

August 10, 2021

Operation Period:

Day: 0600 - 2000

Night: 1800 - 0600

24-Hour Emergency Number:

503-867-3045

FINANCIAL CODES

Summit Trail

USFS: PA N5TC (1522)

DOI: N5TC

WA DNR: 221-JCW

Chuweah Creek

USFS: PA N5RG (1522)

DOI: N5RG

WA DNR: 221-JCW

Upper Lime Creek

USFS: PA N7W7 (1522)

DOI: N7W7







Maps

& IAP

https://bit.ly/3xnqlX8

SUMMIT TRAIL, CHUWEAH CREEK, & UPPER LIME CREEK FIRES INCIDENT ACTION PLAN

Summit Trail
WA-COA-200087

Chuweah Creek WA-COA-200084 Upper Lime Creek
WA-COA-200116



Notes Notes	
8	

INCIDENT OBJECTIVES

1. Incident Name

Summit Trail / Chuweah Creek / **Upper Lime Creek**

08/9/21

2. Date Prepared

3. Time

1900

4. Operational Period

Day Operations: 0600 – 2000

August 10, 2021

Night Operations: 1800-0600

Strategic Framework: Implement a full suppression strategy on the Summit Trail fire that protects identified values at risk. Values identified include human life and safety, cultural and historical values private recreational residences, wilderness forest infrastructure.

Implement a full suppression strategy on the Chuweah Creek fire that protects identified values at risk. Values identified include human life and safety, cultural and historical values, forest infrastructure including commercial timber.

Management Objectives:

- Provide for firefighter and public safety by utilizing the risk management process to maintain safe and effective operational decisions, this includes full suppression strategies utilizing the full complement of tactics to achieve the control objectives.
- To the best extent possible, minimize size and duration of the Summit Trail fire to limit negative impacts to communities, commercial timberlands, natural resources, and cultural resources utilizing approaches that provide the highest probabilities of success and in close coordination with agency resource advisors and tribal leadership.
- Keep the Chuweah Creek fire in its current footprint and minimize additional impacts from fire suppression damage.
- Maintain the existing positive relationships between NW Team 7, the Colville Agency, Washington DNR, cooperators and public by fostering trust and ensuring information is provided in timely manner.
- Provide for infectious disease control through thoughtful mitigations when appropriate for the safety of the firefighters and the public we serve.
- Provide Initial Attack response and assist as requested by the Washington DNR, the Colville Agency, and Mt. Tolman.

Operational Period Command Emphasis:

Control Objectives:

- 1) LIFE is the most important value to be protected. There is no higher value than that of the responder/firefighter and our public.
- 2) Keep fire north of Bridge Creek Road to minimize impacts to structures and recreational facilities at Twin Lakes
- 3) Keep fire east of BIA Road 73 to reduce loss of commercial timber and cultural values.
- 4) Keep fire south of Hall Creek Rd. and 17 Mile Rd. to reduce fire footprint and duration.
- 5) Keep fire west of Carson and Bitterroot Mountains to lessen impact on commercial timber, private property and primary residences in Seyler Valley.
- 6) Keep Chuweah Creek fire in current footprint, minimize additional impacts to expressed values of concern by continuing with mop up, patrol and back haul.
- 7) Keep Upper Lime Creek Fire south of Cache Creek Rd., west of HWY 21, north of Lime Creek Rd., and south of Jack Creek Rd.

6. Weather Forecast for Period

7. General Safety Message

8.	8. Attachments (mark if attached)										
Х	Organization List - ICS 203	Χ	Medical 206WF - 8 Line		Finance Message						
×	Div. Assignment Lists - ICS 204	Χ	Safety Message	Χ	Dutch Creek Protocol						
×	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List						
x	Medical Plan - ICS 206	Х	Weather Forecast		Incident Map(s)						
X	Air Operation Summary - ICS 220	Χ	Fire Behavior	Χ	Unit Log						

Prepared by Planning Section Chief

Michael Charter

Approved by Incident Commander

1. Incident Name Summit Trail / Chuweah Creek / Upper Lime Creek 2. Date Prepared August 9, 2021 3. Time Prepared 1900

4. Operational Period

Day August 10, 2021 0600 - 2000 Night August 10-11, 2021 1800 - 0600

mgm /tagaot	10 11, 2021 1000 0000
Position	Name
5. Incident Co	mmander and Staff
Incident Commander	Jason Loomis
Deputy	Eric Knerr
Safety Officer	Eric Brown
Information Officer	Don Ferguson, Jennifer O'Leary (v), Lillian Mayea
Liaison	Shawn Christianson, Seth Buchanan (T)
COVID Liaison	Shelly Pacheco
6. Agency	Representatives
Agency	Name
Agency Rep.	Joseph Holford
Agency Admin.	Debra Wulff
Agency Admin. WA DNR	Ken McNamee
Agency Rep. WA DNR	Pat Ryan
Resource Advisor	Robert Mallory
Interagency Resource Rep	Dale Glenmore
EOC Dept. of Public Safety	Jim Nanamkin
Lt. EMS Fire / Rescue	J. Schumacher
Colville Tribal Police	Steve Brown
Colville COVID Liaison	Rhonda Marchand
7.	Planning Section
Chief	Michael Charter
Resource Unit	Jim McConnell, Shanna McCarty Rachel Noonan (T)
Situation Unit	Mike Crawford, Jessica Gallimore, Matt Noss (T)
Demob Unit	Marlin Pose
Status Check-in	Tom Cuellar
IMET	Jonathan Pelton
Fire Behavior Analyst	Steve Ziel
Air Resource Advisor	Marlene DePietro
GIS Specialists	Aleksandar Dozic, Molly Cox, Jody Thomas (v)
SOPL	Greg Funderburk, Barry Kleckler (T)
8.	Logistics Section
Chief	Max Yager
Facilities	Jan Robbins, Ben Goodin
Base Camp Manager	Bill Bryant (T), Warren House (T)
Supply Unit	Clarence Adams
Info. Technology Spec.	Vicki Cunningham (T) Mike Gascon, Chad Funnemark, Chuck Vertrees

Finance Sec t ment aims by Resource Unit L	Andrea Andresen Patty Westgate Audrey Mainwaring Kelly Lorenz Lori Bailey				
Finance Sec	Andrea Andresen Patty Westgate Audrey Mainwaring Kelly Lorenz Lori Bailey				
Finance Sec t nent aims	Andrea Andresen Patty Westgate Audrey Mainwaring Kelly Lorenz Lori Bailey				
Finance Sec	Andrea Andresen Patty Westgate Audrey Mainwaring Kelly Lorenz				
Finance Sec	Andrea Andresen Patty Westgate Audrey Mainwaring				
Finance Sec	ction Andrea Andresen Patty Westgate				
Finance Sec	Andrea Andresen				
or	ction Andrea Andresen				
or	tion				
or					
	Mark Hocken, Kevin Johnson (T)				
ort Group					
k Supervisor	Jamie Lilienthal				
ector Field	Steve Mizikowski				
ector Plans	Ted Hass				
Air Operatio	ons Branch				
Chuweah	Henry Kuehne (TFLD)				
L	Steven Cooke				
B/F	Zach Tayer, Linda Gibson (T)				
irector	Trevor Wallace				
ch II	reah Creek / Upper Lime Creek				
	Travis Baker				
Structure	Scott Coulson				
Contingency	Ken Foss				
J	Joaquin Marquez, Zach Sullivan (T)				
U	Steven Griego				
X/V	Jennifer Harris, Seth Missal (T)				
Pirector	Steve Bacigalupo				
mit Trail - Branc	h l =				
g)	Jon Larson, Brian Tonihka (T)				
ction Chief					
ction Chief	Chris Orr, Cindi Tonasket-Ebel (T)				
	ations Section				
Unit	Brad Henning				
	Mark Suba, Cliff Brisbois				
it	Kristy Naughton				
	Seth Baumgarten				
	Joe Keady				
	Johnson (T) Lynda Knighton				
g Distribution	Michael Hanson (T), Spencer				
	Manager Unit Operation Chief ction Chief ction Chief ction Chief g) mit Trail - Brance ction Chief g) mit Trail - Brance ction Chief g) Contingency Structure Night Might Initeractor B/F L Chuweah Air Operation ctor Plans Cotor Field				

ICS 203 NFES 1327



Fire Weather Forecast



FORECAST NO: 25

PREDICTION FOR: Operational Period

SHIFT DATE: 0600 8/10/2021 - 0600 8/11/2021

FORECAST ISSUED: 1830 8/09/2021

UNIT: Colville Agency

Jonathan Pelton, Incident Meteorologist

... Excessive Heat Watch from 1200 on Thursday to 2000 on Sunday...

WEATHER DISCUSSION: An upper ridge will build across the western U.S. this week. This will lead to a warming and drying trend throughout the week. Well above normal temperatures and low minimum relative humidity are anticipated from mid to late week. In addition, fair to poor humidity recoveries are anticipated. Winds today should generally be 10 mph or less, averaging out of the northwest on ridges and upper slopes. Terrain driven winds should prevail for mid and lower slopes as well as the valleys. Stronger northwest winds are anticipated on Wednesday.

WEATHER FORECAST for Today:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire/Upper Lime Creek Fire
Weather/Sky	Patchy smoke early otherwise mostly sunny.	Patchy smoke early otherwise mostly sunny.
High Temperature (°F)	76-85	80-91
Minimum Humidity (%)	28-35	23-33
20 ft winds ridgetop/upper slopes (mph)	NW 4-8 mph becoming NW 7-12 mph G 18 after 1100	NW 5-8 mph becoming NW to 8-12 G 19 after 1100.
20 ft winds Mid and lower	Downslope/downvalley 2 to 5, becoming	Downslope/downvalley 2 to 5, becoming
Slopes/Valleys (mph)	Upslope/upvalley 3 to 8 around 0900	Upslope/upvalley 4 to 9 around 0900
Mixing Height (ft AGL)	7,000	7,300
Transport Winds (mph)	WNW 15-20	WNW 14-19
CWR (≥ 0.10")	0	0
LAL	1	1
Haines Index	3 (Very Low)	3 (Very Low)

WEATHER FORECAST for Tonight:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire/Upper Lime Creek Fire
Weather/Sky	Mostly Clear with patchy smoke.	Mostly Clear with patchy smoke.
Low Temperature (°F)	59-66	57-67
Maximum Humidity (%)	40-50	43-58
20 ft winds ridgetop (mph)	NW 4-8	NW 6-10, then NW 8-13 after 0200
20 ft winds Slopes/Valleys	Upslope/upvalley 3-7 mph, then Downslope/	Upslope/upvalley 3-7 mph, then
(mph)	downvalley 2-5 mph by 2200.	Downslope/downvalley 2-5 mph by 2200.
CWR (≥ 0.10")	0	0
LAL	1	1

OUTLOOK FOR Wednesday:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire/Upper Lime Creek Fire
Weather/Sky	Patchy smoke early otherwise mostly sunny.	Patchy smoke early otherwise mostly sunny.
High Temperature (°F)	82-91	86-96
Minimum Humidity (%)	21-29	18-28
20 ft winds ridgetop/upper	NW 5-10, becoming NNW 9-14 G 23 after 1100	NW 6-11, becoming NNW 9-14 G 24 after 1300.
slope (mph)		, , , , , , , , , , , , , , , , , , , ,
20 ft winds Mid and lower	Downslope/downvalley 2 to 5 mph becoming	Downslope/downvalley 2 to 5 mph becoming
Slopes/Valleys (mph)	Upslope/upvalley 5-9 mph around 0900	Upslope/upvalley 6-11 mph around 0900
Mixing Height (ft AGL)	8,500	8,700
Transport Winds (mph)	NNW 11-16	NNW 11-16
CWR (≥ 0.10*)	0	0
LAL	1	1
Haines Index	3 (Very Low)	3 (Very Low)

Please text weather observations to the Incident Meteorologist at 208-577-1621 with location, elevation, time and weather information.

Fire Behavior Forecast # 23						
Name of Incident:	Administrative Unit:					
Summit Trail, Chuweah Creek, and Upper Lime Creek	WA-COA Colville Agency					
Date & Time Issued: August 9, 2021 @ 2000	Operational Period: DAY/NIGHT 08/010-11/2021					
FRAN: Steve Ziel	Signed: /z/					

Assumptions: Ample sunshine with warm and dry conditions will accelerate progressive drying of fuels today. Exposed fuels will support areas of fire spread by late afternoon. Fire environment conditions will combine to produce a peak burning period between 1400-1800. Fire behavior conditions will be low/moderate today due to lingering effects of recent rainfall. Persistent burning conditions may be expected due to drought conditions and dry(ing) fuels – heavy fuels will retain heat for longer periods providing future reburn threat and mop-up difficulty. Assess moisture in your work area – and monitor the rate of drying. Fine fuels respond rapidly to temperature and relative humidity changes. Expect continued progressive drying through the week and poor RH recovery.

Weather Summary

See attached Fire Weather Forecast

Fire Behavior Summary

Fuels in the fire area are primarily composed of Grass and shrubs, Timber Litter, and Timber with Understory. Primary tree species include mixed sizes of Ponderosa Pine, Douglas Fir, with scattered Lodgepole Pine, True Fir and cedar, Local timber litter is compact to fluffy. Brush and understory species include Ocean Spray, ceonothus, hardwoods, dog-hair conifer thickets reproduction. Snags and heavy fuel loading are common throughout all areas. Live fuels are drought stressed and may contribute to high rates of spread; grasses are fully cured. Fuel type changes occur by management activity, elevation, and aspect. Low crown base height (ladder fuels) and black shaggy moss are present in most of the timbered areas. Timber harvest blocks may contain slash piles.

<u>Today's "peak period" fire behavior</u> on wind facing slopes will include areas (pockets) of active surface fire spread including flare ups with isolated torching. Steep slopes may produce active fire with backing and flanking. Expect moderate rates of spread in all fuels with wind/slope alignment. Potential of active head fire on slopes with lateral spread in the late afternoon. Backing fire may provide slope reversals resulting in upslope fire activity with torching and short-range spotting. Sheltered/shaded fuels may provide reduced fire behavior — <u>heavy fuels will continue to consume and hold heat (due to dryness).</u> Monitor fine fuel moisture closely.

* Fine fuel moisture= 6% - 8%%+, 1000hr. moisture=8%, Woody fuels 80%, Probability of Ignition 40% -60%

Fuel Type	Rate of Spread	Rate of Spread Flame Length		WET SURFACE FUELS
If your work area includes -	(CH/HR = FPM)		Group Torching	0
Grass with mixed shrub (GS2)	3-6 ch/hr.	2-3 feet	.12 mile	0 ch/hr. Monitor drying rate
Timber with Understory (TU5)	4-8 ch/hr.	5-7 feet	.12mile	0 ch/hr. Smoldering, creeping
Timber Understory (TU1)	1-2 ch/hr.	1-2 feet	.12 mile	0 ch/hr. Smoldering, creeping
Timber Litter (TL8)	2-4 ch/hr.	2-3 feet	.12 mile	0 ch/hr. Smoldering, creeping

Specific Assignments:

- Div. L (aka "Upper Lime Cr") Fine fuel moisture will support surface fire spread, monitor San Poil River and Dry Cr. winds closely.
- Div. F Expect smoldering fuels under timber canopy that may creep with sunshine and wind. Heavy fuels will consume in-place.
- Div. J Expect smoldering/creeping with some surface spread by lunch. Heavy fuels will continue to consume in-place. NW winds
- Div. U Complex terrain/irregular edge may produce smoldering/creeping. Heavy fuels will consume in-place, flare-ups possible.
- Div.X/V/B Monitor smoldering/creeping, needle cast from earlier fire activity is accumulating over hot ash beds.

Structure Group(s) - Monitor fire activity and NW wind influence. Know what your fire is doing at all times.

Contingency- Monitor fire activity and NW-W wind influence. Know what your fire is doing at all times

Chuweah Creek—monitor for pockets of smoldering fuels that may creep with sunshine and wind.

Nightshift- Fair-to-poor overnight humidity recovery will keep fire creeping, and smoldering after dark.

Air Operations: Mostly sunny sky with NW winds over ridges – no issues identified. .

Safety

Warming and drying will occur in the fire area for the next several days – observe the rate of drying, and the effect on fire behavior – watch for increasing smoke volume, smoke color, location of fire activity. Peak burning conditions will occur in the late afternoon. Compare morning, afternoon, and early evening burning conditions – relate changing weather (temperature, relative humidity, wind speed and direction) to fire activity – we are all students of fire.

Anticipate how fire behavior will change over the course of the day, week, season.......

*Todays Fire Behavior Forecast contains 759 words written for your situational awareness and discussion with your folks.

DIVISION ASSIGNMENT LIST		1. Branch	2. Divis	ion/Group				
	DIVISION	ASSIGNMENT LIST	1		X/V			
3. 1	3. Incident Name SUMMIT TRAIL		4. Operational Period					
			Date: August 10, 2021 Time: Day 0600 - 2000					
5.		Operations Personnel						
Ope	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Jennifer H	Harris, Seth Missal (T)			
Оре	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Ba	cigalupo			
Safe	ety Officer	Eric Brown	Air Attack Supervisor	Jamie Lili	enthal			
6.		Resources Assigned this Period						
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Wor Day		
1.	E-4 ENG6 Fo	nseca Forestry	Armando Fonesca	3		8/19		
2.	E-158 ENG6 Lo	ne Wolf Wildfire 41	Daniel Poitras	3		8/22		
3.	E-306 ENG6 OF	R-GRT-114	Daniel Schramm	3		8/17		
4.	E-314 ENG6 Big	State Wildfire	Jonathan Nolind	3		8/20		
5.								
6.	E-14 WTT2 Ca	nyon Creek	Ralph Fitzthum	1		8/21		
7.	E-26 WTT2 Sm	nokey The Cub	Cub Carpenter	1		8/22		
8.	E-28 WTT2 IA	Construction & Fire	Dave Autreau	1		8/13		
9.	E-198 WTT2 DN	IN Enterprises 124	Steve Piper	1		8/17		
10.	E-201 WTT2 Pe	oples Valley 81	Mike Harris	2		8/12		
11.								
12.	E-203 MAST Ac	h Forestry S1	Rugger Sanow	1		8/12		
13.	E-253 MAST ET	GR	William Eaton	1		8/16		
14.								
15.	O-282 FMOD Ba	ailey (aka Newman)	Ben Newman/Cole Harris	2		8/16		
16.								
17.	O-166 TFLD		Alan McGuire-Dale	1		8/22		
18.	O-41 EMTF		Shelly DeLong	1		8/11		
19.	O-385 EMTF		Shanel Goleman					
20.	E-151 AMBU		Weig / Gross	2		8/15		
21.	O-229.80 SOFR		Leo Engleson	1		8/12		

Continue to hold and improve current direct and indirect fire lines in both divisions.

Continue to provide structure protection and protection of cultural and resource values. Identify values at risk. Continue holding after burn operations. Continue to mop up and secure fireline edge.

Special Instructions.

Backhaul excess equipment. Green flagging indicates avoidance area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

9.	Divis	ion/Group Communication Sum	mary			5		
Function	Frequency	System	Channel	Function	Frequency	Frequency System		
Command Repeater	See Comm Plan			Command	See Comm Plan			
TAC	Air To Ground See Comm Plan							
Prepared by (Resource Unit Leader): Shanna McCarty			1 ''	by (Planning Section ael Charter	Chief)	Date 8/9/2021	Time 2000	

DIVISION ASSIGNMENT LIST		1. Branch 2.		2. Divis	sion/Grou	•	e 1/2			
3. Inciden	nt Name			4. Opera	tional Period					
	SUM	/MIT	ΓRAIL	Da	Date: August 10, 2021 Time: Day 0600 - 2000					
5.		Ор	erations Personnel	r						
Operation	Operations Chief Chris Orr, Cindi Tonasket-Ebel (T)				Group Supervisor	Steven G	Priego			
Operations	ns Chief (Plans)	Jon Lar	son, Brian Tonihka (T)	Branch D	irector	Steve Ba	cigalup	0		
Safety Off	ficer	Eric Bro	wn	Air Attack	Supervisor	Jamie Lii	ienthal			
6.		Re	sources Assigned this Period	T:						
	Strike Team/Tas	k Force/ F	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1. C-3	35 HC1 Ruby	Mountai	n IHC	Chase N	/laness	21				8/10
2. C-5	51 HC2 Tom F	erry Fa	rm	Alejandr	o Garcia	20				8/13
3.										
4. E-2	225 ENG5 Lat	e Summ	ers	Shawn N	McCauley	3				8/13
5. E-2	222 ENG6 Silv	er Tip F	orestry 23	Jacob S	teinshouer	3				8/11
6. E-2	229 ENG6 Wa	ter Wag	ons	Jessica	Stockton	2				8/13
7. E-3	318 ENG6 FS	·WWF		Mitch Ne	euber	6				8/17
8.										
9. E-1	13 WTT2 EI	MSR Tru	ıcking	Eli Noel		1				8/22
10. E-1	171 WTT2 H	&H Fire	Contracting	Tom Ferro		1				8/16
11. E-2	234 WTT2 As	spen Mo	untain 12	Dan Peterson		1				8/12
12. E-5	5004 WTT2 Ea	agle Rid	ge Consulting	Ross/Golling		2				8/21
13. E-2	29 SKG4 Tur	ık Creek	LLC	Steve Michlitch		2				8/21
14.										
15. E-1	114 DOZ2 Hay	/den		Wyatt Hayden		2				8/16
16. E-2	232 DOZ2 Doc	dge		John Dodge		2				8/21
17.										
18. E-1	103 EXCA Will	Loggin	g 3	Colton G	Gronlund	1				8/22
19.										
20. E-5	58 FEL1 Swe	dberg		Trevor T	hompson	2				8/13
21. E-1	118 FEL1 Gun	pert Co	ntracting Inc	Clint Gu	mpert	1				8/15
Continue t Continue i		ns on the	unities for direct and indirect 4400 elevation road. ditions allow.	lines, north	n of Lynx Creek Ro	ad.				
Backhaul e Green flag	ial Instructions. excess equipmegging indicates	avoidance			ation to Oikurdian 11	nik l oed				
9.	cing pumps, col		provide Property Number and sion/Group Communication Sum		Stion to Situation U	iit Leader,				
Function	on Frequ		System	Channel	Function	Freque	ency	System	Cha	nnel
Commar Repeate		See	Comm Plan		Command		See Co	mm Plan		
TAC					Air To Ground		See Co	mm Plan		
Prepared by	y (Resource Unit i	_eader):		Approved	by (Planning Section	-	300 00	Date	Time	
Shanna McCarty				ı	Michael Charter 8/9/2021 2000				00	

3, Incident Name SUMMIT TRAIL Date: August 10, 2021 Time: Day 0600 5. Operations Personnel Operations Chief Chris Orr, Cindi Tonasket-Ebel (T) Operations Chief (Plans) Jon Larson, Brian Tonihka (T) Safety Officer Eric Brown Resources Assigned this Period U Page 4. Operational Period Date: August 10, 2021 Time: Day 0600 Steven Griego Steven Griego Steve Bacigalupo Jamie Lilienthal Resources Assigned this Period	
SUMMIT TRAIL Date: August 10, 2021 Time: Day 0600 5. Operations Personnel Operations Chief Chris Orr, Cindi Tonasket-Ebel (T) Division/Group Supervisor Steven Griego Operations Chief (Plans) Jon Larson, Brian Tonihka (T) Branch Director Steve Bacigalupo Safety Officer Eric Brown Air Attack Supervisor Jamie Lilienthal	Tentative
5. Operations Personnel Operations Chief Chris Orr, Cindi Tonasket-Ebel (T) Division/Group Supervisor Steven Griego Operations Chief (Plans) Jon Larson, Brian Tonihka (T) Branch Director Steve Bacigalupo Safety Officer Eric Brown Air Attack Supervisor Jamie Lilienthal	Tentative
Operations Chief (Plans) Jon Larson, Brian Tonihka (T) Branch Director Steve Bacigalupo Safety Officer Eric Brown Air Attack Supervisor Jamie Lilienthal	
Operations Chief (Plans) Jon Larson, Brian Tonihka (T) Branch Director Steve Bacigalupo Safety Officer Eric Brown Air Attack Supervisor Jamie Lilienthal	
Safety Officer Eric Brown Air Attack Supervisor Jamie Lilienthal	
Strike Team/Task Force/ Resource Designator Leader Number Persons Notes	Day
22. O-80 FAL1 Matlock Dan Arnott 1	8/15
23. O-81 FAL1 Swedberg 1 Rick Elwess 1	8/15
24. O-285 FMOD Swedberg Wolsey/Tudor 2	8/19
25.	
26.	
27. O-251 TFLD Jona Ensley 1	8/11
28. O-292 TFLD (T) 🛪 Charles Fischer 1	8/15
29.	
30.	
31.	
32.	
33.	
34.	
35.	
36.	
37.	
38.	
39.	
40. S-576 RES Macabe 4	8/20
41.	
42. O-229.80 SOFR Leo Engleson 1	8/12
 Control Operations. Continue to prep and seek opportunities for direct and indirect lines, north of Lynx Creek Road. Continue ignition operations on the 4400 elevation road. Implement burn operations as conditions allow. 	
8. Special Instructions.	
Backhaul excess equipment. Green flagging indicates avoidance area.	
When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.	
9. Division/Group Communication Summary	
Function Frequency System Channel Function Frequency System	Channel
Command Repeater See Comm Plan Command See Comm Plan	
TAC Air To Ground See Comm Plan	
	Time 2000

ICS 204 NFES 1328

	DIVISION ASSIGNMENT LIST		1. Branch	2. Division/0				
					J			
3. li	ncident Name		4. Operational Period					
	SUI	MMIT TRAIL	Date: August 10, 2021 Time: Day 0600 - 2000					
5.		Operations Personnel	1					
Ope	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	-0-221 Joaqu	iin Marquez (8/12), Zach Sul	livan (T)		
Ope	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Baciga	ilupo			
Safe	ty Officer	Eric Brown	Air Attack Supervisor	Jamie Lilient	hal			
6.		Resources Assigned this Period						
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day		
1,	C-65 HC2 Tom Ferry Farm		Glen Segal	20		8/17		
2.	C-66 HC2 Pacifi	c Coast Contracting	Santo Vargas	20		8/18		
3.	E-317 ENG6 Fla	shover LLC	Jason Phillips	2		8/19		
4.	E-328 WTS2 Ba	ker Fire	Larry Thornton	1		8/18		
5.	E-76* WTT2 BI	A Roads	Blain Covington	1		8/10		
3.	E-233 DOZ2 Ro	owberry Trucking	Jim Varwig	1		8/14		
7,	E-123* DOZ3 M	cClure	Gary McClure	2		8/10		
3.	E-334 DOZ3 Tig	ger Trucking	Cody Hastings	2		8/18		
Э.	E-336 DOZ3 As	h Kickers	Rod Hostetler	2		8/20		
10.	E-291 FEL1 Mc	Clellan Contracting	Ryan McClellan	2		8/19		
11.	E-294 FEL1 L&L	. Excavating	John Lemons	2		8/18		
12.	E-254 MAST Be	ar Mountain Cutters	Lonnie Blankenship	1		8/16		
13.	O-82 FAL1 Sw	edberg	Dean Page	1		8/21		
14.	O-281 FMOD Ra	ainstorm FM3	T. Pratt/S. McHarque	2		8/15		
15.	O-283 FMOD Ba	ailey Logging	J. Newman/E. Newman	2		8/15		
16.	E-129* UTV Top	Gun						
17.	O-289 TFLD (T)		Daniel Renner	1	2	8/17		
18.	O-239 TFLD	O-239 TFLD		1		8/14		
19.	O-330 EMPF		Angel Thorsvold	1		8/14		
20.								
21.	O-229.80 SOFR		Leo Engleson	1		8/12		

1. Branch

Scout for containment opportunities. Continue direct and indirect line construction west of Sitdown Creek.

Special Instructions.

Provide map updates.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

*Chuweah Creek Resource.

9.	Divis	ion/Group Communication S	Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See Comm Plan			Command	See Co		
TAC				Air To Ground	See Cor	mm Plan	
1 ' ' '	epared by (Resource Unit Leader): Shanna McCarty			Approved by (Planning Section Chief) Michael Charter			Time 2000

	DIVISION	ASSIGNMENT LIST	1. Branch	11	_{on/Group} tingency Group Pag	e 1/2
3 _e Ir	ncident Name	MMIT TRAIL	Operational Period Date: August 10,	•	Time: Day 0600 - 2000	
5.		Operations Personnel				
Оре	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Ken Foss		
Ope	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Bac	igalupo	
Safe	ty Officer	Eric Brown	Air Attack Supervisor	Jamie Lilie	enthal	
6.		Resources Assigned this Period				
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
1,	C-49 HC2 Northern Columbia Reforestation		Robert Haden	20		8/20
2.						
3.	E-197 WTT2 Cu	rfman Showers & Potable	Rick Doerner	1		8/11
4.	E-235 WTT2 We	etNRed	Allen West	1		8/13
5.	E-236 WTT2 All	Weather Watering	William Hoover	1		8/13
6.						
7.	E-189 CHIP Pat	rick Environmental Inc	Jeremy Egge	3		8/10
8.						
9.	E-77 DOZ2 Stu	ıfflebeam	Joe Lillie	2		8/20
10.	E-183 DOZ3 Ha	villah	David Burton	2		8/22
11.	E-230 DOZ2 Silv	ver Nickel Logging	Donnie Combs	2		8/21
12.						
13.	E-102 EXCA Ke	ttle River Excavating	Braydon Bowman	2	E-298 Masticating Head	8/16
14.						
15.	E-116 FEL1 Eng	ile	Terry Kilby	2		8/18
16.	E-119 FEL1 Wyeast		Bradley Woodruff	2		8/17
17.		_				
18.	E-172 GRD Nort	th Pine	Brandon Weller	2		8/18
19.	E-173 GRD BIA	Roads	Jim Phillips	2		8/20
7.	Control Operations.			*		

Control Operations.

Continue to seek, assess and identify contingency line and seek opportunity for direct and indirect lines from Bitterroot to Hall Creek.

Lynx Creek dozer line improvement.

Continue to provide structure protection and protection of cultural and resource values. Identify values at risk.

Scout for contingency lines.

8. Special Instructions.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

Backhaul excess equipment Green flagging indicates avoidance area.

Scout indirect on Hall Creek going West.

9.	Divis	ion/Group Communication Sur	nmary				
Function	Function Frequency System		Channel	Function	Frequency	System	Channel
Command Repeater	See Comm Plan			Command	See Comm Plan		
TAC	TAC Air To Ground		See Co	mm Plan			
	repared by (Resource Unit Leader): Shanna McCarty			by (Planning Section ael Charter	Chief)	Date 8/9/2021	Time 2000

	DIVISION	I ASSIGI	NMENT LIST	1, Branci	n I	Contin	ngency Grou	in Page 2/	2
3 In	cident Name			4 Operat	ional Period	Contin	igency Grou	praye zi	
3. 11		мміт -	TRAIL	~ .	te: August 10,	2021	Time: Day 060	00 2000	
5.			erations Personnel	Da	ie. August 10,	2021	Time: Day 00	30 - 2000	
	ations Chief		rr, Cindi Tonasket-Ebel (T)	Division/G	roup Supervisor	Ken Foss			
						-			
	ations Chief (Plans) by Officer	Eric Bro	son, Brian Tonihka (T)	Branch Di	Supervisor	Steve Bacigal			
6.	ly Officer			All Allack	Supervisor	Jamie Lillenti	iai		-
0.		Re	sources Assigned this Period						_
	Strike Team/Ta	sk Force/ F	Resource Designator		Leader	Number Persons	Notes	Las	ntative st Work Day
20.	E-329 LOG Car	Seastro	m	Emil Sea	strom	2		8	3/20
21.									
22.	E-250 MAST Ha	avillah		Tim Kers	hner	2	_	8	3/13
23.									
24.	E-302 SKD2 Ko	rnish For	est #19	Dusty Kit	tchingham	1		8	3/17
25.									
26.	O-180 HEQB		_	Scotty S	eymore	1		8	3/16
27.	O-305 HEQB			Jeremy I	-lunt	1		8	3/16
28.									
29.	O-229.79 DIVS			Ken Fos	S	1		8	3/13
30.									
31.	O-248 TFLD (T)			Ben Mar	quart	1		8	3/12
32.									
33.									
34.									
35.									
36.									
37.									
38.	O-229.80 SOFR			Leo Engl	eson	1		8	3/12
Contin Lynx Contin	Creek dozer line im	provemer cture prote	tify contingency line and see nt. ection and protection of cultur					eek.	
Pump When Backl Scout	placing pumps, co	llect and p nent.Greer eek going		d GPS loca e area.	tion to Situation U	nit Leader.			
9. E	inction Freq	Divis uency	sion/Group Communication Sumi	mary Channel	Function	Erganona	Custom	Channel	
Co	mmand peater		System Comm Plan	Gnaillei	Command	Frequency See	System Comm Plan	Channel	
	TAC				Air To Ground	San	Comm Plan	1.	
	ed by (Resource Unit	Leader)		Approved	by (Planning Section	-	Date	Time	
Sha	anna McCarty				el Charter	,	8/9/2021	2000	

	DIVISIO	N ASSIG	NMENT LIST	1. Brand	h 	2, Division/Grou	ր Structure Gr	oup	
3. In	cident Name			4. Opera	tional Period				
	Operations Personnel tions Chief Chris Orr, Cindi Tonasket-Ebe tions Chief (Plans) Jon Larson, Brian Tonihka (T) Officer Eric Brown Resources Assigned this Pe Strike Team/Task Force/ Resource Designator E-141 ENG3 Mountain View FPD 6329 E-311 ENG6 Bailey Enterprises E-199 WTT2 G&N 88 E-200 WTT2 Apache Junction FD 261 O-229.80 SOFR ontrol Operations, opertunities to utilize and provide updates to the sentence or opportunities to establish direct lines, recial Instructions. In chain saws, dozers and retardant allowed in wild placing pumps, collect and provide Property Number and Staging indicates avoidance area.			Da	ate: August 10, 2	2021	Time: Day 060	0 - 2000	
5.		0	perations Personnel						
Ope	ations Chief	Chris C	orr, Cindi Tonasket-Ebel (T)	Division/0	Group Supervisor	Scott Coulson			
Oper	ations Chief (Plans	Jon Lai	rson, Brian Tonihka (T)	Branch D	irector	Steve Bacigalup	0		
Safe	y Officer	Eric Br	own	Air Attack Supervisor Jamie Lilienthal					
6.		Re	esources Assigned this Period						
	Strike Team/	ask Force/	Resource Designator		Leader	Number Persons	Notes		Tentative Last Work Day
1.	E-141 ENG3 I	lountain \	/iew FPD 6329	Kenyon	Shephard	4			8/21
2.	E-311 ENG6 E	Bailey Ente	erprises	Clive Ba	iley	3			8/17
3.									
4.	E-199 WTT2	Chris Orr, Cindi Tonasket-Etons Chief (Plans) Jon Larson, Brian Tonihka (Tonasket-Etons Chief (Plans) Fric Brown Resources Assigned this Force/ Resource Designator Strike Team/Task Force/ Resource Designator Resource Assigned this Force/ Resource Designator Strike Team/Task Force/ Resource Designator Resource Assigned this Force/ Resource Designator			nchez	1			8/11
5.	E-199 WTT2 G&N 88 E-200 WTT2 Apache Junction FD 261			Mark Wi	dick	2			8/11
6.									
7.,									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
18.									
19.									
20.	O-229.80 SOF	R		Leo Eng	leson	1			8/12
Find o	pportunities to u	ces to comp	olete control operations.	e protectio	n plan and plan for	safe and orderly e	vacuation.		
Pump When Greer	s, chain saws, do placing pumps, flagging indicate	collect and s avoidanc	provide Property Number and e area.						
9.	1 -		sion/Group Communication Sum						
Cor	E-199 WTT2 G&N 88 E-200 WTT2 Apache Junction FD 261 O-229.80 SOFR Control Operations. I opportunities to utilize and provide updates to the stiffy needed resources to complete control operation ut for opportunities to establish direct lines. Special Instructions. Inps., chain saws, dozers and retardant allowed in will an placing pumps, collect and provide Property Numer flagging indicates avoidance area.			Channel	Function Command	Frequency See Co	System mm Plan	Char	nel
					Air To Ground	San Ca	mm Plan		
		it Leader):		Approved	by (Planning Section		Date	Time	
					ael Charter		8/9/2021	200	00

	DIVISION ASSIGNMENT LIST		1. Branch 2. Division/Grou		sion/Group	
	DIVISION	ASSIGNMENT LIST	1		NIGHT	
3. lr	ncident Name		4. Operational Period			
	SU	MMIT TRAIL	Date: August 10-1	11, 2021	Time: 1800-0600	
5.		Operations Personnel				
Ope	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Travis B	aker	
Ope	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Ba	acigalupo	
Safe	ety Officer	Eric Brown	Air Attack Supervisor	Jamie Li	lienthal	
6.		Resources Assigned this Period				
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
1.	C-52 HC2 Grayback		Ronald Wood	18		8/13
2.	E-154 ENG6 B&B Suppression		David Bryant	3		8/14
3.	E-159 ENG6 Lo	ne Wolf WF	David Saranto	3		8/23
4.	E-224 ENG6 HI	LLC	Marin Hebert	2	R&R 8/13 and 8/14	8/29
5.	E-237 WTT2 K8	R Construction	Austin Holtmann	1	R&R 8/14 and 8/15	8/29
6.	E-238 WTT2 K8	R Construction	John Bartkowski	1		8/14
7,.	E-239 WTT2 Bla	ack Range Enterprises	Samuel Green	1		8/13
8.	E-87* SKG3 Tui	nk Creek 4	Jack Obryan	2		8/18
9.	E-88* SKG3 Tur	nk Creek 1	Scott Shinall	2		8/17
10.	E-378 DOZ1 D	oran Logging	Frank Clien	2		8/23
11,	E-77* DOZ3 B	A Roads	George Batten	1		8/10
12.	O-220 TFLD ₹		Alan Kirby	1		8/10
13.	O-288 TFLD (T)		Cameron Shaughnessy	1		8/17
14.						
15.	O-206 EMPF		Libby Shroyer	1		8/15
16.	O-210 EMTF		Jacob Buchert	1		8/17
17.	E-17* AMBU		Morrow/Hilliard	2		
18.						
19.	O-275 SOF2		Matt Broyles	1		8/17
7.	Control Operations.					

1. Branch

Division/Group

Control Operations.

Patrol fire's edge and water roads for dust abatement.

Mop up along fire line in DIVS V and DIVS U. Complete burn operations as conditions allow.

8. Special Instructions.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

Backhaul excess equipment.

Green flagging indicates avoidance area.

*Chuweah Creek Resource.

9.	Divis	ion/Group Communication S	ummary	V			
Function	unction Frequency System Channel Function Frequency System		System	Channel			
Command Repeater	See Comm Plan			Command	See Comm Plan		
TAC				Air To Ground	See Comm Plan		
	Prepared by (Resource Unit Leader): Shanna McCarty			Approved by (Planning Section Chief) Michael Charter			Time 2000

DIVISION ASSIGNMENT LIST		1. Branch	2. Division	/Group			
DIVISION	ASSIGNIVIENT LIST	H		B/F Page 1/2			
ncident Name		4. Operational Period					
SUI	MMIT TRAIL	Date: August 10	, 2021	тime: Day 0600 - 2000)		
	Operations Personnel						
erations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	O-249 Zach	O-249 Zach Tayer (8/13), Linda Gibson (T)			
erations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Trevor Wall	ace			
ety Officer	Eric Brown	Air Attack Supervisor	Jamie Lilien	thal			
	Resources Assigned this Period						
Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day		
E-5 ENG6 La	ate Summer Wildfire LLC 08	Josh Crowlard	3		8/20		
E-6 ENG6 In	nes Wood Products	Josh Quochyfeta	3		8/14		
E-130 ENG6 W	alczyk 97	Brad Cole	2		8/11		
E-1 WTT2 Inr	nes Wood	Scott Dawson	1		8/12		
E-48 WTT2 Simons 02		Kevin Lindenberg	1		8/11		
E-53 WTT2 Bro	eeze By Fire Equip	Caleb Jock	1		8/16		
E-357 SKG3 Ea	sh Logging	Tim Eash	2		8/21		
E-5000 DOZ2 \	/an Dyke Logging Inc 2	Jim Van Dyke	1		8/11		
E-184 DOZ3 V	Vill Logging 10	Jarvis Morrill	2		8/21		
E-5001 DOZ3 V	/an Dyke Logging Inc1	Ronnie Brown	1		8/13		
E-61 EXC2 Tol	lefson	Brett Morris	2		8/13		
E-117 FEL1 Bou	ılder Ridge	JD Wells	2		8/12		
E-255 MAST Mo	orris Forestry	Keith Dougharity	1		8/16		
E-309 MAST Ma	ann's Cleanup	Courtney Mann	2		8/20		
Control Operations.			-0.00				
	• • • • • • • • • • • • • • • • • • • •	lines.					
	erations Chief Plans) ety Officer Strike Team/Tas E-5 ENG6 La E-6 ENG6 In E-130 ENG6 W E-1 WTT2 Inr E-48 WTT2 Sir E-53 WTT2 Bro E-357 SKG3 Ea E-5000 DOZ2 V E-184 DOZ3 V E-5001 DOZ3 V E-5001 DOZ3 V E-61 EXC2 Tol E-117 FEL1 Boul E-255 MAST Mo E-309 MAST Ma Control Operations, inue to prep and see	Operations Personnel Chris Orr, Cindi Tonasket-Ebel (T) Perations Chief (Plans) Jon Larson, Brian Tonihka (T) Eric Brown Resources Assigned this Period Strike Team/Task Force/ Resource Designator E-5 ENG6 Late Summer Wildfire LLC 08 E-6 ENG6 Innes Wood Products E-130 ENG6 Walczyk 97 E-1 WTT2 Innes Wood E-48 WTT2 Simons 02 E-53 WTT2 Breeze By Fire Equip E-357 SKG3 Eash Logging E-5000 DOZ2 Van Dyke Logging Inc 2 E-184 DOZ3 Will Logging 10 E-5001 DOZ3 Van Dyke Logging Inc1 E-61 EXC2 Tollefson E-117 FEL1 Boulder Ridge E-255 MAST Morris Forestry E-309 MAST Mann's Cleanup Control Operations.	DIVISION ASSIGNMENT LIST II A. Operational Period Date: August 10 Operations Personnel Chris Orr, Cindi Tonasket-Ebel (T) Perations Chief (Plans) Division/Group Supervisor Perations Chief (Plans) Division/Group Supervisor Perations Chief (Plans) Division/Group Supervisor Resources Assigned this Period Strike Team/Task Force/ Resource Designator E-5 ENG6 Late Summer Wildfire LLC 08 Dosh Crowlard E-6 ENG6 Innes Wood Products Division/Group Supervisor Resources Assigned this Period Leader E-5 ENG6 Late Summer Wildfire LLC 08 Dosh Crowlard E-6 ENG6 Innes Wood Products Dosh Quochyfeta E-130 ENG6 Walczyk 97 Brad Cole E-1 WTT2 Innes Wood Scott Dawson E-48 WTT2 Simons 02 Kevin Lindenberg E-53 WTT2 Breeze By Fire Equip Caleb Jock E-357 SKG3 Eash Logging Tim Eash E-5000 DOZ2 Van Dyke Logging Inc 2 Jim Van Dyke E-184 DOZ3 Will Logging 10 Jarvis Morrill E-5001 DOZ3 Van Dyke Logging Inc1 Ronnie Brown E-61 EXC2 Tollefson Brett Morris E-117 FEL1 Boulder Ridge E-255 MAST Morris Forestry E-309 MAST Mann's Cleanup Control Operations. Inue to prep and seek opportunities for direct and indirect lines.	DIVISION ASSIGNMENT LIST II A: Operational Period Date: August 10, 2021 Coperations Personnel Chris Orr, Cindi Tonasket-Ebel (T) Period Chief (Plans) Division/Group Supervisor Division/Group Supervisor O-249 Zach Period Chris Orr, Cindi Tonasket-Ebel (T) Period Chris Orr, Cindi Tonasket Ebel (T) Period Chris Orr, Cindi Tonasket-Ebel (T) Period Chris Orr, Cindi Tonasket Ebel (T) Period Chris Orr, Cindi Tonasket Ebel (T) Period Chris Orre Chris	DIVISION ASSIGNMENT LIST II B/F Page 1/2 1. Operational Period Date: August 10, 2021 Time: Day 0600 - 2000 Trevor Wallace Trevor Wallac		

Burnout operations as conditions allow.

Patrol and mop up to the extent necessary to maintain control objectives.

8. Special Instructions.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

Backhaul excess equipment.

Green flagging indicates avoidance area.

9.	Divis	ion/Group Communication S	Summary				
Function	Function Frequency System		Channel	Function	Frequency	System	Channel
Command Repeater	See		Command	See Co			
TAC	TAC			Air To Ground	See Comm Plan		
	Prepared by (Resource Unit Leader): Shanna McCarty			Approved by (Planning Section Chief)			Time 2000
Shanna Mc	Carty		Micha	Michael Charter			2000

	DIVISION ASSIGNMENT LIST				h 	2. Division	B/F Page	2/2	
3. In	cident Name			4. Opera	tional Period				
	SUI	MMIT	FRAIL	Da	ate: August 10,	2021	Time: Day 06	00 - 2000	
5.		Ор	erations Personnel			r			
Oper	ations Chief	Chris O	rr, Cindi Tonasket-Ebel (T)	Division/0	Group Supervisor	O-249 Zach	Tayer (8/13), Linda Gi	bson (T)	
Oper	ations Chief (Plans)	Jon Lar	son, Brian Tonihka (T)	Branch D	irector	Trevor Walla	ace		
Safet	y Officer	Eric Bro	wn	Air Attack	Supervisor	Jamie Lilien	thal		
6.		Re	sources Assigned this Period						
	Strike Team/Tas	sk Force/ F	desource Designator		Leader	Number Persons	Notes		Tentative Last Work Day
21.	O-11 HEQB			VJ Elwe	II	1			8/11
22.	O-297 HEQB	₹		Toby Ba	ikos	1			8/16
23.	O-298 HEQB (T) X		Shawn I	Vicholson	1			8/15
24.									
25.									
26.	O-250 TFLD (T)			Jeff Brin	k	1			8/13
27.									
28.									
29.									
30.									
31.									
32.									
33.									
34.									
35. 36.									
37.	O-45 EMTF			Joelle W	/iloon	1			8/16
_	O-43 EMTF			Londa V		1			8/14
\rightarrow	E-178 AMBU			Satterfie		2			8/16
	O-253 SOFR	7			Libercajt	1			8/12
7. C Contir Burno	Control Operations. nue to prep and sec ut operations as co	nditions a	nities for direct and indirect illow. cessary to maintain control	lines.					
Pump When Backh		llect and pent. avoidance	tardant allowed in wildernes provide Property Number and e area. sion/Group Communication Sum	d GPS loca	ation to Situation Ui	nit Leader,			
	nction Freq	uency	System	Channel	Function	Frequency	System	Chani	nel
	mmand peater	See	Comm Plan		Command	Se	e Comm Plan		
,	TAC				Air To Ground	Sec	e Comm Plan		
	Prepared by (Resource Unit Leader): Shanna McCarty				l by (Planning Section ael Charter		Date 8/9/2021	Time 200	0

ICS 204 NFES 1328

	DIVISION	I ASSIGN	IMENT LIST	1. Branci		2. Divisio	n/Grou	•	- 4/0	
					H			Page	9 1/2	
3. lr	ncident Name		ODEEK	4. Operat	ional Period					
	UPPEI	< LIME	CREEK	Da	te: August 10,	2021		Time: Day 060	0 - 2000	
5.		Оре	erations Personnel							
Ope	rations Chief	Chris Or	r, Cindi Tonasket-Ebel (T)	Division/G	roup Supervisor	Steven Co	oke			
Ope	rations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Di	rector	Trevor Wa	llace			
Safe	ty Officer	Eric Brov	vn	Air Attack	Supervisor	Jamie Lilie	nthal			
6.		Res	ources Assigned this Period							
	Strike Team/Tas	sk Force/ Re	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1,	C-75 HC1 Silve	er State II	HC	Kevin Ke	elly	21				8/22
2,	C-79 HC2IA G	ASC Crev	v 1	Troy Hel	ms	20				8/22
3.	C-20* HC2 Fran	co Refore	estation F009	Jose JD	Franco	20				8/12
4.										
5.	E-319 ENG6 Big	State W	ildfire #67	Ronnie C	Duimeppe	3				8/17
6.	E-320 ENG6 S8	L Service	es	Mitchel F	Rushlow	3		_		8/17
7.										
8.	E-25 WTT2 Ki	ng Hydro	seeding	Timothy	Ashe	1				8/20
9.	E-327 WTS2 H	&H Enter	orise	Russ Lea	ake					8/18
10.	E-143 SKDS Jai	mes E Wo	oodward Inc	Tim Cros	SS	3				8/13
11.	E-144 SKDS Ou	tback		Zachary	Johnson	2				8/12
12.										
13.	E-231 DOZ2 Ge	neral Exc	avation	John Bea	airsto	2				8/13
14.	E-185 DOZ3 Ho	fbauer 02	w/Lowboy	Stephen	Hofbauer	2				8/15
15.	E-108 DOZ3 Wil	l Logging	7	Jason Sı	utton	1				8/19
16.	E-361 DOZ3 Jef	f Smith E	xcavating	Jeff Smit	h	2				8/21
17.										
18.	E-345 SKID K&N	/I Contrac	eting	Kevin Mo	ontgomery	2				8/21
19.										
20.	O-284 FMOD Sv	wedberg		Craig Gr	een	2				8/19
	Control Operations. truct direct/indirect o	control line	s.	,		(M)				
	Special Instructions.	llect and n	rovide Property Number and	d GDS loca	ition to Situation Ur	nit Leador				===
	weah Creek Resour		Tovide i Topetty Humber am	u 01 0 1002	ittori to oitaation oi	III LOAGO				
9.		Divisi	on/Group Communication Sum	mary						
F	unction Frequency	uency	System	Channel	Function	Frequenc	су	System	Cha	annel
	mmand epeater	See	Comm Plan		Command	S	ee Co	mm Plan		
n	TAC				Air To Ground	S	ee Co	mm Plan		
	red by (Resource Unit	Leader):		Approved	by (Planning Section	Chief)		Date	Time	
Sh	anna McCarty			Micha	el Charter			8/9/2021	20	000

	DIVISIO	N ASSIG	NMENT LIST	1. Branc	h 	2. Divi	ision/Grou		e 2/2	
3. In	cident Name			4. Opera	tional Period	l				
	UPPE	R LIME	CREEK		ete: August 10, 2	2021		Time: Day 060	0 - 2000	
5,		Op	erations Personnel							
Ope	ations Chief	Chris O	rr, Cindi Tonasket-Ebel (T)	Division/0	Group Supervisor	Steven (Cooke			
Oper	ations Chief (Plans)	Jon Lar	son, Brian Tonihka (T)	Branch D	irector	Trevor V	Vallace			
Safe	ty Officer	Eric Bro	wn	Air Attack	Supervisor	Jamie Li	lienthal			
6.		Re	sources Assigned this Period							
	Strike Team/Ta	sk Force/ F	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
21.	O-286 FMOD T	imbersmi	th Forestry #5	Kalvin C	yrus/Wils Riley	2				8/16
22.								=======================================		
23.	O-252 TFLD			lan McC	ord	1				8/12
24.	O-363 TFLD			Jared Ci	ulbertson	1				8/22
25.	O-364 TFLD	(T)		Matthew	Graeve	1				8/22
26.										
27.										
28.										
29.										
30.	•									
31.										
32.										
33.										
34.										
35.										
36.										
37.										
38.	O-392 EMPF			Remingt	on Becker	1				8/22
39.										
40.	O-253 SOFR			George I	Libercajt	1				8/12
	Control Operations. ruct direct/indirect	control line	es.							
When	Special Instructions. placing pumps, coveah Creek Resou		provide Property Number and	d GPS loca	ation to Situation Un	nit Leader.				
9.			sion/Group Communication Sum							
Fu	nction Fred	uency	System	Channel	Function	Freque	ency	System	Char	nnel
	mmand peater	See	Comm Plan		Command		See Co	mm Plan		
	TAC				Air To Ground		See Co	mm Plan		
Prepar	ed by (Resource Uni	Leader):		Approved	by (Planning Section			Date	Time	
Sha	anna McCarty				el Charter			8/9/2021	200	00

	DIVISIO	N ASSIG	NMENT LIST	1. Branc	h 	2. Divisi	on/Grou	Chuweal	n	
3. In	cident Name			4. Opera	tional Period				-	
		WEAH	CREEK		te: August 10, 2	2021		тіте: Day 060	0 - 2000	
5.		Op	perations Personnel							
Oper	ations Chief	Chris O	rr, Cindi Tonasket-Ebel (T)	Division/G	Group Supervisor	O-186 He	nry Ku	ehne (8/11)		
Oper	ations Chief (Plans)	Jon Lar	son, Brian Tonihka (T)	Branch D	irector	Trevor Wa	allace			
Safe	ty Officer	Eric Bro	own	Air Attack	Supervisor	Jamie Lili	enthal			
6.		Re	esources Assigned this Period							
	Strike Team/Ta	ısk Force/ F	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1,	E-313 ENG4 E	agle Cap		Travis V	etter	3				8/18
2.	ENG6 M	t. Tolmar	ı							
3.										
4.	E-53* WTT2 JF	D Const		Gilbert E	Desautel	1				8/10
5.										<u> </u>
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.	O-253 SOFR			George I	Libercajt	1				8/12
	Control Operations. ol fire perimeter.									
Backh *Chuv	Special Instructions. naul excess equipriveah Creek Resountition Trail Resources	rce.	Keller Spike							
9.	111417		sion/Group Communication Sumr	mary						
Fu	nction Free	quency	System	Channel	Function	Frequer	псу	System	Cha	nnel
	nmand peater	See	e Comm Plan		Command	s	See Co	mm Plan		
	TAC				Air To Ground	S	See Co	mm Plan		
	ed by (Resource Uni	t Leader):			by (Planning Section			Date	Time	
Sha	anna McCarty			Micha	el Charter			8/9/2021	20	00

Prepared Date:08/09/2021	
Prepared By: Ted Hass, AOBD	
ш.	

Prepared Time: 1900

INCIDENT NAME: OPS PERIOD DATE: Summit Trail/Chuweah Cr./Upper Lime Cr. 08/10/2021	FE: START TIME: 0830	END TIME: 2030 SU	SUNRISE: 0538 SUNSET: 2019
RISK Assessment Mitigations, Special Instructions, and Remarks:	Helibase Info: Ball Field Helibase: N48°17.91' x W118°12.37'	TER Info: 1/3482 (rectangle) up to 10,500 feet MSL	See Medical for Hoist Information. Order through Mt. Dispatch
Assess Risk Daily: assess visibility , weather, complacency, communications , fatigue, etc. – Make informed risk acceptance decisions.	Summit Helispot: N48°17.23' x W118°14.15' Nespelem Helispot: N48°08.41' x W118°59.32'	TFR Frequency: 126.0000	Lime Fire (Div L): N48°09.25' x W118°42.95'
SITUATIONAL AWARENESS!!!			
ALWAYS MONITOR PRIMARY A/G	Potential Loaners: Type 3 - 32HX. Order to NEWICC through Mt. Tolman	olman	Type 2 - 342WN (Chewelah)

FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through AA from Mt. Tolman Dispatch	MRB@ Round Lake Arbor N48°17.75' x W118°19.19'	E-Wail ALL Costs and CTRs to:	9091 Cummitteeil financa@financt cox	Helibase commo trailer (F.103)	Helibase Water Tender – (E-125) Helibase Water Tender – (E-125)	MRB – (A-160) (retardant 'S' #348)		
Freq. RX	126.0000	132.5500	133.3000	170.2500	167.9500	172.7750 (156.7)	155.3400	168.625	163.1000
Freq. TX	126.0000	132.5500	133.3000	170.2500	167.9500	166.3250 (123.0)	155.3400	168.625 (110.9)	163.1000
type	AM	AM	AM	ЬM	FM	FM	FM	FM	ΣH
FREQUENCIES	Air/Air Primary TFR	Air/Air Secondary	Colville Agency IA	A/G Primary	A/G Secondary	Air Keller – Mt. Tolman Dispatch	VMED28	Air Guard	DECK
PHONE #	541-646-1318	541-580-5210	541-261-1085	541-529-9492	541-660-5880	530-708-1739	503-351-8604		509-634-3105 DECK
_					_		_		
NAME	Ted Hass	Steve Mizikowski	Mark Hocken	Jamie Lilienthal	Kevin Johnson	Mandy Shoaf			Debbie Caudell

HELICOPTERS:

=AA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N# TY	<u>}</u>	MAKE/ MODEL	BASE	AVAIL	REMARKS
	-	S-61N	Colville	0830	Bucket (CHU_A-34)	350HA	е	AS350	Ball Field	0830	Air Attack
	-	CH-47D	Colville	0830	0830 Bucket (CHU_A-33)	950FS	က	AS350	Ball Field	0060	PSD, Air Attack (A-80)
	N205LM 2	205A1++	Ball Field	0830 A-82	A-82	Boxcar 823	-	CH-47	Chewelah	0830	0930 WA National Guard (A-47)

NC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MUNICATIONS P	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
_				Chuweah Creek Fire & Lime Creek Fire	Fig	& Lime	08/09/2021 1800			8/10/2021 All Shifts	All Shifts
					IC RADI	O CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
* 5	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N/W	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Tactical	TAC1	DIVL	166.7750	z	123.0	166.7750	z	123.0	А	
2	Command	CMD2		170.2375	z	100.0	162.1875	z	100.0	А	Located on Gold Mtn
ო	Command	CMD3		172.5500	z	100.0	167.5750	z	100.0	А	Located on Cody Butte
4	Tactical	TAC4	CHUWEAH DIV	166.7250	z	123.0	166.7250	z	123.0	А	
ιΩ	Tactical	TAC5		168.2000	z	123.0	168.2000	z	123.0	А	
9	Local Rptr	Keller		169.7125	z	136.5	164.1625	z	123.0	А	
7	Local Rptr	Grizzly		169.7125	z	136.5	164.1625	z	114.8	А	
80	Local Tac	Fire C TAC		166.9750	z	151.4	166.9750	z	151.4	А	
6	Local Tac	Fire D TAC		169.3625	z	167.9	169.3625	z	167.9	А	
10	Command	CMD10		170.4500	z	100.0	168.1000	z	100.0	ď	Located on Keller Butte
#	Command	CMD11		170.6875	z	100.0	166.5750	z	100.0	V	Located near Hwy 2 @ Hwy 21
12	Local A/G	A/G 51		168.3125	z		168.3125	z		A	
13	A/G	A/G Pri		170.2500	z		170.2500	z		٧	
14	A/G	A/G Sec		167.9500	z		167.9500	z		4	
15	Medical A/G	VMED28		155.3400	Ż		155.3400	z		∢	A/G use with Air Ambulance
16	AIRGUARD			168.6250	z		168.6250	z	110.9	4	
S	5. Special Instructions:									1	ľ
<u>.</u>	I-205 Prepared By: Communications Unit Leader	mmunications Unit Le	ader	Name:	7	ダンプ	Cer BAMARE		Signature:	\mathcal{S}^{1}	Jun)
				000		01		1			

Hazardous Attitudes

As the boots on the ground complete lots of valuable work and dedication to meet the incident objectives, the Summit Trail, Chuweah and Upper Lime Creek fires continues to test our resilience and grit.

The tools that we use are not just saws, pumps, and helicopter bucket drops, but also include tools that are in play long before a single tool hits the dirt. Tools such as the risk management process, P.A.C.E. modeling, fire behavior and weather forecasts, downhill checklists, medical plan etc.... These are all useful tools but can be hijacked by something that every firefighter possesses.

We all have an ATTITUDE!

Physical and psychological stressors can have a huge influence on a person's perceived limits. When a person is feeling tired, sick, hungry or overwhelmed they may adopt a hazardous attitude. Hazardous attitudes influence the team and compromise workplace safety. The chart below details the five hazardous attitudes as well as antidotes for them. (Reference) https://www.ushpa.org/USHPA/page/five-hazardous-attitudes-article.aspx

FIVE HAZARDOUS ATTITUDES

Name	Description	Antidote
Anti-authorit	y "Regs don't apply to me"!	Follow good leadership
Impulsivity	"We have to get in there NOW"	Utilize the Risk Assessment Process
Invulnerabilit	y "It won't happen to me"	"It could happen to me!"
Macho	"I never screw up!"	Taking chances is foolish.
Resignation	"What's the use?"	"I'm not helpless. Work as a team"

ACTION ITEM: Take time today to come up with examples of when you experienced for yourself or have been on the wrong end of a hazardous attitude. (If you are feeling brave, ask your crewmates about a time where you have had a hazardous attitude.)



Check out the QR code.

Is there evidence of a hazardous attitude?



Prepared by: Safety Officer Eric Brown



Northwest MAC Group

Northwest Coordination Center 150 SW Harrison St Suite 400 Portland OR 97201 503-808-2720

August 3, 2021

To:

Incident Commanders on Pacific Northwest (PNW) IMTs, IMTs working in the

Geographic Area, and all PNW Agency Administrators

From:

Chuck Turley, PNW MAC Acting Chair on behalf of all PNW MAC Agency

Executives

Subject:

COVID Mitigation Expectations and Requirements

The frequency of COVID exposure and cases is increasing on our PNW wildfire incidents and within support functions. PNW MAC has reviewed the multiple guidance documents provided by CDC, Wildland Fire Medical and Public Health Advisory Team (MPHAT), and federal, state, and local entities. Beginning immediately our expectation and direction is that all PNW incidents and their support functions will implement and enforce the following:

- for <u>all</u> resources assigned to an incident within the PNW, and for our NW IMTs assigned outside the PNW, wear a mask at all times whether inside or outside. Exceptions include working alone, working on the fire line, having a medical exemption, and/or pilots and flight crew during all phases of flights for the following missions: airtanker, smokejumper, ATGS, ASM, point-to-point, HELCO, short-haul, rappel, and aerial ignition,
- highly encourage limiting access to all fire related facilities, and
- highly encourage maximum use of virtual meetings to the extent possible.

The PNW MAC and partner agencies are not authorizing the "Module as One" concept nor any process that would lessen the expectations and requirements set forth in this letter.

This direction applies to <u>all</u> levels of incident operations and <u>all</u> aspects of an incident including but not limited to transportation to/from incidents, ICPs, spike camps, helibases, tanker bases, ground support units, dispatch centers, smokejumper bases, caches, etc.

Thank you for your vigilance of COVID protections.

Respectfully,

Chuck Turley

PNW MAC Acting-Chair

Washington Department of Natural Resources

8/3/2021

Bureau of Land Management

*U.S. Forest Service

*U.S. Fish and Wildlife Service

National Park Service

Bureau of Indian Affairs

Washington State Fire Marshal

•Washington State Association of Fire Chiefs

•Washington State Dept. of Natural Resources

Oregon Department of Forestry

Oregon Fire Chiefs Association

Oregon State Fire Marshal

ICP SERVICE HOURS



	:	et				_
		ΙОΤ	A		.G.	
W	u	CL	V	uı	J.	

2200 - 0600

Kitchen:

Breakfast: 0500 - 0830

Dinner: 1700 - 2100

Shower:

1500 - 2300

0500 - 1200

Supply:

0600 - 2200

0600 - 1000

Fuel:

1400 - 2130



Photos and Videos Needed

Photos and short videos (30 seconds or less) are needed to tell the story of Summit Trail, Chuweah Creek, and Upper Lime Creek Fires.

Please send them to PIO staff via text (385) 999-1380

-or-

Email 2021.summittrail@firenet.gov

Provide your name for credit and basic info about where the photo was taken and what's happening in it.

Your photos and videos are being posted at:

Summit Trail Fire - https://inciweb.nwcg.gov/incident/7677/

Chuweah Creek Fire - https://inciweb.nwcg.gov/incident/7664/

Northwest IMT 7 Facebook Page - https://www.facebook.com/nwteam7

Colville Tribal Broadcasts, News and Information Facebook Page – https://www.facebook.com/CCTBroadcasts

Thank you!

	Team 7 Line Supply Order	ply Order			Order#	
Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Heli Spot, Lat./Long)	Deliver To Location/time Drop Point, Heli Spot, Lat	t./Long)		Delivery Methoc (Driver, Helo, DIVS to P/U)	P/U)
rder receive	Order received in Communications (name & time)			Ordere	Ordered by (name and Position)	(u
rder receive	Order received in Supply by (name & time)				Ground Contact	
rder receive	Order received in Transportation by (name & time)	(e)			Contact Freq.	
rder receiver	Order received in Helibase by (name & time)			Special Inst	Special Instructions/line length/elevation	evation
rder shipped	Order shipped to line by (name & time)					
*	ltem	Amount	#		화 E	Amount
1 Meals	s #1842 MRE 12/Cs		33	Slingable B	Slingable Bag (Pot.) #0435	
2 Water	r 0048 5 gal cubies		34	Slingable B	Slingable Bag (Sup.)72 g. #0426	
3 Gatorade			35	Coffee Kit #0480	#0480	
4 Batteries,	ries, AA #0030 24/pg		36	Coffee 3lb Can	Can	
5 Batteries,	AAA #7471		37	Folda-Tank 1000 gal	c 1000 gal #0661	
6 Gas	Unleaded/5 gai		38	Pumpkin	Pumpkin 3000 gal. #0568	
7 2 Cyc	2 Cycle Oil #0341 Qt		39	Backpack F	Backpack Pump #1149	
8 2 cyc	2 cycle Oil #3444 1 Gal. mix		40	Mark III pu	Mark III pump + Kit #0148	
9 Diesel	(5 gal.)		41	Lightweigh	Lightweight Pump #0686	
10 Bar C	Bar Oil #1880 Gal		42	Volume Pu	mp # 1222	
11 Shov	Shovel #0171		43	Hose 1 ½"	#1239	
12 Pulaski	ki #0146		44	Hose 1" #1238	7	
13 Mcle	Mcleod #0296		45	Hose 3/4"	#1016 50' lg	
	Combi #1180		46	Reducer 1	Reducer 1½" to 1" #0010	
Т	Chainsaw Kit #0340		47	Reducer 1	Reducer 1" to 3/4" #0733	
16 Drip	Drip Torch #0241 Empty		48	Gated "Y"	Gated "Y" 1 ½" #0231	
17 Fusse	Fussee #0105		49	Gated "Y" 1" #0259	1" #0259	
18 Sleep	Sleeping Pad #1566		20	Gated "Y"	Gated "Y" %" #0904	
19 Sleep	Sleeping Bag #1062		51	In-line Tee	In-line Tee 1½" to 1 #0230	
20 Fly To	Fly Tent #0970		52	Nozzle KK	Nozzle KK 1 ½" #1082	
Ť	***************************************		1	1	411 114004	



TEAM 7 HOSE LAY KIT 7/16/2014

Item	Amount
1½ in. synthetic hose	1000 ft.
1 in. synthetic hose	500 ft.
¾ in. garden hose	500 ft.
1½ in. gated wye	5 ea.
1½ in 1 in. reducers	5 ea.
1 in. combination nozzle	5 ea.
1 in ¾ in. reducer	5 ea.
¾ in. valve, shutoff, ball	5 ea.
¾ in. Nozzle	5 ea.
% in gated wyde	5 P.3

Sprinkler Kit NFES # 1048

Sprinkler Alt MrE3 # 1040	o
Item	Amount
Sprinkler head w/couplings	4 ea.
¾ in. garden hose	250 ft.
1 ½ x 1 ½ x 1 in. Tee	4 ea.
1 x % reducer	4 ea.
1½ in 1 in. reducers	1 ea.
% in gated wyes	2 ea.
% in. valve, shutoff, ball	4 ea.
¾ in. Nozzle	1 ea.
% pressure regulator,	4 ea.
1 in. nozzle, plastic 60 gpm	1 ea.
10 in. adjustable wrench	1 ea.

LINE ORDER PROCESS

Nozzle, Forester 1" #0024 Sprinkler kit #1048 (4 head)

55 56 57

> Leadline 3000 lbs #0528 Cargo Net 3000lb #0531

Garbage Bags #0021

24

Fiber Tape #0222

23

22

Swivel 3000lb #0526

28 28 29

25

Team 7 Hose Lay Kit

59

8

61

Bath in a Bag, Small #0206 Bath in a Bag, Large #0712

. 8

31

Foam 5 gal. #1145 Toilet Paper #0142 64

63

53 | Nozzle KK 1" #1081

Plastic Sheeting #0143 Parachute Cord #0533

#0136

Nozzle ¾"

54

All line orders will go through the Comm. Unit. Preferred method is over the radio. The alternate will be to call COML. At 503-867-3045

TENTATIVE DEMOB LIST

	Tuesday, August 10, 202	14-5-3-
C-6 E-59 E-112 E-186 E-192 O-40 O-205 O-227 O-183	SAN CARLOS CAMP CREW #1 FELLER BUNCHER, T1 - HAVILLAH LOGGING DOZER-T4 - BAKER FIRE SKIDDER-T2 - LONEPINE LOGGING SERVICE TRUCK W/ MECHANIC, T1 - DAVIDSON'S DIES AMERICAN MED. RESPONSE EMTF 63 AMR, JASON LEWIS MALINGOWSKI, JULIE ANN PRATER, GARRETT M MCKINNEY, SETH (CHUWEAH CREEK)	1200 PM CC 600 AM FEL1 700 AM DOZ4 700 AM SKD2 700 AM MEC 720 AM EMTF 720 AM IMET 740 AM DIVS 0600 AM ICT4
	Wednesday, August 11, 20	21
C-35 E-54 E-189 E-190 E-198 O-41 O-186 O-220	RUBY MOUNTAIN IHC TENDER, WATER - T2 - DELANGE ENTERPRISES CHIPPER, T2 - PATRICK ENVIRONMENTAL CHIPPER, T2 - A&H FORESTRY TENDER, WATER (SUPPORT) - T2 - DNN ENTERPRISES INC - 1 WILDERNESS MEDICS, EMT KUHNE, HENRY (CHUWEAH CREEK) KIRBY, ALAN O	0600 AM HC1 0600 AM WTT2 0600 AM CHIP 0620 AM CHIP 0640 AM WTT2 0640 AM EMTF 0700 AM TFLD 0700 AM DIVS
	Thursday, August 12, 202	1
E-48 E-130 E-195 E-199 E-200 E-222 E-228 E-234 E-5000 O-11 O-240 O-251 O-263	TENDER, WATER - T2 - SIMONS EQUIPMENT ENGINE - T6 - CROWN CHASER TENDER, WATER - T2 - BONNELL SAND & GRAVEL, TENDER, WATER (TACTICAL) - T1 - G & N WATER TENDER - T2 - AZ-APJ ENGINE - T6 - SILVER TIP FORESTRY ENGINE - T4 - WOODPECKER CO TENDER, WATER - T2 - ASPEN MOUNTAIN RESOURCE DOZER - T2 - VAN DYKE LOGGING ELWELL, VICTORIO SHOAF, AMANDA ENSLEY, JONA L MOSES, KATHY	0600 AM WTT2 0600 AM ENG6 0600 AM WTS2 0620 AM WTT2 0620 AM WTT2 0640 AM ENG6 0640 AM ENG4 0700 AM WTT2 0700 AM DOZ2 0720 AM HEQB 0720 AM HMGB 0720 AM PIOF

TEAM PERFORMANCE CRITIQUE FORM



TO: CREW BOSSES AND OTHER FIRE OVERHEAD

Our Incident Management Team is interested in doing the best job that we can. This is your opportunity to critique us! Give us your thoughts on how we are doing, or what we can improve on. Please take a few minutes to complete this form and drop it off in de-mob/check-in before you leave. All comments are anonymous unless you let us know who you are. We will use the information to improve our management team in the future. Thanks for your input!

		DATE:_ u and /or your	crew received on this incident?
	the treatment you	ı and /or your	crew received on this incident?
e			
Excellent	Good Fa	air	Poor
Comments?			

2. How well did the following items meet your needs?

BreakfastExcellentGoodFairLunchExcellentGoodFairDinnerExcellentGoodFair	Poor
Dinner Excellent Good Fair	Poor
Exercise 3000 Tall	
Sleeping Area Excellent Good Fair	Poor
Medical Excellent Good Fair	Poor
Showers Excellent Good Fair	Poor
Sanitation Excellent Good Fair	Poor
Supply Excellent Good Fair	Poor
Transportation (Ground Support) Excellent Good Fair	Poor
Finance Excellent Good Fair	Poor
Operational Briefing Excellent Good Fair	Poor
Communications Excellent Good Fair	Poor

-			 	
Commen	ts?			

Comments?		Good		Fair		Poor					
. How would y	you ra	te the kn	owledge	e level ar	nd perfo	ormance	of your	line ove	erhead?		
Excelle	nt	Good		Fair		Poor					
Comments? (Pl	ease g	ive name	s of exc	eptional	or uns	atisfacto	ry peopl	e.)			. ,,
5. How would	you ra	te the tea	am's risl	k manag	ement a	and attit	ude tow	ard you	r safety?)	
Excelle	nt	Good		Fair		Poor					
Comments?											
No	Yes	; (p	lease gi	ve sugg	estions))					
Comments?											
	nd acc	urate we	ere the l	APs and	maps?						
	nd acc	urate we	ere the l	APs and	maps?	6	7	8	9	10	
7. How clear a						6	7	8	9	10	
7. How clear a						6	7	8	9	10	
7. How clear a Comments? 8. On a scale of incident?	1	2	3	4	5						s team did on tl
7. How clear a Comments? 8. On a scale o	1	2	3	4	5	would y		he Ove			s team did on tl
7. How clear a Comments? 8. On a scale o	1	2 10, with	3 10 being	4	5	would y	ou rate t	he Ove	rall perfo	ormance thi	s team did on th



NW Team 7 – C & G Phone List for Summit Trail/Chuweah Creek/Upper Lime Creek Fires

Incident Commander Deputy Incident Commander Safety Officer Public Information Officer Public Information Officer Liaison Officer COVID Liaison	Jason Loomis Eric Knerr Eric Brown Don Ferguson Lillian Mayea Shawn Christianson Shelly Pacheco	503-894-1303 541-219-1172 928-699-3477 541-778-2679 970-776-6603 509-429-3348 575-921-3415
Operations Section Chief	Chris Orr	530-640-1464
Operations – Planning	Jon Larson	208-631-6488
Air Operations Branch	Ted Hass	541-646-1318
Planning Section Chief	Michael Charter	509-879-4910
Strategic Operational Planner	Greg Funderburk	808-936-2873
Logistics Section Chief	Max Yager	541-690-6627
Keller Spike	Bill Bryant	503-801-3568
Finance Section Chief	Andrea Andresen	530-375-7205

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Da		Date To:
			Ti	me From:	Time To:
3. Name:		4. ICS	Position:	5.	Home Agency (and Unit):
6. Resources Assi	gned:				_
Na	me		ICS Position		Home Agency (and Unit)
	,				
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		_ Position/Title:		_Signature:
ICS 214, Page 1			Date/Time:		



ANDY PALMER-DUTCH CREEK PROTOCOL SUMMIT TRAIL FIRE UPDATED 8/10/21

LEADER'S INTENT: To establish **approximate** travel times from key areas of the fire to ICP/MEDICAL UNIT as well as hospitals in Colville, Spokane, and Seattle, Washington via ground transportation. See Medical Plan ("206") for travel times via air. Not every DP is on this chart.

			*	r
Ground	ICP	Mt. Carmel	Sacred Heart	Harborview
Transport	MED UNIT	Colville, WA.	Spokane, WA.	Seattle, WA.
Only		(Level 4)	(Level 2)	(Level 1/Burn)
DP-1	30 minutes	2 hours	3 hours	6 hours
DP-50	30 minutes	2 hours	3 hours	6 hours
DP-54	1 hour	2.5 hours	3.5 hours	6.5 hours
DP-58	1.5 hours	3 hours	4 hours	7 hours
DP-61	1.5 hours	3 hours	4 hours	7 hours
DP-63	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-74	1.75 hours	2.75 hour	3.75 hours	6.75 hours
DP-85	15 minutes	1.75 hours	2.75 hours	5.75 hours
DP-83	15 minutes	2 hours	3.5 hours	6.75 hours
DP-130	30 minutes	2 hours	3 hours	6 hours
DP- 131	30 minutes	2 hours	3 hours	6 hours
DP-249	40 minutes	2.5 hours	3.5 hours	6.5 hours
DP-156	45minutes	2.5 hours	3.5 hours	6.5 hours
DP-200	10 minutes	2.25 hours	3.5 hours	6.75 hours
DP-208	20 minutes	2.25 hours	3.5 hours	6.75 hours
Keller	1 hour	1.75 hours	2.25 hours	4.25 hours
DP-120	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-122	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-133	45 minutes	2.5 hours	3.5 hours	6.5 hours
DP-140	20 minutes	2.25 hours	3.5 hours	6.75 hours
DP-145	30 minutes	2 hours	3 hours	6 hours

UPPER LIME CREEK FIRE STAGING IS 10 MINUTES TO KELLER ICP

Name			- 11 Sá 15 16	Weulca	1 1 10		7 200			- 200		D 30 10
Name					EV6 8	Operational Period						
Name	Summit Trail / Chuw	eah Cre	eek / Upp	er Lime Cre	me Creek August 10, 2021 06					06)600-0600	
Colville Tribal EMS	Ambulance Services						2 2 3 ST		District of			
Colville Tribal EMS	Name		(Complete Addr		Phone				Advanced Life Support Yes No		
Name	Colville Tribal EMS	Inchelium, WA			509-6	34-24	72			X		
Name	tevens Co Sheriffs Ambulan	Colville, Wa		509-684-2555			Х					
Rotor Roto	Air Ambulance Services		TIPS, TON	E 23 /4			State A					
Rotor with hoist Spokane County Sheriff Rescue 3 509-953-3791 509-532-8930 Rotor with hoist	Name								У			
Name/ Address GPS Datum - WGS 84 Travel Time Air Gnd Phone Helipad Yes No Level												
Mame/ Address GPS Datum - WGS 84 Travel Time Air Gnd Phone Phone Helipad Yes No Level	Spokane County Sheriff F	Rescue	- 1					Rot	or with h	oist		
Name Address Air Grid Phone Yes No	Hospitals				OF REAL PROPERTY.				Je.H.	Sad		
Lat: Long: N 44° 33.98' MIN HRS S09-063-3120 X	Name/ Address	GP	PS Datum –	S Datum – WGS 84						- 1	Le	evel
101 W. 8th St Spokane, WA	82 E. Columbia Ave						509-685-	5120	х		I	V
Seattle, WA Coulee Medical Ctr	01 W. 8th St						509-474-	509-474-3600				11
A11 Fortuyn Rd Confluence Health Confluence Health Lat: Long: N 47° 24.43′ W 120° 19.36′ MIN HRS S09-631-4112 X IV IV IV IV IV IV IV	325 9 th Ave						206-744-2042		x		I/B	urn Unit
1201 S. Miller St Lat: Long: W 120° 19.36' MIN HRS 509-433-3115 X HRS W 120° 19.36' MIN HRS Superation Supera	11 Fortuyn Rd	Lut.					509-631-4112		х			IV
Upper Lime Creek Medic 9 O-392 Remington Becker ALS X / V Ambulance 3 E-151 Weig / Gross ALS EMT 3 O-41 Shelly DeLong BLS EMT 10 O-385 Shanel Goleman BLS B / F EMT 7 O-319 Londa VanKirk BLS IV	201 S. Miller St	Lat: IN				1	509-433	-3115	х			II
L Medic 9 O-392 Remington Becker ALS X / V Ambulance 3 E-151 Weig / Gross ALS EMT 3 O-41 Shelly DeLong BLS EMT 10 O-385 Shanel Goleman BLS B / F EMT 7 O-319 Londa VanKirk BLS IV	The second secon	-	Radio	Designator		Resource	ce#	Nan	ne	K. 181	Capabil	ities
X / V Ambulance 3 E-151 Weig / Gross ALS EMT 3 O-41 Shelly DeLong BLS EMT 10 O-385 Shanel Goleman BLS B / F EMT 7 O-319 Londa VanKirk BLS IV	• •			Modio O		0 303		2 Omin	aton Bo	ckor	ΔΙς	
EMT 3 O-41 Shelly DeLong BLS EMT 10 O-385 Shanel Goleman BLS B / F EMT 7 O-319 Londa VanKirk BLS IV												
B / F EMT 7 O-319 Londa VanKirk BLS IV	20, 4					1		Shelly DeLong			BLS	
							Shanel Goleman		n BLS			
	B/F											
EMT 1 O-45 Joelle Wilson BLS Ambulance 2 E-178 Satterfield / Craig ALS	۸.								aia			
U REM 1 S-576 McCabe +3 Rescue / ALS											ALS	
J Medic 8 O-330 Angel Thorsvold ALS												•
Night Branch I Medic 4 O-206 Libby Shroyer ALS												
EMT 5 O-210 Jacob Buchert BLS	3						J	lacob	Buchert			
Ambulance 1 E-17 Morrow / Hilliard ALS			Am						/ / Hilliar	d		
Prepared By (MEDL) Date Reviewed By (Safety) 10. Date	Prepared By (MEDL)	18 M	kir mia rys	Date	331111111111111111111111111111111111111	Reviewe	d By (Safety	1		1-19	10. Da	te
8/9/21 \s\ Eric Brown 8/9	Rud Her	·	ng	8/9/2	21	\s\ Eri	ic Brown					3/9/21

Medical Plan ICS-206

In the event of a medical emergency Contact the Communications Unit and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications.

If a medical emergency occurs in ICP please contact Communications at 503-867-3045

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.

	"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMIT COMMUNICATIONS/DISPATCH.									
Use the following items to communicate situation to communications/dispatch.										
. 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: "Communica	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	Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
		RED / PRIORITY 1 Life or li								
Severity of Emerg		Ex: Unconscious, difficulty breat YELLOW / PRIORITY 2 Seri			4 palm sizes, heat stroke, disoriented. • DELAYED If necessary.					
Pric	ority	Ex: Significant trauma, unable to	o walk, 2° – 3° burns no	ot more than 1-3 palm sizes						
	0	GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor heat-		Non-Emergency trans	рог					
Nature of Init	ury or Illness	and the second s								
Nature of Injury or Illness 8. Brief Summary of Injury or Illne										
Mechanisr	m of Injury			(Ex: Unconscious, Struck by Falling Tree)					
Transport	t Request				Air Ambulance / Short Haul/Hoist					
					Ground Ambulance / Other					
Patient I	Location			De	escriptive Location & Lat. / Long. (WGS84)					
Inciden	t Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incide	ent Commander			^	lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patient Care Name of Care Provider (Ex: EMT Smith)										
					(LA. LINI SIMUI)					
3. INITIAL PATIE	NT ASSESSMENT: Co	omplete this section for each patient	t as applicable (start witi	the most severe patient)						
Patient Assessmen	nt: See IRPG page 10	16								
auciii Assessiiie	Gee intro page 10									
Treatment:										
4. TRANSPORT P		rinting I continue (december 1	torenation at 1 ==	lat /long Daticalla	TA to Evacuation Location:					
⊏vacuation Location	υπ (π amerent): (Descr	riptive Location (drop point, in	nersection, etc.) or i	Lat. / Long.) Patient's E	IA IO EVACUALION LOCALION.					
Helispot / Extraction	on Site Size and Hazar	rds:								
5. ADDITIONAL R	RESOURCES / EQUIPM	MENT NEEDS:								
		ation Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheele	ed litter, HAZMAT, Extrication					
		Air/Ground EMS Frequenci			T					
Function	Channel Name/Number	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY ahead.	r: <u>Considerations:</u> If pr	rimary options fail, what actions	s can be implemented	ın conjunction with prima	ary evacuation method? Be thinking					
ADDITIONS "	NEODMATION: /	as/Changos etc								
P. AUDI I IONAL II	NFORMATION: Update	owonanges, etc.								
REMEMBER: C	confirm ETA's of reso	ources ordered. Act accord	ding to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.					
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.										