### INCIDENT ACTION PLAN

# **CRATER CREEK FIRE**



# Saturday, August 26, 2023 0630 - 2000 Operational Period

WA - NES - 001972

JGI - 221

PNQKQ0 - 1522



Ground	Daily	Approved
BLM	%	
DNR	%	
FS	%	

Air	Daily	Approved
BLM	%	
DNR	%	
FS	%	



		1. Incident Name	2. Date Prepared	3. Time Prepared							
Incident Objectiv	ves	Crater Creek	8/25/2023	2000							
4. Operational Period (Date	e and Tir	ne)									
8/26	5/2023	0630 - 2000									
5. General Control Objective	ves for th	ne Incident (include Alternativ	res)								
responders, and the • Maintain control lir	e public nes in ar	eas where there is a high p	probability of success an								
firefighter exposure is commensurate with expected benefits.											
<ul> <li>Minimize cost and resource damage while keeping consistent with values at risk.</li> </ul>											
<ul> <li>Facilitate positive relationships and communicate with the community, local cooperators, and stakeholders regarding fire activities and status updates.</li> </ul>											
6. Weather Forecast for Op	erationa	al Period									
See attached weather	forecas	t.									
7. General Safety Message											
<ul> <li>Provide for firefighter and public safety at all times.</li> <li>Monitor compliance of 10 and 18 by all incident personnel.</li> <li>Adhere to 2:1 work/rest ratio for all fire line personnel.</li> <li>Aviation safety is high priority. Assess the risk against the benefit of the mission.</li> <li>Ensure all assigned personnel understand emergency medical reporting &amp; transport procedures including locations of nearest emergency responders &amp; facilities.</li> </ul>											
8. Attachments (check if att	ached)										
<ul><li>☑ Organization List (ICS 203)</li><li>☑ Weather</li><li>☑ Safety Message</li></ul>	)	<ul><li>✓ Assignment List (ICS 204)</li><li>✓ Communication Plan (ICS 2</li><li>✓ Medical Plan (ICS 206)</li></ul>	☐ Air Operatio  05) ☐ HR Messag  ☑ Incident Ma	e							
9. P	repared	by (PSC)	10. Approved by (JC)								
ICS-202											

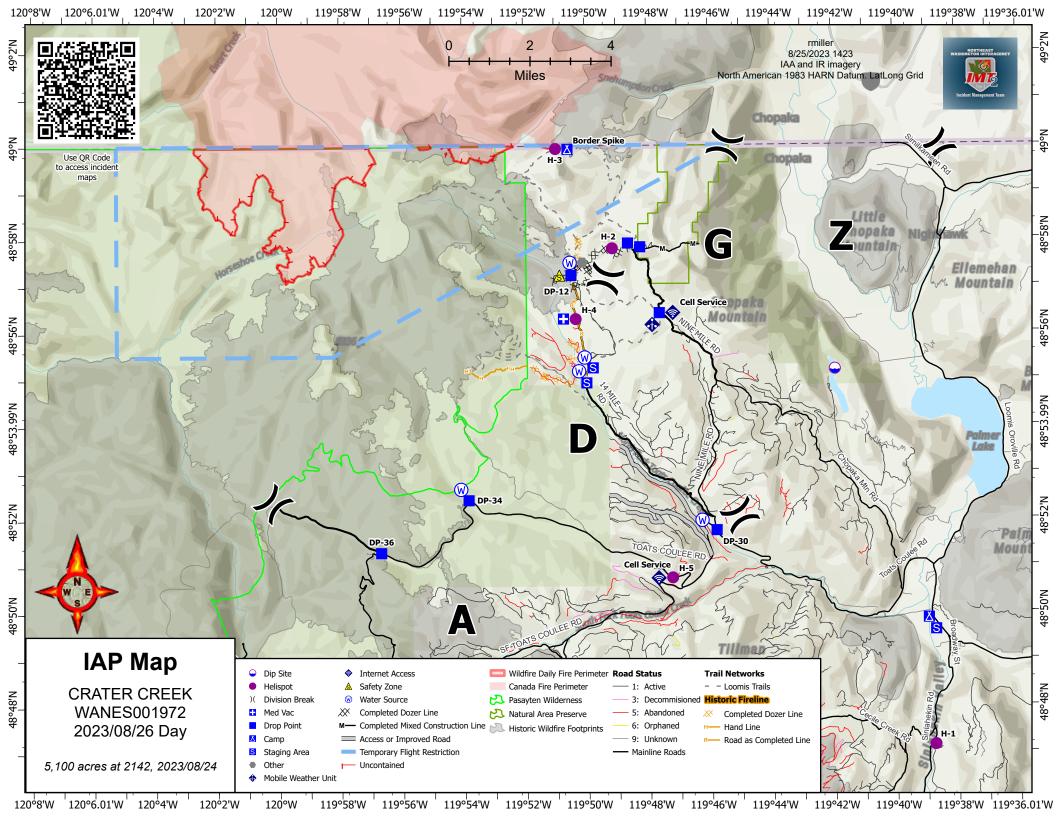
ORGANIZATION A	ASSIGNMENT LIST						
Incident Name	Crater Creek	9. OPERATIONS SECTI	ION				
2. Date 8/25/2023	3. Time 2000	Field Ops - at Spike	Josh Tellessen 509-680-1034				
	<u> </u>	Field Ops	Dan Gleason 509-429-9977				
4. Operational Period	8/26/2023 0630 - 2000						
5. INCIDENT COMMA	NDER & STAFF	a. Division A / D	'				
Incident Commander	Shane Robson 509-675-2256	Division Supervisor	Julius Jacobsen 509-207-5306				
Safety Officer	Bob Schweisow 509-991-5975	Trainee	Keegan McCormick 509-846-4105				
Safety Officer	Reed Heckly 509-207-0068	Division/Group					
Safety Officer Trainee	Don Malone 509-714-2452	c. Division G					
Information Officer	Julianne Nikirk 928-270-8335	Division Supervisor	Brock Campbell 859-556-5065				
PIO Trainee	Mark Remaley-Smith	Deputy					
6. AGENCY REPRESEN	TATIVE	Division/Group					
Agency	Name	d. Division Z					
DNR	Brett Walker	Division Supervisor	Jon Holmes 406-570-5511				
USFS	Matt Marsh	Deputy					
BLM	Curtis Bryan	Division/Group					
		d. Air Operations					
READ	James Pass (FS) 509-675-6930	Air Ops Branch Director	Chad Runyan 218-343-9317				
READ	Molly Boyter (BLM) 509-607-3916	Air Support Supervisor					
READ	Luke Cherise (FS)	Air Attack Supervisor					
READ (T)	Cole Denison (FS)	Helicopter Manager	Ben Thayer 208-830-1636 (+8)				
REAF Trainee	Mark Isaac (FS)	Helicopter Tail Number	944H				
THSP	Katelyn Hacker (FS)	10. FINANCE SECTION					
THSP (Air Quality)	Kat Navarro	Chief	Marcy Johnson 509-322-8015				
		Time Unit (T)	Shar Puckett 509-557-2341				
7. PLANNING SECTION	N	Equipment Time Unit (T)	Tari Utt 509-429-2130				
Chief	Walt Seidel 509-939-5751						
Trainee	Sean Schroeder 541-788-3233						
GISS	Reuben Miller 509-429-5703	11. CONTACTS / OTH	ER INFORMATION				
LTAN (T)	Sara Sink (NPS) 208-805-2735	NEWICC 509.685.6900	fax 509.685.6918				
SOPL (T)	David Wilkins 307-670-5366	NEWICC after hours 509.	685.6928				
8. LOGISTICS SECTION	ĺ						
Chief	Mike Bucy 509-953-3189						
Deputy							
Basecamp Manager	Mark Williams 503-908-2833						
Spike Camp Manager	Eric Brown 509-671-7593						
Ground Support Unit		Prepared by (Resource U	nit Leader)				
Medical at Spike Camp	Mariah Estell 406-350-9155	Seic	lel / Schroeder (T)				

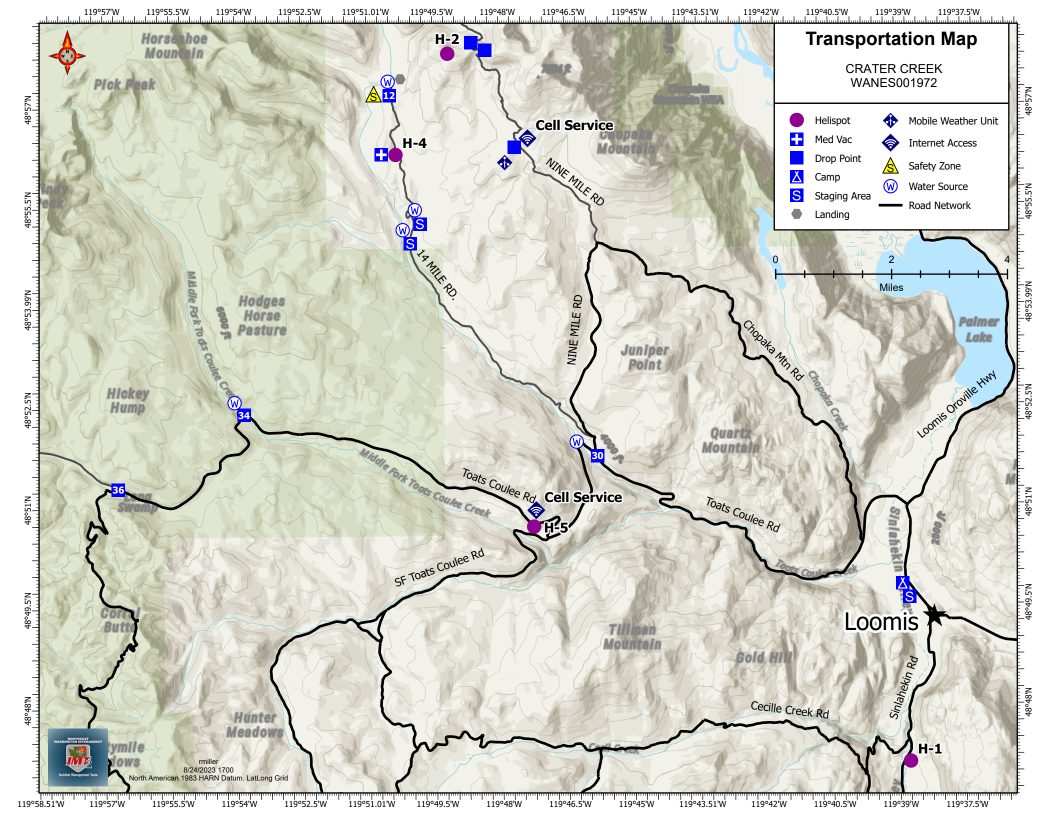
	DIVISION ASSIG	SNMENT LI	ST	1. Brai	nch		2. Divis	sion / C	Group		A/D	1/2
3. Inci	dent Name				4. Operati	onal Period						
	Crat	er Creek				te: <b>8/26/2</b>	.023		Tim	ne:	0630 - 2000	
5. Op	erations Personnel											
Field C	perations	Dar	Gleason		Planning C	perations						
Safet	ty Officer	Bob S	Schwiesow		Division/G	roup Supervisc	r	Juliu	s Jacok	sen /	Keegan McCorm	nick (T)
6. Res	ources Assigned this I	Period										
RO#	Strike Team/Tasl Force/Resource		Leader		# People	Contact (phon etc		freq,	EMT		Remarks	
O-39	HEQB	Sam H	lalvorson		1	509-690	0-3361					
C-3*	CSR Enterprises T2	Antho	ny Carstens		20	509-281	L-1469			*Lo	cal loan, not ass LWD 8/28	igned,
C-93*	Tonasket Crew 93	Maso	n		10					*Lo	cal loan, not ass	igned
C-3	Blue Mountain Fire	Jesus	Ramon		20	503-385	5-7778					
E-17	BLM 616 T6 Engine	Lando	n Hanner		4	541-584	1-4057					
E-27	Curtis Services T6 Eng	g Charli	e Curtis		3	509-449	9-1154					
E-9	Brothers Fire - T2 Chi	ipper Adam	McKinney		3	509-630	)-8272					
E-18	Havillah Mast1	Tim K	irschner		2							
E-21	Green Mast2	Dylan	Green		2							
E-24	Will Logging Exc2	Gary '	Will Jr.		2							
E-33	Will Logging Grader	Dway	ne Gardiner		2							
E-31	Stotts WT	Joe H	udson		1							
E-32	Stotts WT	Josep	h Slatter		1							
E-29	Ambulance ALS	Eric D	utton		2	408-486-5337			V		Helispot 5	
					12							
7. Wo	rk Assignments											
- Pr - Ch	establish pre-existin ep FS Road 39 from ip piled material arc ater and grade road:	9 mile junct ound Fourte	ion west to	Windy	Peak traill		4510 ı	road				
8. Spe	cial Instructions											
Maţ	o completed work da	aily										
	nmunication Summary	у										
		Name	Mode				Freque					
		IANASKY	N			170.4750 Tone						
I		KA PROJ				X: 169.1250 To RX: 162.1875 To						
	AIII /	A/G 1			Г	See Communic					<u> </u>	
						Jee communic		10020	33 101 L	Cuilo		
Prepar	red by (RESL)		Approved b	y (PSC)			Date:			Time:		
	•				Schroeder	(T)	8/:	25/202	23		2000	

	DIVISION ASSIGNMENT LIST				1. Brai	nch		2. Divis	sion / Group	)	A/D 2/2		
3. Incid	ent Name					4. Operation	onal Period						
		Crater Cr	reek			Da	te: <b>8/26/</b>	2023	Ti	me:	0630 - 2000		
5. Oper	rations Personn	el											
Field Op	erations		Dan	Gleason		Planning C	perations						
	Officer			chwiesow		Division/G	roup Supervis	or	Julius Jaco	bsen /	Keegan McCormick (T)		
6. Reso	urces Assigned		d							_			
RO#	Strike Tear Force/Res			Leader		# People	Contact (pho	ne, radio tc.)	freq, EMT		Remarks		
0-43	TFLD (T)		Matt Sm	ith		1							
O-20	HEQB		Skyler G	oodrich		1							
O-21	HEQB		John Las	sila		1							
O-27	HEQB(T)		Charles I	Mills		1	509-22	20-8466			LWD 8/31		
O-28	HEQB(T)		Jaden M	cCabe		1	509-67	75-7992			LWD 9/2		
O-10	Bailey Logging F	MOD	Jay Evan	S		2	509-67	79-8139			LWD 8/27		
E-1	Will Logging FEL	.B	Colton G	ironlund		2	509-32	22-6251					
E-2	Will Logging FEL	.B	Riley Bur	rke		1							
E-3	Will Logging Pro	cessor	Jake Blal	ke		2							
E-4	Will Logging Pro	cessor	Dan Patt	erson		2							
E-5	T3 Dozer w/ Gra	pple	Tom Pee	erly		2							
E-6	Loader		Justin Pil	llow		2							
E-7	4 Wheel Skidder	-	Bryan Tii	mm		2							
E-8	6 Wheel Skidder	-	Roger Sn	nith		2							
E-10	Loose Irons T2 V	VT	Steve Br	and		1					LWD 9/1		
E-25	Will Logging T2	Excavator	Shane Hi	igbee		1							
E-42	Will Logging T2	WT	Adrin Jol	hndrow		1							
		-							<b>V</b>				
						18							
7. Worl	k Assignments												
- Prep - Chip	stablish pre-ex o FS Road 39 fo o piled materia cer and grade	rom 9 mil al around	le junction Fourtee	on west to	Windy	y Peak trai		ne 4510	road				
8. Spec	ial Instructions												
_	completed work												
9. Comn	nunication Sun	nmary											
	unction	Name		/lode				Freque					
	MMAND	LMANAS		N	RX: 170.4750 Tone 146.2 TX: 164.9625 Tone 192.8  RX: 151.3100 Tone 103.5 TX: 151.3100 Tone 103.5								
<u> </u>	ACTICAL	DNR TA											
	AIR	A/G 1	-			ŀ	See Communi						
Prepare	d by (RESL)		А	pproved b	y (PSC)			Date:		Time			
'	, , ,					Schroeder	(T)		25/2023		2000		

	DIVISION ASS	SIGNMEN	NT LIST	1. Bra	nch		2. Division	/ Group	G
3. Incid	lent Name			ļ	4. Operation	onal Period			
	Cr	ater Cre	ek		Da	te: <b>8/26/2</b>	.023	Tin	ne: <b>0630 - 2000</b>
5. Ope	rations Personne								
Field O	perations		Josh Tellessen		Planning C	perations			
Safety	/ Officer		Bob Schwiesow		Division/G	roup Supervisc	or		Brock Campbell
6. Resc	ources Assigned tl	nis Period							
RO#	Strike Team/ Force/Resou		Leader	Leader		Contact (phone, radio freq, etc.)		EMT	Remarks
0-24	Fireline EMT	١	lathan Schaeffe	r	1			✓	Line Spike
0-23	Fireline Paramed	lic P	aul Ruiz		1	970-485	5-5469	V	Line Spike
C-4	Highlands 20 - T		eth Shertenlieb		21				Line Spike - LWD 9/1
C-1	ASI T2 IA	E	rnesto Aguirre		20	503-508	3-7344		LWD 9/3
								$\perp \square$	
E-28	Methow River To	5 Eng Is	sai Acevedo		3			$\perp \sqsubseteq \perp$	LWD 9/5
			SI - 11 I		-	200.066		+	11110 0/44
E-30	Ambulance ALS		Chris Howard		2	208-960	J-5548 		LWD 9/11
					-				
					+				
		+			+				
					48			+	
7. Wor	k Assignments								
- Cor	nstruct direct fire							eak to Fo	ourteen Mile Road
8. Spec	cial Instructions								
	Spike - Check in,		NEWICC dispa	tch					
9 Com	munication Sumn	narv							
	unction	Name	Mode				Frequency		
	MMAND		N			RX: xxx Tor	ne xxx TX: x	xx Tone x	xx
T.	ACTICAL						ne xxx TX: x		
	AIR	AIR to GRN	D			RX: 159.2700			
						See Communica	ation Plan ICS	SZUS for D	etails
Prepare	ed by (RESL)		Approved	by (PSC)			Date:		Time:
				Seidel /	Schroeder	(T)	8/25/2	2023	2000

	DIVISION ASSI	1. Braı	anch			Division /	Group		Z			
3. Inci	dent Name				4. Operation	onal Perio	od L					
	Cra	ter Creek			Da	te: <b>8</b> /	/26/202	2023 Time: 0630 - 2000				
5. Ope	erations Personnel											
Field C	perations	Dan	Gleason		Planning C	peration	IS					
Safet	y Officer	Bob S	chwiesow		Division/G	roup Sup	ervisor			Joi	n Holmes	
6. Res	ources Assigned th											
RO#	Strike Team/Tas Force/Resource	l l	Leader		# People	Contact	(phone, etc.)	radio freq,	EMT		Remarks	
E-46.2	TFLD (T)	Schoppe	9		1				V	LWD 9	9/4	
E-46.5	E-3333 Type 3	Weaver			5				<b>V</b>	LWD 9	9/4	
E-45	E-1440 Type 4	Torrez			4				V	LWD 9	9/4	
E-46.3	E-6412 Type 4	Коерр			3					LWD 9	9/4	
E-46.4	E-4664 Type 6	Tradahl			5					LWD 9	9/4	
E-46.7	WT 2918	Cunning	ham		1					LWD 9	9/4	
E-46.6	DZ 2819	Huggins			2					LWD 9	9/4	
					21							
7. Wo	rk Assignments	•										
	ut structure prote port local IA as re		nd map sti	ructur	e locations	5						
8. Spe	cial Instructions											
Мар	o completed work	daily										
9. Com	nmunication Summ	ary										
	unction		lode					requency				
		ИANASKY	N					6.2 TX: 16 <sup>4</sup>				
Т		FS TAC						0.0 TX: 168				
	AIR	A/G 1			<u> </u>			0.0 TX: 162 on Plan ICS2				
						See Cuill	municali	UII FIAII ICS2	וטו כטב	DETAILS		
		+										
Prepar	ed by (RESL)	l <sub>A</sub>	pproved by	(PSC)			Di	ate:		Time:		
'	/				Schroeder	(T)		8/25/20	23		2000	





	1. Incident Name	2. Date Prepared	3. Time Prepared		
WEATHER	Crater Creek	8/25/2023	2000		

A ridge pattern will build over the area through the weekend. It will lead a dry warming trend. Winds will be light and terrain driven. It will start with a west direction and shift south by late morning. Winds will briefly switch to the North overnight before returning out of the South by Sunday morning. Next chance of precip in the area is late Monday as the next system begins to press into the region.

.SATURDAY
Sky/weatherSunny. Haze.  CWR0 percent.  LAL1.  Max temperatureAround 66.  Min humidity35 percent.  Wind (20 ft)Southwest winds 4 to 8 mph.  Mixing height4500 ft AGL increasing to 7000 ft AGL in the afternoon.  Transport windsWest 5 to 8 mph.  Haines Index2 Very Low.
.SATURDAY NIGHT
Sky/weatherMostly clear. Haze.  CWR0 percent.  LAL1.  Min temperatureAround 50.  Max humidity58 percent.  Wind (20 ft)South winds 3 to 6 mph in the evening becoming light.  Mixing height0 ft AGL decreasing to 500 ft AGL overnight.  Transport windsNorthwest around 6 mph.  Haines Index3 Very Low.
Sky/weatherSunny. Haze through the day. CWR0 percent. LAL
Incident RAWS: WACOF QD 21

9. Prepared by (Name and Position)

INCIDENT	DADIO COMMUNICATIONS DI ANI	1. Incident	Name		2. Date Prepared	3. Operational Period Date		
INCIDENT	RADIO COMMUNICATIONS PLAN	CRATER (	CREEK		8/25/2023	8/26/2023		
		4	. Basic Radi	o Channel L	Itilization			
		Mode: W=Wideband	Analog, N=	Narrowban	d Analog, D=Digital, M=Mixed			
Channel	Function	Frequency	Tone	Mode	Name	Remarks		
1	LOCAL	170.4750	146.2		TUNK			
-		164.9625	141.3					
2	LOCAL	170.4750	146.2		BONAPART			
		164.9625	156.7					
3	COMMAND 1	170.4750	146.2		LMANASKY			
		164.9625	192.8					
4	TAC	169.1250	0.0		OKA PROJ	DIVISIONS A and D		
		169.1250	0.0					
5	LOCAL	166.5500	0.0		COL PROJ			
		166.5500	127.3					
6	LOCAL	159.3675	118.8		DNR TON			
		151.2575	156.7					
7	LOCAL	151.4150	103.5		DNR COMM			
		151.4150 162.1875	103.5 0.0					
8 A	Air to Ground Primary	162.1875			A/G 1	ALL DIVISIONS		
			0.0					
9	Air to Ground Secondary	165.3875 165.3875	0.0		A/G 2			
		159.2700	103.5					
10	LOCAL A/G	159.2700	103.5		DNR A/G 1			
		170.4750	146.2			+		
11	LOCAL	164.9625	151.4		BUCKHORN			
		170.4750	146.2					
12	LOCAL	164.9625	110.9		ROCK			
		155.6400	156.7			+		
13	Command 2	156.2100	156.7		OCS-LEM			
		151.3100	103.5			1		
14	TAC	151.3100	103.5		DNR TAC1	DIVISION G		
		168.2000	0.0					
15	TAC	168.2000	192.8		FS TAC	DIVISION Z		
		168.6250	0.0					
16	Airguard 168.6250 0.0 AIRGUARD		AIRGUARD					

SCHROEDER

Medical Pla	an	1. Incident Name				2. Operation			From/To:	8/26/	5/2023		
(ICS 206)			Crater	Creel	(	Period:		Time	From/To:	0630	- 2000		
3. Medical Aid S	tation	s:											
Name				L	ocation		N		Contact r(s)/Frequen	ncv.		medics on Site?	
Eric Dutton E-29			Helispot 5				IN		3-486-5337	icy	✓ Yes □ No		
Chris Howard E-30			Div G					208	3-960-5548		✓ Yes	□ No	
Mariah Estell O-25			Loomis Spike	Camr	<u> </u>		406	i-350-9155		☐ Yes	✓ No		
4. Transportation		icate	ļ		, 400 .								
Name	-				Location				Contact		Level	of Service	
Lifeline Ambulance			Oroville/Ton	asket/	Omak, WA				r(s)/Frequen 09.663.8091		✓ ALS	☐ BLS	
Aero Methow Rescue Service Twisp/Winth								09.997.4013		✓ ALS	☐ BLS		
Douglas Okanogan	FD #15	5	412 W Indiar	n Ave,	Brewster, W	A		911/5	09.689.4041	L	☑ ILS	☐ BLS	
											☐ ALS	☐ BLS	
Lifeflight Network (Air) Brewster, WA							Thru	ı NEWI	CC*/800.232.	0911	✓ ALS	☐ BLS	
Airlift Northwest (Air) East Wenatchee, \					VA		Thru	ı NEWI	CC*/800.426.	2429	☑ ALS	BLS	
Fairchild AFB (Air) Airway Heights, W					A		Thru	ı NEWI	CC*/509.247-	4051	51 ALS BI		
5. Hospitals:							•						
Hospital Name			Address de/Longitude			tact /Frequency	Travel Time Air Ground		Trama Center		urn nter	Helipad	
North Valley			n Ave, Tonaske			6.2151		✓ Yes Level: 4			res	☐ Yes ☑ No	
Hospital  Mid Valley Hospital	810 las	mine S	St, Omak, WA		503.82	6.1760			☑ Yes	✓ No  ☐ Yes		Yes	
Three Rivers			Way, Brewster,	. WA			Level: 4		<u> </u>	No Yes	✓ No ✓ Yes		
Hospital		•	119 46.91		509.68	9.2517			Level: 4			□ No	
Central Washington			St, Wenatche	e, WA	500.63	2 1511			✓ Yes		res	✓ Yes	
Hospital			120 19.28		509.622.1511		Leve		Level: 3	✓ 1	10	☐ No	
Providence Sacred			e, Spokane, W	A N47	509.47	4.3131			☐ Yes		res	✓ Yes	
Heart	38.95,								Level: 2			□ No	
Harborview Medical						4.3000			Yes			✓ Yes	
Cntr  6. Special Medic	N47 36				206.744	.4074 ER			Level: 1	<u>                                     </u>	No	∐ No	
Identify cre your superv the 2022 IR	w EMT risor ar <b>PG</b> . N	s on tool	C Dispatch A the line for e low the ME operations c e camp. Mi	each [ DICAL of nee	. <b>INCIDENT</b> I	REPORT "8- tion on com	line" ו mand	oroce chan	dure on pag nel. Opera	<b>ges 11</b> tions v	.8-119 i		
☐ Check box  7. Prepared by (M			eauer).	Name	:		Signat	ure:	with Air Op	eratior	15.		
8. Approved by (Safety Officer):				:	Signature:								



## SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

FIRE FIGHTERS CODE OF CONDUCT

IRPG

**WORK-REST GUIDELINES** 

Lookouts Communications Escape Routes Safety Zones

#### Make Sure LCES Is In Place

Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications plan, choose escape routes, and select safety zones.

#### **SAFETY THOUGHT**

If it's predictable, it's preventable. Recognize potential hazards ahead of time.

#### MAJOR HAZARDS AND RISKS

- Steep slopes, rolling material—watch footing
- Snags, shallow-rooted trees --LCES
- Personal hygiene—wash hands!
- Driving—Go Slow, Lights, Seatbelts, Windshields
- Dehydration—drink plenty of fluids
- Local community traffic—Watch your speed at school crossings.
- Traffic congestion at ICP—go slow/use spotters
- Crew fatigue—Rest often; assess condition
- Camp Safety—uneven footing/trips and falls

# FIRELINE SAFETY "WATCH OUT" FOR COMPLACENCY

- Fire activity is slow. Ward off boredom and complacency.
- Take care of personal health conditions. See the medics for blisters, allergies, and colds.
- Clearly understand assignment and be accountable for meeting determined objectives.
- Review the 10 standard fire fighting orders and 18 "watch out" situations.
- Communicate identified hazards to others.
- Enjoy your work, but avoid horseplay. Display an appropriate sense of humor.





#### **CAMP**

#### Remember, camp safety is every bit as important as fireline safety.

- Use a spotter when backing vehicles
- Watch out for foot traffic
- Watch for tripping hazards (extension cords, boxes, etc.)
- Ensure that camp crews are properly supervised.
- Lift with your legs, not your back. Better yet, get help to lift heavy objects
- Wear gloves when using hand tools.
- When working on a ladder, have a person steady it.

#### **DRIVING HOME**

- Get adequate rest before beginning return travel. Driving while drowsy or fatigued is a lethal combination and is no less an impairment than driving while drunk.
- Buckle up! Obey posted speed limits. Turn on headlights. Clean windshields.
- The use of both hand held and "hands-free" cellular telephones is prohibited while driving.
- Drive defensively; Be courteous to other drivers.
- Take frequent rest breaks. Alternate drivers.





### HAVE A SAFE TRIP HOME

Thanks for a great safety record. Let's stay safe as we break camp.

Drive carefully and have a safe trip home.



Line Safety Officers: Safety Officer:

# CRATER CREEK FIRE LOGISTICS INFORMATION

**FOOD** Breakfast: 0630 – 0830

Dinner: 1830 - 2100

**REFER TRUCK** Ice and Lunches available in the Refer truck

**SHOWERS** 0500 – 1200 AND 1500 – 2200

Fuel Truck Diesel and unleaded 0600-0900 and 1900-2200

DEF is available at the fuel truck as well.

Prefer credit card for payment

 Water, ice, and lunches are available at the refer truck. Please delegate one or two persons to pick up all supplies for your crew.

- All "General Messages" need to be routed through your supervisor.
- Please keeps vehicle speeds down through fire camp.
- If you need assistance after hours please contact Communications (via radio or Communications Trailer).
- Verizon and AT&T service at the spike camp.

#### **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.

Ex: Sprains, strains, minor heat-related illness.

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

I. CONTACT COMMUNICATION  Ex: "Communications: Div. Alp  I. INCIDENT STATUS:  Ex: "Communications, I have a Meadow Medical, IC is TFLD."	ha. Stand-by for Emergency Provide incident sum Red priority patient, uncons	nmary (including numb cious, struck by a fallir	er of patients) and	command structure.	Road 1 at (Lat/Long.) This will be the Trout				
Severity of Emergency / Transport Priority	Ex: Unconscious  TELLOW/PR  Ex: Significant tra	□ RED/PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW/PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes.  □ GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency transport							
Nature of Injury or Illness & Mechanism of Injury					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)				
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Comman	der				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 ASSESSM	IENT: Complete this secti	on for each patient as	applicable (start wi	th the most severe patient)					
Patient Assessment: See IRF	°G Page 106								
Treatment:		<del>,</del>							
1. TRANSPORT PLAN:									
Evacuation Location (if different	): (Desciptive Location (d	rop point, intersection	on, etc.) or Lat. /L	.ong.) Patient's ETA to	Evacuation Location:				
Helispot / Extraction Site Size a	nd Hazards:								
5. ADDITIONAL RESOURCES	/ FOURMENT NEEDS:								
Example: Paramedic/EMT, Crews, I		Oxygen, Trauma Bag	, IV/Fluid(s), Splints	r, Rope resuce, Wheeled li	tter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identi	y State Air/Ground EMS	Frequencies and	Hospital Contac	cts as applicable					
Function Channel Nat	me/Number Rece	ive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL					Market and the state of the sta				
7. CONTINGENCY: <u>Consider</u> a	<i>tions:</i> If primary options f	all, what actions can	be implemented t	n conjunction with prima	ry evacuation method? Be thinking ahead.				
3. ADDITIONAL INFORMATIO	N: Updates/Chang	es, etc.							

REMEMBER:

Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

UNIT LOG		1. Incident Name		2. Date Prepared	3. Time Prepared						
		Crater Creel	<b>(</b>								
4. Unit Name/Designators		5. Unit Leader (Name and Pos	sition)	6. Operational Period							
				8/26/2023	0630 - 2000						
7. Personnel Roster Assigned											
Name		ICS Position		Home Base							
		8. Activity									
Time		· · ·	Major Events								
	-										
9. Prepared by (Name and Position)											