## INCIDENT ACTION PLAN

# **GOLD CREEK FIRE**







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



Wednesday, June 26, 2024

0600-2000 Operational Period

WA-NES-000239

PN R09D (1522) 221-JNY

Incident Object	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Gold Creek	6/25/2024	1136
. Operational Period (Date and Time)			
6/26/2024	0600-2000		
6. General Control Objectives for the Ir	ncident (include Alternatives)		
<ul> <li>Provide for firefighter and pot 18", LCES, and the Risk Mana</li> <li>Ensure structures and infastor</li> <li>Minimize acres burned.</li> <li>Act professionally and in a mandowners, timber industry</li> <li>Follow agency policies at all</li> <li>Maximize opportunities for one</li> </ul>	ructure are properly identified anner that fosters good relatives, elected officities and respect the policies	d and mopped up aroun ionships with the public cials and other stakeholds of the host agency.	d , private ders.
Provide timely communication     Weather Forecast for Operational Personal Pers			
General Safety Message	see attached weathe	riorcast	
<ul> <li>Provide for firefighter and pu</li> </ul>	hlic cafety at all times		
• Monitor compliance of 10 an		i.	
Adhere to 2:1 work/rest ratio			
<ul> <li>Aviation safety is high priority</li> </ul>			
<ul> <li>Ensure all assigned personnel including locations of nearest</li> </ul>			rt procedures
. Attachments (check if attached)			
9. Prepared by	/ (PSC) Paul Nelson	10. Approved by (IC)	Solidar

Incident Name	Gold Creek	9. OPERATION	S SECTION			
2. Date 6/25/2024	3. Time 2000	Planning	Greg Anderson (O-7.3)			
4. Operational Period	6/26/2024 0600-2000	Field	Clint Desautel (O-7.2)			
5. INCIDENT COMMA	NDER & STAFF	a. Division A				
Incident Commander	Shawn Soliday (O-7.1)	Division Sup	Keegan McCormick			
		b. Division D				
Safety Officer	Daniel Garner (O-7.16)	Division Sup	Anders Johnson (O-14)			
Information Officer	Guy Gifford (O-7.17)					
PIO Phone	509-990-6218	c. Division Z				
Information Officer (t)	Adam Micone (O-7.18)	Division Sup	Dylan Chester (C-3.1)			
6. AGENCY REPRES	ENTATIVE	d. Division Str	ructure			
Agency	Name	Division Sup	Jim Wheeler (t) (O-7.9)			
FD6	Cody Accord		, , , , , , , , , , , , , , , , , , , ,			
DNR	Pat Ryan	e. Division Niç	jht			
USFS	Chris Furr	Division Sup	Jason Allen (local)			
BLM	Curtis Bryan					
OK EMD	Maurice Goodall					
7. PLANNING SECTION	DN					
PSC	Paul Nelson (O-7.10)					
PSC(t)	Brian Hansen (O-7.5)					
PSC (virtual)	Jessica Walston (O-7.19)	\				
GISS	Kat Russell (O-7.11)	10. FINANCE SECTION				
20		Chief	Tina Paccerelli (O-7.14)			
		PTRC	Emily Stewart (O- 7.15)			
Comms	Charles Barnes	INBA	Linda O'Neal (O-7.21)			
		11. CONTACTS	/ OTHER INFORMATION			
8. LOGISTICS SECTION	ON	CWICC 509-884-				
Chief	Matt Lougy (O-7.12)	wacwc@firenet.g				
Chief(t)	Cole Shirley (O-7.13)					
Chief(t)	Jennifer Thompson (O-27)					
		Prepared by (Res	source Unit Leader)			
		7	Jessica Walston			

	DIVISION ASSIG	NMENT I	LIST	1. Brancl	h	2	2. Division / Gro	up		Α
3. Incident N	Name				4. Operation	onal Period		<del></del>		
		ld Creek			Da	ate: 6/26/202	24	Tin	ne: <b>060</b>	0-2000
5. Operation					T		1			
Operations			Clint Desautel (0-7			······································				
Safety Office	s Assigned this Period		iel Garner (O-7.16	5)	Division/G	roup Supervisor			Keegan McCo	rmick
RO#	Strike Team/Ta Force/Resource	ce	Leader		# People	Contact (phone, i	radio freq, etc.)	EMT	FMD	Remarks
C-4	CR2I - NW - N HIGHLANDS -		SETH SCHER	TENLEIB	21					
E-19	SKG4 - DARR GREEN - 031			1	2					
O-28	HEQB		ORTEGA, EN	IRIQUE	1					
O-29	HEQB		RAY, ASA W	ILLIAM	1					
O-30	HEQB	I	BRANDON HUN	MPHERYS	1			4		
O-31	HEQB		WYATT BRE	EZEE	1					
E-4	DZR1 - LLOY LOGGING INC - 0	02004			1					DMOB
E-21	SKG3 - DARRI GREEN - 5536				2					
0-7.7	PALM IR		TRENTON BAR	RIBAULT	1					
O-8	FMOD		PICOLET F	AUL	2				1	
O-16	LINE SAFET	Y	LARRY WE	LSH	1					
0-17	PARAMEDIC, FIR	LLIIVE	THUERINGER, SANDE		1			Р		Rem 9
O-18	EMERGENCY ME TECHNICIAN, FIR		MILA DE LA GONZALEZ,		1			Υ		Rem 9
7. Work Assi					36					
8. Special Ins	Continue to	build and	d reinforce line	. As oppoi	rtunities a	rise, start mop	up. 300 feet	around	structures.	
			А	LS Ambulan	ce at DP 10	between A & Z				
	ation Summary									
Funct		Name TWISP	Mode A			V. 150 24500 T	Frequency	oraa =		
TACTICA		VTAC11	A			X: 159.34500 Tone: RX: 151.1375 Tone				
AIR TO GF	ROUND A/	G Primary	A			DV: 167 05000 T	0.0 TV 467.0	5000 77	2.0	
AIR TO GE		Secondary	A	*		RX: 167.95000 To RX: 169.20000 To		~		
Prepared by (F			Approved by		Nelson	Da	ote: 6/25/2024		Time:	1136

	DIVISION ASSIGN	NMENT LI	ST	1. Bran	ch		2. Division / 0	Group		D
3. Incident N	ame				4. Operation	nal Period			······································	
	Gol	d Creek			Da	te: 6/26/2	024	Tir	ne: <b>060</b>	0-2000
5. Operation	s Personnel									
Operations	Chief.	CI	int Desautel (O-	7.2)						
Safety Office	er	Dani	el Garner (O-7.1	6)	Division/Gr	oup Supervisor		Α	nders Johnsor	(0-14)
6. Resources	Assigned this Period				- 1					+
RO#	Strike Team/Ta Force/Resource		Leade	r	# People	Contact (phone	e, radio freq, etc	.) EMT	LWD	Remarks
C-2	CR2I - PATRI ENVIRONMENTA NCC 10A	ICK AL, INC.			20					
								-	8	
	~									
20										
O-12	EMERGENCY ME TECHNICIAN, FIF		BRAULT, E RICHAI		1			Y		7848
					21					
7. Work Assig	Continue to	build and	reinforce line	e. As oppo	ortunities ar	ise, start mo	p up. 300 fe	et around	structures.	
8. Special Ins	tructions									
			Į.	ALS Ambula	nce at DP 10 I	oetween A & Z				
	ation Summary		T							
COM	vition VAND	Name TWISP	Mode A			RX: 159.34500 To	Frequency	51 39EAA T-	na 110 0	
	AL DIV D	VTAC12	A		r	RX: 159.34500 TO				
AIR TO G		/G Primary	A				Tone: 0.0 TX: 1			
7II/ 10 G	A/I	G Secondary	- A			rv: 103.5000(	7 Tone: 0.0 TX: 1	09.20000 TX	. 0.0	
Prepared by (F Jessica Walsto			Approved b		ul Nelson		Date: 6/25/2	024	Time:	1136

	DIVISION ASSIGN	NMENT LI	ST	1. Branch	'n	2.	Division / Gro	up		Z
. Incident Na	ame				4. Operation	nal Period				
	Gold	d Creek			Da	te: 6/26/202	4	Tim	e: 060	00-2000
Operations	s Personnel				1					70 2000
Operations C	Chief	CI	lint Desautel (O-7.2	2)						
afety Office	or .		el Garner (O-7.16)		Division (C				-	
	Assigned this Period	Duni	er Gurner (O-7.16)		Division/Gr	oup Supervisor		D	ylan Chester	(C-3.1)
RO#	Strike Team/Ta	sk								
NO #	Force/Resource	e	Leader		# People	Contact (phone, ra	idio freq, etc.)	EMT	LWD	Remarks
C-1	93-105443 (1) A PACIFIC FIRE FIG LLC.				20					
C-3	CR2I - NW - NI NORTH COLUM DNR		ERIC OLSE	ΞN	20		5			
C-5	CR2I - NORTH PA FORESTRY INC 10B	NCC	THAD KIN	G	20					·
C-6	CRW2 - NW - M DEVIL'S RIDGE - 12	CREW	CARSON KE	RR	18					
O-9	FMOD - FALL MODULE - SWED CONTRACTING C	BERG			2					
E-2	WTS2 -82830	00	KEITH HIAT	П	1					
E-15	DZR3 - B0069	98	DARRELL GR	EEN	1					
E-11	AERO METHOW AMBULA TYP		NINA RAVENS	TEIN	2			Υ		
					64					
Vork Assign	nments				1			L		
	Continue to mop	up 50 ft	and reinforce li	ne. As op	portunitie	s arise, start mo	op up. 300 fe	et arou	nd structu	res.
Colored Colored Colored	uctions									
pecial Instr			ALS	S Ambulan	ce at DP 1 be	etween A & Z				
pecial Instr										
ommunicati	ion Summary									
ommunicati Functi	ion	Name	Mode				Frequency			
ommunicati Functi COMM	ion AND	TWISP	A			(: 159.34500 Tone: 1	56.7 TX: 151.3			
ommunicati Functi	ion AND						56.7 TX: 151.3			
ommunicati Functi COMMA TACTICAL	AND	TWISP VTAC13	A			(: 159.34500 Tone: 1 RX: 158.7375 Tone 1	56.7 TX: 151.3 56.7 TX: 158.7	375 Tone 1	56.7	
ommunicati Functi COMM	AND DIV Z OUND A/0	TWISP	A			(: 159.34500 Tone: 1	56.7 TX: 151.3 56.7 TX: 158.7 ne: 0.0 TX: 167.9	375 Tone 1 5000 TX: 0	.0	

2, 1	DIVISION ASSIGNMENT LIST  1. Branch 2. Division / Group Structui								Structure	
3. Incident Na		d Creek			4. Operation	nal Period ite: 6/26/2	024	Tir	ne: <b>060</b>	0-2000
5. Operations	Personnel									
Operations C	chief	0	lint Desautel (O-7.2	?)						
Safety Office		Dan	iel Garner (O-7.16)		Division/G	oup Supervisor		Jim	Wheeler (t) (0	0-7.9)
	Assigned this Period Strike Team/T	ask			l			.	T I	
RO#	Force/Resour		Leader		# People	Contact (phone	, radio freq, etc	) EMT	LWD	Remarks
E-20	ENG6 - STCN 11	- B11-14	Beer		2				-	
LOL	ENG 7204	1			3					
LOL	ENG 7203	3			3	-				
LOL	ENG 7101	ı			3					
LOL	ENG 7102	2			3					
LOL	ENG 7201	1			3	à				
LOL	USFS 353	3			3					
E-13	ENG6 - TURNE E562	BULL -	CHRISTIAN BUE	TTNER	4					
E-16	WTS - 0771	86			1					
E-1	WTS - 2686	10			1					<i>*</i>
					26	T <sub>i</sub> st				
7. Work Assign	nments									
			A/Z Break a	and mop	up 300 fe	et around str	uctures			
8. Special Inst	ructions									
9. Communica	tion Summary									
Funct	tion	Name	Mode				Frequency			
COMM		TWISP WA REDNT	A			RX: 159.34500 To	ne: 156.7 TX: 1: Tone 0.0 TX: 1			
IACII						NV. 133.0300	ione olo IX: I	JJ.6300 10N	2 0.0	)
AIR TO GE		V/G Primary	A				Tone: 0.0 TX: 1			
AIR TO GE	ROUND A	G Secondary	, A			RX: 169.20000	Tone: 0.0 TX: 1	69.20000 TX	: 0.0	
Prepared by (R	ESL)		Approved by	(PSC)	***		Date:		Time:	
Jessica Walstor			1,		Nelson		6/25/2	024		1136
- 555,54 ₹₹415101	. (3 7.23)						-11-		L	

# WA DNR Mop-Up/Suppression Repair expectations

These standards may be adjusted and modified as the incident progresses, but are intended to give the IMT direction for planning. A map and associated shape files will be produced prior to any transfer of command. This will detail all work completed and future work needed to meet objectives

### Mop-Up Specifications

Always consider over-head hazards prior to putting fire fighters potentially in harm's way for mop up. Mitigate hazards and exposure as needed.

Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping across existing containment lines.

To reduce hazards to firefighters during final mop-up, mitigate all snags that pose "imminent" danger along all open roads within the fire perimeter.

Known spot fires outside the control lines will be 100% mopped up where appropriate to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

For structures and sensitive resources within the interior of the fire line, mop-up to a level to ensure that there will be no future effects from the fire.

As mop-up specifications are met on the incident, Operations will develop a plan for resources and equipment to be staged if they may be required for future operations.

Mop-up will be verified by infrared equipment and/or gridded.

Notify Agency Representative if a cultural site is found during mop-up.

# Suppression Repair Specifications

#### All Tractor and Hand Lines

- Place water bars on tractor and hand lines with the following spacing guidelines:
  - o 6-9% slope maximum of 300' apart
  - o 10-15% slope maximum of 200' apart
  - o 15-25% slope maximum of 100' apart
  - o 25% to 45% slope maximum of 50' apart
  - o Greater than 45% slope every 25-50'
  - \*\*Spacing distances above should only be used as a guide. Use judgment in locating water bars to minimize soil erosion potential.
- Pull soil, litter, duff and debris removed from the fire line back onto the line to cover non fire perimeter hand lines.
- Flatten large berms on all fire lines.
- Leave all freshly fallen trees as they lay. Do not limb or buck.
- Fire lines through damp or wet areas/riparian zones need to be rehabbed by hand if
  possible, or by the lightest equipment possible, with the least number of stream
  crossings. If damage is minimal, consider the possibility of not doing additional work.
- Block road access to hand and dozer lines to discourage recreational use. Attempt to
  visually obscure junction of line and road and make travel on first section very
  inconvenient (i.e. it will be too much trouble to access the line to be worth it, especially
  for motorcycles).
- Disperse large concentrations of unburned fuels created during suppression efforts
- Primary Containment lines may be repaired only after mop up is completed and verified by infrared equipment and gridding operations have not found any smokes for 3 shifts.

#### **General Rehabilitation Concerns**

- Identify and inventory fences, signs, and other improvements damaged by the incident.
- Repair road damage incurred during incident suppression.
- Remove garbage, litter, etc, from control lines, roads, drop points, and staging areas and dispose off-site.
- Signs/flagging removal: All signs and flagging will be removed from fire lines, roads, drop points, staging areas, camps, and water chances.

#### . DISCUSSION.

A system on Wednesday will bring increasing shower and thunderstorm chances through the day. Rain amounts up to 0.2" is possible.

#### WEDNESDAY...

Sky/weather	Mostl	y cloudy.	Slight	chance o	of thunde	ersto	orms
	in the	morning.	Showers	likely	through	the	day.
	Chance	of thund	erstorms	in the	afternoo	on.	

CWR......25 percent.

LAL.....3.

Max temperature.... Around 76.

Min humidity......38 percent.

Wind (20 ft) ......North winds around 5 mph shifting to the south 5 to 8 mph with gusts near 15 in the afternoon. Gusty and erratic winds expected near thunderstorms.

Mixing height.....3000 ft AGL increasing to 5000 ft AGL in the afternoon.

Transport winds.... Southwest 9 to 11 mph.

Haines Index.....3 Very Low.

#### THURSDAY . . .

Sky/weather......Partly sunny. Slight chance of rain showers through the day.

CWR..... percent.

LAL.....1.

Max temperature.... Around 67.

Min humidity.....36 percent.

Wind (20 ft) ......West winds 5 to 8 mph.

Mixing height.....7000 ft AGL increasing to 7500 ft AGL in the

afternoon.

Transport winds.... West 15 to 18 mph.

Haines Index..... 3 Very Low.

# Controlled Unclassified Information//Basic

INC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	NED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
)				Gold Creek			06/24/2024 1705 hrs	hrs		06/24/2024	06/24/2024 All Shifts Until Further Notice
				4. BAS	SIC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# 5	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	MW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Tactical	VTAC11	DIV A	151.1375	z	156.7	151.1375	z	156.7	A	DIVISION A
2	Tactical	VTAC12	DIV D	154.4525	z	156.7	154.4525	z	156.7	A	DIVISION D
က	Tactical	VTAC13	DIVZ	158.7375	z	156.7	158.7375	z	156.7	∢	DIVISION Z
4	Tactical	DNR COM	DIV	151,415	z	103.5	151.415	z	103.5	∢	NOT IN USE - FUTURE USE
2	Tactical	WAREDNT	NIQ	153.8300	z	-	153.8300	z		∢	STRUCTURE GROUP
9	Command	TWISP	CMD PRI	159.34500	z	156.7	151.38500	z	118.8	∢	PRIMARY - CWIC COMMAND + IWI
_	Command	BREWSTER	CMD SEC	159.43500	z	123.0	151.24250	z	123.0	∢	SECONDARY - CWIC COMMAND
ω	Command	FS GOAT	CMD SEC	172.35000	z	146.2	165.01250	z	118.8	∢	SECONDARY - NEWICC COMMAND
6	Command	REPEATER 2A	CMD TAC	159.42750	z	192.8	151.27250	z	192.8	⋖	Tactical Repeater - Gold Creek
9	Command	A/G Primary	A/G	167.95000	z		167.95000	z		∢	NIFC A/G
7	Command	A/G Secondary	A/G	169.20000	z		169.20000	z		∢	NIFC A/G
72	UNASSIGNED	BLANK		ζ.							UNASSIGNED
13	UNASSIGNED	BLANK						- :			UNASSIGNED
4	MEDICAL A/G	VMED 28	A/G	155.34000	z		155.34000	Z	156.7	٨	A/G use with Air Ambulance Pri
15	MEDICAL A/G	VMED 29	A/G	155.34750	z		155.34750	z	156.7	A	A/G use with Air Ambulance Sec
16	AIRGUARD	AIRGUARD	EMERGENCY	168.62500	z		168.62500	z	110.9	∢_	EMERGENCY USE
S. S.	5. Special Instructions:										
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L	-eader	Name:	Charl	Charles Barnes			Signature: Charles Barnes	Charles }	araes
								1			



# Gold Creek Fire NE WA IMT #3



# **Briefing**

0600 - Day Shift Briefing - Weber

# **Meal Times**

Breakfast - 0530 - 0900

Dinner - 1800 - 2100

# **Showers**

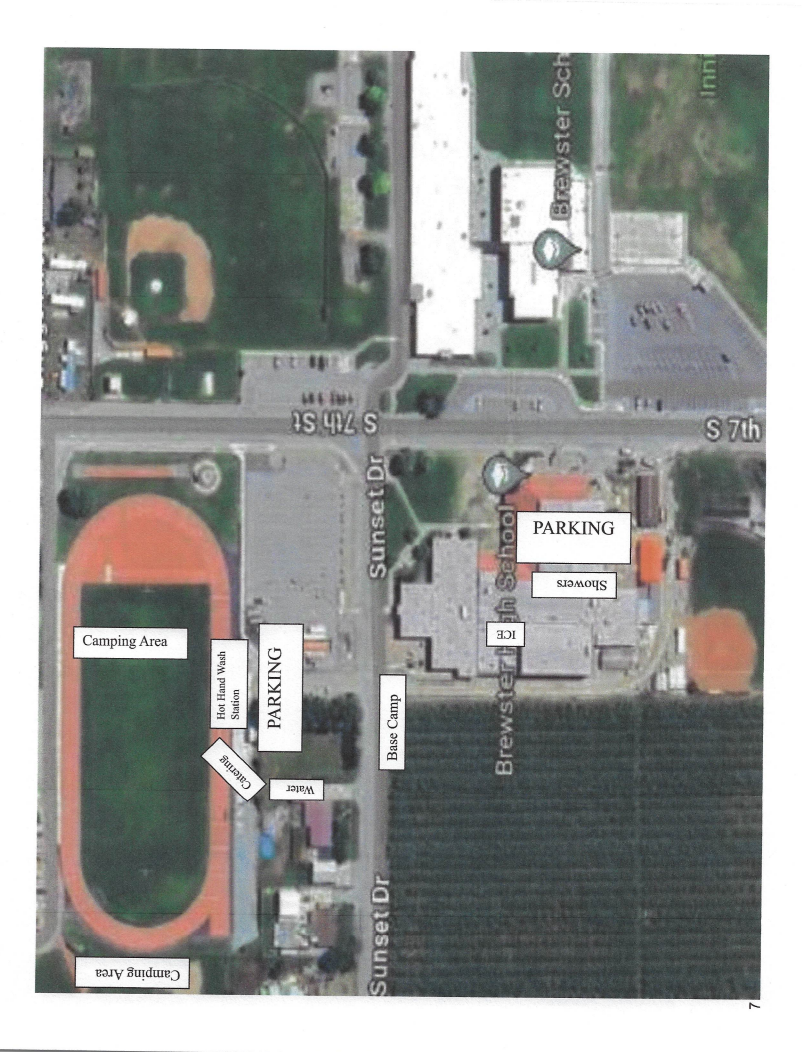
0500-1100

1400-2200

Please see the map for parking and other camp information. It can change daily.

General Messages: include contact with phone number, very detailed, and write clearly

<sup>\*</sup>No supply unit or ground support - See Logs for any needs\*



Safety Message

Incident: Date: Time:
Gold Creek June 25, 2024 Day Shift

Major Hazard and Risk:

Snags! Snags! Snags! Very Steep Rocky Terrain

Implement LCES prior to operational engagement.

Snags! Stay well clear of snags, including well downhill of them.

Heavy Equipment: Stay well clear, especially downhill.

Very Steep Terrain w/lots of rolling debris.

- Heavy Lifting: Lift with your legs, lighten the load and/or ask for help.
- Mop-up/Watch for stump holes.

Transportation: Drive defensively, headlights on, keep windshields clean, always use backers.

WATCH OUT FOR PUBLIC on Highway 153 (both driving & observing along the roadway)

Review the Medical Plan, BEFORE you need it.

Identify hazards and communicate them to others utilizing appropriate chain of command.

BE NICE, WORK HARD, HAVE FUN AND LIFE EACHOTHER UP!

1. Incident/Project N	Vame			2. Opera	ational Period			
Gold Creek				6/26/24 Day	y Shift			
3. Ambulance Service	es							
Name		Complete A	Addr	ess	Phone EMS Freq		Advan	ced Life Support (ALS)
Aero Methow Rescue Ser	vice	Twisp, Winthrop, Mazam	na, V	VA	911-509-997-40	13	☑ Yes	□No
Lifeline Ambulance		Oroville, Tonasket, Omak	k, W	·A	911-509-663-80	91	✓ Yes	□No
Okanagan/Douglas Co FI	) 15	Brewster, WA			911-509-689-40	41	☐ Yes	☑ No
							☐ Yes	□No
4. Air Ambulance Se	rvices							
Name		Phone			Type of	Aircraft	& Capab	ility
Lifeflight Network, Spoka	ane, WA	Call CWICC / 8 232-0911	800-	Advanced L	ife Support			
Fairchild AFB, Airway H WA	ieghts,		509-	Advanced L	ife Support			
Spokane County Sheriff		Call CCC/509-532-89	900	Short haul r	otor, can transpor	t medic to	the scene	<b>&gt;</b> .
Airlift NW		Call CWICC/509-800 426-2430	0-	Advanced L	ife Support		***************************************	
5. Hospitals								
Name Complete Address	Degi DD°	S Datum – WGS 84 pordinate Standard rees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	Γrav	el Time Air Gnd	Phone	Helinad		Level of Care Facility
Coulee Community Hospital, , 411 Fortuyn Rd. Grand Coulee, WA	Lat: Long: VHF:				509-633-1753	☐ Yes	☑ No	
Mid Valley Hospital; 810 Jasmine Street; Omak, WA	Lat: Long: VHF:					☐ Yes	☑ No	Level 4 Trama Center
Three Rivers Hospital; 507 Hospital Way; Brewster, WA	Lat: Long: VHF:	N48 06.39 W119 46.91			509-575-8000	☑ Yes	□No	Level 4 Trama Center
Central Washington Hospital; 1201 S Miller St; Wenatchee, WA	Lat: Long: VHF:				509-474-3131	✓ Yes	□No	Level 3 Trama Center
Providence Sacred Heart; 101 W 8th Ave.; Spokane, WA	Lat: Long: VHF:	N47 38.95 W117 24.78			509-474-3131	☑ Yes	□ No	Level 2 Trama Center
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:	N47 36.1 W121 19.3			206-744-3000 Emergency # 206-744-4074	✓ Yes	□No	Level 1 Trama Center Burn Center

6. Division   Branch		eation Capability			
Identify crew EMTs or	n the line f	or each Division	prior	to engaging. In case of urgent si	tuation notify your
supervisor and follow the	MEDICA	I INCIDENT D	EDOI	RT "ICS 206" procedure on pages	. 100 100 : 41 2014
IDDC Notifications		L INCIDENT K	ErOi	X1 ICS 200 procedure on pages	3 108-109 in the 2014
				and channel. Operations will noti	fy NEWICC and base
ca	mp. Mini	mize radio traffic	and	maintain situational awareness.	
	EMS Res	ponders &			
	Equipme	nt Available on			
	Medical	Emergency			
.a	ETA for	Ambulance to			
v s	Air:		1		
	Ground	l:	T		
	Approved	d Helispot:	<b>†</b>		
	Lat:				
	Long:				
	EMS Res	ponders &			
	Equipme	nt Available on			
	Medical l	Emergency			
	ETA for	Ambulance to			•
	Air:				
,	Ground	:			
	Approved	l Helispot:	100		
	Lat:				
Long:					
7. Name & Location	Remote Ca	mp Location(s)			
	Point of Co				
	EMS Respo	onders &			
		Available on			
	Medical En	nergency Channel:			
	ETA for Ar	nbulance to Scene:		· · · · · · · · · · · · · · · · · · ·	
	Air:				
	Ground				
*	Approved I	Helispot:			
	Lat:		Sec. 1.		
	Long:				
	Point of Co				
	EMS Respo				
		Available on			
		ergency Channel:			
		nbulance to Scene:			
	Air:				
	Ground				
	Approved F	Ielispot:			
	Lat:				
	Long:				
3. Prepared By (Medical Unit	Leader)	9. Date/Time	10.	Reviewed By (Safety Officer)	11. Date/Time
		ICS 206 Medi	cal In	cident Report	

UNIT LO	G	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	S	5. Unit Leader (Name and Position)	6. Operational Period 6/23/2024 - 6/24/2024	1800-0800
		7. Personnel Roster Assigned		
Name		ICS Position	Home	e Base
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		8. Activity Log		
Time		Major Event	ts	
				The second secon
				2
9. Prepared by (Name and	d Position)			

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ 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. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk,  $2^{\circ} - 3^{\circ}$  burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 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 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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Receive (RX) Tone/NAC \* Transmit (TX) COMMAND Tone/NAC AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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