## INCIDENT ACTION PLAN

# UPPER RUBY FIRE





For maps, evaluations, and IAPs Scan the QR Code!

Friday, August 23, 2024

## 0700-2000 Operational Period

WA-COF-001850

AIR	Daily	Approval	
DNR	%		
BIA	%		

GROUND	Daily	Approval
DNR	%	
BIA	%	

Incident Objective	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Upper Ruby	8/22/2024	1200
4. Operational Period (Date and Time)			
8/23/2024			
5. General Control Objectives for the I	ncident (include Alternatives)		
<ul> <li>Provide for firefighter and p 18", LCES, and the Risk Man</li> </ul>		is includes the application	n of the "10 and
Ensure structures and infast		fied and mopped up arou	nd
		1	
<ul> <li>Minimize acres burned.</li> </ul>			
<ul> <li>Act professionally and in a n landowners, timber industry</li> </ul>			
Follow agency policies at all	times and respect the police	cies of the host agency.	
Maximize opportunities for	cost savings without jeopar	dizing public or firefighte	r safety
Provide timely communicati	ons and accurate informati	on as it becomes available	e.
6. Weather Forecast for Operational P	eriod		
	See attached weat	her forcast	
7. General Safety Message			
Provide for firefighter and put	ublic safety at all times.		
Monitor compliance of 10 ar	nd 18 by all incident person	nel.	
Adhere to 2:1 work/rest ratio	for all fire line personnel.		
Aviation safety is high priorit	y. Assess the risk against th	ne benefit of the mission.	
Ensure all assigned personne including locations of neares			ort procedures
8. Attachments (check if attached)			
9. Prepared b	by (PSC)	10. Approved by (IC)	2 . 1
ICS-202	Jessica Walston	Charles 16	1

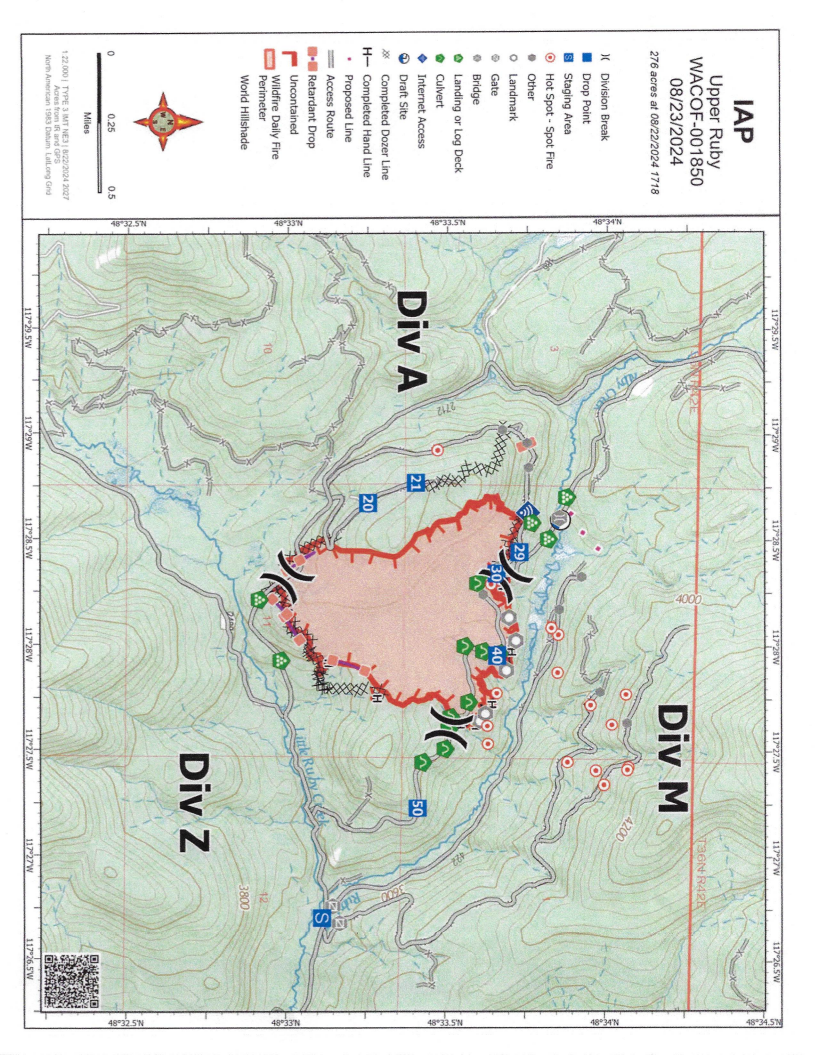
1. Incident Name	Upper Ruby	9. OPERATIONS SECTION					
2. Date 8/22/2024	3. Time 1200	Planning	Greg Anderson				
4. Operational Period	8/23/2024 0700-2000	Field	Sean Soliday				
5. INCIDENT COMMAN	DER & STAFF	a. Division A					
Incident Commander	Andrew Stenbeck	Division Sup	Kyle Buckmiller				
Incident Commander (t)		TFLD					
Liasion Officer		b. Division M					
Safety Officer	Dan Garner	Division Sup	Todd Dormaier				
		TFLD					
Information Officer	Gayne Sears	c. Division Z					
		Division Sup	Brett Walker				
6. AGENCY REPRESENT	ATIVE	TFLD					
Agency	Name	d. EQUIPMENT					
USFS	Luke Decker	Divison Sup	Jim Wheeler				
USFW	Cassie Roeder						
WA DNR	Pat Ryan						
7. PLANNING SECTION							
PSC	Jessica Walston						
PSC(t)	Brian Hansen						
PSC							
GISS	Kat Russell						
ITSS	Kyle Wagner						
		10. FINANCE SE	CTION				
Comms Manager	Shawn Pichette	Chief	Tina Paccerelli				
COMT	Bob Leaming	PTRC	Laurie Babbitt				
RADO	Kerry Nyhuis						
RADO	Duane Hughes						
Trailer	509-389-2002						
8. LOGISTICS SECTION		11. CONTACTS /	OTHER INFORMATION				
Chief	Joe Hoagland	NEWICC (509) 68	35-6900				
Chief deputy							
Chief(t)	Cole Shirley						
		Prepared by /Pos	source Unit Leader)				
		riepareu by (Kes	Jessica Walston				

6. Resources Assigned this Period  RO # Strike Team/Task Force/Resource Leader #People  O-23 TFLD JORDAN REEVES 1  O-7 TFLD ANDREW TRIOLO 1  C-7 CR2I - NW - COF - C101 THREE RIVERS BRIAN STROBEL 21  C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21	2. Divis	sion / Gro	oup	Α
Safety Officer Dan Garner Division/Gro  RO # Strike Team/Task Force/Resource Leader # People  O-23 TFLD JORDAN REEVES 1  O-7 TFLD ANDREW TRIOLO 1  C-7 CR2I - NW - COF - C101 THREE RIVERS BRIAN STROBEL 21  C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21		Tim	e: <b>070</b> 0	-2000
Safety Officer Dan Garner Division/Gro  RO # Strike Team/Task Force/Resource Leader # People  O-23 TFLD JORDAN REEVES 1  O-7 TFLD ANDREW TRIOLO 1  C-7 CR2I - NW - COF - C101 THREE RIVERS BRIAN STROBEL 21  C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21				
RO# Strike Team/Task Force/Resource Leader #People  O-23 TFLD JORDAN REEVES 1  O-7 .TFLD ANDREW TRIOLO 1  C-7 CR2I - NW - COF - C101 THREE RIVERS BRIAN STROBEL 21  C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21				
RO# Strike Team/Task Force/Resource Leader #People  O-23 TFLD JORDAN REEVES 1  O-7 TFLD ANDREW TRIOLO 1  C-7 CR2I - NW - COF - C101 THREE RIVERS BRIAN STROBEL 21  C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21	oup Supervisor		Kyle Bud	kmiller
RO #Strike Team/Task Force/ResourceLeader# PeopleO-23TFLDJORDAN REEVES1O-7.TFLDANDREW TRIOLO1C-7CR2I - NW - COF - C101 THREE RIVERSBRIAN STROBEL21C-2CRW1 - ROOSEVELT IHCLARRY MONEY21				
O-7         .TFLD         ANDREW TRIOLO         1           C-7         CR2I - NW - COF - C101 THREE RIVERS         BRIAN STROBEL         21           C-2         CRW1 - ROOSEVELT IHC         LARRY MONEY         21	Contact (phone, radio freq, etc.)	EMT	LWD	Remarks
C-7				
C-7 CR2I - NW - COF - C101 THREE RIVERS BRIAN STROBEL 21 C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21	303-519-0302			
C-2 CRW1 - ROOSEVELT IHC LARRY MONEY 21			2	DAY 3
OZ OMIT MOGENZIA			4	DAY 1
O-14 SMOD - SMOD - REPUBLIC GABE GIDDINGS 15				DAY 4
O-14 GINIOD TICLI ODEIO CYDE GIDDINGO				
HEOB STRADY 1	509-679-2314			
	309-079-2314			
LOL ENG 631 3				DAV
E-10 SKG2 - CHANTRY - 50S645 AUBERT 2				DAY 1
E-6 DZR2 - VAN DYKE LOGGING, INC R00364				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
E-7 DZR3 - TIGER TRUCKING, ROGER HIATT 1				
E-2 AXSUS ENTERPRISES LLC				
66				
. Work Assignments		1	l	
3. Special Instructions				
3. Communication Summary Function Name Mode	Frequer	ncy		
PRIMARY COMMAND CMD 1 A 151.5125 N	186.2 58.40	7 N		186.2
SECONDARY CALSPL-E A 171.475 N	146.2 164.62			103.5
ALPHA TAC TAC 3 A 151.76 N EQUIPMENT TAC TAC 6 A 151.625 N	186.2 151.70 186.2 151.62			186.2 186.2
PRIMARY A/G A/G PRIMARY A 169.2 N	0 169.2			0
SECONDARY A/G A/G SECONDARY A 167.95 N				0
Prepared by (RESL) Approved by (PSC)	0 167.9	5 N		0
Jessica Walston			Time:	

	DIVISION ASSIG	1. Branch	2. Division / Group			M				
3. Incident Na	me			I	4. Operatio	nal Period	I			
	Upp	er Ruby			Da	te: <b>8/23/2</b>	024	Time:	: 0700-20	00
5. Operations	Personnel									
Operations C	hief		Sean Soliday							
Safety Office	r		Dan Garner		Division/Gr	oup Supervisor			Todd Dormaier	
6. Resources /	Assigned this Period				1	ı				
RO#	Strike Team/T Force/Resour		Leader		# People	Contact (phone	e, radio freq, etc.)	EMT	LWD	Remarks
C-4	CRW2 - T2C FRANCISC CISNEROS III IRON MOUN	C496 CO I DBA	CHIPPER MARTINEZ		20		00-1368 39-2908			
C-1	CRW1 - WOLF IHC	CREEK	JEREMIAH (	OKE	20	541-3	91-1021			
O-17	TFLD		SHANNON C	I ARK	1				-	
0-17			SHANNON C	LAIN						
E-18	ENG3 - ANGE FD E357	3	MICHEAL LU	JJAN	3					
E-19	ENG3 - FARMII FD E31		CODY HI	LL	4					
E-20	ENG6 - COCH BRUSH 8		DOMINICK C	DRTIZ	2					
E-21	ENG6 - RUIDO 329203 - E		ALEC DAV	/IS	3					
					53					
7. Work Assig	nments									market in the
8. Special Ins	tructions									
9. Communica	ation Summary									
Fund	tion	Name	Mode				Frequency			
PRIMARY C		CMD 1	A	151.5125		186.2	158.4075	N		86.2
SECONDARY		CALSPL-E	A	171.475	N	146.2	164.625	N N		03.5 86.2
	E TAC	TAC 4	A	151.7 151.625	N	186.2 186.2	151.7 151.625	N		86.2
EQUIPM PRIMA		/G PRIMARY	A	169.2	N N	0	169.2	N	1.	0
SECOND		G SECONDAR		167.95	N	0	167.95	N		0
Prepared by (			Approved by				Date:	-	Time:	
					ca Walston		8/22/202	24	1	200

	DIVISION AS	SIGNMENT LI	ST	1. Brand	ch		2. Division / Gro	up		Z
3. Incident N					1	onal Period				
5. Operation		Upper Ruby			Da	ete: 8/23/	2024	Tin	ne: <b>070</b>	0-2000
Operations			Sean Soliday							
Safety Offic	cer		Dan Garner		Division/G	roup Superviso	r	***************************************	Brett Walk	er
6. Resources	s Assigned this Pe	riod					<b>I</b>			
RO#	Strike Tea Force/Re		Leade	r	# People	Contact (phor	ne, radio freq, etc.)	EMT	LWD	Remarks
C-3	CR2I - NV HIGHLANI		SCHARTE	NLIEB	20	509-6	675 <b>-</b> 6452	2		
C-6	CRW1 - YUKON TEF		PIKE	Ξ	20	867-3	334-3684	5		
LOL	CREW	V 301	MORS	SE SE	20	509-	71-5022	2		2
E-7	DZR3 - TRUCKIN G01	G, INC			1			1		-
E-8	FEL1 - A ENTERPRI 1331	AXSUS SES LLC -			2					
					63					
7. Work Ass	signments									
8. Special Ins	structions									
	ation Summary ction	Name	Mode				Executance			
	COMMAND	CMD 1	A	151.5125	N	186.2	Frequency 158.4075	N		186.2
	COMMAND/	CALSPL-E	A	171.475	N	146.2	164.625	N		103.5
	J TAC	TAC 5	A	151.505	N	186.2	151.505	N		186.2
	IENT TAC	TAC 6	A	151.625	N	186.2	151.625	N		186.2
	RY A/G	A/G PRIMARY	A	169.2	N	0	169.2	N		0
	ARY A/G	A/G SECONDAR		167.95	N	0	167.95	N		0
Prepared by (I			Approved I				Date:		Time:	
					a Walston		8/22/2024	- 1		1200

	DIVISION ASSIG	SNMENT LIST		1. Branch	1		2. Division / Grou	ир	<b>EQUIPMENT</b>
3. Incident Na	me				4. Operation	nal Period	1	i	
		per Ruby			Da	ite: 8/23/2	024	Time:	: 0700-2000
5. Operations									
Operations C		Se	an Soliday						
			an Garner		Division/Gr	roup Supervisor		1.000000	Jim Wheeler
Safety Office	Assigned this Perio		un durner		Division/di	oup Super visor			3 (7.105.101
	Strike Team		1 1		# People	Contact (phone	e, radio freq, etc.)	EMT	LWD Remarks
RO#	Force/Reso		Leader		# People	Contact (phon	e, radio freq, etc.)	EIVII	EVVD INCINUING
E-3	WTS1 - PE0 WT25				1				
E-1	WTS2 - A Enterpris				1				
E-12	WTS2 - AS MOUNTA RESOURCE	AIN			1				
E-13	WTS2 - ELIJA - 16408				1				
E-24	WTS2 - MILLEF SERVICES, VE839	INC			1				
E-15	PEND ORE COUNTY FIRE #6 TENDE	ILLE DISTRICT			1				
							1		
					6				
7. Work Assig						1			
8. Special Ins	tructions								
9 Communic	ation Summary								
	ction	Name	Mode				Frequency		
	COMMAND	CMD 1	А	151.5125	N	186.2	158.4075	N	186.2
SECONDARY	COMMAND /	CALSPL-E	Α	171.475	N	146.2	164.625	N	103.5
EQUIPM	IENT TAC	TAC 6	A	151.625	N	186.2	151.625	N	186.2
ALPH	A TAC	TAC 3	A	151.76	N	186.2	151.76	N	186.2
MIKI	E TAC	TAC 4	A	151.7	N	186.2	151.7	N	186.2
ZULU	J TAC	TAC 5	А	151.505	N	186.2	151.505	N	186.2
PRIMA	RY A/G	A/G PRIMARY	A	169.2	N	0	169.2	N	0
SECOND	ARY A/G	/G SECONDARY	A	167.95	N	0	167.95	N	0
Prepared by (	RESL)		Approved I		ca Walston		Date: 8/22/202		Time: 1200



#### **DISCUSSION...**

Low pressure moves in Friday and this weekend. Rain showers become likely Friday afternoon and evening, with a chance for thunderstorms, which could produce wind gusts over 30 mph. The chance of wetting rain is low even with thunderstorms, as they may move too quickly too bring much measurable rain. Rain chances continue into Saturday, decreasing Saturday night into Sunday. Temperatures cool.

#### .FRIDAY...

Sky/weather......Increasing clouds. A chance for rain showers starting after 1200...becoming likely after 1600-1700. A chance of thunderstorms in the afternoon.

CWR.....5 percent.

LAL.....3.

Max temperature.....Around 75.

Min humidity......44 percent.

Wind (20 ft)......East winds 5 to 6 mph shifting to the south 6 to 9 mph with gusts to 18 mph in the afternoon.

Gusty and erratic winds expected near thunderstorms.

Mixing height......4000 ft AGL.

Transport winds.....East around 7 mph shifting to the south in the afternoon.

Haines Index......5 Moderate.

#### .FRIDAY NIGHT...

Sky/weather......Mostly cloudy. Rain showers likely with a chance of thunderstorms in the evening. A chance rain showers and slight chance of thunderstorms overnight.

CWR.....5 percent.

LAL.....3.

Min temperature.....Around 46.

Max humidity......83 percent.

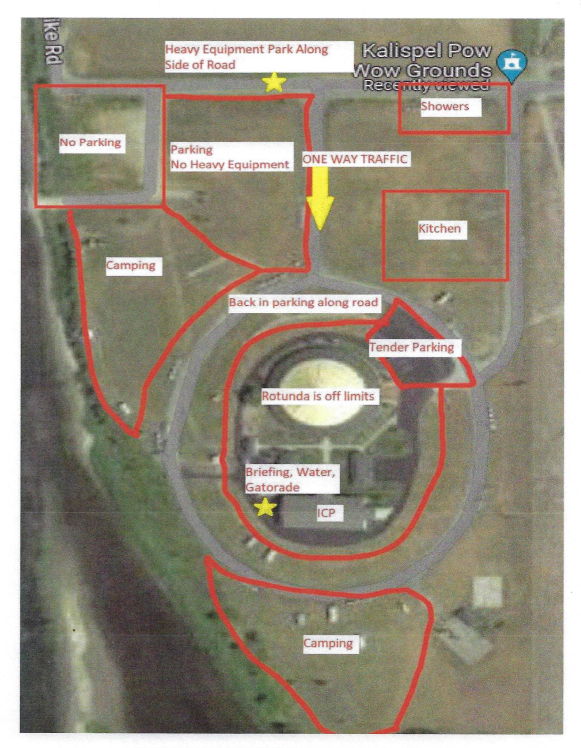
Wind (20 ft)......Southwest winds 7 to 9 mph with gusts to 20 mph in the evening becoming south 3 to 8 mph.

Gusty and erratic winds expected near

thunderstorms.

Mixing height......3000 ft AGL falling to near the surface Transport winds.....South 12 to 14 mph. Haines Index......3 Very Low.

Communications   Comm	2	INCIDENT RADIO COMMONICATIONS PLAN 1-205	MINIONICALIONO	-LAN 1-205	C. INCOLORIA INGINE			2. DATE/TIME PREPARED	PARED		3. OPERATI	3. OPERATIONAL PERIOD DATE/TIME
A BASIC RADIO CHANNEL UTILIZATION   A BASIC RADIO CHANNEL UTILIZATION   TX   A Mode   A Mod					UPPER	RUB	<b>≿</b> :	8/2	2/2024			8/23/2024
Signment         RX Freq         TX Freq         TX Freq         NAW TomeNAC (M)         TX Mode (M)           CMD         151.5125         N         186.2         158.4075         N         186.2         A Mode (M)           CMD         151.5125         N         186.2         158.4000         N         186.2         A Mode (M)           CMD         151.5125         N         186.2         151.7000         N         186.2         A           DIV A         151.7000         N         186.2         151.5050         N         186.2         A           DIV A         151.6050         N         186.2         151.5050         N         186.2         A           DIV Z         151.6050         N         186.2         151.5050         N         186.2         A           CMD DIV Z         151.6050         N         186.2         151.5050         N         186.2         A           CMD DIV Z         154.3025         N         166.2         N         100.0         167.3750         N         100.0         A           TAC         167.3050         N         103.5         151.3100         N         100.0         A           VG S <th>1</th> <th>ad the production of the second production of the second production of the second second second second second</th> <th>THE PROPERTY OF THE PROPERTY O</th> <th></th> <th>4. BA</th> <th>SIC RA</th> <th>DIO CHANNEL</th> <th>UTILIZATION</th> <th></th> <th></th> <th></th> <th></th>	1	ad the production of the second production of the second production of the second second second second second	THE PROPERTY OF THE PROPERTY O		4. BA	SIC RA	DIO CHANNEL	UTILIZATION				
CMD         151,5125         N         186.2         158,4075         N         186.2         A 186.2         158,4000         N         186.2         A           CMD         151,5275         N         186.2         151,7600         N         186.2         A           DIV A         151,7000         N         186.2         151,7000         N         186.2         A           DIV Z         151,6050         N         186.2         151,5050         N         186.2         A           DIV Z         151,6250         N         186.2         151,5050         N         186.2         A           CMD         151,6250         N         186.2         151,5050         N         186.2         A           CMD         151,6250         N         186.2         151,5050         N         186.2         A           CMD         151,6250         N         166,2305         N         10.0         A         A           CMD         174,250         N         166,2305         N         106.2         A           TAC         166,2300         N         106,2300         N         106.2         A           VG IA         168		Function	Channel Name	Assignment	RX Freq	NN.		TX Freq	N/N		Mode Analog (A) Digital (D) Mixed (M)	Remarks
CMD         154.5275         N         186.2         151.7600         N         186.2         A           DIV A         151.7600         N         186.2         151.7000         N         186.2         A           DIV Z         151.7000         N         186.2         151.7000         N         186.2         A           DIV Z         151.6050         N         186.2         151.5050         N         186.2         A           DIV Z         151.6250         N         186.2         151.6050         N         186.2         A           CMID         151.6250         N         186.2         151.6050         N         186.2         A           CMID         151.3025         N         164.6250         N         10.0         A           TAC         167.3750         N         167.3750         N         146.2         A           TAC         167.3100         N         163.5         151.3100         N         10.0         A           VG P         163.2000         N         10.35         151.3100         N         0.0         A           VG IA         168.3125         N         0.0         168.3125         <	-	COMMAND	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	A	PRIMARY COMMAND
DIV A         151.7600         N         186.2         151.7600         N         186.2         A           DIV Z         151.7600         N         186.2         151.7000         N         186.2         A           DIV Z         151.5050         N         186.2         151.5050         N         186.2         A           DIV Z         151.5050         N         186.2         A         A         A           COUIP         151.5050         N         186.2         A         A         A           CMD         171.4750         N         146.2         164.6250         N         10.0         A           TAC         167.3750         N         167.3750         N         146.2         A           TAC         168.2000         N         0.0         167.3750         N         10.0         A           VG P         169.2000         N         0.0         167.3750         N         0.0         A           VG S         167.9500         N         0.0         167.3500         N         0.0         A           SIGNAC         168.3125         N         0.0         168.3125         N         110.9 <t< td=""><td>-</td><td>COMMAND</td><td>CMD 2</td><td>CMD</td><td>154.5275</td><td>z</td><td>186.2</td><td>158.4000</td><td>z</td><td>186.2</td><td>A</td><td>FUTURE USE</td></t<>	-	COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	A	FUTURE USE
DIV M         151.7000         N         186.2         151.7000         N         186.2         A           DIV Z         151.5050         N         186.2         151.6050         N         186.2         A           GUIP         151.6250         N         186.2         151.6250         N         186.2         A           CMD         154.3025         N         0.0         154.3025         N         0.0         A           CMD         171.4750         N         146.2         164.6250         N         103.5         A           TAC         167.3750         N         168.2000         N         168.2000         N         103.5         A           TAC         168.2000         N         168.2000         N         103.5         A         A           VG P         169.2000         N         169.2000         N         0.0         A         A           VG P         169.2000         N         0.0         167.9500         N         0.0         A           VG S         168.3125         N         0.0         167.9500         N         0.0         A           RGENCY         168.6250         N	-	TAC	TAC 3	DIVA	151.7600	z	186.2	151.7600	z	186.2	4	ALPHA TAC
DIV Z         151.5050         N         186.2         151.5050         N         186.2         151.5050         N         186.2         A           CQUIP         151.6250         N         186.2         151.6250         N         186.2         A           CMD         154.3025         N         0.0         154.3025         N         0.0         A           CMD         171.4750         N         146.2         164.6250         N         103.5         A           TAC         167.3750         N         167.3750         N         146.2         A         A           TAC         168.2000         N         0.0         168.2000         N         103.5         A           VG P         169.2000         N         103.5         151.3100         N         0.0         A           VG P         169.2000         N         0.0         169.2000         N         0.0         A           VG P         168.3125         N         0.0         167.3500         N         0.0         A           SIDIVAC         155.3475         N         0.0         168.6250         N         110.9         A	-+	TAC	TAC 4	DIVM	151.7000	z	186.2	151.7000	z	186.2	A	MIKE TAC
CMIP         151,6250         N         186.2         151,6250         N         186.2         A           CMD         154,3025         N         164,6250         N         10.0         A           CMD         171,4750         N         146.2         164,6250         N         10.0         A           TAC         167,3750         N         167,3750         N         146.2         A         A           TAC         168,2000         N         0.0         168,2000         N         103.5         A           VG P         168,2000         N         103.5         151,3100         N         103.5         A           VG P         168,2000         N         0.0         168,2000         N         0.0         A           VG P         168,2000         N         0.0         168,3125         N         0.0         A           SDIVAC         155,3475         N         0.0         168,6250         N         110.9         A           RGENCY         168,6250         N         0.0         168,6250         N         110.9         A		TAC	TAC 5	DIVZ	151.5050	z	186.2	151,5050	z	186.2	4	ZULU TAC
CMD 171.4750 N 146.2 164.6250 N 10.0 A 171.4750 N 146.2 164.6250 N 10.0 A 171.4750 N 146.2 164.6250 N 10.3.5 A 172.2000 N 0.0 168.2000 N 0.0 A 172.3100 N 103.5 A 172.3100 N 103.5 A 172.3100 N 103.5 A 172.3100 N 103.5 A 172.3100 N 0.0 A 172.3200 N 0.0 A 172.3200 N 0.0 A 172.3200 N 0.0 A 172.3200 N 126.7 A 172.3200 N 156.7 A 172.3200 N 156.7 A 172.3200 N 156.7 A 172.3200 N 156.7 A 172.3200 N 10.0 A 172.3200 N 156.7 A 172.3200 N 10.0 A 172.320		TAC	TAC 6	EQUIP	151.6250	z	186.2	151.6250	z	186.2	×	EQUIPMENT TAC
CMD         171.4750         N         146.2         164.6250         N         103.5         A           TAC         167.3750         N         0.0         167.3750         N         146.2         A           TAC         168.2000         N         0.0         168.2000         N         0.0         A           TAC         151.3100         N         103.5         151.3100         N         103.5         A           VG P         169.2000         N         103.5         151.3100         N         0.0         A           VG S         167.9500         N         0.0         168.2000         N         0.0         A           VG S         167.9500         N         0.0         168.3125         N         0.0         A           NG IA         168.3125         N         155.3475         N         110.9         A           RGENCY         168.6250         N         0.0         168.6250         N         110.9         A		TAC	TAC 7		154.3025	z	0.0	154.3025	z	0.0	A	UNASSIGNED
TAC         167.3750         N         0.0         167.3750         N         146.2         A           TAC         168.2000         N         0.0         168.2000         N         0.0         A           TAC         151.3100         N         103.5         151.3100         N         103.5         A           VG P         169.2000         N         169.2000         N         0.0         A           VG S         167.9500         N         0.0         168.3125         N         0.0         A           VG IA         168.3125         N         0.0         168.3125         N         0.0         A           RGENCY         168.6250         N         156.7         155.3475         N         110.9         A           Name:         SHAWN PICHETTE         Signature		COMMAND	CALSPL-E	CMD	171.4750	z	146.2	164.6250	z	103.5	A	SECONDARY COMMAND / IA COMMAN
TAC         168.2000         N         0.0         168.2000         N         0.0         A           TAC         151.3100         N         103.5         151.3100         N         103.5         A           VG P         169.2000         N         169.2000         N         0.0         A           VG S         167.9500         N         0.0         167.9500         N         0.0         A           VG IA         168.3125         N         0.0         168.3125         N         0.0         A           RGENCY         168.6250         N         156.7         155.3475         N         110.9         A           Name:         SHAWN PICHETTE         Signature         Signature	-	TAC	COL TAC	TAC	167.3750	z	0:0	167.3750	z	146.2	A	IA TAC
TAC         151.3100         N         103.5         151.3100         N         103.5         A           VG P         169.2000         N         0.0         169.2000         N         0.0         A           VG S         167.9500         N         0.0         167.9500         N         0.0         A           VG IA         168.3125         N         0.0         A         A         A           SDIVAC         155.3475         N         156.7         A         A         A           RGENCY         168.6250         N         0.0         168.6250         N         110.9         A           Name:         SHAWN PICHETTE         Signature         Signature         7		TAC	FSTAC	TAC	168.2000	z	0.0	168.2000	z	0.0	A	IA TAC
VG P         169.2000         N         0.0         169.2000         N         0.0         A           VG S         167.9500         N         0.0         167.9500         N         0.0         A           VG IA         168.3125         N         0.0         168.3125         N         0.0         A           SDIVAC         155.3475         N         156.7         A         A         A           RGENCY         168.6250         N         10.0         168.6250         N         110.9         A           Name:         SHAWN PICHETTE         Signature		TAC	DNR TAC 1	TAC	151.3100	z	103.5	151.3100	z	103.5	4	IA TAC
VG S         167.9500         N         0.0         167.9500         N         0.0         A           VG IA         168.3125         N         0.0         168.3125         N         0.0         A           EDIVAC         155.3475         N         156.7         155.3475         N         110.9         A           RGENCY         168.6250         N         0.0         168.6250         N         110.9         A           Name:         SHAWN PICHETTE	-	A/G	A/G PRIMARY	A/G P	169.2000	z	0.0	169.2000	z	0.0	A	PRIMARY A/G
VG IA         168.3125         N         0.0         168.3125         N         0.0         A           EDIVAC         155.3475         N         156.7         155.3475         N         156.7         A           RGENCY         168.6250         N         0.0         168.6250         N         110.9         A           Name:         SHAWN PICHETTE         Signature         7	-	A/G	A/G SECONDARY	A/G S	167.9500	z	0.0	167.9500	z	0.0	Æ	SECONDARY A/G
Signature	-	A/G	A/G 51	A/G IA	168.3125	z	0'0	168.3125	z	0.0	4	IA A/G
RGENCY         168.6250         N         0.0         168.6250         N         110.9         A           Name:         SHAWN PICHETTE         Signature         7		MEDEVAC A/G	VMED 29	MEDIVAC	155.3475	z	156.7	155.3475	z	156.7	A	AIR MEDICAL EVACUATION
Name: SHAWN PICHETTE Signature		AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168.6250	z	110.9	A	EMERGENCY USE
Name: SHAWN PICHETTE Signature	10	ecial Instructions:	elija di distancia di di distancia di									1 /
The same of the sa	7	205 Prepared By: Col	mmunications Unit L	eader	Name:	SHA	WN PICHET	TE		Signature	1	" Hall



### PLEASE FOLLOW ONE WAY TRAFFIC SIGNAGE

#### Please camp in designated areas only, away from vehicles.

Showers: 0500-1000 & 1800-2230

Breakfast: 0530-0730

Dinner: 0700-2100

UNIT L		1. Incident Name Upper Ruby	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	cors	5. Unit Leader (Name and Position)	6. Operational Period 8/22/2024	0700-2000
		7. Personnel Roster Assigned		
Name		ICS Position	Hom	e Base
	-			
			<del> </del>	
		8. Activity Log		
,Time		Major Events		
		Wajor Events		
***				
9. Prepared by (Name ar	nd Position)			

Safety Message

Incident: Date: Time:
Upper Ruby August 23, 2024 Day Shift

Major Hazard and Risk:

Transportation Heavy Equipment Fire Weakened Trees/Snags

Implement LCES prior to operational engagement.

**Transportation:** Drive defensively, headlights on, keep windshields clean, always use backers, narrow roads w/very soft shoulders.

Heavy Equipment Operators, Wear your seatbelts too!!!



Always use caution when heavy equipment is in use, stay well clear, especially in timber, do not work below.

Fire Weakened Trees/Snags: Assess, identify, communicate, isolate. 60+ hours since fire start.

Air Resources: Stay alert, keep well clear of drop area.

Bees: ID those with allergy, use caution while eating.

Review the Medical Plan, <u>BEFORE</u> you need it.

STAY ALERT, STAY ALIVE!

Jan M

Dan Garner SOFR

1. Incident/Project N	ame		2. Oper	2. Operational Period					
Upper Ruby			8/23/24 Da	8/23/24 Day Shift					
3. Ambulance Service	es								
Name		Complete A	ddress	Phone of EMS Frequency		Advanc	ed Life Support (ALS)		
PO County FD #2		Blueslide/Tiger/Metaline	Falls, WA	911/509-442-231	1	☑ Yes	□No		
PO County FD #4		Dalkena, WA		911/509-447-247	76	☐ Yes	☑ No		
Kalispel Tribal FD		Usk, WA		911		☐ Yes	☑ No		
South PO Fire and Rescu	e	Several locations in South	n PO County	911/509-447-530	)5	☐ Yes	☑ No		
4. Air Ambulance Se	rvices		44						
Name		Phone		Type of	Aircraft &	& Capabi	lity		
Lifeflight Network, Spoka	ne, W	A Call NEWICC / 800-232-0911	Advanced	Life Support					
Airlift Northwest		Call NEWICC/	Advanced	Life Support					
Fairchild AFB, Airway Hi WA	eghts,	Call NEWICC / 509-247-4051	Advanced	Life Support					
Spokane County Sheriff		Call NEWICC/ 509-5 8900	Hoist ship,	Advance Life Sup	port,additi	onal air a	mbulance for transport		
5. Hospitals									
Name Complete Address  Coord Degrees DDo MM		PS Datum – WGS 84 pordinate Standard rees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	Fravel Time Ai Gnd	Phone	Helipad		Level of Care Facility		
Newport Hospital; 714 Pine Street; Newport, WA	Lat: Long: VHF:	N48 10.93 W117 02.96		509-447-7928	✓ Yes	□ No	Level 4 Trama Center		
Providence Sacred Heart; 101 W 8th; Spokane, WA	Lat: Long: VHF:			509-474-3131	✓ Yes	□ No	Level 2 Trama Center		
Providence Holy Family; 5633 N. Lidgerwood, Spokane, WA	Lat: Long: VHF:			509-482-0111	✓ Yes	□No	Level 3 Trama Center		
	Lat: Long: VHF:			509-458-5800	✓ Yes	□ No	Level 3 Trama Center		
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:			206-744-3000 Emergency # 206-744-4074	✓ Yes	□ No	Level 1 Trama Center Burn Center		
	Lat: Long: VHF:				☐ Yes	□No			

6. Division   Branch	Area Loca	ntion Capability		
Identify crew EMTs on	the line fo	r each Division r	prior to engaging. In case of urgent situation,	notify your
			EPORT "ICS 206" procedure on pages 118-12	
			mmand channel. Operations will notify NEV	vice and base
cai	np. Minii	nize radio traffic	and maintain situational awareness.	3.0
	EMS Resp	oonders &		18.1.20.40.00.40.40.40.40.40.40.40.40.40.40.40
	Equipmen	t Available on		
	Medical E	mergency		
		Ambulance to		
	Air:			4
	Ground	:	v v	
	Approved	Helispot:		
	Lat:			
	Long:			
	EMS Resp			
	Equipmen	it Available on		
	Medical E	Emergency		
	ETA for A	Ambulance to		7
	Air:			
	Ground	:		
		Helispot:		
	Lat:	- Advispos		
3	Long:			
7. Name & Location	Remote Car	mp Location(s)		
	Point of Co	ntact:		
	EMS Respo	nders &		
	Equipment	Available on		
	Medical En	nergency Channel:		
	ETA for An	nbulance to Scene:		
	Air:			
	Ground	•		
	Approved Helispot:  Lat:			
	Long:			
	Point of Co	ntact:		
	EMS Responders &			
	Equipment	Available on		
	Medical En	nergency Channel:		
	ETA for An	nbulance to Scene:		
	Air:			
	Ground	:		
	Approved I	Helispot:		
	Lat:			
	Long:			
8. Prepared By (Medical Uni	t Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Dan Garner SOFR			Dan Garner SOFR	8-22-24
			Sem All	16170
			July 1011	10-70

ICS 206 Medical Incident Report

# 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

FAR	A hamman	P	ERSONNEL AS	NECESSARY.	TEL ON AND INANGPORT INJURED
FOR.	A MEDICAL EMER( "MEDICAL	GENCY: IDENTIFY ON S - EMERGENCY" TO IN	CENE INCIDENT	COMMANDER BY	NAME AND POSITION AND ANNOUNCE IUNICATIONS/DISPATCH.
Transferance of the Contract o	Use the foll	owing Items to an	man man taset of	OF LYON IMI COM	NUNIGATIONS/DISPATCH.
2. INGIDENT	Munications, Div. Alpha. T STATUS: Provide incidence of the providence of the provide	T BISPATCH (Verify correct fi Stand-by for Emergency Traffic."	requency prior to sta of palients) and comm	irting report)	imunications/dispatch.  Forest Road 1 at (Lat/Long.) This will be the Trout
THE COLUMN TWO IS NOT	Emergency / Transport Priority	☐ RED / PRIORITY 1 Life Ex: Unconscious, difficulty ☐ YELLOW / PRIORITY 2 Ex: Significant trauma, unai ☐ GREEN / PRIORITY 3 M	or limb threatening breathing, bleeding so Serious Injury or ble to walk, 2° – 3° but liner Injury or Illner	ng injury or illness. Eva everely, 2° – 3° bums more to illness. Evacuation ma	ncuation need is IMMEDIATE than 4 paim sizes, heat stroke, disoriented. The believes it is necessary.
Nature o	of Injury or Illness	Ex: Sprains, strains, minor I	heat-related illness.		
100	& anism of Injury			The desired Association and As	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
	dent Name				Geographic Name ÷ "Medical"
On-Scene Ir	ncident Commander	-			(Ex: Trout Meadow Medical)  Name of on-scene IC of Incident within an
Pa	tient Care				Incident (Ex: TFLD Jones)  Name of Care Provider
3. initial pá	TIENT ASSESSMENT	Complete this section for each pat	C- (	L	(Ex: EMT Smith)
Treatment:	ment: See IRPG page	106			
. TRANSPOR	T PLAN:				-
	ation (if different): (Des		intersection, etc.) o	or Lat. / Long.) Patient's	ETA to Evacuation Location:
ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:			
xample: Parame	dic/EMT, Crews, Immobilit	zation Devices, AED, Oxygen, Tra	alima Ran IV/Eluidio	Paliala D	
					led litter, HAZMAT, Extrication
Function Function	Channel Nament	Air/Ground EMS Frequence	ies and Hospital (	ontacts as annlicable	
COMMAND	Marrier Marrier Mambe	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
CONTINGENC ead.	Y: Considerations: If p	rimary options fail, what action	l s can be implemente	d in conjunction with prima	ary evacuation method? Be thinking
ADDITIONAL I	NFORMATION: Update	s/Changes, etc.			
MEMPER.	Tanasa.				
-MEMBER! (	onnim ETA's of reso	urces ordered. Act accord	ing to your level o	f training. Be Alert. Ke	eep Calm. Think Clearly. Act Decisively.
					- MUL DECISIVELY.