

### **August 9, 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

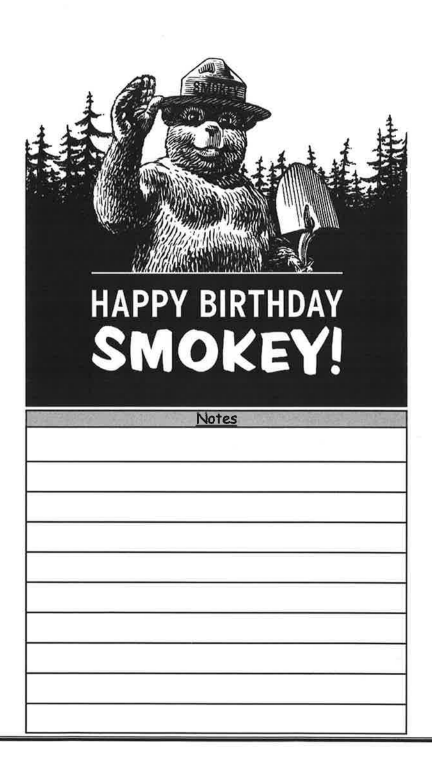
& IAP

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



#### INCIDENT OBJECTIVES

1. Incident Name

## Summit Trail / Chuweah Creek / Upper Lime Creek

Date Prepared
 08/8/21

3. Time

1900

4. Operational Period

Day Operations: 0600 – 2000

August 9, 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.	A PLANTAGE AND A PARTY OF A	ttachm	nents (mark if attached)		
Х	Organization List - ICS 203	Х	Medical 206WF - 8 Line		Finance Message
X	Div. Assignment Lists - ICS 204	Х	Safety Message	Х	Dutch Creek Protocol
Х	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List
Х	Medical Plan - ICS 206	X	Weather Forecast		Incident Map(s)
Χ	Air Operation Summary - ICS 220	Х	Fire Behavior	Х	Unit Log

Prepared by Planning Section Chief
Michael Charter

Approved by Incident Commonder

ORGANIZATION AS	SIGNMENT LIST		
Incident Name			
Summit Tr	ail / Chuweah Creek /		
Upp	er Lime Creek		
2. Date Prepared	3. Time Prepared		
August 9, 2	021   1900		
4. Operational Period	*		
Day Augus	st 9, 2021 0600 – 2000		
Night Augus	t 9-10, 2021 1800 – 0600		
Position	Name		
5. Incident Co	ommander and Staff		
Incident Commander	Jason Loomis		
Deputy	Eric Knerr		
Safety Officer	Eric Brown		
Information Officer	Don Ferguson, Jennifer O'Leary		

Night August 9-10, 2021 1800 – 0600					
Position	Name				
5. Incident Commander 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, Julie Malingowski (T)				
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 Vicki Cunningham (T)				
Info. Technology Spec.	Mike Gascon, Chad Funnemark, Chuck Vertrees				

		Michael Hanson (T), Spencer	
Receiving Distribution		Johnson (T)	
Ordering Manager		Lynda Knighton	
Ground Support Unit		Casey Glade	
Communications Unit		Seth Baumgarten	
Food Uni	t	Kristy Naughton	
Security 1	Manager	Mark Suba, Cliff Brisbois	
Medical U		Brad Henning	
9.	Opera	tions Section	
OPS Sec	tion Chief	Chris Orr, Cindi Tonasket-Ebel (T)	
OPS Sec	tion Chief	Ion Lorson Brian Tonibko (T)	
(Planning	1)	Jon Larson, Brian Tonihka (T)	
a. Sumi	mit Trail - Branc	h I mara sa	
Branch D		Steve Bacigalupo	
Division	X/V	Jennifer Harris, Seth Missal (T)	
Division	U	Steven Griego	
Division	J	Joaquin Marquez, Zach Sullivan (T)	
Group	Contingency	Garrett Prater	
Group	Structure	Scott Coulson	
Division	Night	Travis Baker	
		eah Creek / Upper Lime Creek	
- Branc			
Branch D		Trevor Wallace	
Division	B/F	Zach Tayer, Linda Gibson (T)	
Division	L	Jeff Bortner	
Division	Chuweah	Henry Kuehne (TFLD)	
C . 100			
c. Sumn	nit Trail - Initial /	Attack	
	Lacuad		
Group	Loaned Resources		
d.	Air Operatio	ons Branch	
AOB Dire	ector Plans	Ted Hass	
AOB Dire	ctor Field	Steve Mizikowski	
Air Attack	Supervisor	Jamie Lilienthal	
Air Suppo Supervise		Mark Hocken, Kevin Johnson (T)	
10.	Finance Sec	tion	
Chief		Andrea Andresen	
Time Uni	t	Heather Wall	
Procurem		Audrey Mainwaring	
Comp/Cla		Kelly Lorenz	
Cost		Lori Bailey	
Prepared	by Resource Unit	Leader	

ICS 203 NFES 1327



**FORECAST NO: 24** 

#### Fire Weather Forecast

NAMES OF FIRES: Summit Trail/Chuweah/Upper Lime Cr

**UNIT:** Colville Agency

SIGNED:

Jonathan Pelton, Incident Meteorologist

FORECAST ISSUED: 1830 8/08/2021

SHIFT DATE: 0600 8/09/2021 - 0600 8/10/2021

<u>WEATHER DISCUSSION:</u> An upper level trough will continue departing to the east today as an upper level ridge begins to build into the northwestern U.S. The ridge will lead to less in the way of clouds today as well as warmer and drier weather. As the ridge continues to work into the western U.S. this week, a significant warming and drying trend is expected throughout the week. Well above normal temperatures and low minimum relative humidity as well as fair to poor humidity recoveries will return. In addition, winds will be rather light through Tuesday, averaging out of the southwest to west on ridges and upper slop es. Terrain driven winds should prevail for mid and lower slopes as well as the valleys.

#### **WEATHER FORECAST for Today:**

PREDICTION FOR: Operational Period

Forecast Element	Summit Trail Fire	Chuweah Creek Fire/Upper Lime Creek Fire
Weather/Sky	Patchy smoke or fog early. Mostly Sunny.	Patchy smoke or fog early. Mostly Sunny.
High Temperature (°F)	70-77	74-82
Minimum Humidity (%)	30-40	27-37
20 ft winds ridgetop/upper	NW 4-7 mph becoming Waround 0900 and SW by	NW 4-7 mph becoming Waround 0830 and SW by
slopes (mph)	1100 5-9 mph G 15 mph	1000 5-9 mph
20 ft winds Mid and lower	Downslope/downvalley less than 4 mph becoming	Downslope/downvalley less than 4 mph becoming
Slopes/Valleys (mph)	Upslope/upvalley 3-7 mph around 0900	Upslope/upvalley around 0900
Mixing Height (ft AGL)	7,200	6,900
Transport Winds (mph)	WSW to W 8-13	WSW 8-12
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)	54-61	52-60	
Maximum Humidity (%)	38-48	43-58	
20 ft winds ridgetop (mph)	WSW 5-8 mph, then NW 4-7	WSW 6-9 mph, then NW 5-8	
20 ft winds Slopes/Valleys	Upslope/upvalley 3-7 mph, then Downslope/	Upslope/upvalley 3-7 mph, then Downslope/downvalley	
(mph)	downvalley 2-5 mph by 2200.	2-5 mph by 2200.	
CWR (≥ 0.10")	0	0	
LAL	1	1	

#### **OUTLOOK FOR Tuesday:**

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)	76-83	79-88
Minimum Humidity (%)	27-35	24-34
20 ft winds ridgetop/upper slope (mph)	W 4-7 mph becoming WSW around 0900 and increasing to 6-11 mph by 1100	NW 4-7 mph becoming WSW around 0900 and increasing to 7-12 mph by 1100.
20 ft winds Mid and lower	Downslope/downvalley 2 to 5 mph becoming	Downslope/downvalley 2 to 5 mph becoming
Slopes/Valleys (mph) Mixing Height (ft AGL)	Upslope/upvalley around 0900 7,500	Upslope/upvalley around 0900 7,100
Transport Winds (mph)	WSW 6-11	WSW 5-10
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 # 22					
Name of Incident:	Administrative Unit:				
Summit Trail, Chuweah Creek, and Upper Lime Creek	WA-COA Colville Agency				
Date & Time Issued: August 8, 2021 @ 2000	Operational Period: DAY/NIGHT 08/09-10/2021				
FBAN: Steve Ziel	Signed: /z/				

Assumptions: Safe to say surface will NOT support active fire spread with forecast light winds. Fire environment conditions will NOT combine to produce a peak burning period between 1400-1800. Fire behavior characteristics will be low-to-very low today due to recent widespread moisture. Persistent burning conditions may NOT be expected due to drought conditions and very WET fuels heavy fuels will retain heat for longer periods which provides 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.

# Weather Summary See attached Fire Weather Forecast Fire Behavior Summary

<u>Fuels in the fire area</u> 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 t 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 NOT include areas (pockets) of active surface fire spread including flare ups with isolated torching and rapid rates of spread. Steep slopes may NOT produce active fire with backing and flanking Expect nill-to-low rates of spread in all fuels with wind/slope alignment. NO areas of active head fire with lateral spread increase the afternoon. Backing fire may NOT provide slope reversals resulting in aggressive upslope fire activity with torching and spotting Sheltered/shaded fuels may provide reduced fire behavior — heavy fuels will continue to consume and hold heat (due to dryness).

#### \* Fine fuel moisture= 10%+, 1000hr. moisture=8%, Woody fuels 80%, Probability of Ignition-0-10%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	WET SURFACE FUELS
If your work area includes -	(CH/HR = FPM)		Group Torching	0
Grass with mixed shrub (GS2)	10-15 ch/hr.	3-5 feet	.3 mile	0 ch/hr. Monitor drying rate
Timber with Understory (TU5)	5-10 ch/hr,	6-8 feet	.3 mile	0 ch/hr. Smoldering, creeping
Timber Understory (TU1)	2-3 ch/hr,	1-2 feet	.3 mile	0 ch/hr. Smoldering, creeping
Timber Litter (TL8)	3-5 ch/hr.	3-4 feet	.3 mile	0 ch/hr. Smoldering, creeping

#### **Specific Assignments:**

- Div. L (aka "Upper Lime Cr") Expect sheltered fuels to smolder with limited creeping, heavy fuels will consume in-place..
- 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 and creeping. Heavy fuels and concentrations will continue to consume in-place, snags may fall.
- Div. U Complex terrain and irregular edge may produce smoldering and creeping. Heavy fuels will consume in-place.
- Div.X/V/B Monitor smoldering and creeping, needle cast from earlier fire activity is accumulating over hot ash beds.

Structure Group(s) - Monitor fire activity and NW wind influene. 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-good overnight humidity recovery will keep fire smoldering. .

Air Operations: Mostly sunny sky, likely areas of patchy fog in valley and lake locations that should burn off early in the shift...

#### Safety

<u>"Smoldering" fire behavior hazards include</u> ....threats to your feet, hands, airways, knees, shins, and eyes that will continue to be challenged by smoke, ash, slippery dirt (mud), sharp things, pokey stuff, steam.....be kind to your money making parts – they need to last to the end of the season.

\*Todays Fire Behavior Forecast contains 674 words written for your situational awareness and discussion with your folks

	DIVISION	ASSIGNMENT LIST	1. Branch	2. Division/0	Group X/V	
3, Ir	ncident Name		4. Operational Period		7 11 1	
	SUI	MMIT TRAIL	Date: August 9, 2	2021	Time: Day 0600 - 200	00
5.		Operations Personnel	WIND IN THE REAL PROPERTY.			
Ope	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Jennifer Harr	is, Seth Missal (T)	
Ope	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Baciga	llupo	
Safe	ty Officer	Eric Brown	Air Attack Supervisor	Jamie Lilienth		
6.		Resources Assigned this Period		FOREX	(- E. C C	
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work 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.						
7	E-14 WTT2 Ca	nyon Creek	Ralph Fitzthum	1		8/21
8.	E-26 WTT2 Sm	okey The Cub	Cub Carpenter	1		8/22
9.	E-28 WTT2 IA	Construction & Fire	Dave Autreau	1		8/13
10.	E-198 WTT2 DN	IN Enterprises 124	Steve Piper	1		8/10
11,	E-201 WTT2 Pe	oples Valley 81	Mike Harris	2		8/12
12.	O-282 FMOD Ba	ailey (aka Newman)	Ben Newman/Cole Harris	2		8/16
13.						
14.						
15.						
16.	O-166 TFLD		Alan McGuire-Dale	1		8/22
17.						
18.						
19.	O-41 EMTF		Shelly DeLong	1		8/11
20.	E-151 AMBU		Weig / Gross	2		8/15
21.	O-229.80 SOFR		Leo Engleson	1		8/12
Conti Conti	nue to provide struc	prove current direct and indirect fire ling sture protection and protection of cultu secure fireline edge.		ntify values at ris	k. Continue holding after buri	n operations.

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				Command	See Comm Plan		
TAC	Air To Ground See Comm Plan						
Prepared by (Resource Unit Leader):			Approved	Approved by (Planning Section Chief)		Date	Time
Rachel Noonan			Micha	Michael Charter 8/8/2021		2000	

DIVISION	ASSIGNMENT LIST	1. Branch	2. Divisio	U Page 1/2				
3. Incident Name		Operational Period		U Page 1/2				
	MMIT TRAIL	Date: August 9, 2021 Time: Day 0600 - 2000						
5.	Operations Personnel	Date. August 9, 2	2021	Time: Day 0000 - 2000				
	T T							
Operations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Steven Gri	iego				
Operations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Bac	igalupo				
Safety Officer	Eric Brown	Air Attack Supervisor	Jamie Lilie	enthal				
6.	Resources Assigned this Period		2 1 T N		ay in a			
Strike Team/Ta	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day			
1. C-35 HC1 Ruby	Mountain IHC	Chase Maness	21		8/10			
2. C-51 HC2 Tom	Ferry Farm	Alejandro Garcia	20		8/13			
3. E-225 ENG5 La	te Summers	Shawn McCauley	3		8/13			
4. E-222 ENG6 Sil	ver Tip Forestry 23	Jacob Steinshouer	3		8/11			
5.								
6. E-229 ENG6 Wa	ater Wagons	Jessica Stockton	2		8/13			
7. E-318 ENG6 FS	-WWF	Mitch Neuber	6		8/17			
В.								
9. E-13 WTT2 E	MSR Trucking	Roy King	1		8/20			
10. E-171 WTT2 H	&H Fire Contracting	Tom Ferro	1		8/16			
11, E-234 WTT2 A	spen Mountain 12	Dan Peterson	1		8/12			
12. E-5004 WTT2 E	agle Ridge Consulting	Ross/Golling	2		8/21			
13. E-29 SKG4 Tu	nk Creek LLC	Steve Michlitch	2		8/21			
14.								
15. E-114 DOZ2 Ha	yden	Wyatt Hayden	2		8/16			
16. E-232 DOZ2 Do	dge	John Dodge	2		8/21			
17.								
18. E-102 EXCA Ke	ttle River Excavating	Braydon Bowman	2	E-298 Masticating Head	8/16			
19. E-103 EXCA Wi	Il Logging 3	Shane Higbee	1	<u>.</u>	8/11			
20. E-58 FEL1 Swe		Trevor Thompson	2		8/13			
21. E-203 MAST Ac	h Forestry S1	Rugger Sanow	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.	Divis	on/Group Communication	Summary	5, 25, 3, 12		AUX WILL	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See Comm Plan			Command	See Co		
TAC				Air To Ground	See Co	mm Plan	
Prepared by (Reso Rachel Noon	ource Unit Leader): an			by (Planning Section iel Charter	Chief)	Date 8/8/2021	Time 2000

ICS 204 NFES 1328

	DIVISION	ASSIGN	IMENT LIST	1. Branch	1	2. Divisi	ion/Group			
	517101014	ACCION			i		U	Page	2/2	
3⊬ In	cident Name			4. Operat	ional Period					
	SUI	T TIMN	RAIL	Dat	te: August 9, 20	021		Time: Day 0600	- 2000	
5.		Оре	erations Personnel	SPE I	man de me					1000
Oper	ations Chief	Chris Or	r, Cindi Tonasket-Ebel (T)	Division/G	roup Supervisor	Steven G	riego			
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Di	rector	Steve Ba	cigalupo	1		
Safe	ty Officer	Eric Bro	wn	Air Attack	Supervisor	Jamie Lili	enthal			
6.		Res	ources Assigned this Period				w.T			Service -
	Strike Team/Tas	k Force/R	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
22.	E-59 FEL1 Hav	rillah		Tom Ker	shner	2				8/9
23.	E-118 FEL1 Gur	npert Co	ntracting Inc	Clint Gur	npert	1				8/15
24.										
25.										
26.										
27,										
28.	O-80 FAL1 Matle	ock		Dan Arno	ott	1				8/15
29.	O-81 FAL1 Swee	dberg 1		Rick Elw	ess	1				8/15
30.	O-285 FMOD Sv	vedberg		Wolsey/1	udor	2				8/19
31,										
32.										
33.	O-251 TFLD			Jona Ens	sley	1				8/11
34.	O-292 TFLD (T)	×		Charles I	ischer	1				8/15
35.										
36.										
37.										
38.										
39.										
40.	S-576 RES			Macabe		4				8/20
41.										
42.	O-229.80 SOFR			Leo Engl	eson	1				8/12
Conti Conti		ons on the	nities for direct and indirect 4400 elevation road. ditions allow.	lines, north	of Lynx Creek Roa	ad.				
Backl Gree	Special Instructions. naul excess equipm n flagging indicates n placing pumps, co	avoidance	e area. Provide Property Number and	d GPS loca	ition to Situation Ui	nit Leader,				
9.			ion/Group Communication Sum			W Saute				50 NO.
Fi	inction Freq	uency	System	Channel	Function	Freque	ency	System	Cha	nnel
	mmand opeater	See	Comm Plan		Command		See Cor	mm Plan		
	TAC				Air To Ground		See Cor	mm Plan		
	red by (Resource Unit chel Noonan	Leader):			by (Planning Section nel Charter			Date 8/8/2021	Time 20	00

DIVISION	I ASSIGNMENT LIST	1. Branch	2 <sub>,</sub> Division	n/Group J	
3. Incident Name		4. Operational Period			
SUI	MMIT TRAIL	Date: August 9,	2021	Time: Day 0600	- 2000
5.	Operations Personnel				
Operations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	O-221 Joac	quin Marquez (8/12), Zad	ch Sullivan (T)
Operations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Baci	galupo	
Safety Officer	Eric Brown	Air Attack Supervisor	Jamie Lilier	nthal	
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-328 WTS2 Ba	ker Fire	Larry Thornton	1		8/18
4. E-76* WTT2 BI	A Roads	Blain Covington	1		8/10
5. E-233 DOZ2 R	owberry Trucking	Jim Varwig	1		8/14
6. E-123* DOZ3 M	cClure	Gary McClure	2		8/10
7. E-334 DOZ3 Ti	ger Trucking	Cody Hastings	2		8/18
8. E-336 DOZ3 As	sh Kickers	Rod Hostetler	2		8/20
9. E-291 FEL1 Mc	Clellan Contracting	Ryan McClellan	2		8/19
10. E-294 FEL1 L&I	_ Excavating	John Lemons	2		8/18
11. E-254 MAST Be	ar Mountain Cutters	Lonnie Blankenship	1		8/16
12.					
13. O-82 FAL1 Sw	edberg	Dean Page	1		8/21
14. O-281 FMOD R	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-183* TFLD		Seth McKinney	1		8/9
18. O-289 TFLD	(T)	Daniel Renner	1		8/17
19. O-239 TFLD		Cody Desautel	1		8/14
20. O-330 EMPF		Angel Thorsvold	1		8/14
21. O-229.80 SOFR		Leo Engleson	1		8/12
<ol> <li>Control Operations.</li> <li>Scout for containment op</li> <li>Special Instructions.</li> </ol>	oportunities. Continue direct and indire	ect line construction west of	Sitdown Creek.		
When placing pumps, co *Chuweah Creek Resou		d GPS location to Situation	Unit Leader.		
9. Function Freq	Division/Group Communication Surruency System	Channel Function	Frequenc	cy System	Channel
Command Repeater	See Comm Plan	Command		ee Comm Plan	Grannel
TAC		Air To Ground	94	ee Comm Plan	
Prepared by (Resource Unit Rachel Noonan	Leader):	Approved by (Planning Section Michael Charter		Date 8/8/2021	Time 2000

	DIVISION	ASSIGNMENT LIST	1. Branch	2. Division/	Group ngency Group P	age 1/2
3: In	ncident Name		4. Operational Period	Conti	ingency Croup i	age 1/2
0, 11		MMIT TRAIL	Date: August 9,	2021	Time: Day 0600 - 20	200
5.		Operations Personnel	Date. August 5,		Time. Day 0000 - 20	
15)	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	O-227 Garrel	tt Prater (8/9)	
		``	Branch Director	_		
	rations Chief (Plans) ty Officer	Jon Larson, Brian Tonihka (T)  Eric Brown	Air Attack Supervisor	Steve Bacig	<u> </u>	
191	ty Onicer		All Attack Supervisor	Janne Lillen	lilai	
6.	drawing with	Resources Assigned this Period				
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
1.	C-49 HC2 North	ern Columbia Reforestation	Robert Haden	20		8/13
2.						
3.	E-197 WTT2 Cu	ırfman 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.	E-77 DOZ2 Stu	ıfflebeam	Joe Lillie	2		8/20
9.	E-183 DOZ3 Ha	villah	Dave Goyette	2		8/20
10.	E-230 DOZ2 Sil	ver Nickel Logging	Donnie Combs	2		8/21
11.	E-116 FEL1 Eng		Terry Kilby	2		8/18
12.	E-119 FEL1 Wy		Bradley Woodruff	2		8/17
13.	E-172 GRD Nor		Brandon Weller	2		8/18
14.	E-173 GRD BIA	Roads	Jim Phillips	2		8/20
15.	E-329 LOG Carl	Seastrom	Emil Seastrom	2		8/20
16.	E-250 MAST Ha		Tim Kershner	2		8/13
17.						
18.	E-186 SKD2 Lo	ne Pine Logging	Justin Knudsen	2		8/9
19.	E-302 SKD2 Ko		Dusty Kitchingham	1		8/17
7.	Control Operations	a and identify contingancy line and so	1,			37.11

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

Lÿnx 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	Summary	- 13			
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	OEE COUNTEIN			Command	See Comm Plan		
TAC				Air To Ground	See Co	mm Plan	
Prepared by (Res	ource Unit Leader): nan		1	by (Planning Section ael Charter	Chief)	Date 8/8/2021	Time 2000

ICS 204 NFES 1328

	DIVISION	ASSIGNMENT LIST	1. Branch		on/Group	0.40
			l l	Con	tingency Group Page	2/2
3₂ lr	ncident Name	MARIT TO A II	4. Operational Period			
	SUI	MMIT TRAIL	Date: August 9, 2	021	Time: <b>Day 0600 - 2000</b>	
5.	ANY ESTABLISHED	Operations Personnel			The second is not a finite	
Ope	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	O-227 Garı	rett Prater (8/9)	
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	Mark Control			811.2
	Strike Team/Tas	ik Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
20.	O-180 HEQB		Scotty Seymore	1		8/16
21.	O-305 HEQB		Jeremy Hunt	1		8/16
22.						
23.	O-229.79 DIVS		Ken Foss	1		8/13
24.						
25.	O-248 TFLD (T)		Ben Marquart	1		8/12
26.						
27.						
28.						
29.						
30.						
31.						
32.						
33.						
34.						
35.						
36.						
37.						J
38.	O-229.80 SOFR		Leo Engleson	1		8/12
Conti	Control Operations	and identify contingency line and see			rom Bitterroot to Hall Creek,	

8. Special Instructions.

Scout for contingency lines.

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.

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

Backhaul excess equipment. Green flagging indicates avoidance area.

Scout indirect on Hall Creek going West.

9.	Divis	ion/Group Communication	Summary				Terror still Sons to
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	SEE COULD FIRE			Command	See Co		
TAC				Air To Ground	See Comm Plan		
Prepared by (Reso Rachel Nooi	ource Unit Leader): nan			by (Planning Section all Charter	Chief)	Date 8/8/2021	Time 2000

	DIVISION	ASSIGN	MENT LIST	1. Branci	Ĭ	2. Divisio	n/Group S1	tructure Gr	quo	
3. In	cident Name			4. Operat	ional Period	<u>,                                    </u>				
<b>4</b> . ,,,		T TIMN	RAIL		te: August 9, 20	)21		Time: <b>Day</b> 0600	- 2000	
5.		Ope	erations Personnel				VI TING		en vas	7 8 11
Oper	ations Chief	Chris Or	r, Cindi Tonasket-Ebel (T)	Division/G	roup Supervisor	Scott Coul	son			
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Di	rector	Steve Bac	igalupo			
Safet	y Officer	Eric Brov	wn	Air Attack	Supervisor	Jamie Lilie	enthal			
6.		Res	ources Assigned this Period				The second			
	Strike Team/Tas	sk Force/ R	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1,	E-141 ENG3 M	lountain \	/iew FPD 6329	Kenyon S	Shephard	4				8/21
2.										
3.	E-199 WTT2 G	&N 88		Fred Sar	nchez	1				8/11
4.	E-200 WTT2 A	pache Ju	nction FD 261	Mark Wid	dick	2				8/11
5.		-								
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.	<u> </u>									
19.										
20.	O-229.80 SOFR			Leo Engl	leson	1				8/12
Find of	Control Operations. Opportunities to utili	ze and pro	ovide updates to the current lete control operations. direct lines.			derly evacua	ition.			
Pump Wher Greer Be av	placing pumps, con flagging indicates	llect and p avoidance s and triag	e as described in IRPG.	d GPS loca						
9.	unction		ion/Group Communication Sum		Eugetien	Erocus	lou.	Custom	^L-	nnol
Co	mmand speater	uency See	System  Comm Plan	Channel	Function Command	Frequen		System mm Plan	Cna	nnel
	TAC				Air To Ground	-	ena Car	nm Plan		
Prepai	red by (Resource Unit chel Noonan	Leader):			by (Planning Section ael Charter		iee Cor	Date 8/8/2021	Time 20	00

	DIVISION	ASSIGNMENT LIST	1, Branch	2. Divis	ion/Group	
	DIVIDIOI	ACCIONNENT LICT	[ [		NIGHT	
3. Ir	ncident Name		4. Operational Period	•		
	SU	MMIT TRAIL	Date: August 9-10	), 2021	Time: 1800-0600	
5.		Operations Personnel				
Оре	rations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Travis Ba	aker	
Ope	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Ba	cigalupo	
Safe	Safety Officer Eric Brown		Air Attack Supervisor	Jamie Lil	ienthal	
6.		Resources Assigned this Period				
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
1.	C-52 HC2 Gray	/back	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	R&R return 8/10	8/23
4.	E-224 ENG6 HI	LLC	Marin Hebert	2	R&R 8/13 and 8/14	8/29
5.	E-237 WTT2 K&	R Construction	Austin Holtmann	1	R&R 8/14 and 8/15	8/29
6.	E-238 WTT2 K&	R Construction	John Bartkowski	1		8/14
7	E-239 WTT2 Bla	ick Range Enterprises	Samuel Green	1		8/13
8.	E-87* SKG3 Tur	nk Creek 4	Jack Obryan	2		8/18
9.	E-88* SKG3 Tur	nk Creek 1	Scott Shinall	2		8/17
10,	E-77* DOZ3 BI	A Roads	George Batten	1		8/16
11.	E-112 DOZ4 Ba	ker Fire	Justin Young	2		8/9
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

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.	Division	/Group Communication	Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater				Command	See Co		
TAC				Air To Ground	See Co	mm Plan	
Prepared by (Reso Rachel Noor	,		1 '''	Approved by (Planning Section Chief) Michael Charter			Time 2000

ICS 204 NFES 1328

	DIVISION	ASSIGNMENT LIST	1. Branch	2. Divisi	on/Group B/F Page 1/2	
3. In	cident Name		4. Operational Period			
	SUI	MMIT TRAIL	Date: August 9, 2	2021	Time: Day 0600 - 2000	
5.	all All Andread	Operations Personnel		IN THE		
Oper	ations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	O-249 Za	ch Tayer (8/13), Linda Gibson (T)	
Oper	ations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Trevor W	allace	
Safet	y Officer	Eric Brown	Air Attack Supervisor	Jamie Lili	enthal	
6.		Resources Assigned this Period				, i file E, e
	Strike Team/Tas	sk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
1.	E-5 ENG6 La	te Summer Wildfire LLC 08	Josh Crowlard	3		8/20
2.	E-6 ENG6 In	nes Wood Products	Josh Quochyfeta	3		8/14
3.	E-130 ENG6 W	alczyk 97	Brad Cole	2		8/11
4.						
5.	E-1 WTT2 Inn	es Wood	Scott Dawson	1		8/12
6.	E-48 WTT2 Sin	nons 02	Kevin Lindenberg	1		8/11
7.	E-53 WTT2 Bre	eeze By Fire Equip	Caleb Jock	1		8/16
8.						
9.	E-231 DOZ2 G	General Excavation	John Beairsto	2		8/13
10.	E-5000 DOZ2 V	/an Dyke Logging Inc 2	Jim Van Dyke	1		8/11
11.	E-184 DOZ3 V	Vill Logging 10	Garry Will Jr	2		8/16
12.	E-5001 DOZ3 V	/an Dyke Logging Inc1	Ronnie Brown	1		8/13
13.						
14.	E-61 EXC2 Tol	lefson	Brett Morris	2		8/13
15.	E-117 FEL1 Bou	ılder Ridge	JD Wells	2		8/12
16.						
17.	E-253 MAST ET	GR	William Eaton	1		8/16
18.	E-255 MAST Mo	orris Forestry	Keith Dougharity	1		8/16
19.	E-309 MAST Ma	ann's Cleanup	Courtney Mann	2		8/20
20.						
Conti Burno Patro	out operations as co	ek opportunities for direct and indirect onditions allow.  e extent necessary to maintain control				
Wher		ers and retardant allowed in wilderne: illect and provide Property Number ar nent.		Unit Leader.		

Green flagging indicates avoidance area.

9.	Divisio	n/Group Communication	Summary		No. of the last of		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See (	Comm Plan		Command	See Co	mm Plan	
TAC	TAC			Air To Ground	See Co	mm Plan	
Prepared by (Reso	ource Unit Leader): nan		1 ''	by (Planning Section lel Charter	Chief)	Date 8/8/2021	Time 2000

l	DIVIDION	400101	MENTLIOT	1. Branch		2 Division/	Group	
	DIVISION	ASSIGN	MENT LIST		II		B/F Page 2	2/2
3, Inc	cident Name			4. Operation	onal Period			
	SUI	MMIT T	RAIL	Date	E: August 8, 2	021	Time: <b>Day 0600</b>	- 2000
5.	Zm Line State (f	Оре	rations Personnel		- 26 55 14 55			
Opera	ations Chief	Chris On	r, Cindi Tonasket-Ebel (T)	Division/Gr	oup Supervisor	O-249 Zach	Tayer (8/13), Linda Gib	oson (T)
Opera	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Dire	ector	Trevor Walla	ice	
Safet	y Officer	Eric Brov	vn	Air Attack S	Supervisor	Jamie Lilient	hal	
6.		Res	ources Assigned this Period					
	Strike Team/Tas	sk Force/ Re	esource Designator		Leader	Number Persons	Notes	Tentative Last Work Day
1	O-11 HEQB			VJ Elwell		1		8/11
2.	O-297 HEQB			Toby Bak	os	1		8/16
3.	O-298 HEQB (T	) <b>*</b>		Shawn Ni	icholson	1		8/15
4.								
5.								
6.	O-250 TFLD (T)			Jeff Brink		1		8/13
7								
8.								
9.								
10.								
11.				t				
12.				<del> </del>				
13.								
14.								
15.								
16.								
17.								
18.	O-319 EMTF			Londa Va	nKirk	1		8/14
	E-178 AMBU			Satterfied		2		8/16
	0-253 SOFR			George L		1		8/12
_	Control Operations			Tocolge E	ibereajt			0/12
	•	ek opportu	nities for direct and indirect	lines.				
	ut operations as co			abicativas				
		e extent ne	cessary to maintain control	objectives.				
	Special Instructions. Is chain saws doz	ers and ref	tardant allowed in wildernes	s area				
			rovide Property Number an		tion to Situation U	nit Leader.		
	naul excess equipn							
-	flagging indicates			maa	- 19-01	DODES IN THE		112 110 21 2001 22
9. Fu	nction Fred	luency	ion/Group Communication Sum System	Channel	Function	Frequency	System	Channel
	mmand speater		Comm Plan		Command		e Comm Plan	
	TAC				Air To Ground	Sec	e Comm Plan	
Ргераг	ed by (Resource Uni	t Leader):		Approved	by (Planning Section		Date	Time
Ra	chel Noonan				el Charter		8/7/2021	2000

ICS 204 NFES 1328

	DIVIDION	ACCION	MENTLICT	1, Branch	<u></u>	2. Divisio	n/Group			
	DIVISION	ASSIGN	MENT LIST		11		L	Page	1/2	
3. Ir	ncident Name			4. Operation	onal Period					
	UPPEI	RLIME	CREEK	Date	e: August 9, 2	021	Tin	ne: <b>Day</b> 0600	- 2000	
5.		Оре	rations Personnel						m ) a ll	
Оре	rations Chief	Chris Orr	, Cindi Tonasket-Ebel (T)	Division/Gr	oup Supervisor	Jeff Bortne	er			
Ope	rations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Dir	ector	Trevor Wa	llace			
Safe	ty Officer	Eric Brov	m	Air Attack	Supervisor	Jamie Lilie	nthal			
6.		Res	ources Assigned this Period	llex" qu			- 1011			
	Strike Team/Tas	sk Force/ Re	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1	C-75 HC1 Silve	r State IH	С	Kevin Kel	lly	21				8/22
2.	C-79 HC2IA GA	SC Crew	1	Troy Helr	ns	20				8/22
3.	C-20* HC2 Fran	co Refore	station F009	Jose JD I	-ranco	20				8/12
4.	E-311 ENG6 Ba	iley Enter	prises	Clive Bail	еу	3				8/17
5.	E-319 ENG6 Big	State Wi	ldfire #67	Ronnie O	uimeppe	3				8/17
6.	E-320 ENG6 S8	L Service	S	Mitchel R	ushlow	3				8/17
7.	E-25 WTT2 Ki	ng Hydros	seeding	Timothy A	Ashe	1				8/20
8.	E-327 WTS2 H	&H Enterp	orise	Russ Lea	ıke					8/18
9.	E-357 SKG3 Ea	sh Loggin	g	Tim Eash		2				8/21
10.	E-143 SKDS Jai	mes E Wo	odward Inc	Tim Cros	S	3				8/13
11.	E-144 SKDS Ou	itback		Zachary .	Johnson	2				8/12
12.										
13.	E-190 CHIP A&I	H Forestry	r C1	Drew Sto	neberg	3				8/10
14.	E-185 DOZ3 Ho	fbauer 02	w/Lowboy	Stephen	Hofbauer	2				8/15
15.	E-108 DOZ3 Wi	II Logging	7	Jason Su	tton	1				8/19
16.	E-361 DOZ3 Jef	f Smith E	cavating	Jeff Smith	า	2				8/21
17.	E-345 SKID K&I	M Contrac	ting	Kevin Mo	ntgomery	2				8/21
18.										
19.	O-284 FMOD SV	wedberg		Craig Gre	en	2				8/19
20.	O-286 FMOD Ti	mbersmitl	n Forestry #5	Kalvin Cy	rus/Wils Riley	2				8/16
7,,	Control Operations.									•
	Special Instructions.									
	n placing pumps, co weah Creek Resou		rovide Property Number an	d GPS loca	tion to Situation U	nit Leader.				
9.	wean Creek Resou		on/Group Communication Sun	ımarv		Salar o	7.00	850 5 150 1	15-21	
-	unction Freq	иепсу	System	Channel	Function	Frequen	ісу	System	Cha	annel
100	ommand epeater	See	Comm Plan		Command	S	Gee Comm	Plan		
	TAC				Air To Ground	s	See Comm	Plan		
1 .	red by (Resource Unit	: Leader):	<u> </u>	1	by (Planning Section	Chief)	Da	ite	Time	
ı Ra	ichel Noonan			I Micha	el Charter		- 1	8/8/2021	ı 20	000

ICS 204 NFES 1328

	DIVISION	ASSIGNMENT LIST	1. Branch	Î.	2, Divis	sion/Group	Page	2/2	
3. In	cident Name		4. Operation	onal Period					
	SUI	MMIT TRAIL	Date	: August 9, 20	021		Time: Day 0600	- 2000	
5.	THE REAL PROPERTY.	Operations Personnel	reiO/Lity		Act and	- 11,8		de la	
Oper	ations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Gr	oup Supervisor	Jeff Borti	ner			
Oper	ations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Dir	ector	Trevor V	/allace			
Safe	ty Officer	Eric Brown	Air Attack	Supervisor	Jamie Lil	ienthal			
6.	88 July 18 july	Resources Assigned this Period		Test in next				7.337	548 M -
	Strike Team/Tas	k Force/ Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1,,	O-229.13 TFLD		Steven C	ooke	1				8/13
2.	O-252 TFLD		lan McCc	rd	1				8/12
3.	O-363 TFLD		Jared Cu	bertson	1				8/22
4.	O-364 TFLD	(T)	Matthew	Graeve	1				8/22
5.									
6.	O-392 EMPF		Remingto	n Becker	1				8/22
7.	O-253 SOFR		George L	ibercajt	1				8/12
8.									
9.									
10.									
11,									
12.									
13.									
14.									
15.									
16.									
17,									
18.									
19.									
20.									
	Control Operations. truct direct/indirect of	control lines.	1			,			
Wher	Special Instructions.  I placing pumps, coweah Creek Resour	llect and provide Property Number an	d GPS loca	ion to Situation Ur	nit Leader.	ā			
9.	2 5 7 6 1	Division/Group Communication Sum	mary	The state of		1944	THE INTERN	H .	ziv viji
F	unction Frequ	uency System	Channel	Function	Freque	ency	System	Cha	nnel
	mmand epeater	See Comm Plan		Command	4	See Cor	nm Plan		
	TAC			Air To Ground		See Cor	nm Plan		
	red by (Resource Unit chel Noonan	Leader):		oy (Planning Section el Charter	Chief)		Date 8/8/2021	Time 20	00

	DIVISIO	N ASSIGN	MENT LIST	1. Branch	II	2, Divisio	on/Group	Chuweah	l)	
3 <sub>.</sub> In	cident Name			4. Operati	onal Period					
	CHU	WEAH	CREEK	Date	e: August 9, 2	021		Time: Day 0600	- 2000	
5.		Оре	erations Personnel	No The N	"Sall Island		July 8			n/
Орег	ations Chief	Chris Or	r, Cindi Tonasket-Ebel (T)	Division/G	roup Supervisor	O-186 Hei	nry Kue	ehne (8/11)		
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Dir	ector	Trevor Wa	allace			
Safet	ty Officer	Eric Bro	WN .	Air Attack	Supervisor	Jamie Lilie	enthal			
6.		Res	ources Assigned this Period	HE WA						
	Strike Team/Ta	isk Force/ R	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1,	E-313 ENG4 E	agle Cap		Travis Ve	etter	3				8/18
2.	ENG6 M	t. Tolman								
3.										
4.	E-53* WTT2 JF	D Const		Gilbert De	esautel	1				8/10
5.										
6.					_					
7.										
8.										
9.										
10.										
11 <sub>k</sub>										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.	O-253 SOFR			George L	ibercajt	1				8/12
	Control Operations, ol fire perimeter.									
Backl *Chu\	Special Instructions. naul excess equip weah Creek Reso nit Trail Resource	ırce.	Keller Spike							
9.			ion/Group Communication Sum	mary	- STEELENH		ilveiy			
Fı	inction Fre	quency	System	Channel	Function	Frequer	тсу	System	Cha	innel
	mmand epeater	See	Comm Plan	-	Command	5	See Co	mm Plan		
	TAC				Air To Ground	5	See Co	mm Plan		
	red by (Resource Ur chel Noonan	it Leader):			by (Planning Sectionel Charter	n Chief)		Date 8/8/2021	Time 20	100

	DIVISION	I ASSIGI	NMENT LIST	1. Branch	h	2. Division/Gr	oaned Reso	urces	
3. lr	ncident Name	MMIT 1	ΓRAIL		ional Period te: August 9, 2	021	Time: Day 0600	- 2000	
5.	CONTRACTOR NO.	Ор	erations Personnel	a wind a			**		
Оре	rations Chief	Chris O	rr, Cindi Tonasket-Ebel (T)	Division/G	roup Supervisor				
Ope	rations Chief (Plans)	Jon Lan	son, Brian Tonihka (T)	Branch Di	rector				
Safe	ty Officer	Eric Bro	wn	Air Attack	Supervisor	Jamie Lilientha	al		
6.		Re	sources Assigned this Period						522 3
	Strike Team/Tas	sk Force/ P	Resource Designator		Leader	Number Persons	Notes		Tentative Last Work Day
1,	C-50 HC2 Pacifi	c Coast	Contracting	Norberto	Panteleon	20			8/13
2.									
3,	E-228 ENG4 W	odpecke	er 5	Joseph E	Boianoff	3			8/11
4.	E-131 ENG6 Ch	affee Co	unty FPD V100	Brian We	elch	3			8/22
5.	E-305 ENG6 Mi	d-Columb	oia Resources LLC	David Jo	hnson	3			8/17
6.	E-316 ENG6 AA	R Thund	lerbolt	Toby Yaz	zzie	2			8/18
7. 8.									
8.									
9.	E-27 WTT2 IA	Construc	tion & Fire	Terry Bu	rr	1			8/13
10.	E-54 WTT2 Bo	ulder Cre	ek	Joe Scho	penmakers	1			8/11
11.	E-194 WTT2 Ov	vens		Franklin	Owens	1			8/12
12.	E-196 WTT2 Su	ndance 2	204	Rodney I	Fay	1			8/12
13.									
14.	E-79 DOZ2 Co	ugar Rid	ge W/Lowb	Dave Oa	kes	2	R&R 8/9 and 8/	10	8/24
15.	E-80 DOZ2 Iro	n Triangl	е	Jarrod W	/eaver	2			8/20
16.	E-1 DOZ3 Tu	nk Creek	LLC	Darrel G	reen	2			8/9
17,									
18.	O-9 FALM Swed	lberg Co	ntracting	Jerald W	'ulff	2			8/16
19.									
20.									
21.									
22.	O-229.82 TFLD			Nikia Her	rnandez	1			8/12
7:::	Control Operations.								
	Special Instructions. ing at Nespelema								
9.			sion/Group Communication Sum	T - I	A STATE OF THE				
Fi	unction Freq	uency	System	Channel	Function	Frequency	System	Char	nel
	mmand epeater	Sec	e Comm Plan		Command	See 0	Comm Plan		
11/9	TAC				Air To Ground	See C	Comm Plan		
	red by (Resource Unit chel Noonan	Leader):			by (Planning Section lel Charter	Chief)	Date 8/8/2021	Time 200	00

<b>AIR OPERATIONS SUMMARY 220</b>		Prepared By: Ted Hass, AOBD	Prepared Date:08/08/2021	8/2021	Prepared Time: 1900
INCIDENT NAME: Summit Trail/ Chuweah Creek/Upper Lime Creek	OPS PERIOD DATE: 08/09/2021	START TIME: 0830	END TIME: SU	SUNRISE: 0538	)538 SUNSET: 2019
RISK Assessment Mitigations, Special Instructions, and Remarks:	Special Instructions, and	Helibase Info: Ball Field Helibase: N48°17.91' xW118°12.37'	TER Info: 1/1707 (square) up to 10,500 feet MSL	quare) //SL	See Medical for Hoist Information. Order through Mt. Dispatch
Assess Risk Daily: assess visibility, weather, complacenc communications, fatigue, etc. – Make informed risk acceptance decisions.	lity, weather, complacency, c. – Make informed risk	Summlt Hellbase: N48°17.23'xW118°14.15' Nespelem Hellspot: N48°08.41'xW118°59.32'	TFR Frequency: 126.0000		<b>Lime Fire (Div L):</b> N48°09.25′×W118°42.95′
SITUATIONAL AWARENESS!!!	=======================================				
ALWAYS MONITOR PRIMARY A/G	SY A/G	Potential Loaners: Type 3 - 32HX. Order to NEWICC through Mt. Tolman.	lman	ype 2 - 34	Type 2 - 342WN (Chewelah)

Position	NAME	PHONE #	FREQUENCIES	type	Freq. TX	Freq. RX	FIXED-WING Avail Type/ Make-Model/ N#/
AOBD Plans	Ted Hass	541-646-1318	541-646-1318 Air/Air Primary TFR	AM	126.0000	126.0000	AIRTANKERS- order through AA from Mt. Tolman Dispatch
AOBD Field	Steve Mizikowski	541-580-5210	541-580-5210 Air/Air Secondary	MA	132.5500	132.5500	MRB@ Round Lake Arbor N48°17.75'x W118°19.19'
ASGS	Mark Hocken	541-261-1085	085 Colville Agency IA	AM	133.3000	133.3000	F-Mail ALL Costs and CTRs to:
ATGS	Jamie Lilienthal	541-529-9492	492 A/G Primary	FM	170.2500	170.2500	9091 Summitteeil finance@fironot gov
			A/G Secondary	FM	167.9500	167.9500	Helibase commo trailer – (F-193)
			Air Keller – Mt. Tolman Dispatch	FM	166.3250 (123.0)	172.7750 (156.7)	Helibase Water Tender – (E-125) Helibase Water Tender – (E-195)
HEBM	Kevin Johnson	541-660-5880 VMED28	VMED28	FM	155.3400	155.3400	MRB – (A-160) (retardant 'S' #348)
Helibase		503-351-8604 Air Guard	Air Guard	FM	FM  168.625(110.9)	168.625	
Mt. Tolman	Debbie Caudell	509-634-3105	105 DECK	ΕM	163.1000	163.1000	

HELICOP LERS:	Ž U	ö										
FAA N#	->	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	Ł	MAKE/ MODEL	BASE	AVAIL	REMARKS	
N448JS	-	S-61N	Colville	0830	Bucket (CHU_A-34)	350HA	3	AS350	Ball Fleid	0830	0830 Air Attack	
N947CH	-	CH-47D	Colville	0830	Bucket (CHU_A-33) Fuel limited	950FS	3	AS350	Ball Field	0060	PSD, Air Attack (A-80)	
N205LM 2	7	205A1++	Ball Field	0830 A-82	A-82	Boxcar 823	~	CH-47	Chewelah	0830	0930 WA National Guard (A-47)	

Controlled Unclassified Information//Basic

Ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	WMUNICATIONS P	1	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Summit Trail Fire	Ó		08/8/2021 1800			B/9/2021 All Shifts	Shifts
				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
<del>#</del>	# Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	W/W	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
۳-	Command	CMD1		170.1375	z	100.0	165.6750	z	100.0	4	Oregon City Ridge (Center of Fire Area)
α	Command	CMD2		170.2375	z	100.0	162.1875	z	100.0	4	Gold Mtn (South of Fire)
6	Соттапо	CMD3		172.5500	z	100.0	167.5750	z	100.0	A	Cody Butte (West of Fire)
4	Command	CMD4		170.0000	z	100.0	166.6750	z	100.0	A	Grizzly Mtn (North Side of Fire)
Ω	Tactical	TAC5	Contingency	168.2500	z	100.0	168.2500	z	100.0	A	
9	Tactical	TAC6	DIV B/F & NIGHT	168,0500	z	100.0	168.0500	z	100.0	A	
7	Tactical	TAC7	r Ala	166.7750	z	100.0	166.7750	z	100.0	4	
ω	Tactical	TAC8	DIV X/V & I/A Group	168.6000	z	100.0	168.6000	z	100.0	٧	
၈	Tactical	TAC9	DIVU	166.7250	z	100.0	166,7250	z	100.0	٧	
10	Tactical	TAC10	Structure Group	168.2000	z	100.0	168.2000	z	100.0	A	
Ξ	Local Rptr	Grizzly		169.7125	z	136.5	164.1625	z	114.8	٧	
12	Local A/G	A/G 51		168.3125	z		168.3125	z		A	
13	Air to Ground	A/G Pri		170,2500	z		170.2500	z		4	
14	Air to Ground	A/G Sec		167.9500	z		167.9500	z		A	
5	Medical A/G	VMED28		155.3400	z		155.3400	z		4	A/G use with Air Ambulance
9	AIRGUARD			168.6250	z		168.6250	z	110.9	∢	
rų S	5. Special Instructions:										
رن ن	I-205 Prepared By: Communications	нтmunications Unit Leader	ader	Лате:	Seth	Seth Baumgarten	Ľ.		Signature: Seth Boungarten	Seth Baun	Gerten
]								1			

Controlled Unclassified Information//Basic

Controlled Unclassified Information//Basic

È	SAC I NA IG CALIDATION CATACONS IS AN I SOF	O STACILLY ONLY	ANI LOCA	1 NOIDENT NAME	١		O DATE/TIME DREDABED	ABED		CTAGGGG	S ODERATIONAL DEBIOD DATE/THE
Ĺ	CIDENI PADIO COL	MIMORION INC.	CM2-1 NW7								
				Chuweah Creek Fire & Lime Creek Fire	Fire	& Lime	08/08/2021 1800			8/9/2021 All Shifts	Shifts
Ш				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
Ch #	# Function	Channel Name	Assignment	RX Freq	W/W	RX Tone/NAC	TX Freq	W/N	N/W TX Tone/NAC	Mode Anatog (A) Digital (D) Mixed (M)	Remarks
-	Tactical	TAC1	DIVL	166.7750	z	123.0	166.7750	z	123.0	٧	
2	Command	CMD2		170.2375	z	100.0	162.1875	z	100.0	A	Located on Gold Mtn
က	Command	СМДЗ		172.5500	z	100.0	167.5750	z	100.0	٧	Located on Cody Butte
4	Tactical	TAC4	CHUWEAH DIV	166.7250	z	123.0	166.7250	Ż	123.0	A	
2	Tactical	TAC5		168.2000	z	123.0	168.2000	z	123.0	٧	
9	Local Rptr	Keller		169.7125	z	136.5	164.1625	z	123.0	A	
2	Local Rptr	Grizzly		169.7125	z	136.5	164.1625	z	114.8	A	
8	Local Tac	Fire C TAC		166.9750	z	151.4	166.9750	z	151.4	A	
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	A	Located on Keller Butte
F	Соттапа	CMD11		170.6875	z	100.0	166.5750	z	100.0	A	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		¥	
4	A/G	A/G Sec		167.9500	z		167.9500	z		¥	
15	Medical A/G	VMED28		155.3400	z		155.3400	z		4	A/G use with Air Ambulance
16	AIRGUARD			168.6250	z		168.6250	z	110.9	A	
ig S	5. Special Instructions:										
6	I-205 Prepared By: Communications	жтипісаtions Unit Leader	ader	Мате:					Signature:		
Ţ					I			1			

Controlled Unclassified Information//Basic

#### COMBATTING COMPLACENCY WITH INTENTIONALITY

First, thank you all for your exceptional safety record. The Summit Trail/Chuweah/Lime Creek fires continue to stretch us in every aspect of firefighting. Everyone of us are being asked to step up and fight the good fight. As this marathon continues it is important to remember the temptation to let our guard down. This can lead to **COMPLACENCY**. Just because we have had rain and cooler weather yesterday,

the fire activity will pick up again. There is lots of fire out on the landscape and it will be awhile before the fire is out. Fatigue, thinking of home, stress and working long hours can all factor into the reason for the next accident, injury or illness. To be successful in meeting our incident objectives we all need to be resilient and <u>INTENTIONAL</u>. In the Incident Command System each section has their own area of expertise and has to be at the top of their game. That being said, everyone plays a role in the success of the team. Here are some tips for staying engaged and finishing strong:



- ✓ **DUTY RESPECT** and **INTEGRITY** in your actions, words, and behavior. We are all ambassadors for the Fire Service!
- ✓ "SLOW IS SMOOTH, SMOOTH IS FAST" Pay attention to details and expect there to be a few barriers pop up along the way. We are problem solvers not quitters.
- ✓ **MAINTAIN YOUR HEALTH** Quality rest, nutrition, and mindfulness. Check in with your friends and family back home. Thank them for supporting you so you can focus on this fire.
- ✓ COVID 19 Kuddos to everyone for taking precautions against COVID 19.
- ✓ **DRIVE INTENTIONALLY and DEFENSIVE.** Just because you are familiar with the travel routes does not give you the right to drive fast. PLEASE SLOW DOWN, Maintain your vehicles. Let's keep our mechanics bored! Plus, nobody likes paperwork.
- ✓ CHANGING WEATHER MEANS CHANGING CONDITIONS. The roads up in these hills get slimy real fast, especially in the Sit Down Creek area. Scout out the roads before committing into an area, some roads may be impassible, if too slippery, wait it out. Be heads up in burned areas where the soil sloughs off, debris flows and fire weakened trees could be present.
- ✓ **COMMUNICATE, COMMUNICATE, COMMUNICATE**. There are lots of ways to complete the communications feedback loop. Be quick to listen and slow to speak. Getyour radio cloned today.

PREPARED BY: NWY Officer ERIC BROWN

#### COMMON QUESTIONS ABOUT INFECTION CONTROL

#### How does hand washing kill the virus that causes COVID-19?

Soap and water, worked into a lather, trap and remove germs and chemicals from hands. Wetting your hands with clean water before applying soap helps you get a better lather than applying soap to dry hands. A good lather forms pockets called micelles that trap and remove germs, harmful chemicals, and dirt from your hands.

Lathering with soap and scrubbing your hands for 20 seconds is important to this process because these actions physically destroy germs and remove germs and chemicals from your skin. When you rinse your hands, you wash the germs and chemicals down the drain.



REMEMBER .....If you are feeling unwell...

Immediately separate yourself from others! Notify your supervisor or come see us, we are located in the small white tent across the street from Medical.

Health Liaisons:

Rhonda Marchand 509-429-0685

Shelly Pacheco 575-921-3415

Seth Buchanan 206-228-4512

COVID RESPONDERS:

Anna Grimes (Summit Trail) 425-239-8008

Kevin Guitron (Keller) 425-890-6774



#### **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

8/3/20

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



0-	uie	.4				
		) T	Н	AI	159	~-
W	ЯΙЧ	, L		V	<i>4</i> 13	<b>7</b> .

2200 - 0600

Kitchen:

Breakfast: 0500 - 0830

Dinner: 1700 - 2100

0500 - 1200

**Shower:** 

1500 - 2300

Supply:

0600 - 2200

Fuel:

0600 - 1000

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 - <a href="https://inciweb.nwcg.gov/incident/7677/">https://inciweb.nwcg.gov/incident/7677/</a>

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	ly Order			Order#	
Date & Time Order Placed	(Division,	Deliver To Location/time Drop Point, Heli Spot, Lai	e at/Long)		Delivery Method (Driver, Helo, DIVS to P/U)	(n)
Order rece	Order received in Communications (name & time)	(əı		Ordere	Ordered by (name and Position)	
Order rece	Order received in Supply by (name & time)				Ground Contact	
Order rece	Order received in Transportation by (name & time)	ne)			Contact Freq.	
Order rece	Order received in Helibase by (name & time)			Special Inst	Special Instuctions/line length/ elevation	ation
Order ship	Order shipped to line by (name & time)					
#	ltem	Amount	#		Item	Amount
1	Meals #1842 MRE 12/Cs		33	Slingable Ba	Slingable Bag (Pot.) #0435	
2 W	Water 0048 5 gal cubies		34	Slingable Bl	Slingable Blag (Sup.)72 g. #0426	
3 G	Gatorade 24/Cs		35	Coffee Kit #0480	#0480	
4 B	Batteries, AA #0030 24/pg		36	Coffee 3lb Can	Can	
5 B.	Batteries, AAA #7471 24/pg		37	Folda-Tank 1000 gal	1000 gal #0661	
9	Gas Unleaded/5 gal		38	Pumpkin 3	3000 gal. #0568	
7 2	2 Cycle Oil #0341 Qt		39	Backpack P	Backpack Pump #1149	
8 2	2 cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit	mp + Kit #0148	
6	Diesel (5 gal.)		41	Lightweight	Lightweight Pump #0686	
10 B;	Bar Oil #1880 Gal		42	Volume Pump # 1222		
11 Sł	Shovel #0171		43	Hose 1 ½"	#1239 100' lg	
12 Pt	Pulaski #0146		44	Hose 1" #1	#1238 100' lg	
13 M	Mcleod #0296		45	Hose 3/4"	#1016 50' lg	
14 C	Combi #1180		46	Reducer 1.	1%" to 1" #0010	
15 CI	Chainsaw Kit #0340		47	Reducer 1"	1" to 3/4" #0733	
16 D	Drip Torch #0241 Empty		48	Gated "Y"	1 ½" #0231	
17 Ft	Fussee #0105		49	Gated "Y"	1" #0259	
18 SI	Sleeping Pad #1566		20	Gated "Y"	%" #0904	
19 SI	Sleeping Bag #1062		51	In-line Tee 1½" to 1	1½" to 1 #0230	

# 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
% in. valve, shutoff, ball	5 ea
¾ in. Nozzle	5 ea
¾ in gated wyes	5 ea

# Sprinkler Kit NFES # 1048 Item Amount Sprinkler head w/couplings 4 ea

D	
¾ in. garden hose	250 ft
1½x1½x1in. Tee	4 ea
1 x ⅓ 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. nozzel, pastic 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 Team 7 Hose Lay Kit

62 63 64

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

Foam 5 gal. #1145 Toilet Paper #0142

30 28

61

59 60

Leadline 3000 lbs #0528 Cargo Net 3000lb #0531

Swivel 3000lb #0526

27

Garbage Bags #0021

Fiber Tape #0222

26 24 23

Nozzle KK 11½" #1082 Nozzle KK 1" #1081 Nozzle ¾" #0136

54

Plastic Sheeting #0143 Parachute Cord #0533

Fly Tent #0970

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

ver. 9/16/20

# **TENTATIVE DEMOBLIST**

	Monday, August 9, 2021		
E-17 E-184 O-83 O-168 O-173	ENGINE - T6 - AEGIS LOGISTICS DOZER - T3 - WILL LOGGING & CONSTRUCTION FALLER SINGLE - SWEDBERG CONTRACTING BOONE, JASON FALLER SINGLE - SWEDBERG CONTRACTING	600 AM 620 AM 640 AM 640 AM 700 AM	ENG6 DOZ3 FAL1 TFLD FAL3
	Tuesday, August 10, 2021		
C-6 E-59 E-112 E-186 E-192 O-40 O-71 O-205 O-227 O-236 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 FINLEY, LARRY MALINGOWSKI, JULIE ANN PRATER, GARRETT M SEYLER, GARRETT MCKINNEY, SETH (CHUWEAH CREEK)	1200 PM 600 AM 700 AM 700 AM 700 AM 720 AM 720 AM 720 AM 740 AM 740 AM	FEL1 DOZ4 SKD2 MEC EMTF LEO1 IMET DIVS SECG
	Wednesday, August 11, 202	21	
C-35 E-189 E-190 E-193 E-198 O-41 O-220 O-242 O-243	RUBY MOUNTAIN IHC CHIPPER, T2 - PATRICK ENVIRONMENTAL CHIPPER, T2 - A&H FORESTRY TRAILER - HELICOPTER OPERATIONS SUPPORT - UNDERDOG TIM TENDER, WATER (SUPPORT) - T2 - DNN ENTERPRISES INC - 1 WILDERNESS MEDICS, EMT KIRBY, ALAN O PALMER, DARYLE HOFFMAN, KAREN E.	0600 AM 0600 AM 0620 AM 0620 AM 0640 AM 0640 AM 0700 AM 0700 AM	I CHIP I CHIP I TRLR I WTT2 I EMTF I DIVS I SECG



# 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:		
				Time Fron	m: Time To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:				
Na	ame		ICS Position		Home Agency (and Unit)
		-			
7. Activity Log:					
Date/Time	Date/Time Notable Activities				
				1	
	-				
	-				
	+				
	+				
-					
	+				-
				7	Y
8. Prepared by: N	Jame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		
100 £ 1-1, 1 ago .			Date/Time.		



# ANDY PALMER-DUTCH CREEK PROTOCOL SUMMIT TRAIL, CHUWEAH CREEK, and UPPER LIME CREEK FIRES

#### **UPDATED 8/8/21**

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.

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-75	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
Lime Creek	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

			Medica	ıl Pla	an ICS	S-206				
Inci	dent/Pro	oject Name		0.00	Operational Period					
Summit Trail / Chuw	eah C	reek / Upp	er Lime Cre	eek		August 9,	2021	0600	-0600	
Ambulance Services	EVS	STATE OF A STATE OF	10.00	K-50- 6	b. 18.2		2000	ide st		
Name			Complete Add	ress		Phone		Advano Yes	ed Life Support	
Colville Tribal EMS		1	Vespelem, V	NΑ		509-978-93	323		X	
Lifeline Ambulance			Omak, W	4		509-663-80	91	Х		
Air Ambulance Services	1000	a join i i			o grant s		21,91.3			
Name			Phone			Type of A	Aircraft &	Capability		
Life Flight	80	00-232-0911		Rotor						
Spokane County Sheriff		09-953-3791 09-532-8930		Rotor with hoist						
Hospitals	1115			n falla		Mar Sign Side	Con D			
Name/ Address	C	GPS Datum –	WGS 84	Trave Air	el Time Helip Gnd Phone Yes			Level		
Mt. Carmel Hospital 982 E. Columbia Ave Colville, WA	Lat: Long:		8° 33.00' 17° 53.98'	30 MIN	1.5 HRS	509-685-5120	х		IV	
Sacred Heart Hospital 101 W. 8 <sup>th</sup> St Spokane, WA	Lat: Long:		7° 39.1′ 17° 24.85′	45 MIN	2.5 HRS	509-474-3600	х		Ĩ	
Harborview 325 9 <sup>th</sup> Ave Seattle, WA	Lat: Long:		7° 36.5′ 22° 19.67′	1.5 HRS	5.5 HRS	206-744-2042	х		I / Burn Unit	
Coulee Medical Ctr 411 Fortuyn Rd Grand Coulee, WA	Lat: Long:		4° 56.51' 19° 0.43'	20 MIN	40 MIN	509-631-4112	х		IV	
Confluence Health 1201 S. Miller St Wenatchee, WA	Lat: Long:		7° 24.43′ 20° 19.36′	30 MIN	2.5 HRS	509-433-3115	х		II	
Branch   Division   Grou	р		o Designator		Resoure				apabilities	
L			Medic 9		O-392	Reming		ker	ALS	
X/V		An	nbulance 3 EMT 3		E-151	Weig / Gross			ALS	
B/F			EMT7		O-41 O-319	Shelly DeLong Londa VanKirk			BLS IV	
וים		Δn	rbulance 2		E-178				ALS	
U		/ 311	REM 1		S-576					
J			Medic 8		O-330				ALS	
Night Branch I			Medic 4		0-206	The Annual Committee (Action C			ALS	
Trigite Branon			EMT5		0-210	Jacob Buchert			BLS	
		An	bulance 1		E-17 Morrow / Hilliard			d	ALS	
Prepared By (MEDL)			Date	121 40	Reviewe	d By (Safety)		STORE OF STREET	10. Date	
Rud Hen	8/8/2			c Brown			8/8/21			
	300		Med	ical Incid	dent Repo	rt				

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 EI	MERGENCY" TO INITIA	TE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.			
U	se the follow	ing items to comm	unicate sit	uation to com	munications/dispatch.			
Ex: "Communio 2. INCIDENT STA Ex: "Communic	cations, Div. Alpha. Stan <b>ATUS:</b> Provide incident ations, I have a Red prio	ISPATCH (Verify correct frequind-by for Emergency Traffic." summary (including number of party patient, unconscious, struck the inith is providing medical care."	atients) and command	i structure.	Forest Road 1 at (Lat./Long.) This will be the Trout			
	Severity of Emergency / Transport Priority  RED / PRIORITY 1 Life or Ilmb threatening injury or Illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of Inj 8 Mechanisr	k				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport	Request	-			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient l	_ocation				Descriptive Location & Lat. / Long. (WGS84)			
Inciden	t Name		4		Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incide	ent Commander		2		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patien	t Care				Name of Care Provider (Ex: EMT Smith)			
Patient Assessmen  Treatment:  4. TRANSPORT P	nt: See IRPG page 10	06	ě.					
	the state of the s	criptive Location (drop point, in	ntersection, etc.) or	<i>Lat. / Long.</i> ) Patient	s ETA to Evacuation Location:			
Helispot / Extraction	on Site Size and Haza	ards:						
5. ADDITIONAL R	ESOURCES / EQUIP	MENT NEEDS:						
Example: Paramedic	/EMT, Crews, Immobiliza	ation Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication			
		Air/Ground EMS Frequenci						
Function	Channel Name/Number	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY ahead.	': <u>Considerations:</u> If p	rimary options fail, what actions	s can be implemente	d in conjunction with p	imary evacuation method? Be thinking			
3. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Co	onfirm ETA's of resc	ources ordered. Act accord	ling to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.			