</u> 10/13-14/2022 (0700-0700)								
FBAN: Steve Ziel	Signed: /z/								

Assumptions: Continued "warming and drying" pattern will produce moderate-to-active fire behavior potential across the fire area. We have all the ingredients for an "observable increase" in fire behavior due to abundant low RH, dry fuels, and heavy fuel loading. Expect the most favorable burning conditions between 1300-1800. Persistent burning conditions may be expected in heavy fuels, deep duff, and concentrations. Lower slopes/river areas may remain smoke sheltered through the period with fair night time humidity recovery, while upper slope recovery will also be fair. Monitor lower slope and river winds for early morning easterly flow followed by westerly flow, returning to easterly flow overnight. Same smoldering - more creeping and surface fire spread today.

Weather Summary

*See attached Fire Weather Forecast

Fire Behavior Summary

<u>Fuels in the fire area</u> are primarily composed of *Timber Litter*, and *Timber with Understory*. Primary tree species include mixed sizes of Douglas Fir, Western Hemlock, with scattered cedar. Local timber litter is compact to fluffy with green moss. Shrub and understory species include mixed hardwoods, and dog-hair conifer thickets. Large snags and heavy fuel concentrations are common throughout all areas. Live woody fuels are marginally contributing to fire rate of spread and fire intensity. Fuel conditions change by elevation, and aspect. Low crown base height (ladder fuels) and thick moss are present in most of the timbered areas. *Lots of hardwood leaf litter*.

<u>Today's potential fire behavior</u> will generally consist of "smoldering and creeping" – but may include pockets of surface fire spread with isolated flare ups and occasional torching. Primary spread mechanism is flames creeping into fresh fuels. Wind/slope alignment on upper slopes and along drainages may contribute to increased surface fire spread. Areas of backing, and flanking (lateral) spread may increase in the afternoon with warmer/drier conditions, and sunshine. Fire activity may extend into the evening due to low daytime humidity, and easterly wind flow during the late night.

* Fine fuel moisture= 6%-9%, 1000hr. moisture=12%, Woody fuels 190%, Probability of Ignition-30-50%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	20 MPH Gusts FPM
If your work area includes -	(CH/HR = FPM)	Feet		
Timber Litter (TL5) Heavy	2-3	2		
Timber w/ Understory (TU5) Heavy	4-6	4-5		
Timber w/ Understory (TU2) Moderate	5-6	2-3		

Specific Assignments:

- **Div.** A Monitor fire activity on lower slopes for flare-ups. Expect continued activity in private parcel (Sec. 26) north of Skykomish with river influence winds. Potential slope reversal near the section 1 and 6 line crossed 6510 Rd.
- Div. S Monitor flanking/backing on Heybrook Ridge and 6022 Rd. (Sec. 26), and increased activity in lower Barclay Creek (Sec. 35).
- Div. P Monitor down canyon flow in morning, up canyon flow during the day. Expect rolling materials on steep slopes above Hwy. 2.

Air Operations: May be impacted by weak morning smoke inversion until 1100, then hazy with trapped smoke in deep valleys.

Safety

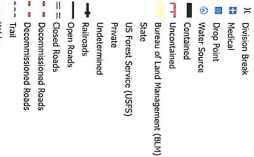
We will be experiencing "warming and drying" over the next several days. Due to the variety of aspects, elevations, fuel types, and local influences......it will be important to monitor the rate and effect of drying in your area. Subtle changes in temperature and humidity will contribute to increased fire behavior – good opportunity to observe and anticipate fire behavior (be a student of fire).

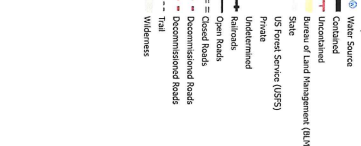
Warmer and dryer weather result in decreased fine fuel moisture. Ignition of fine fuels causes fire spread. Spreading fire requires decisions and actions that require clear thinking, good judgement and assurance that LCES is in place. Good firefighters make good decisions – work smarter not harder.

*Todays Fire Behavior Forecast contains 679 words (-39 from previous) written for your situational awareness.

WA-NWS-000150 **Bolt Creek** 10/13/2022

13,748 acres at 10/11/2022 @1956





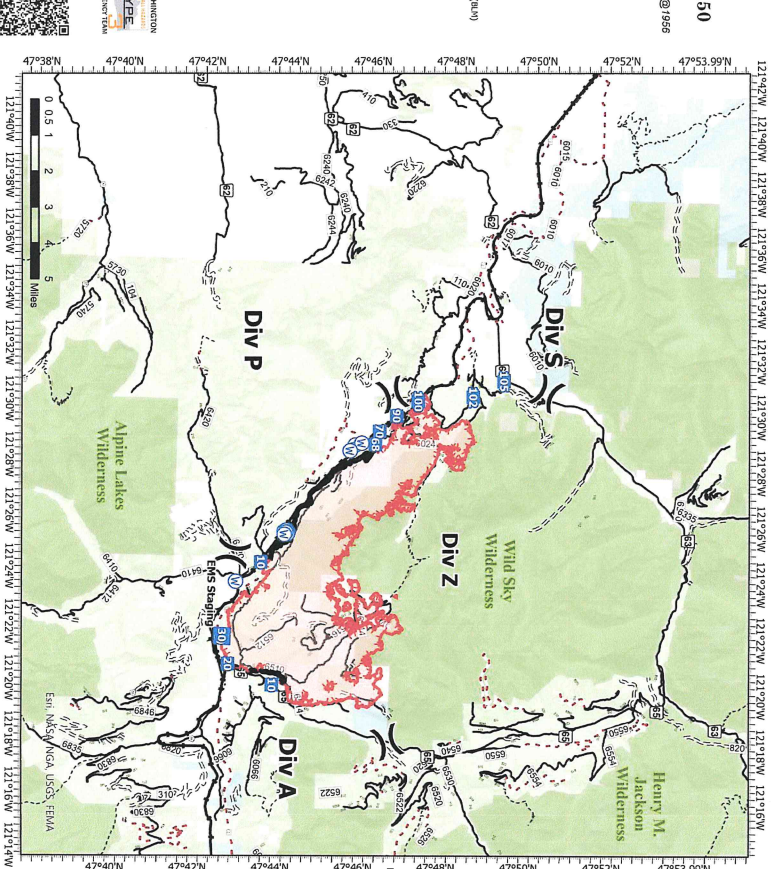






Map updated: 10/12/2022 2119





Bolt Creek WA-NWS-000150 10/12/2022 13,503 acres at 10/09/2022 @2142 **Fransportation** Special Prints France Div P English: Cleveland State of the last Appropri Div A SE WASHINGTON INTER-AGENCY TEAM 3HY Section .

1. Incident Name:						3.					
BOLT CREEK		***************************************				Brar	nch:		Division/Group		
2. Operational Period:	DAY/NIG	HT SHIF	T								
Date/Time From: 10/13/2022 0700	THU		ite/Time To:		FRI					A	
4.				Operation	ns Personne	el					
OPERATIONS	CHIEF RYAN NIC	HOLLS 5	09-430-160	06			PLANNING	OPS W	ES LONG 360-	-281-9	1585
FIELK	OOPS				BIVIOLO	NICO	un cunen	(ISOD IV	ENNETH JOHN	ICON	500 400 5450
FIELL	JUPS				DIVISIO	IN/GRO	UP SUPER	/ISOK K	ENNE I H JOHN	NOON	509-496-5452
5.	I		Resou	urces Ass	igned this F	Period					
Strike Team / T					<u>-</u>		Number			Т	
Resource De	esignator		LWD	EDIKU	Leader		Persons		Off PT./Time		Pick Up PT./Time
C-17 CR2I MT BAKER IA			10/18	ERIK US			20	ICP/070			/1900
C-21 CRW2 NORTH PACIF			10/26	JESUS (CHIPREZ		20	ICP/070	0	ICP.	/1900
O-193 TFL JOTHAN MCGA	UGHEY 360-595-3	801	10/13		3,300		1	ICP/070	0	ICP	/1900
O-185 STEN ETRINGER (T	360-319-2775		10/14				1	ICP/070	0	ICP	/1900
E-167 ENG5 WA-NWS 5202			10/13	ISAAC D	UGGER		4	ICP/070	0	ICP	/1900
E-168 ENG5 WA-OLS 1201			10/13	FELIPE	BARRAGAN		4	ICP/0700		ICP/1900	
E-169 ENG5 WA-NWS 5101		$\neg \neg$	10/13	DOUGLA	AS LANNING	3	4	ICP/070	0	ICP/1900	
E-170 ENG5 WA-PCS 2300			10/13	GRANT	EASTHAM		3	ICP/070	0	ICP	/1900
E-143 WTS2 SKYKOMISH FIRE		$\neg \uparrow$	10/13	ROBER	CAMPBEL	L	1	ICP/070	0	ICP	/1900
					******		+	 		+	****
O-224 STEN BRIAN WESE	MANN 360-749-62	18	10/22				1	ICP/0700		ICP	/1900
E-130 ENGB LATE SUMM	IERS WILDFIRE		10/22	JENSEN BOVEE			3	ICP/0700		ICP.	/1900
E-131 ENG3 MEADOW V	WILDFIRE		10/12	DAMIEN RAMON			3	ICP/0700		ICP	/1900
E-133 ENG5 RAINIER W	VILDFIRE		10/23				3	ICP/0700		ICP/1900	
E-134 ENGB NORTHRID			10/24	BRITTANY NORDHA		CEN	3			ICP/1900	
E-135 ENGB RAINIER WI			10/24	<u> </u>	L SUTTON			ICP/0700		ICP/1900	
E-133 ENGB PAINIER WI	ILDFIRE		10/20	IVICHAE	LSUTION		3	ICP/070	U	ICP.	
O-145 SOFR ANDY MURRI	N 541-784-7774		10/13				1	ICP/070	0	ICP.	/1900
		10			·						
8.	T		Division	/Group Co	ommunicati	on Sun	nmary				
Function	Channel	RX	Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	/C	Mode
TACTICAL	11		151.3100		118.8		151.31	00	118.8		A
COMMAND	7		159.4125		118.8		151.44	50	118.8		Α
COMMAND				118.8		151.32		118.8		A	
AIR TO GROUND	AIR TO GROUND 12 159.2700			103.5		159.27		103.5		Α	
AIR TO GROUND	13		151,2875		103.5		151.28	75	103.5		Α
AIR GUARD	16		168.6250		0.000		168.62		110.9		Α
9. Prepared By (Resource I	Unit Leader)				lanning Sec	tion Ch	nief)	Da	te		Time
PATRICK REID			RYA	N SCHAR	NHORST \	V		10	/12/2022	00	021

ICS 204 WF (1/14)

1. Incident Name:		3.					
BOLT CREEK			Branch	1:	Division/Gro	pup	
2. Operational Period: DAY/NIGHT SH	IIFT						
	Date/Time To 0/14/2022 070	**.				A	
4.		Operations Person	nnel				
OPERATIONS CHIEF RYAN NICHOLL	S 509-430-16	06	P	LANNING	OPS WES LONG 360-	-281-9585	
FIELD OPS	DIVIS	ION/GROUF	SUPERV	ISOR KENNETH JOHN	NSON 509-496-5452		
5.	Reso	urces Assigned thi	s Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
E-149 DOZ2 BURGESS LOGGING	10/23	WILLIAM BURGE	ss	2	ICP/0700	ICP/1900	
O-211 FMOD DBA BAILEY LOGGING	10/18	BEN A NEWMAN		2	ICP/0700	ICP/1900	
O-222 EMPF REMINGTON BECKER 360-903-8612	10/20			1	ICP/0700	ICP/1900	
E-194 ENG5 BURKHART-EARLY WINTERS	10/26	CHRIS SURFACE		3	ICP/0700	ICP/1900	
E-196 ENG5 C2C WILDFIRE INC.	10/26	BRYCE HOLBRO	OK	3	ICP/0700	ICP/1900	
E-199 ENG6 BLACKSTONE FORESTRY, LLC	10/26	RILEY NOONAN		3	ICP/0700	ICP/1900	
E-208 ENG4 HI COUNTRY L.L.C.	10/26	CODY SUTTON		3	ICP/0700	ICP/1900	

6. Control Operations/Work Assignments:

- · Prevent fire from crossing Highway 2.
- · Patrol primary control lines.
- · Provide point protection around structures.
- · Develop the fuel mitigation plan for the division.
- Mop up in the 6510 Road area.

 7. Special Instructions:

Maintain Initial Attack (IA) availability.

- · Assess suppression repair needs to be noted in the Field Maps and Avenza Maps input.
- Text the 14:00 weather observations to IMET at 240-778-5298 and turn in your hourly weather observations at the end of your shift to the IMET.
- · Special Instructions for the Highway: In the event of trees or debris falling on the highway and interrupting traffic notify WSDOT.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	1	151.3100	1.3100 118.8		118.8	A				
COMMAND	7	159.4125	118.8	151.4450	118.8	А				
COMMAND	8	159.3750	118.8	151.3250	118.8	А				
AIR TO GROUND	12	159.2700	103.5	159.2700	103.5	A				
AIR TO GROUND	13	151,2875	103.5	151,2875	103.5	А				
AIR GUARD	16	168.6250	0.000	168,6250	110.9	A				
9. Prepared By (Resource	Approved By (Planning Section C	hief) D	ate	Time					
PATRICK REID	RYAN SCHA	RNHORST \	10	0/12/2022	0021					

ICS 204 WF (1/14)

	OUTILIONED OTICIAS		10
1. Incident Name:		3.	
BOLT CREEK		Branch:	Division/Group
2. Operational Period: DAY/	NIGHT SHIFT		
Date/Time From: 10/13/2022 0700 THU	Date/Time To: 10/14/2022 0700	FRI	Α
4.	Operation	ons Personnel	
OPERATIONS CHIEF RYAN	NICHOLLS 509-430-1606	PLAN	INING OPS WES LONG 360-281-9585
FIELD OPS		DIVISION/GROUP SUI	PERVISOR KENNETH JOHNSON 509-496-5452
7. Special Instructions:			

- Block the road lane using fire apparatus and try to mitigate the hazard if possible, only do so with a vehicle equipped with emergency warning lights.
 - · Make sure leaf litter is clear of control lines.
 - Provide traffic control along the Skykomish bridge adjacent to the dip site.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
TACTICAL	1	151.3100	118.8	151.3100	118.8	А				
COMMAND	MMAND 7	159.4125	118.8	151.4450	118.8	А				
COMMAND	8	159.3750	118.8	151.3250	118.8	А				
AIR TO GROUND	12	159.2700	103.5	159.2700	103.5	A				
AIR TO GROUND	13	151,2875	103.5	151,2875	103.5	А				
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А				
9. Prepared By (Resource Unit Leader) PATRICK REID		Approved By (Planning Section C		Date	Time				

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlled	Unclassined	i imormation//i	Sasic					
1. Incident Name:			3.	3.					
BOLT CREEK		Branch) :	Division/Gro	up				
2. Operational Period: DAY/NIGH	IT SHIFT								
Date/Time From: 10/13/2022 0700 THU	Date/Time To 10/14/2022 070				Р				
4.		Operations Pe	rsonnel						
OPERATIONS CHIEF RYAN NICH	OLLS 509-430-160	06	DIVISION/GROUP	SUPERV	/ISOR BRAD WALLACI	E 509-899-1057			
AIR ATTACK SUPERVISOR			P	LANNING	OPS WES LONG 360-	281-9585			
5.	Reso	urces Assigne	d this Period						
Strike Team / Task Force / Resource Designator	LWD	Le	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
C-18 CR2I NORTH PACIFIC FORESTRY INC	10/22	JOSE PEREZ ARELLANO		20	ICP/0700	ICP/1900			
E-179 CHP2 CHPW- ROAD HOME, INC.	10/20	ANDREW GIBBS		3	ICP/0700	ICP/1900			
E-185 AMB2 MEDIC 5-1 CENTAL KITSAP	10/22	TREVOR LEE	STANLEY 360-	2	ICP/0700	ICP/1900			

6. Control Operations/Work Assignments:

- Prevent fire from crossing Highway 2.
- · Patrol primary control lines.
- · Provide point protection around any structures within the Division boundaries.
- · Mop up any areas in the division that need to meet objectives.

7. Special Instructions:

- Special Instructions for Highway 2: In the event of trees or debris falling on the highway and interrupting traffic notify WSDOT.
- Block the roadway using fire apparatus and try to mitigate the hazard if possible, only do so with an emergency vehicle with emergency warning lights.
 - · Make sure leaf litter is clear of control lines.
- Text the 14:00 weather observations to IMET at 240-778-5298 and turn in your hourly weather observations at the end of your shift to the IMET.
 - · Backhaul any unused equipment to base camp.
 - · Make sure leaf litter is clear of control lines.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	3	151.2125	118.8	151.2125	118.8	Α				
COMMAND	7	159.4125	118.8	151.4450	118.8	А				
COMMAND	8	159.3750	118.8	151.3250	118.8	A				
AIR TO GROUND	12	159.2700	103.5 159.2700		103.5	А				
AIR TO GROUND	13	151,2875	103.5	151.2875	103.5	А				
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А				
9. Prepared By (Resource	Approved By (Planning Section C	hief)	ate	Time					
PATRICK REID	RYAN SCHA	RNHORST \	1	0/12/2022	0021					

ICS 204 WF (1/14)

1. Incident Name:					3.					
BOLT CREEK					Branc	:h:		Division/Gro	ир	
2. Operational Period:	DAY/NIGHT S	HIFT								
Date/Time From: 10/13/2022 0700	THU	Date/Time 10/14/2022		FRI					S	î
4.			Operatio	ons Personne	ı					
OPERATIONS CH	HIEF RYAN NICHOL	LS 509-430	J-1606	The State of the S		PLANNING	OPS W	VES LONG 360-	281-9	9585
FIELD C	OBS			DIVISIO	N/GPOL	ים פווסבם/	11EOB B	ENJAMIN LIPPE	TOT	500 675 636 2
I ILLE	JFS			Dividio	MOROS	IP SUFERV	/ISON D	ENOMININ LIFT	ZIN I	009-070-0002
5.		Re	esources As	signed this P	eriod					
Strike Team / Tas Resource Desi		LWD	5	Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
O-206.19 TFLD MICHAEL NIC	CK 509-563-9188	10/19	9			1	ICP/070	10	ICP	P/1900
O-225 TFLD SHAWN ONGER	RS (T) 509-386-3900	10/1	5			1	ICP/070	10	ICP	P/1900
C-19 CR2I GRAYBACK FOR	RESTRY, INC.	10/23	3 TIMOTI	HY BREWER		20	ICP/070	00	ICF	P/1900
C-20 CR2I SES AHTANUM	Л	10/26	6 JEFFRE	EY DELAROS	A	18	ICP/070	00	ICF	P/1900
O-211 FMOD BAILEY LOG	GING	10/18	8 BENAI	NEWMAN		2	ICP/070	00	ICP/1900	
O-219 FELB(T) DANIEL OA	02 10/18	8			1	ICP/0700		ICP/1900		
E-150 CHP2 BROTHERS FI	10/19	9 SHANE	MUSTARD		3	ICP/0700		ICP/1900		
		+	_		-	+			+	
O-165 STEN GREG SEALS	10/14	4		~~~~	1	ICP/070	10	ICF	P/1900	
E-136 ENG6 LIBERTY WILE	OFIRE, INC	10/2	1 EDWAF	RD KENNEY		3	ICP/070	10	ICP	P/1900
E-137 ENG3 BAILEY ENTE	RPRISES, L.L.C	10/15	15 GREG BAILEY			3	ICP/070	10	ICP	P/1900
E-138 ENG4 CHEWACK WI	ILDFIRE INC	10/12	2 ANDRE	W GRAVES		3	ICP/0700		ICP	2/1900
E-139 ENG5 BLACKSTONE	FORESTRY LLC	10/19	9 TARYN	THOMAS		3	ICP/0700		ICP	P/1900
E-176 ENG5 OSPREY WILD	OFIRE, LLC	10/19	9 DUSTIN	WILLIAMS		3	ICP/0700		ICP/1900	
E-174 WTS2 SNOHOMISH	FD26	10/20	0 TYLER	LEE KNUDSO	NC	1	ICP/0700		ICP/1900	
O-155 EMPF ANGEL THORS	VOLD 541-588-2314	4 10/14	4			1	ICP/070	0	ICP/1900	
O-172 EMTB CHRISTY FIELD	D 541-399-6943	10/18	8			1	ICP/070	0	ICP	7/1900
8.		Divis	sion/Group C	Communication	on Sumi	marv				
Function	Channel	RX Freque		RX Tone/N	T	TX Frequen	ov N/W	TX Tone/NA	<u>. </u>	Mode
TACTICAL	2	151.34		118.8		151.34		118.8	Ť	A
COMMAND	8	159.37	750	118.8		151.32		118.8	\dashv	Α
COMMAND	7	159.41	125	118.8	\neg	151.44	50	118.8	一	A
AIR TO GROUND	12	159.27	700	103.5		159.27	00	103.5	\dashv	Α
AIR TO GROUND	13	151.28	875	103.5		151.28	75	103.5	\dashv	Α
AIR GUARD	16	168.62	250	0.000		168.62	50	110.9	7	Α
9. Prepared By (Resource Un	it Leader)	Ap	proved By (F	Planning Sect	tion Chi	ef)	Da	ate	T	Time
PATRICK REID		F	RYAN SCHAR	RNHORST	10/12/2022 1701			701		

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlled Officiassi	neu iniormation/basic	
1. Incident Name:		3.	
BOLT CREEK		Branch:	Division/Group
2. Operational Period:	DAY/NIGHT SHIFT		
Date/Time From: 10/13/2022 0700 THU	Date/Time To: 10/14/2022 0700	FRI	s
4.	Operations	Personnel	
OPERATIONS CHIEF	RYAN NICHOLLS 509-430-1606	PLANNING O	PS WES LONG 360-281-9585
FIELD OPS		DIVISION/GROUP SUPERVIS	OR BENJAMIN LIPPERT 509-675-6362

6. Control Operations/Work Assignments:

- · Structure and infrastructure protection.
- · Prevent fire from crossing Highway 2 to the west.
- · Patrol primary control lines.
- · Provide point protection around structures
- · Assess suppression repair needs that need to be on field maps and Avenza Maps input.
- · Chipping and road preparation on 6022 Road.

7. Special Instructions:

Maintain Initial Attack (IA) availability.

- · Ambulance (E-185), "AMBO2", is staged at Money Creek.
- · Improve spur 120 off of 6022 Road
- · Reassess current indirect line placement for effectiveness.
- Text the 14:00 weather observations to IMET at 240-778-5298 and turn in your hourly weather observations at the end of your shift to the IMET.

Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequence		TX Tone/NAC	Mode		
TACTICAL	2	151.3400	118.8	151.3400	118.8	А		
COMMAND	8	159.3750	118.8	151.3250	118.8	А		
COMMAND	7	159.4125	118.8	151.4450	118.8	A		
AIR TO GROUND	12	159.2700	103.5	159.2700	103.5	A		
AIR TO GROUND	13	151,2875	103,5 151,2875		103.5	A		
AIR GUARD	16	168.6250	0.00	168.6250	110.9	A		
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section C	hief) Da	ate	Time		
PATRICK REID RYA		RYAN SCHA	RYAN SCHARNHORST			1701		

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		- Controlled One	3.	ionin Dusio		
BOLT CREEK			В	ranch:	Division/Grou	ıp
2. Operational Period:	DAY/NIGH	T SHIFT				
Date/Time From: 10/13/2022 0700	THU	Date/Time To: 10/14/2022 0700	FRI			Z
4.		Opera	ations Personnel			
OPERATIONS CH	HEF RYAN NICH	OLLS 509-430-1606		BRANCH DIREC	TOR	
				AND DESCRIPTION OF THE PARTY OF		
DIVISION/GROUP SUPERVIS	SOR		AIR AT	TACK SUPERVI	SOR	
5.						
Strike Team / Tas	ok Eoroo /	Resources	Assigned this Perio			T
Resource Desi		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
NO ASSIGNED RESOURCES						
6. Control Operations/Work /	Assignments:					
7. Special Instructions:						
opedia mondeliono.						
8.		District 10		20.20.22.24.20.00.20.00		
		Division/Grou	p Communication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W TX Tone/NA	C Mode
COMMAND						
TACTICAL		 		+		
LOGISTICS				-		
AIR TO GROUND		1	<u> </u>			
9. Prepared By (Resource Un	it Leader)	Approved B	y (Planning Section	Chief)	Date	Time
DAVID WINTER		RYAN SCI	HARNHORST W		10/12/2022	1739

ICS 204 WF (1/14)

		3.	3.			
		Branc	h:	Division/Gro	pup	
IFT	FT					
				s	TRUCTURE	
	Operations Pers	onnel				
509-430-16	06 DIV	ISION/GROU	P SUPERV	ISOR AARON BIBE 50	9-591-8620	
281-9585						
201 0000						
Reso	urces Assigned t	his Period				
Strike Team / Task Force / Resource Designator LWD		ler	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
10/16			1	ICP/0700	ICP/1900	
10/24	KATHLEEN CAL	VIN	3	ICP/0700	ICP/1900	
10/21	REECE JOHNSON		3	ICP/0700	ICP/1900	
10/21	WESLEY JAMES		3	ICP/0700	ICP/1900	
10/23	REGGIE BUATTNOR 360- 670-7320		3	ICP/0700	ICP/1900	
10/23	JOHN NEUNEK	OR 509-409-	3	ICP/0700	ICP/1900	
10/24	JAY FISHER 20	6-920-3743	1	ICP/0700	ICP/1900	
	Date/Time To 0/14/2022 076 8 509-430-16 281-9585 Reso LWD 10/16 10/24 10/21 10/21 10/23	Date/Time To: 0/14/2022 0700 FRI Operations Pers 5 509-430-1606 DIV 281-9585 Resources Assigned t LWD Lead 10/16 10/24 KATHLEEN CAL 10/21 REECE JOHNS 10/21 WESLEY JAME 10/23 REGGIE BUATT 670-7320 10/23 JOHN NEUNEK 1485	Brance B	Branch: Branch:	Branch: Division/Group	

6. Control Operations/Work Assignments:

- · Mop up around all structures as needed.
- · Maintain current protection along HWY 2 corridor.
- · Patrol for spot fires.
- Support fuel mitigation operations around structures in all Divisions.
 Special Instructions:

- · Maintain awareness for construction traffic along 63 Road.
- · Validate structure protection plan.
- Implement the structure protection plan at Haybrook Lookout if the fire crosses 6022 Road.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL	5	153.8300	0.000	153.8300	0.000	А
COMMAND	7	159.4125	118.8	151.4450	118.8	А
COMMAND	8	159.3750	118.8	151.3250	118.8	А
AIR TO GROUND	12	159.2700	103.5	159.2700	103.5	А
AIR TO GROUND	13	151,2875	103,5	151.2875	103.5	А
AIR GUARD	16	168.6250	0.00	168.6250	110.9	Α
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time
PATRICK REID		RYAN SCHA	RNHORST W	1	0/12/2022	0021

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlle	d Unclassified	Information//	Basic		
1. Incident Name:			3.			
BOLT CREEK			Branch	n:	Division/Gro	up
2. Operational Period: DAY/N	IGHT SHIFT					
Date/Time From:	Date/Time To	D:			NI	GHT SHIFT
10/13/2022 0700 THU	10/14/2022 07	00 FRI				
4.		Operations Per	rsonnel			
OPERATIONS CHIEF RYAN N	IICHOLLS 509-430-16	606	F	PLANNING	OPS WES LONG 360-	281-9585
DIVISION/GROUP SUPERVISOR DJ GOL	DSMITH 509-951-87	55				
200000000000000000000000000000000000000						
5.	Resc	ources Assigned	this Period			
Strike Team / Task Force / Resource Designator	LWD	Lea	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-168 STEN FRANK DAHLQUIST	10/14	425-359-3055	*****	1	ICP/1900	ICP/0700
E-140 ENG5 SNO COUNTY FD #15	10/20	DALTON BAUI	NSGARD	2	ICP/1900	ICP/0700
E-141 ENG5 SNO COUNTY FD #22	10/21	TYLER BYRD		2 ICP/1900		ICP/0700
E-181 ENG5 WA-OLS	10/22	BLAKE MANN	360-640-3650	4	ICP/1900	ICP/0700
E-188 ENG5 SNOHOMISH FD16	10/22	JADON WYAT	T NANNERY	NANNERY 3 ICP/1900		ICP/0700
E-189 ENG6 SNOHOMISH FD26	10/22	NOLAN JON H	IEISEL	2 ICP/1900 IG		ICP/0700
E-192 ENG5 GLACIER PEAK WILDFIRE	INC 10/26	CHRIS WHITE		3	ICP/1900	ICP/0700
E-195 ENG5 GLACIER PEAK WILDFIRE	INC 10/26	JUSTIN WHIT	AKER	3	ICP/1900	ICP/0700
E-201 ENG6 WILD FIRE SERVICES INC	10/26	RUBI HERNAN MARTINEZ	NDEZ-	3	ICP/1900	ICP/0700
E-200 ENG6 WILD FIRE SERVICES INC	10/26	JASON SARE		3	ICP/1900	ICP/0700
E-178 AMB2 'AMBO1' 360-219-7608	10/19	JOSHUA CHIS	SNELL	2	ICP/1900	ICP/0700
6. Control Operations/Work Assignments						
Characters and infrastructure	-44:					
 Structure and infrastructure pre Prevent fire from crossing High 		th and west.				
A Dotrol primary control lines	•	and the state of t				

- Patrol primary control lines.
- Provide point protection around structures.
 Mop up along 6510 Road and 65 Road.

 7. Special Instructions:

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	1	151.3100	118.8	151.3100	118.8	А
COMMAND	7	159.4125	118.8	151.4450	118.8	А
COMMAND	8	159.3750	118.8	151.3250	118.8	A
AIR TO GROUND	12	159.2700	103.5	159.2700	103.5	А
AIR TO GROUND	13	151.2875	103.5	151,2875	103.5	А
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section 9	hief) D	ate	Time
PATRICK REID		RYAN SCHA	RNHORST W	11	0/12/2022	0021

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlled Unclassific	ed Information//Basic	
1. Incident Name:		3.	
BOLT CREEK		Branch:	Division/Group
2. Operational Period: DAY/N	IIGHT SHIFT		
Date/Time From: 10/13/2022 0700 THU	Date/Time To: 10/14/2022 0700 Fi	રા	NIGHT SHIFT
4.	Operations I	Personnel	
OPERATIONS CHIEF RYAN	NICHOLLS 509-430-1606	PLANNING	OPS WES LONG 360-281-9585
DIVISION/GROUP SUPERVISOR DJ GO	LDSMITH 509-951-8755		
7. Special Instructions:			

- Provide updates and IWI directly to the COML section and at night, call Planning Ops Wes Long at 360-281-9585.
 Provide night watch for Helo 0NW at Skykomish airport. Report as necessary to Communications 360-259-7651.

8.	Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	1	151.3100	118.8	151.3100	118.8	Α			
COMMAND	7	159.4125	118.8	151.4450	118.8	А			
COMMAND	8	159.3750	118.8	151.3250	118.8	А			
AIR TO GROUND	12	159.2700	103.5	159.2700	103.5	A			
AIR TO GROUND	13	151.2875	103.5	151.2875	103.5	A			
AIR GUARD	16	168.6250	0.000	168.6250	110.9	A			
9. Prepared By (Resource	Approved By (Approved By (Planning Section Chief)			Time				
PATRICK REID		RYAN SCHA	RNHORST	1	0/12/2022	0021			

ICS 204 WF (1/14)

Control Operations/Work Assignments: USFS will provide security to the 65 Road closure. Assist fire resources working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel 8 for assistance. Pursuance Workshop Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursuance Pursua	1. Incident Name:				3.					
Date/Time From: 10/14/2022 0700 FRI	BOLT CREEK				Brai	nch:		Division/Gro	up	
A. Operations Personnel OPERATIONS CHIEF RYAN NICHOLLS 509-430-1800 PLANNING OPS WES LONG 360-281-9585 DIVISION SUPERVISOR I SRIAN MCNELL 425-385-5007 5. Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period ROAD SECURITY (GUARD) 1022 SARAH LARSEN 1 RO 850600 RD 85/2200 ROAD SECURITY (GUARD) 1022 FRANK ROSCIGNO 1 RO 85/200 8. Control Operations/Work Assignments: - USFS will provide security to the 65 Road closure. - Assist fire resources working in the area with access around the road closure and direct public traffic past the road closure obstitutions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel 8 for assistance. Bivilian Resource Survive Resource Service Service Resources Resourc	2. Operational Period:	DAY/NIGHT SHI	IFT							
OPERATIONS CHIEF RYAN NICHOLLS \$09-430-1606		1						65 RC	AD CLOSURE	
5. Resources Assigned this Period Strike Team / Task Force / Resource Designator / ROAD SECURITY (GUARD) 10/22 SARAH LARSEN 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/200 RD 65/200 ROAD SECURITY (GUARD) 1 RD 65/0600 RD 65/200 R	4.			Operations Personn	el					
Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ROAD SECURITY (GUARD) 10/22 AVERY PAYNE 1 RD 65/0600 RD 65/2200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/2200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/2200 6. Control Operations/Work Assignments: **USFS will provide security to the 65 Road closure.** **Assist fire resources working in the area with access around the road closure and direct public traffic past the road closuro location. 7. Special Instructions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel & for assistance. **Division/Group Communication Summary** B. Division/Group Communication Summary** Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 8 159.3570 118.8 151.3100 118.8 A TACTICAL 1 151.3100 118.8 151.3100 118.8 A **Prepared By (Resource Unit Leader)** PATRICK REID RANK ROSCIGNO 1 RD 65/200	OPERATIONS CHIEF	RYAN NICHOLLS	509-430-160	06		PLANNING	OPS W	ES LONG 360-	281-9585	
Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ROAD SECURITY (GUARD) 10/22 AVERY PAYNE 1 RD 65/0600 RD 65/2200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/2200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/2200 6. Control Operations/Work Assignments: **USFS will provide security to the 65 Road closure.** **Assist fire resources working in the area with access around the road closure and direct public traffic past the road closuro location. 7. Special Instructions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel & for assistance. **Division/Group Communication Summary** B. Division/Group Communication Summary** Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 8 159.3570 118.8 151.3100 118.8 A TACTICAL 1 151.3100 118.8 151.3100 118.8 A **Prepared By (Resource Unit Leader)** PATRICK REID RANK ROSCIGNO 1 RD 65/200	DIVISION SUPERVISOR	RRIAN MONEIL A	25 365 6067							
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Ti	DIVISION SUPERVISOR	DRIAN WONEIL 4	25-305-0007							
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time R0AD SECURITY (GUARD) 10/22 SARAH LARSEN 1 R0 65/0600 R0 65/2200 R0AD SECURITY (GUARD) 10/22 AVERY PAYNE 1 R0 65/0600 RD 65/2200 R0AD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 R0 65/0600 RD 65/2200 R0AD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 R0 65/0600 RD 65/2200 R0AD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 R0 65/0600 RD 65/2200 R0AD SECURITY (GUARD) R0 65/2200 R0AD SECURITY (GUARD) R0 65/0600 R0 65/2200 R0AD SECURITY (GUARD) R0 65/2200 R0 65/2200 R0AD SECURITY (GUARD) R0 65/2200 R0 65/2200	5.		Resou	urces Assigned this	Period					
ROAD SECURITY (GUARD) 10/22 SARAH LARSEN 1 RD 65/0600 RD 65/2200		E								
ROAD SECURITY (GUARD) 10/22 AVERY PAYNE 1 RD 65/0600 RD 65/2200 ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 66/0600 RD 65/2200 6. Control Operations/Work Assignments: • USFS will provide security to the 65 Road closure. • Assist fire resources working in the area with access around the road closure and direct public traffic past the road closurolocation. 7. Special Instructions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel 8 for assistance. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 159,3570 118.8 151,3250 118.8 A TACTICAL 1 151,3100 118.8 151,3100 Date Time PATRICK REID RYAN SCHARNHORST Approved By (Planning Section Chief) Date Time PATRICK REID		or								Time
ROAD SECURITY (GUARD) 10/22 FRANK ROSCIGNO 1 RD 65/0600 RD 65/2200 6. Control Operations/Work Assignments: * USFS will provide security to the 65 Road closure. * Assist fire resources working in the area with access around the road closure and direct public traffic past the road closure location. 7. Special instructions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel 8 for assistance. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 159.3570 118.8 151.3250 118.8 A TACTICAL 1 151.3100 118.8 151.3100 118.8 Time PATRICK REID Approved By (Planning Section Chief) Date Time PATRICK REID Time Total Time 10/12/2022 10021										
6. Control Operations/Work Assignments: USFS will provide security to the 65 Road closure. Assist fire resources working in the area with access around the road closure and direct public traffic past the road closulocation. 7. Special instructions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel 8 for assistance. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 8 159,3570 118.8 151,3250 118.8 A 7. ACTICAL 1 151,3100 118.8 151,3100 118.8 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Sektion Chief) Date Time PATRICK REID						1	RD 65/0	600	RD 65/2200	
USFS will provide security to the 65 Road closure. Assist fire resources working in the area with access around the road closure and direct public traffic past the road closurolocation. To Special Instructions: If you need access when working in the 65 Road area, or if you have any traffic issues, contact the Forest Service's Guards of Command Channel 8 for assistance. B. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 8 159.3570 118.8 151.3250 118.8 A TACTICAL 1 151.3100 118.8 151.3100 118.8 A Perpared By (Resource Unit Leader) Approved By (Planning Sektion Chief) Date Time PATRICK REID Time RYAN SCHARNHORST Approved By (Planning Sektion Chief) Date Time PATRICK REID TIME TIME TIME TIME TIME TIME TIME TIME			10/22	FRANK ROSCIGNO		1	RD 65/0	600	RD 65/2200	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	location. 7. Special Instructions: If you need access when we	orking in the 65			**********					
COMMAND 8 159.3570 118.8 151.3250 118.8 A TACTICAL 1 151.3100 118.8 151.3100 118.8 A PATRICK REID Approved By (Planning Section Chief) Date Time RYAN SCHARNHORST 10/12/2022 0021			Division	/Group Communicati	on Sum	nmary				
TACTICAL 1 151.3100 118.8 151.3100 118.8 A					/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	Э
PATRICK REID Approved By (Planning Section Chief) RYAN SCHARNHORST Date 10/12/2022 0021					3	151,32	50	118.8	А	
PATRICK REID RYAN SCHARNHORST 10/12/2022 0021									А	
		ader)		//	tion Ch	nief)	Da	te	Time	
		· · · · · · · · · · · · · · · · · · ·			10,		10/	12/2022	0021	

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

1. Incident Name:	t Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY/NIGHT SHIFT	SHIFT	
BOLT CREEK	REEK		Date: Time:	i: 10/12/2022 s: 0021			Date/Time From: 10/13/2022 0700	댎	10/1	Date/Time To: 10/14/2022 0700 FRI
4. Basic F	tadio Cha	4. Basic Radio Channel Use:								
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkoroun	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIV A	151.3100	118.8	151.3100	118.8	4	
	7	TACTICAL	TAC 2	DIVS	151,3400	118.8	151.3400	118.8	A	
	е	TACTICAL	TAC 3	DIV P	151.2125	118.8	151.2125	118.8	∢	
	4	TACTICAL	DNR COM	UNASSIGNED	151.4150	103.5	151.4150	103.5	4	IA USE ONLY
	ß	TACTICAL	REDNET	STRUCTURE	153.8300	0'000	153.8300	0.000	A	
	9	TACTICAL	FS FTAC	UNASSIGNED	168.5625	0.000	168.5625	0.000	A	IA USE ONLY
	7	COMMAND	CMD 7	ALL DIVS	159.4125	118.8	151.4450	118.8	∢	LOCATED NORTH OF INDEX LINKED TO CMD 8
	8	COMMAND	CMD 8	ALL DIVS	159.3750	118.8	151.3250	118.8	Υ	LOCATED ON SOBIESKI LINKED TO CMD 7
	တ	COMMAND	SNOHOMIS	FOREST NET	159.4350	141.3	151.1900	141.3	∢	DISPATCH CALL SIGN "NW DISPATCH" IA USE ONLY
	6	COMMAND	SULTAN	FOREST NET	159.2475	141.3	151.1825	141.3	∢	DISPATCH CALL SIGN "NW DISPATCH" IA USE ONLY
	11	COMMAND	SOBIESKI	FOREST NET	169.5750	146.2	164.9625	156.7	4	DISPATCH CALL SIGN "PUGET SOUND" IA USE ONLY
	12	AIR TO GROUND	DNR A/G1	ALL DIVS	159.2700	103.5	159.2700	103.5	A	PRIMARY A/G
	13	AIR TO GROUND	DNR A/G2	ALL DIVS	151.2875	103.5	151,2875	103.5	4	SECONDARY A/G
	4	AIR TO GROUND	NG 41	UNASSIGNED	167,4750	0.000	167.4750	0.000	∢	
	15	AIR TO GROUND	VMED 29	MEDEVAC	155.3475	156.7	155.3475	156.7	4	MEDEVAC
	16	AIR GUARD	AIRGUARD	EMERGENCY USE	168.6250	0.000	168.6250	110.9	4	EMERGENCY USE
5. Special Instructions:	Instructio	ns:								
6, Prepared By	d By	(Communicati	(Communications Unit Leader)	Name: JEFF MINER			is .	Signature:	A Mine	5
ICS 205				IAP Page			Ď) Date/Time: 10/1	10/12/2022 0021	
					A the state of the	The state of the s				

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

INCIDENT: Bolt Creek DATE: 10/13/2022 TIME: Day/Night

Significant Hazards & Risks: Driving, Working Along Roadway, Hazard Trees, Steep Terrain, Rolling Material, Rugged Access, Cumulative Fatigue, Heavy Equipment Operations

Base All Actions on Current and Expected Fire Behavior

- Can you observe the area or use scouts?
- Have escape routes and safety zones been thoroughly scouted?
- Are escape routes and safety zones marked for day and night use?
- Have potential dangers been located, and can they be dealt with?
- Have you reviewed weather and fire behavior forecasts?
- To reduce risk, initiate the following:
 - Post lookouts.
 - Check communications.
 - Retreat if you have doubts about your escape routes or safety zones or if the situation becomes too complex.



LOOKOUTS. COMMUNICATIONS. ESCAPE ROUTES.SAFETY ZONES

This is not just something we say. Something we practice every day

Prepared by: Bonnie Rogers SOFR-T

Bolt Creek Fire

Logistics Information

Base Camp Operating

Quiet Hours

2200 - 0500

Supply

0600 - 2100

Food

0600 - 0900 and 1800 - 2100

Medical Tent

0600 – 2100 (available 24 hours – after posted hours, please

call the number posted on the medical Yurt.)

Refer Van

0600 - 2000 for lunch and ice pick-ups

Showers

05:30 - 1200 and 1500 - 2200

Supply

0600 - 2100

Laundry

Drop off clothes to Supply by <u>0830</u> hrs. Expect a 48-hour

turn-around. Pick-up for laundry will be at Supply.

Supply Orders

All supply orders need to be into the logistics by 1800 hrs. for

Next-day delivery.

NOTE: All equipment and Overhead request have a 48-hour lag time.

Bolt Creek Fire Information

Fire Information Line **360-370-4170** Email: 2022.boltcreek@firenet.gov

These are for public information AND to email photos & videos to us!

Text your fire photos and short videos to 360-259-5006

Facebook Page

Bolt Creek Fire Information | Facebook

Inciweb

https://inciweb.nwcg.gov/incident/8417/

Did you lose or find something? The PIO booth in the corner of the Incident Command Post is the place for Lost and Found. Be prepared to describe what you are looking for. If you're turning something in, please give us time and location of what you found.

Need to mail something? Drop it by the PIO booth and we will drop it in a mailbox for you.

Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

- Being *ready and able* to perform their assigned duties effectively.
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- Illegal drug use
- Alcohol use
- Unsafe work practices and activities
- Discrimination
- Sexual harassment
- Fighting, threatening, and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties.
- Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

ALL PERSONNEL WORKING AROUND OFFENDERS/DNR KITCHENS

This message is from the Department of Natural Resources and Department of Corrections.

- No person shall be allowed to carry firearms in the area where offenders are working. It is acceptable to secure weapons in vehicles while entering into the working vicinity of offenders.
- ▶ Do not give or take anything from an offender. Offenders are identified by red ball caps or red hard hats.
- ▶ <u>Do NOT</u> take photos or interview offenders without approval from the DNR Inmate Liaison.
- ▶ <u>Do not do any favors for offenders.</u> (Examples: passing on a message, giving tobacco, asking for change, mailing a letter, using a phone. The most innocent act/favor can have consequences that could affect an offender for years.)
- ▶ Report any suspicious act to the Supervisor, DOC Staff or Inmate Liaison.
- ▶ Offenders are not allowed to use tobacco products. <u>Do not use tobacco products in or around</u> kitchen area.
- ▶ Offenders on DNR Crews have committed various crimes. They <u>ARE</u> considered minimum level custody.
- ► Treat Offenders with respect, but <u>don't get personal</u>. Practices the correctional distance...<u>don't get personal</u>. Offenders generally feel good with being part of the fire suppression effort; treat them with the same respect and dignity as other fire fighters but, <u>DON'T GET PERSONAL</u>.
- ▶ Offenders are trained in their job assignments and their work ethics. They are held accountable for their job performance and their behavior.
- Acknowledge crews for a job well done; offenders do good work and appreciate the recognition.
- ▶ Offenders need good professional role models as part of their rehabilitation process. Consider their presence and set good examples by the context of your conversation and choice of language used.

0	D	1	(Name and	D
ч	Prenared	nv.	INIOMA SHA	POCITION

BOLD CREEK

DEMOB LIST

10/13/22

EQ	11	IP	M	F	N	T
	U	88	evi	_	B 8	ш

E-83	0730	(GWT2)	SPERRY, JASON
	0.00	(o. = ::::, o.::

OVERHEAD

O-127.18	0800	(EMTF)	LUKER, JASON A
O-184	0830	(OSC2)	SORENSON, SCOTT FRANKLIN
O-212	0845	(MEDL)	READ, CHLOE JENELLE

10/14/22

EQUIPMENT

E-167	0000	(ENG5)	5202 - WA-NWS
E-169	0000	(ENG5)	5101 - WA-NWS
E-168	0730	(ENG5)	ENGINE 1201 - WAOLS
E-170	0800	(ENG5)	ENG5 - 2300 - WA-PCS

OVERHEAD

O-222	0000	(EMPF)	BECKER, REMINGTON RICHARD
O-193	0000	(TFLD)	MCGAUGHEY, JOTHAN KELVYN
O-198	0000	(COML)	MINER, JEFF

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	2. Operational Period: Date From: Time From:		ate To: ime To:
3. Name:	4.	ICS Position:		5. Home Agency	y (and Unit):
6. Activity Log:					
Date/Time	Notable Activities				

100 - 100 -					
### ### ### ### ######################					
				V	
	4				
				Hills 1970 - Trends days of the same and the same	

7. Prepared by: Nam	e:	Position/Title:			
ICS 214, Page 1		Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From: Date To:				
			Time From:	Time To:		
6. Activity Log:						
Date/Time	Notable Activities					

		5.7.41				
7. Prepared by: Nam	e:	Position/Title:		Signature:		
ICS 214, Page 2		Date/Time:				



BOLT CREEK FIRE

ANDY PALMER/DUTCH CREEK EMERGENCY MEDICAL EVACUATION TIMES

LEADER'S INTENT: To establish **approximate** travel times from key areas of the fire to Skykomish Airport, as well as area hospitals by ground transportation. See Medical Plan (ICS206) for travel times via air and Heli spot Lat and Long. Not all DPs are on the chart. Travel times are approximate, and one should always consider weather, time of day, traffic, and road/trail conditions.

Ground	Skykomish	Evergreen	Providence Medical	Harborview
Transport	Airport	Health Monroe	Center (Everett)	Medical Center
Only				(Seattle)
DP-10	4 Mins	50 Mins	1 Hr 10 Mins	1 Hr 30 Mins
(Beckler River CG)				
DP-20	2 Mins	45 Mins	1 Hr 5 Mins	1 Hr 25 Mins
(FS-65 and HWY 2)				
DP-30	2 Mins	45 Mins	2 Hr 5 Mins	1 Hr 25 Mins
(Smokey's)				
DP-50	8 Mins	40 Mins	1 Hr	1 Hr 20 Mins
(Grotto)				
DP-68	15 Mins	40 Mins	1 Hr	1 Hr 20 Mins
(Jim's Place)				
DP-90	11 Mins	35 Mins	1 Hr	1 Hr 20 Mins
(Railroad)				
DP-100	12 Mins	35 Mins	1 Hr	1 Hr 20 Mins
(Halford)				
DP-102	30 Mins	45 Mins	1 Hr	1 Hr 20 Mins
(120 Spur Rd)				
DP-105	25 Mins	40 Mins	1 Hr	1 Hr 20 Mins
(63 Rd and 210)				
H-30	25 Mins	30 Mins	50 Mins	1 Hr 10 Mins
(Station 54)				
H-67	20 Mins	30 Mins	55 Mins	1 Hr 10 Mins
(Parking Lot)				

Study your map. Know where you are working. Know where your medical resources are located <u>today</u>. Situational awareness is your job.

Please provide additional relevant drive times information to SOF2s at ICP in order to populate this table more thoroughly. Help us help you in your time of need.

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period					
В	olt Cr	eek		Date/Time: 10/13/2022-10/14/2022					
3. Ambulance Services		The second		The same					
Name		Complete Addre		Phone			YE	Advanced Life Support (ALS) YES NO	
Sky Valley Fire #54 Sultan Fire #51	42	2013 State HWY 2-G 32905 Cascade Vie		911 911			X	X	
Skykomish FD #50		105 E Old Cascade		911 X					
4. Air Ambulance Servi	ces	100			100-2-1				
Name		Phone			Ту	oe of Aircra	ft & Capabi	lity	
Airlift Northwest		911 (800-426-2430)				Ro	otor		
Life Flight		911 (800-232-0	911)			Ro	otor		
5. Hospitals		a total generalist seema		257 (1966)				1000	
Name Complete Address	De	grees Decimal Minutes	Travel Tin	ne From ICP Ground	Phon	777477	Helipad es No	Level of Care Facility	
Evergreen Health Monroe	Lat:	N/A	All	Ground			110	1 domey	
14701 179 th Ave SE Monroe, WA	Long:	N/A	N/A	5 MIN	425-877-9	9371	X	Level 4	
Providence Medical Center	Lat:	47° 59′ 58.5″ N	10 MIN	25 MIN	425-404-	5601		Level 2	
1321 Colby Ave Everett, WA	Long:	122° 12' 21.5" W	TO IVIIIN	ZO IVIIIN	423-404-	/	`	Level 2	
Harborview Medical 325 9th Ave Seattle, WA	Lat:	47° 36′ 10.8″ N	15 MINI	60 MIN	206-744-3	3000	,	Level 1 Trauma Burn Cente	
	Long: 122° 19' 29.6" W		OU IVIIN	200-744-	5000 /		Trauma bum Cente		
DIVISIONS EMS Responders:			Zebron Watt	s MFDL W-1	860-259-67	37 C 541-27)-4131		
EMS Responders: EMS Responders & Capabilities:									
	Medical Emergency Channel:			Medic-Remington Becker Command					
	Air / G		······································	15 Minutes / 65 Minutes					
DIV A		ved Heli Spot:	*	Skykomish Airport					
-	Lat:			47° 42' 38" N					
	Long:			121° 20′ 25″ W					
2.2.4.2.2.1.2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	esponders & Capab	nilities:	AMBO 2-Trevor Stanley					
DN/ D	Medical Emergency Channel:			Command					
DIV P	Air / Ground			15 Minutes / 55 Minutes					
	Approved Heli Spots:			NONE IN TH	THE RES PLANTED STREET	V			
		esponders & Capab	oilities:	Medic-Angel	Thorsvold /	EMTF-Chri	sty Field		
	Medical Emergency Channel:			Command					
	Air / Ground			15 Minutes / 50 Minutes					
DIV S	Approved Heli Spot:			H-67 (Parking Lot) H-30 (Station 54			-30 (Station 54)		
	Lat:			47° 49' 07" N			47° 50' 31" N		
	Long:			121° 33' 13" W			121° 40′ 06" W		
STRUCTURE		TAFFED WITH MED	ICAL PERSO						
STRUCTURE	EMS R	esponders & Capab	oilities:	AMBO 1-Jos	h Chisnell				
	Medica	I Emergency Chanr	nel:	Command					
NIGHT	Approv	ed Heli Spots		Skykomish Airport H-67 (Par		rking Lot)	H-30 (Station 54)		
SHIFT	Lat:		~	47° 42' :	38" N	47° 49	' 07" N	47° 50' 31" N	
Long:			121° 20' 25" W 121° 33' 13" W 121° 40' 06" W						
Prepared by (Medical Unit Le	ader)	D	ate:	Reviewed B	y (Safety O	ficer)		Date:	
Chloe Read MEDL(t)	Wi 1	24	0/12/2	Ken Foss	SOFR	2/1	11/2	10/12/22	
In case of emergency contact communications	(Green on com	n, Yellow or Red) mand. Establish	, establish your PAC	an IC for the	Alternative	ow your me, Conting	nedical inc gency, Em	ident report and	

9 Line Medical Incident Report

	Medical Incident Report							
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
Use item	is one throug	h nine to	com	municate	situat	ion to cor	mmunicatio	ns/dispatch.
1. CONTACT CON	MMUNICATIONS/DISPA ions, Div. Alpha. Stand-by	ATCH						
2. INCIDENT STA	TUS: Provide incident su	mmary and comm	and structu	ıre.				
Nature of Inju	ıry/Iliness						Describe the inju (Ex: Broken leg with b	
Incide	nt Name						Geographic Name + "	Medical"
Incident Co							(Ex: Trout Meadow N Name of IC	ledical)
	ent Care						Name of Care Pro	vider
ratie	ill dale						(Ex: EMT Smit	h)
3. INITIAL PATIE Number of Patie	NT ASSESSMENT: Con	nplete this section for Fernale	or each pati	ent. This is only a t	orief, initial asses	ssment. Provide addi Weight:	tional patient info after c	ompleting this 9 Line Report.
Number of Fatte	Conscious? ☐ YES		MEDEVA			vveigit.		
	Breathing? YES NO = MEDEVAC!							
	sm of Injury: sed the injury?							
Lat/Long (D	Patum WGS84) 5' x W 123° 03.24'							
		<u> </u>						
4. SEVERITY OF I	EMERGENCY, TRANSI	SEVERITY	Y			I TR/	INSPORT PRIORITY	
	Life threatening injury	or illness.					DEVAC helicopter. Ev	acuation
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.								
PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.						remote location.		
ROUTINE-GREEN Not a life threatening injury or illness. Non-Emergency. Evacuation considered Routine of Convenience.					d			
Ex: Sprains, strail	ns, minor heat-related illnes	55.				L		
5. TRANSPORT P								
☐ Helispot	ency Aircraft Preferred)	☐ Short-hau	I/Hoist			☐ Life Flight		☐ Other
Ground Transport	•	I D Short-had	10150			Lile Flight		- Other
☐ Self-Extract		☐ Carry-Ou	t		— т	☐ Ambulance		☐ Other
6. ADDITIONAL R	ESOURCE/EQUIPMEN	T NEEDS:						I
☐ Parame	dic/EMT(s)			☐ Crew(s)		□s	KED/Backboard/C-Col	lar
☐ Bum Sh	00.00000			☐ Oxygen			rauma Bag	
☐ Medicat				□ IV/Fluid(s)			ardiac Monitor/AED	
☐ Other (i,	e. splints, rope rescue, who	eeled litter)						
7. COMMUNICATI	ONS:							
Function C	hannel Name/Number	Receive (F	(x)	Tone/NAC *	Tr	ransmit (Tx)	Т	one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.325)	110.9		171.4325	***************************************	110.9
COMMAND								
AIR-TO-GRND								
TACTICAL		***************************************		1400 11 11 11				
8. EVACUATION I	OCATION:		-(N	IAC for digital rad	io system)			
	atum WGS84) 5' x W 123 03.24'							
	vacuation Location:							
	n Size and Hazards:							
9. CONTINGENCY	······································				***			
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Brailert. Keep Calm. Think Clearly. Act Decisively								