INCIDENT ACTION PLAN BOLT CREEK

WA-NWS-150 PN P14322(1522)



OPERATIONAL PERIOD

10/19/2022 0700

to

10/20/2022 0700



FMAG 221-HPS

INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBJEC		
1. Incident Name:	2. Operational Perio		
BOLT CREEK	Date/Time From		Date/Time To:
	10/19/2022 070	0 WED	10/20/2022 0700 THU
3. Objective(s):			
Management Objectives			
 Provide for firefighter and public safe Minimize impacts to communities and Maintain and enhance relationships Provide accurate and timely informat Protect tribal, cultural, aquatic, and w Treat each other with dignity and res Manage costs commensurate with va 	d infrastructure, and mining with cooperators, stakehod ion to the public. Wildlife resources and sen pect and act professional	mize acres burned on the plants, landowners, sitive plant sites by lly on the fire and in	on private lands along Highway 2 corridor. and communities. coordinating with Resource Advisors.
Control Objectives			
 Maintain the fire north of Highway 2 to To control fire, utilize complete suppressions. Keep fire east of Index-Galena Road Continue to monitor the fire in the will 	ression and point protecti (FR63) and west of Beck	on strategies in are kler Creek Road (FF	as around structures and values.
4. Operational Period Command Emphasis:			
crucial.	nest priority, continually used identify and considering used in the considering the continual of the contin	se a deliberate analing the actions you can be 10 minutes as a conditions change, and	lysis of risk as you engage the fire. an take to improve or manage the issue is crew to review your communications in the evaluate the safety zones to ensure they
General Situational Awareness:			
See attached Fire Weather. Expect increased traffic on Hwy 2. Use spunless necessary.	potters and additional loo	kouts. Avoid placinç	g personnel or equipment on the roadway
	lo X		
Approved Site Safety Plan(s) Located			
6. Incident Action Plan	X X	n this Incident Action Planer Attachments: SAFETY INFORMATION MES ICS 214 - UNIT LOG CODE OF CONDUC	SSAGE
7. Prepared by: RYAN SCHARNHORST	Position/Title: PSC3		Signature:
8. Approved by Incident Commander:		I states I	77.1/1/
ICS 202	Name: LEONARD -	794M20N	Signature: Date/Time:
	, 490	1	Date Hille.

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	2. Operational Period: DAY/NIGHT SHIFT			
BOLT CREE	K	1	me From: 2022 0700	WED	Date/Tir 10/20/202	
3. Incident Com	mander	(s) and Command Staff:		BASE CAMP MGR		
	ATTEMPT TO HERE STORY	LEONARD JOHNSON 360-58	1-9672		CAMERON	FSKFBFRG
DEP		WALTER ESCOBAR 509-398			Court Court Court (Co. Co.) and a court	ATTS 541-270-4131
INFORM	IATION	DONALD FERGUSON 360-25 JOSIE WILLIAMS (V) 425-647	9-5006		LISA PONC	ELET 206-276-5509 (T) EEN 360-519-9932 (DAY)
LIAISON OF	FICER	TIM MCKERN (V) 360-463-27	67		CHAD RIGO	
0.45577.05		DAN SMITH (V) 360-340-4386	5(1)	7. Operations Section:	-	
SAFETY OF	FICER	KEN FOSS 253-318-2678				OLLS 509-430-1606
	seenamensy.			PLANNING OPS	WES LONG	360-281-9585
		Representative(s):				
Agency/Organiz		Name		DIVISION/GROUP	Α	KEN JOHNSON 509-496- 5452
	EGION ADMIN	JAY S GUTHRIE KEVIN KILLIGAN		DIVISION/GROUP	Р	BRAD WALLACE 509- 899-1057
	REP	SHANNON CLARK		DIVISION/GROUP	S	BENJAMIN LIPPERT 509-675-6362
USFS MS	SF / AA	JOE NEAL	l	DIVISION/GROUP	Z	(UNSTAFFED)
MT. B SNOQUALI	BAKER-	BRYAN MCNEIL (ACT) CINDY SANDENO (DEP.)		DIVISION/GROUP	NIGHT	BLAKE MANN 360-640- 3650
	ATROL	LT. DEION GLOVER		DIVISION/GROUP	65 ROAD CLOSURE	BRIAN MCNEIL 425-365- 6067
		RYAN KUBO		DIVISION/GROUP	STRUCTURE	AARON BIBE 509-591-
		JARROD DIBBLE				8620
		ALYSHA KAPLAN		7b. Air Operations Bran	ch:	
SF SF	IERIFF	LT. MIKE MARTIN		AIR OPS BRANCH DIRECTOR		
		CAPT. PETER HORVATH		AIR ATTACK		
		CHIEF ERIC ANDREWS		SUPERVISOR AIR SUPPORT		
		CHIEF JAMES KNISLEY		SUPERVISOR		
USFS LEAD	READ	MATT KENNEY		8. Finance/Administration	on Section:	
					the second of the second second	ES 808-298-1386
5. Planning Sect	ion:			PTRC	JANET MCII	NTOSH
	CHIEF	RYAN SCHARNHORST 509-4	32-1016	TIME UNIT	JEANNE CH	RISTENSEN
		JENNIFER NORTON (T)		PROCUREMENT UNIT	ROBERT TI	HOMPSON (V)
SITUATION	TINU V	DAVID WINTER 509-301-2631		PHONE NUMBERS ARE NOT PUBLISHED FOR		E DO NOT GIVE ANY OF
INC METEOROL	IDENT	LISA KRIEDERMAN 240-778-	5298	THE PUBLIC	THESE NUM	IBER OUT TO THE PUBLIC
DEMOBILIZATION						
ANA	ALYST	STEVE ZIEL 541-890-6862				
GIS SPEC	IALIST	RACHEL ARMSTRONG (V)				
6. Logistics Sect	ion:					
		CINDY PRESTON 509-607-97	24			
		JOSH AMBROSE 360-310-040				
		PAUL CARLYLE 509-438-9702				
9. Prepared By:	Name:	RYAN SCHARNHORST	Position/Title:	PSC3	Signatur	e:
ICS 203	IAP Pa	ge	Date/Time:	10/17/2022 2307		



INCIDENT Weather Forecast



FORECAST NO: 32

NAME OF FIRE: Bolt Creek **UNIT: WA-NDC**

PREDICTION FOR: 0700 - 0700

SHIFT DATE: Wednesday, October 19, 2022 SIGNED: Lisa Kriederman

FORECAST ISSUED: 1700 PDT Oct 18, 2022

Incident Meteorologist

WEATHER DISCUSSION: An increase in high pressure aloft will result in slightly warmer and drier conditions today, with light winds. A shallow inversion this morning will mix out, with the diurnal wind pattern of westerlies spreading east across the fire, with speeds less than 10 mph. Thursday will begin the weather pattern change expected this weekend, with much cooler temperatures and higher humidity under increased cloud cover.

WEATHER FORECAST:

WEATHER: Mostly sunny and hazy. Thin high clouds moving in after noon.

MAX TEMPERATURES: 65 to 72 degrees.

MIN HUMIDITY: 32 to 45 percent.

20 FT WINDS:

RIDGETOP - Light and variable until 1200, then west-southwest 2 to 4 mph. SLOPE/VALLEY - Light and variable until 1300, then becoming West 3 to 5 mph, gusts to 10 mph.

HAINES INDEX: 5 (Moderate) **INVERSION**: Weak to moderate, around 2000ft, lifting by 1200.

OUTLOOK FOR TONIGHT: Increasing high clouds. Low temperatures in the mid 40s to low 50s. Max humidity 45 to 55 percent above 2000 ft, 75 to 85 percent below. Winds: East drainage winds 3 to 6 mph.

OUTLOOK FOR THURSDAY:

WEATHER: Partly cloudy in the morning, becoming mostly cloudy. A few sprinkles in the afternoon. Hazy.

TEMPERATURES: 56 to 63 ridges and upper slopes; 63 to 68 lower slopes and valleys.

HUMIDITY: 55 to 65 percent.

20 FT WINDS:

RIDGETOP - West 4 to 7 mph until noon, then 5 to 8 mph with gusts to 14 mph.

SLOPE/VALLEY - Light and variable until 1000, then becoming West 4 to 7 mph with gusts to 12.

HAINES INDEX: 3 (Very Low) INVERSION: Little to none.

EXTRA INFORMATION: Sunrise: 0730 Sunset: 1809

Fire Behavior Forecast # 10					
Name of Incident:	Administrative Unit:				
Bolt Creek	WA-NWS				
Date & Time Issued: October 18, 2022 @ 1900	Operational Period: <u>DAY/NIGHT</u> 10/19-20/2022 (0700-0700)				
FBAN: Steve Ziel	Signed: /z/ LAZIO				

Assumptions: Very similar mild autumn weather conditions will continue to moderated fire behavior potential – but, it is still "fire season in the middle of October". We continue to have all the ingredients for active fire behavior with moderate RH, abundant dry fuels, and numerous heat sources across a large area. Expect favorable burning conditions between 1300-1800 during peak heating, and best air mixing. All fuels are very dry, leaves are falling, and the shrubs are entering dormancy. The combination of wind, temperature, humidity, and a heat source may result in very active fire behavior. Southerly aspects are remaining sunny, while north aspects are gaining shadow time. Monitor rate of surface drying when the inversion breaks.

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 likely include limited transition from smoldering/creeping to active surface fire spread with flare ups and occasional torching. Primary spread mechanism includes flames creeping into unburned fuels that result in moving fire and flare ups. Wind/slope alignment on may contribute to flare ups with isolated torching. Fire activity may extend later on southwest aspects (warmer, dryer, longer). Moderate re-burn/re-kindle potential where fuels have lightly burned and in patchy burn areas. Moss may contribute to torching and snags may fall causing flare-ups.

* Fine fuel moisture= 6%-9%, 1000hr. moisture=12%, Woody fuels 190%, Probability of Ignition-40%-60%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	
If your work area includes -	(CH/HR = FPM)	Feet		
Timber Litter (TL5) Heavy	3-5	2	0.1 mi.	
Timber w/ Understory (TU5) Heavy	6-8	6-8	0.1 mi.	
Timber w/ Understory (TU2) Moderate	7-9	3-4	0.1 mi.	

Specific Assignments:

- **Div.** A Monitor fire activity on lower slopes for flare-ups. Expect increased activity in recently burned areas north of Skykomish for due to river flow winds. Monitor Beckler River corridor, and SW/SW Sec. 6 below 6510 for flare ups and rekindle in ratty burn areas.
- Div. S Monitor flanking/backing on Heybrook Ridge, and 6022 Rd. (Sec. 26), and continued activity in lower Barclay Creek (Sec. 35).
- Div. P Monitor Hwy 2 corridor for flare ups. Potential areas of re-burn. Expect rolling materials on steep slopes in the tunnel area.
- Div. Z Expect continued flare ups, and areas of unburned fuels to consolidate in the Eagle Rock, and upper Eagle Creek area.

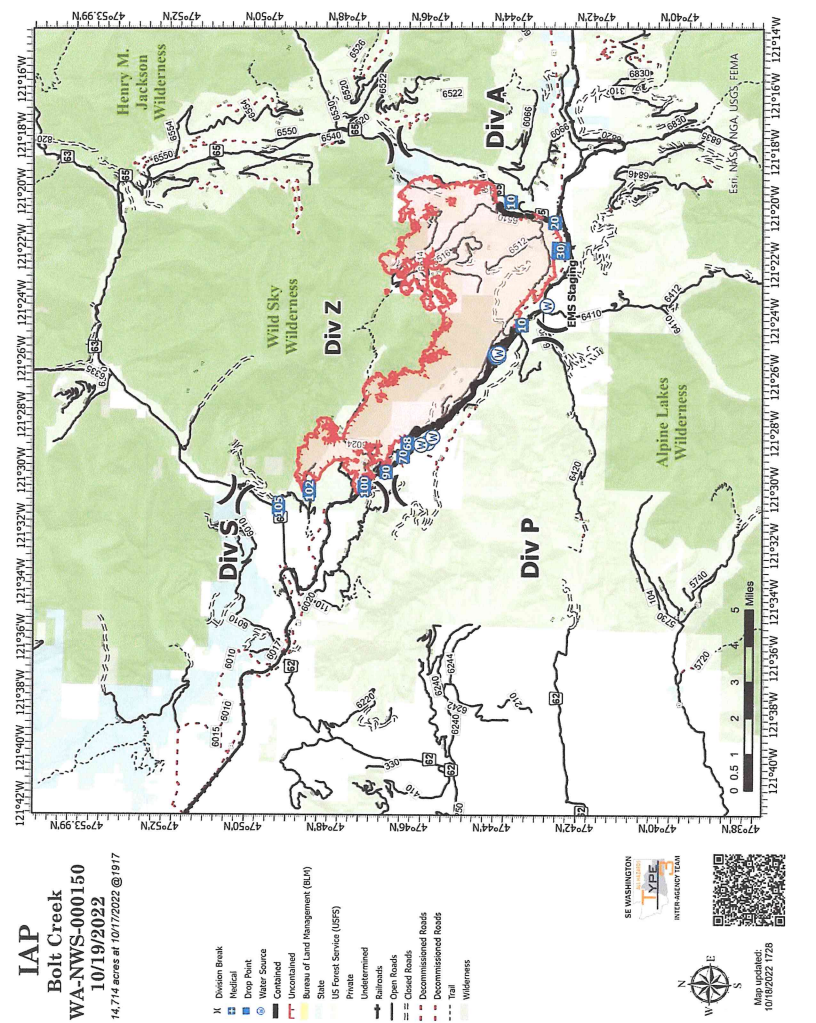
Air Operations: Moderate inversion breaking by mid-morning. Expect hazy/smoky conditions due to local fires.

Safety

Review Standard Fire Orders.....1. Keep informed on fire weather conditions and forecasts. 2. Know what your fire is doing at all times. 3. Base all actions on current and expected behavior of the fire.

Be alert to changing conditions – don't be lulled into the "same old/same old"......fire behavior and weather processes are dynamic and ever changing throughout the day, week, season...

*Todays Fire Behavior Forecast contains 606 words written for your situational awareness.



Division/Group Assignment List (ICS 204 WF)

	Controlled	d Unclassified Inf			
1. Incident Name:			3.		
BOLT CREEK		Branch:	Division/Gro	oup	
2. Operational Period: DAY/NIGHT	SHIFT				
Date/Time From: 10/19/2022 0700 WED	Date/Time To				Α
	10/20/2022 07	00 THU			
4.		Operations Persor			
OPERATIONS CHIEF RYAN NICHO	DLLS 509-430-16	06	PLANNING	G OPS WES LONG 360	-281-9585
FIELD OPS		DIVIS	ION/GROUP SUPER	VISOR KENNETH JOHI	NSON 509-496-5452
5.	Reso	urces Assigned thi	s Period		
Strike Team / Task Force / Resource Designator	LWD	Leade	Number Persons		Pick Up PT./Time
O-211 FMOD BAILEY LOGGING	10/25	BEN A NEWMAN	2	ICP/0700	ICP/1900
O-244 FMOD LL MEADOW WILDFIRE INC.	10/26	RICK WARD	2	ICP/0700	ICP/0700
E-179 CHP2 ROAD HOME, INC.	10/20	ANDREW GIBBS	2	ICP/0700	ICP/1900
O-224 STEN BRIAN WESEMANN 360-749-6128	10/22		1	ICP/0700	ICP/0700
***E-130 ENG6 LATE SUMMERS WILDFIRE**	* 10/22	JENSEN BOVEE	3	ICP/0700	ICP/1900
E-131 ENG3 MEADOW WILDFIRE	10/29	DAMIEN RAMON	3	ICP/0700	ICP/0700
E-133 ENG5 RAINIER WILDFIRE	10/23	SPENCER SHAW	3	ICP/0700	ICP/1900
E-134 ENG NORTHRIDGE WILDFIRE	10/24	BRITTANY NORD	HAGEN 3	ICP/0700	ICP/1900
E-135 ENG RAINIER WILDFIRE	10/20	MICHAEL SUTTO	Л 3	ICP/0700	ICP/1900
E-143 WTS2 SKYKOMISH FIRE	10/25	ROBERT CAMPBI	ELL 1	ICP/0700	ICP/1900
O-240 SOFR RYAN GRANT 509-254-1672	10/27		1	ICP/0700	ICP/1900
O-255 EMPF JOEL BOWER 360-461-7390	10/27		'	ICP/0700	ICP/1900

6. Control Operations/Work Assignments:

Task: Hold fire from crossing Hwy 2, reinforce primary control lines, and maintain patrol status within the division. Maintain IA readiness.

Purpose: Confine the fire to its current footprint. Limit the impacts of fire spread around infrastructure, structures, timber, and other identified values at risk.

End State: Fire is confined to the existing footprint and defensive preparations are in place around all infrastructures and structures.

B. Division/Group Communication Summary									
Function Channel RX		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	А			
AIR TO GROUND	12	164.9500	0.0	164.9500	0.0	А			
AIR TO GROUND	13	168.8125		168.8125		А			
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А			
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)			Time			
		RYAN SCHA	RNHORST	10	0/17/2022	2307			

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlled Officias	silieu illiorillation/basic	
1. Incident Name:		3.	
BOLT CREEK		Branch:	Division/Group
2. Operational Period: DAY/N	IGHT SHIFT		
Date/Time From: 10/19/2022 0700 WED	Date/Time To: 10/20/2022 0700	THU	Α
4.	Operation	ons Personnel	
OPERATIONS CHIEF RYAN N	IICHOLLS 509-430-1606	PLANNIN	IG OPS WES LONG 360-281-9585
FIELD OPS		DIVISION/GROUP SUPE	RVISOR KENNETH JOHNSON 509-496-5452
6. Control Operations/Work Assignments	:	1	1
7. Special Instructions:			

- be used for IA.
 - Utilize Field Maps and Avenza to input suppression repair needs.
 - Text weather to IMET at 240-778-5298 at 1400 hours.
 - Notify WA DOT of trees or debris falling on the highway.
 - When addressing road hazards, utilize a vehicle equipped with emergency warning lights after blocking the roadway.

Special Notice: STEN and engines with astricts (***) next to their resource number are part of the Strike Team that will

• Backhaul unused equipment to base camp. Verify inventory is accurate, then submit to LOGS.

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	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	164.9500	0.0	164.9500	0.0	А		
AIR TO GROUND	13	168.8125		168.8125		А		
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А		
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)			Time		
		RYAN SCHA	RNHORST	1	0/17/2022	2307		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

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

1. Incident Name:			3.			
BOLT CREEK			Branch	1:	Division/Gro	oup
2. Operational Period: DAY/NIGHT SHI	FT					
	ate/Time To /20/2022 070					P
4.		Operations Per	sonnel			
OPERATIONS CHIEF RYAN NICHOLLS	509-430-16	06 DI	IVISION/GROUP	SUPERV	ISOR BRAD WALLAC	E 509-899-1057
AIR ATTACK SUPERVISOR			F	PLANNING	OPS WES LONG 360	-281-9585
5.	Reso	urces Assigned	this Period		•	
Strike Team / Task Force / Resource Designator	LWD	Lea	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-251 STEN CORY BERGSTROM (T)	10/26			1	ICP/0700	ICP/0700
E-198 ENG6 METHOW RIVER WILD FIRE	10/26	IVAN MUNOZ		3	ICP/0700	ICP/1900
E-203 ENG5 AMERICAN LAND SERVICE LLC	10/27	CHRISTIAN MARTINSON		3	ICP/0700	ICP/1900
E-205 ENG6 SOUTH COUNTY	10/27	ANDREW LUN	INY	2	ICP/0700	ICP/1900
E-206 ENG6 WOODPECKER CO	10/27	MICHELLE HE	RRIN	3	ICP/0700	ICP/1900
E-207 ENG3 RATTLESNAKE RIDGE	10/27	FABIAN BREM	IERMAN	3	ICP/0700	ICP/1900
O-240 SOFR RYAN GRANT 509-254-1672	10/27			1	ICP/0700	ICP/1900
E-185 AMB2 CENTAL KITSAP	10/22	TREVOR LEE 620-6558	STANLEY 360-	2	ICP/0700	ICP/1900

Task: Hold fire from crossing Hwy 2, reinforce primary control lines, patrol, and maintain patrol status within the division. Purpose: Confine the fire to its current footprint. Limit the impacts of fire spread around infrastructure, structures, timber, and other identified values at risk.

End State: Fire is confined to the existing footprint and defensive preparations are in place around all infrastructure and structures.

7. Special Instructions:

- Notify WA DOT of trees or debris falling on the highway.
- · When addressing road hazards, utilize a vehicle equipped with emergency warning lights after blocking the roadway.
- · Clear leaf litter from control lines.

8.		Division/Group	Communication Su	mmary		
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	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	164.9500	0.0	164.9500	0.0	А
AIR TO GROUND	13	168.8125		168.8125		А
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) C	ate	Time
		RYAN SCHA	RNHORST	1	0/17/2022	2307

Division/Group Assignment List (ICS 204 WF)

	Controlled Unicias	ssinea imo	mation//basic	
1. Incident Name:			3.	
BOLT CREEK			Branch:	Division/Group
2. Operational Period: DAY/N	IGHT SHIFT			4
Date/Time From: 10/19/2022 0700 WED	Date/Time To: 10/20/2022 0700 THU			P
4.	Operation	ons Personn	el	
OPERATIONS CHIEF RYAN N	ICHOLLS 509-430-1606	DIVISIO	ON/GROUP SUPERVISOR	BRAD WALLACE 509-899-1057
AIR ATTACK SUPERVISOR			PLANNING OPS	WES LONG 360-281-9585
7. Special Instructions:				

- Text weather to IMET at 240-778-5298 at 1400 hours.
- Back haul unused equipment to base camp. Verify inventory is accurate and complete.
- Identify and make appropriate notifications for all hazards along the BPA high-tension power line corridor.

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	A		
COMMAND	7	159.4125	118.8	151.4450	118.8	A		
COMMAND	8	159.3750	118.8	151.3250	118.8	A		
AIR TO GROUND	12	164.9500	0.0	164.9500	0.0	A		
AIR TO GROUND	13	168.8125		168.8125		А		
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time		
	RYAN SCHA	RNHORST	1	0/17/2022	2307			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group **BOLT CREEK DAY/NIGHT SHIFT** 2. Operational Period: S Date/Time From: Date/Time To: 10/19/2022 0700 WED

10/20/2022 0700 THU 4. **Operations Personnel** OPERATIONS CHIEF RYAN NICHOLLS 509-430-1606 PLANNING OPS WES LONG 360-281-9585 FIELD OPS DIVISION/GROUP SUPERVISOR NICHOLAS LOEWEN 541-620-4318

5. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
O-206.19 TFLD MICHAEL NICK 509-563-9188	10/19		1	ICP/0700	ICP/1900			
C-17 CR2I MT BAKER IA	10/21	ERIK USHER	20	ICP/0700	ICP/0700			
C-19 CR2I GRAYBACK FORESTRY, INC.	10/23	TIMOTHY BREWER	20	ICP/0700	ICP/1900			
C-20 CR2I SES AHTANUM	10/26	JEFFREY DELAROSA	16	ICP/0700	ICP/1900			
O-272 FELB KELLY SENSECQUA	10/31		1	ICP/0700	ICP/1900			
O-194 FMOD MOUNTAIN WEST WILD FIRE	10/30	CHARLIE DOW	2	ICP/0700	ICP/0700			
O-274 FMOD RAINS, DAVID - F-20-1 - FM-1	10/29		2	ICP/0700	ICP/0700			
O-275 FMOD FMOD - FALLER MODULE	10/31		2	ICP/0700	ICP/0700			
E-150 CHP2 BROTHERS FIRE	10/19	SHANE MUSTARD	3	ICP/0700	ICP/1900			
O-242 STEN ANDREW KLUNDER 605-484-5611	10/27		1	ICP/0700	ICP/1900			
E-175 ENG5 E8142 - WA-SPS	10/22	REECE JOHNSON	4	ICP/0700	ICP/0700			
E-180 ENG5 ENGINE 1205 - WAOLS	10/21	REECE BLATTNER	3	ICP/0700	ICP/0700			
E-194 ENG5 EARLY WINTERS	10/26	CHRIS SURFACE	3	ICP/0700	ICP/1900			
E-196 ENG5 C2C WILDFIRE INC.	10/26	BRYCE HOLBROOK	3	ICP/0700	ICP/1900			
E-199 ENG6 BLACKSTONE FORESTRY, LLC	10/26	RILEY NOONAN	3	ICP/0700	ICP/1900			
E-200 ENG6 WILD FIRE SERVICES INC	10/26	JASON SARE	3	ICP/0700	ICS/1900			
E-202 ENG6 SNOHOMISH FD21	10/27	VIVEK PATEL	2	ICP/0700	ICP/1900			
E-184 WTS2 SNOHOMISH FD25 - T37A	10/20	JAY FISCHER	1	ICP/0700	ICP/1900			

8. Division/Group Communication Summary									
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
2	151.3400	118.8	151.3400	118.8	А				
8	159.3750	118.8	151.3250	118.8	А				
7	159.4125	118.8	151.4450	118.8	А				
12	164.9500	0.0	164.9500	0.0	А				
13	168.8125		168.8125		А				
16	168.6250	0.000	168.6250	110.9	А				
	2 8 7 12 13	Channel RX Frequency N/W 2 151.3400 8 159.3750 7 159.4125 12 164.9500 13 168.8125	Channel RX Frequency N/W RX Tone/NAC 2 151.3400 118.8 8 159.3750 118.8 7 159.4125 118.8 12 164.9500 0.0 13 168.8125	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 2 151.3400 118.8 151.3400 8 159.3750 118.8 151.3250 7 159.4125 118.8 151.4450 12 164.9500 0.0 164.9500 13 168.8125 168.8125	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC 2 151.3400 118.8 151.3400 118.8 8 159.3750 118.8 151.3250 118.8 7 159.4125 118.8 151.4450 118.8 12 164.9500 0.0 164.9500 0.0 13 168.8125 168.8125 168.8125				

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time RYAN SCHARNHORST 10/17/2022 2307 ICS 204 WF (1/14)

		Controlled Uncl	lassified Inf	ormation//Basic	VVF)	
1. Incident Name:				3.		
BOLT CREEK				Branch:	Division/Group	
2. Operational Period: DAY/NIGHT SHIFT Date/Time From: Date/Time To:						
Date/Time From: 10/19/2022 0700	WED	Date/Time To: 10/20/2022 0700	THU		s	
4.		Opera	ations Person	nel		
OPERATIONS CHIEF RYAN NICHOLLS 509-430-1606				PLANNING	OPS WES LONG 360-281-9585	
FIE	LD OPS		DIVIS	ION/GROUP SUPERVI	SOR NICHOLAS LOEWEN 541-620-4318	

5.	Resor	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time
O-268 EMPF SANDRA ZELEPUZA	10/28	360-580-8833	1	ICP/0700	ICP/1900
O-257 EMPF DANIELLE STUMPF	10/27	253-881-8436	1	ICP/0700	ICP/1900
O-259 EMTF SPENCER WILSON	10/28		1	ICP/0700	ICP/1900

6. Control Operations/Work Assignments:

Task: Hold fire from crossing 6022 Rd., reinforce primary control lines, clear roadways to provide for safe travel, and maintain patrol status within the division.

Purpose: Confine the fire to its current footprint. Limit the impacts of fire spread around infrastructure, structures, timber, and other identified values at risk.

End State: Fire is confined to the existing control lines and defensive preparations are in place around all infrastructure, structures, and roads are cleared of debris reducing the hazards to firefighters and the public.

7. Special Instructions:

- Hold and improve previous operational actions on the 6022 Road and the 120 spur.
- · Reassess current indirect line placement for effectiveness.
- Text weather to IMET at 240-778-5298 at 1400 hours.
- Utilize Field Maps and Avenza to input suppression repair needs.
- Backhaul unused equipment to base camp. Verify inventory is accurate, then submit to LOGS.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	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	A		
COMMAND	7	159.4125	118.8	151.4450	118.8	А		
AIR TO GROUND	12	164.9500	0.0	164.9500	0.0	А		
AIR TO GROUND	13	168.8125		168.8125		А		
AIR GUARD	16	168.6250	0.000	168.6250	110.9	А		
9. Prepared By (Resource l	Jnit Leader)	Approved By (Planning Section C	hief) D	ate	Time		
		RYAN SCHA	RNHORST	1	0/17/2022	2307		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	i Oficiassified mic	3.	I// Dasic			
BOLT CREEK				Bran	nch:		Division/Group	
2. Operational Period:	DAY/NIGH	T SHIFT	Rockey Tables					
Date/Time From: 10/19/2022 0700 V	VED	Date/Time To: 10/20/2022 070					Z	
4.			Operations Person	nel				
OPERATIONS CH	IEF RYAN NICH				ANCH DIREC	TOR		
DIVISION/GROUP SUPERVIS	OR		*	IR ATTA	CK SUPERVI	SOR		
DIVISION/GROUP SUPERVIS	OR UNSTAFFE)				\dashv		
5.								
Strike Team / Task	Eoroo /	Resou	urces Assigned this	Period	Number			
Resource Desig		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
NO ASSIGNED RESOURCES								
6. Control Operations/Work A	ssignments:		<u> </u>					
Task: Unstaffed. Take no Purpose:	o action(s).							
End State:								
8.		Division	/Group Communica	tion Sum	marv			
Function	Channel	RX Frequency	140000000000000000000000000000000000000		TX Frequenc	v N/M	TX Tone/NA0	C Mode
COMMAND	- / 100 11 101	requeriey	1001000		. A Frequenc	J 14/ 44	IN TORIE/NAC	Niode
TACTICAL								
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Uni	t Leader)	Approv	ved By (Planning Se	ection Ch	ief)	D	ate	Time
DAVID WINTER		RYA	N SCHARNHORST			10	0/17/2022	2307

ICS 204 WF (1/14)

. Incident Name:			3. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1				
BOLT CREEK			Branch:		Division/Group		
. Operational Period: DAY/NI	GHT SHIFT	CONTRACTOR OF THE STREET					
Date/Time From: 10/19/2022 0700 WED	Date/Time To 10/20/2022 07				NIGHT SHIFT		
		Operations Person	 nel				
OPERATIONS CHIEF RYAN N	ICHOLLS 509-430-16			NG OPS WE	ES LONG 360-	-281-9585	
IVISION/GROUP SUPERVISOR							
	Reso	urces Assigned this	Period	l			
Strike Team / Task Force / Resource Designator	LWD	Leader	Numb		Off PT./Time	Pick Up PT./Time	
-181 ENG5 ENGINE-1101 WAOLS	10/21	BLAKE MANN	4	ICP/1900		ICP/0700	
			I .				
E-189 ENG6 SNOHOMISH FD26 Control Operations/Work Assignments: Task: Hold fire from crossing Hwy 2 patrol status within all divisions (excourpose: Confine the fire to its current identified values at risk. End State: Fire is confined to the exception.	2, reinforce prima cept DIV Z). rent footprint. Lim	it the impacts of t	rovide point pro	nd infrastro	values at ri	ctures, timber, and	
Control Operations/Work Assignments: Task: Hold fire from crossing Hwy 2 patrol status within all divisions (exceptions) Purpose: Confine the fire to its curr	2, reinforce prima cept DIV Z). rent footprint. Lim	ry control lines, p	rovide point pro	ection for	values at ri	sk, and maintain	

B. 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	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	164.9500	0.0	164.9500	0.0	Α			
AIR TO GROUND	13	168.8125		168.8125		Α			
AIR GUARD	16	168.6250	0.000	168.6250	110.9	A			
9. Prepared By (Resource	Approved By (Approved By (Planning Section Chief)			Time				
		RYAN SCHA	RNHORST	1	0/17/2022	2307			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

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

				3.				
BOLT CREEK				Brai	nch:		Division/Gro	up
2. Operational Period:	DAY/NIGHT	SHIFT	and the profit of the state of the					
Date/Time From: 10/19/2022 0700 W	/ED	Date/Time To: 10/20/2022 070					65 ROAD CLOSURE	
4.		- 1	Operations Pers	onnel				
OPERATIONS CHI	EF RYAN NICHO	OLLS 509-430-160	6		PLANNING	OPS W	ES LONG 360-	-281-9585
DIVISION SUPERVISO	DR BRIAN MONE	EIL 425-365-6067						
5.		Resou	rces Assigned t	his Period				
Strike Team / Task Resource Desigr		LWD	Lead		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
ROAD SECURITY (GUARD)		10/22	SARAH LARSEN	V	1	RD 65/06	500	RD 65/2200
ROAD SECURITY (GUARD)		10/22	AVERY PAYNE		1	RD 65/06	600	RD 65/2200
ROAD SECURITY (GUARD)	n takenda ka	10/22	FRANK ROSCIG	GNO	1	RD 65/06	600	RD 65/2200
6. Control Operations/Work As	ssignments:					l		
		e 65 Road area	, or if you hav	e any traf	fic issues,	contact	the Forest S	Service's Guards on
Command Channel 8 for		e 65 Road area	, or if you hav	e any traf	fic issues,	contact	the Forest S	Service's Guards on
Command Channel 8 for						contact	the Forest S	Service's Guards on
Command Channel 8 for	assistance.		Group Communi			contact	the Forest S	Service's Guards on
Command Channel 8 for	assistance. Channel	Division/	Group Communi	ication Sun			TX Tone/NA	
Command Channel 8 for Function ACTICAL	Channel	Division/ RX Frequency 151.3100	Group Communi N/W RX To	ication Sun one/NAC 18.8	nmary TX Frequer 151.31	ncy N/W		
Function ACTICAL COMMAND	Channel 1 8	Division/ RX Frequency 151.3100 159.3570	Group Communi N/W RX To 1	cation Sun one/NAC 18.8 18.8	nmary TX Frequer 151.31 151.32	ncy N/W 00 50	TX Tone/NA 118.8 118.8	AC Mode A A
Command Channel 8 for Function ACTICAL	Channel 1 8	Division/ RX Frequency 151.3100 159.3570	Group Communi N/W RX To	cation Sun one/NAC 18.8 18.8	nmary TX Frequer 151.31 151.32	ncy N/W	TX Tone/NA 118.8 118.8	AC Mode A

Controlled Unclassified Information//Basic **FINAL**

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

1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:	ared: 3. Operational	3. Ope	3. Operational Period:	DAY/NIGHT SHIFT	SHIFT		
ROI T CRFFK	3FFK		Date:	10/17/2022			Date/Time From:			Dete/Time To:	
			Time:				10/19/2022 0700	WED		10/20/2022 0700 THU	
4. Basic Radio Channel Use:	dio Cha	nnel Use:									
Zone Group	년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	T
	-	TACTICAL	TAC 1	DIV A	151.3100	118.8	151.3100	118.8	A		1
	7	TACTICAL	TAC 2	DIV S	151.3400	118.8	151.3400	118.8	4		
	က	TACTICAL	TAC 3	DIV P	151.2125	118.8	151.2125	118.8	Þ		$\overline{}$
	4	TACTICAL	DNR COM	UNASSIGNED	151.4150	103.5	151.4150	103.5	٨	IA USE ONLY	
	2	TACTICAL	REDNET	STRUCTURE	153.8300	0.000	153.8300	0.000	ď		$\overline{}$
	9	TACTICAL	FS FTAC	IA / FIRING GROUP	168.5625	0.000	168.5625	0.000	4	IA/FIRING GROUP	т
	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	A	LOCATED ON SOBIESKI LINKED TO CMD 7	
	6	COMMAND	SNOHOMIS	FOREST NET	159.4350	141.3	151.1900	141.3	Α	DISPATCH CALL SIGN "NW DISPATCH" IA USE ONLY	1
	10	COMMAND	SULTAN	FOREST NET	159.2475	141.3	151.1825	141.3	∢	DISPATCH CALL SIGN "NW DISPATCH" IA USE ONLY	T
	7	COMMAND	SOBIESKI	FOREST NET	169.5750	146.2	164.9625	156.7	A	DISPATCH CALL SIGN "PUGET SOUND" IA USE ONLY	
	12	AIR TO GROUND	A/G PRIMARY	ALL DIVS	164.9500	0.0	164.9500	0.0	¥	PRIMARY A/G	_
	13	AIR TO GROUND	A/G2	ALL DIVS	168.8125		168.8125		4	SECONDARY A/G	_
	14	AIR TO GROUND	A/G 41	UNASSIGNED	167.4750	0.000	167.4750	0.000	4		_
	15	AIR TO GROUND	VMED 29	MEDEVAC	155.3475	156.7	155.3475	156.7	A	MEDEVAC	7
	16	AIR GUARD	AIRGUARD	EMERGENCY USE	168.6250	0.000	168.6250	110.9	∢	EMERGENCY USE	_
5. Special Instructions:	structio	ins:									T
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: PAUL CARLYLE	Щ		is	Signature:			П
ICS 205				IAP Page			De	Date/Time: 10/1	10/17/2022 2307		1

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Incident: Bolt Creek Date: 10/19/22 Shift: Day/Night



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

LCES YOUR FIREFIGHTERS CODE OF CONDUCT

INCIDENT RESPONSE POCKET GUIDE

WORK-REST GUIDELINES

SAFETY THOUGHT

The choices that you make- minute by minute- have a lot to do with your own safety. Please choose wisely. Choose to wear your hardhat and other PPE. Choose to insist on a good briefing- ask questions if something is unclear. Choose to stop and analyze risks and seek and apply mitigations. If mitigation is insufficient, choose to turn down assignments that you are not comfortable with and explain why.



- Snags, Fire Weakened Trees
- Steep slopes
- Rolling material

MAJOR HAZARDS AND RISKS

- Large, heavy equipment
- Driving/highway/Mt roads
- Fire line Rehab

- Bee's & Rattle Snakes
- Wildlife
- Winds

PROFESSIONAL BEHAVIOR FOR WILDLAND FIRE FIGHTERS

Choosing to apply safe practices, all the experience available to you, massive amounts of common sense and all your tools as you perform your missions in a dangerous environment are the signs of the professional wildland fire fighters you all are. Please do your part to ensure everyone goes back to camp/home at the end of every shift. Close the loop inform others of hazards

Provide good briefings - identify and communicate all the hazards

Provide measures to address them to lessen the risk

- 2. If you cannot adequately lessen the risk, or still feel too uncomfortable, review your turn down measures or find a way to perform the mission that you feel better about.
- 3. Establish and communicate protocols for each person so that they can identify, report any unsafe overly risky conditions/situations.

Use the methods and procedures outlined in the IRPG and Red Book, to ensure that you cover all the safety bases as you perform your assignments in a high risk environment as safely as possible.

Perform daily AAR's to identify any ineffective or unsafe practices and better/safer/ ways to perform the missions in the future.

Prepared by: Ken Foss, SOFR

1. Incident Name: BOLT CFICP – Evergreen State Fairgr		2. Operational Period: Date: 10/19/22 - 10/20/22 From: 0700-0700				
3. Basic Local Communications Information:						
Name	Incident Assigned Pos	ition	Cell Phone Number / Email Address			
Communications Unit			360-259-7651			
Finance Section			360-481-7668			
Information Officer			360-259-5006			
Medical Unit			360-259-6737			
Ordering Unit			360-481-0718			
Planning Section			360-481-5153			
Safety Officer			360-259-9535			
Dean Hazen	Murphy Lake PIO		208-380-6981			
4. Prepared by: Name: Ryar	Scharnhorst Position/Title: P	SC3 Sia	nature:			

LOGISTICS MESSAGE

Bolt Creek



ICP Hours

2200 - 0500 Quiet Hours

Meals

Breakfast 0600-0900

Lunches & ICE 0600-2000

(Pick up at the Refer Trailer)

Dinner 1800-2000





0530 - 1200 & 1500-2200

Medical

0600-2100



(in tent, call number on tent if after hours)

Supply

0600-2100

Laundry-

Last Day for Dropoff 10/19/22



Drop off at Supply by 0830 hrs. Expect a 48 hr turn-around. Pick-up at Supply

Hydrant use

City of Monroe:

Snohomish PUD:

City of Skykomish:

Only use Hydrants with Meters attached. Operations must approve all other Hydrant use.





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 kitchen area.</u>
- ▶ 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.

9.	Prepared	by	Name and	Position)	
----	----------	----	----------	-----------	--



PLEASE Only Enter Building at your assigned time

10/19/2022

DEMOB LIST

BOLT CREEK US-WA-NWS-000150

CREWS			8
C-21	0630	(CRW2)	NORTH PACIFIC FORESTRY INC.
EQUIPMENT			
E-149	0630	(DOZ2)	BURGESS LOGGING
E-138	0700	(ENG4)	CHEWACK WILDFIRE INC
E-182	0700	(ENG5)	METHOW RIVER WILD FIRE
E-193	0730	(ENG5)	METHOW RIVER WILD FIRE
E-197	0730	(ENG6)	METHOW RIVER WILD FIRE
E-139	0800	(ENG5)	BLACKSTONE FORESTRY LLC
E-209	0800	(ENG4)	CHEWACK WILDFIRE INC
E-176	0830	(ENG5)	OSPREY WILDFIRE, LLC
E-208	0830	(ENG4)	HI COUNTRY L.L.C.
E-136	0900	(ENG6)	LIBERTY WILDFIRE, INC.
E-177	0900	(ENG5)	LIBERTY WILDFIRE, INC.
E-183	1000	(ENG5)	LL MEADOW WILDFIRE INC.
OVERHEAD			
O-219	0645	(FELB)	OAKLAND, DANIEL
O-234	0700	(DIVS)	BIBE, DAVID

10/20/2022

TENTATIVE RELEASE

BOLT CREEK US-WA-NWS-000150

FO	111	DI	IA A	NIT	-
1-1-11	UH	-	WI	M I	

E-181	1000	(ENG5)	ENGINE-1101 WAOLS
E-179	1900	(CHP2)	ROAD HOME, INC., THE
OVERHEAD			is a
O-209	0000	(EQPM)	ESKEBERG, CAMERON
O-206.2	0000	(ICT3)	HARRIS, MICHAEL
O-206.17	0000	(DIVS)	LIPPERT, BENJAMIN
O-244	0700	(FMOD)	LL MEADOW WILDFIRE INC.
O-206.19	0700	(TFLD)	NICK, MICHAEL
O-250	0700	(DIVS)	WALLACE, BRAD
O-206.21	0700	(PIO2)	WILLIAMS, JOSIE
O-216	0900	(IMET)	KRIEDERMAN, LISA

Revision Date: 12/19/2011 .

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron Time Fron	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)

7. Activity Log:	T				
Date/Time	Notable Activities				
		-			
					77.700 x 3.700
and the second of the second o					
-					

8. Prepared by: Na	me:		_ Position/Title:		Signature:
ICS 214, Page 1			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 \underline{today} . 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 Nam					tional Period Date/Time: 10	V40/20	122 40	7/20/2022	
	olt Cr	eek		L	rate/filme. 10	119120	JZZ- I(012012022	
3. Ambulance Services	T	Complete Addre	cc	T	Phone		Advance	ed Life Support (ALS)	
Name		Complete Addres			THORE		YES		
Sky Valley Fire #54	42	2013 State HWY 2-G	SOURCE IN THE SECOND		911		X		
Sultan Fire #51 Skykomish FD #50	1	32905 Cascade Vie 105 E Old Cascade			911 911			X	
4. Air Ambulance Servi	CAS	103 E Old Cascade	11441	T all T X					
Name		Phone		T	Type of A	ircraft &	Capabil	ity	
Airlift Northwest		911 (800-426-2	2430)			Rotor	-		
Life Flight		911 (800-232-0	911)			Rotor		· · · · · · · · · · · · · · · · · · ·	
5. Hospitals	l				A second				
Name	De	grees Decimal	Travel Tir	ne From ICP	Phone	Heli	pad	Level of Care	
Complete Address		Minutes	Air	Ground		Yes	No	Facility	
Evergreen Health Monroe 14701 179 th Ave SE	Lat:	N/A	N/A	5 MIN	425-877-9371		X	Level 4	
Monroe, WA	Long:	N/A	NA	3 1/1114	425-011-5511			Lovery	
Providence Medical Center	Lat:	47° 59' 58.5" N							
1321 Colby Ave	Long:	122° 12' 21.5" W	10 MIN	25 MIN	425-404-5601	Х		Level 2	
Everett, WA Harborview Medical	Lat:	47° 36′ 10.8″·N		-				Level 1	
325 9th Ave Seattle, WA	Long:	122° 19' 29.6" W	15 MIN	60 MIN	206-744-3000	Х		Trauma Burn Center	
DIVISIONS	Long.	122 13 23.0 VV							
ICP	EMS R	lesponders:		Zebron Wat	ts MEDL C 541 2	70-4131			
			*11*4*		et MEDL (t) C 206 2	76-5509			
	EMS Responders & Capabilities:			Medic-Joel Bower					
	Medical Emergency Channel:			Command					
	Air / Ground			15 Minutes / 65 Minutes					
DIV A	Approved Heli Spot:			Skykomish Airport					
	Lat:			47° 42′ 38" N					
	Long:			121° 20' 25" W					
		lospondors & Capal	ailitios:	AMBO 2-Trevor Stanley					
	EMS Responders & Capabilities:								
DIV P	Medical Emergency Channel:			Command					
	Air / Ground			15 Minutes / 55 Minutes					
	Heli Sp	oots:		NONE IN THIS DIVISION					
	EMS R	EMS Responders & Capabilities:			Medic-Danielle Stumpf,				
	Madical Emourance Channels			Medic- Sandra Zelepuza / EMTF-Spencer Wilson Command					
	Medical Emergency Channel:								
DIV S	Air / G			15 Minutes / 50 Minutes					
	Approv	ved Heli Spot:		H-67 (Parking Lot)			H-30 (Station 54)		
	Lat:			47° 49' 07" N			47° 50′ 31″ N		
	Long:		121° 33' 13" W				1	121° 40' 06" W	
DIV Z	NOT S	TAFFED WITH MED	ICAL PERSO	DNNEL					
DIVZ									
STRUCTURE	NOT S	TAFFED WITH MED	ICAL PERSO	ONNEL					
NIGHT									
	NOT S	TAFFED WITH MED	ICAL PERSO	ONNEL					
SHIFT			Name of the last o						
Prepared by (Medical Unit Le		D	ate:	Reviewed E	By (Safety Officer)			Date:	
Lisa Poncelet MEDL (t)	>	1	0/19/22	Ken Foss	SOFR,			10/19/22	
Rollow +				1		2			
Mor was						1			

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.

CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide incident Tommunications, I have a Red Tommunications I have a Red	Stand-by for Emergency Traffic." Hent summary (including number of p	patients) and comman	d structure.	rest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	t by a failing tree. Req	uesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bn □ YELLOW / PRIORITY 2 Sc Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	eathing, bleeding seve erious Injury or illr e to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more that ness. Evacuation may l not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	ent as applicable (start v	vith the most severe patient)	
Patient Assessment: See IRPG Pa	AGE 106			
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location (if different): (D	escriptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	azards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, crews, immo	bilization devices, AED, oxygen, trau			litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify St				
Function Channel Name/Nur COMMAND	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				
		L		
7. CONTINGENCY: Considerations:	lf primary options fail, what action	ns can be implement	ed in conjunction with pri	nary evacuation method? Be thinking ahead
3. ADDITIONAL INFORMATION: Up				
REMEMBER: Confirm ETAs of re	esources ordered. Act accord	ling to your level o	f training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.