

August 6, 2021 Operation Period:

Day: 0600 - 2000

Night: 1800 - 0600

Communications 24-Hour

Emergency Number:

503-867-3045

Summit Trail Charge Codes

USFS: PA N5TC (1522)
WA DNR: 221-JCW

Chuweah Creek Charge

Codes

USFS: PA N5RG (1522)







Maps

& IAP

https://bit.ly/3xnqlX8

SUMMIT TRAIL & CHUWEAH CREEK INCIDENT ACTION PLAN

Summit Trail

WA-COA-200087

Chuweah Creek WA-COA-200084



Note	S	12 (2) (B) (B)

1. Incident Name

Summit Trail / Chuweah Creek

Date Prepared
 08/5/21

3. Time

1900

4. Operational Period

Day Operations: 0600 – 2000 August 6, 2021

Night Operations: 1800-0600

INCIDENT OBJECTIVES

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 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.

6. Weather Forecast for Period

7. General Safety Message

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

Prepared by Planning Section Chief

Michael Charter

Approved by Incident Commander

ORGANIZATION ASSIGNMENT LIST						
Incident Name						
	ail / Chuweah Creek					
2. Date Prepared	3. Time Prepared					
August 5, 20	021 1900					
4. Operational Period	4.0 0004 0000 0000					
	st 6, 2021 0600 – 2000					
Night Augus	st 6-7, 2021 1800 – 0600					
Position	Name					
	ommander and Staff					
Incident Commander	Jason Loomis					
Deputy	Eric Knerr					
Safety Officer	Matt Broyles, Eric Brown					
Information Officer Don Ferguson, Jennifer O'Leary (v)						
Liaison	Shawn Christianson, Seth Buchanan (T)					
COVID Liaison	Shelly Pacheco					
6. Agenc	y 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 Interagency Resource	Robert Mallory					
Rep	Dale Glenmore					
EOC Dept. of Public Safety	Jim Nanamkin					
Lt. EMS Fire / Rescue	J. Schumacher					
Colville Tribal Police	Steve Brown					
Colville COVID Liaison 7.	Rhonda Marchand Planning Section					
Chief	Michael Charter					
Offici	Jim McConnell, Shanna McCarty,					
Resource Unit	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, Lin Vaughn (T)					
Facilities	Jan Robbins					
Base Camp Manager	Cliff Brisbois, Bill Bryant (T), Warren House (T)					
Supply Unit	Clarence Adams Vicki Cunningham (T)					
Info. Technology Spec.	Mike Gascon, Chad Funnemark, Chuck Vertrees					

Receiving	Distribution	Michael Hanson (T), Spencer Johnson (T)
Ordering	Manager	Lynda Knighton
Ground S	Support Unit	Casey Glade
Commun	ications Unit	Seth Baumgarten
Food Uni	t	Kristy Naughton
Security I	Manager	Mark Suba
Medical l	Jnit	Brad Henning
9.	Opei	rations Section
OPS Sec	tion Chief	Chris Orr, Cindi Tonasket-Ebel (T)
OPS Sec (Planning	tion Chief)	Jon Larson, Brian Tonihka (T)
a. Sumi	mit Trail - Bran	ch I
Branch D	rector	Steve Bacigalupo
Division	X/V	Jennifer Harris, Seth Missal (T)
Division	U	Steven Griego
Group	Structure	Scott Coulson
Division	Night	Travis Baker, Brandon Voegtle (T
b. Sum	mit Trail - Brar	
Branch D	rector	Trevor Wallace
Division	B/F	Zach Tayer, Linda Gibson (T)
Division	J	Joaquin Marquez, Zach Sullivan (T)
Group	Contingency	Garrett Prater, Justin Cowger (T)
c. Sumn	nit Trail - Initial	Attack
Group	IA Group	Ken Foss
Group	Loaned Resources	
d. Chuv	veah Creek	
Division	Chuweah	Henry Kuehne (TFLD)
e.	Air Operat	ions Branch
AOB Dire	ctor Plans	Ted Hass
AOB Dire	ctor Field	Steve Mizikowski
Air Attack	Supervisor	Jamie Lilienthal
Air Suppo Supervise	•	Mark Hocken, Kevin Johnson (T)
10.	Finance Se	
Chief		Andrea Andresen
Time Uni		Heather Wall
Procuren	nent	Audrey Mainwaring
Comp/Claims		Kelly Lorenz
Cost		Lori Bailey
	by Resource Uni	t Leader

NFES 1327



Fire Weather Forecast



FORECAST NO: 21

PREDICTION FOR: Operational Period

SHIFT DATE: 0600 8/06/2021 - 0600 8/07/2021

FORECAST ISSUED: 1830 8/05/2021

NAME OF FIRE: Summit Trail/Chuweah

UNIT: Colville Agency

SIGNED:

Julie Walingowski, Incident Meteorologist

<u>WEATHER DISCUSSION:</u> A closed low pressure system slowly crossing BC and Alberta to our north, accompanied by upper level jet support, will stall and increase WSW to SW winds Friday and Saturday across the fires. The upper trough will lead to a moderation in temperatures and relative humidity to end the week and over the upcoming weekend. An isolated shower is possible Friday night into early Saturday, but a better chance of rain and potentially thunderstorms will be Saturday night into Sunday morning as a trough moves through the region.

WEATHER FORECAST for Today:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire
Weather/Sky	Areas of smoke. Otherwise, partly cloudy.	Areas of smoke. Otherwise, partly cloudy.
High Temperature (°F)	69-78	74-84
Minimum Humidity (%)	27-37	22-32
20 ft winds ridgetop	W 6-11, then WSW 11-16 G 24 around 1300	W 6-11, then WSW 11-16 G 24 around 1300
(mph)		
20 ft winds Slope/Valley	AM: Downslope/downvalley 3 to 5	AM: Downslope/downvalley 3 to 5
(mph)	PM: W 4-8	PM: W 4-8
Mixing Height (ft AGL)	8,000	8,300
Transport Winds (mph)	WSW 15-20	WSW 15-20
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 Increasing clouds. Isolated rain showers.		
Weather/Sky	Increasing clouds. Isolated rain showers.			
	Smoky.	Smoky.		
Low Temperature (°F)	55-60	55-60		
Maximum Humidity (%)	50-60	52-62		
20 ft winds ridgetop (mph)	WSW 15-20	WSW 15-20		
20 ft winds Slope/Valley (mph)	WSW 5-12	WSW 5-12		
CWR (% ≥ 0.10")	5	5		
LAL	1	1		

OUTLOOK FOR SATURDAY:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire		
Weather/Sky	Mostly cloudy. Areas of smoke.	Mostly cloudy. Areas of smoke.		
High Temperature (°F)	65-72	67-70		
Minimum Humidity (%)	33-43	30-40		
20 ft winds ridgetop	W 10-20 G 25 becoming SW 10-20 G 25	W 10-20 G 25 becoming SW 10-20 G 25 around		
(mph)	around 1000	1000		
20 ft winds Slope/Valley	AM: W 3-8 becoming WSW 4-9 G 18 around	AM: W 3-8 becoming WSW 4-9 G 18 around		
(mph)	1000	1000		
	PM: WSW 4-9 G 18	PM: WSW 4-9 G 18		
Mixing Height (ft AGL)	8,300	8,000		
Transport Winds (mph)	SW 18-24	SW 18-24		
CWR (% ≥ 0.10")	0	0		
LAL	1	1		
Haines Index	3 (Very Low)	3 Very (Low)		

Fire Behavior Forecast # 19						
Name of Incident:	Administrative Unit:					
Summit Trail/ Chuweah Creek	WA-COA Colville Agency					
Date & Time Issued: August 5, 2021 @ 2000	Operational Period: <u>DAY/NIGHT</u> 08/06-07/2021					
FBAN: Steve Ziel	Signed: /z/					

Assumptions: ... STRONG ridgetop WSW WIND by afternoon (with increasing slope & valley wind) may outweigh the effects of recent moisture to provide areas of high intensity fire behavior on wind facing upper slopes. Exposed surface fuels have dried sufficiently to support active fire spread with the forecast winds. Fire environment conditions will combine to produce a peak burning period between 1400-1800. Fire behavior characteristics will be moderate-to-active today depending on drying rate and forecast wind. Persistent burning conditions may be expected due to drought conditions and very dry fuels – heavy fuel consumption and heat retention increases mop-up and reburn threat. Expect high resistance to control due to fuel and weather conditions.

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 to fluffy. Brush and understory species include Ocean Spray, ceonothus, shrub-form Maple, and dog-hair conifer thickets. Snags and heavy fuel loading are common throughout all areas. *Live fuels are drought stressed and may contribute to high rates of spread; most 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 potential fire behavior</u> on wind facing slopes may include areas of active surface fire spread including flare ups with group torching, and rapid rates of spread. Where it is occurring, high intensity fire behavior may result in spotting and/or short crown runs that may lead to "leap-frog" type of fire spread. Expect high rates of spread in all fuels with wind/slope alignment. Expect areas of active head fire with lateral spread to increase in the afternoon. Backing fire may provide slope reversals resulting in aggressive upslope fire activity with torching and spotting. Sheltered/shaded fuels may provided reduced fire behavior due residual moisture.

* Fine fuel moisture= 5-8%, 1000hr. moisture=8%, Woody fuels 80%, Probability of Ignition-40-60%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	25 MPH Ridgetop winds
If your work area includes -	(CH/HR = FPM)		Group Torching	Spotting .57 Mile
Grass with mixed shrub (GS2)	10-15 ch/hr.	3-5 feet	.3 mile	1.0 MPH ROS
Timber with Understory (TU5)	5-10 ch/hr.	6-8 feet	.3 mile	.25 MPH ROS
Timber Understory (TU1)	2-3 ch/hr.	1-2 feet	.3 mile	<.25 MPH ROS
Timber Litter (TL8)	3-5 ch/hr.	3-4 feet	.3 mile	.25 MPH ROS

Specific Assignments:

- Div. F Expect increasing WSW winds by afternoon on west aspects and upper slopes. Watch for undetected spot fires.
- **Div. J** Expect wind challenges on upper slopes. Monitor backing rate on slopes, anticipate slope reversals and high intensity flare-ups.
- **Div. U** Complex terrain and irregular fire edge may produce flare-ups with torching and slop-overs. Regulate heat when firing lines.
- Div.X/V/B Increased wind may kindle smoldering fuels to flame. Monitor for interior flare-ups that may cause spot fires across lines.

<u>Structure Group(s)</u> – Monitor fire activity. Know what your fire is doing at all times.

Contingency- Monitor fire activity. Know what your fire is doing at all times

<u>Chuweah Creek</u>—monitor for flare-ups that may spot across firelines.

Nightshift- Poor overnight humidity recovery will keep fire active in dead surface fuels.

<u>Initial Attack – "Sleeping hold-over starts may awaken with wind". Perform thorough size up and assessment of fuel conditions.</u>

<u>Air Operations:</u> Visibility will be impacted from regional smoke with west winds. Expect gusty (25+mph) WSW winds over ridges.

Safety

Not a day to drop your guard..... Unexpected flare-ups are possible, multiple flare-ups may occur with unburned fuel pockets and a little wind. Multiple simultaneous flare-ups become critical without LCES. Plan ahead for actions to take; travel takes time!!

Review the Watch Out Situations with your resources— can you mitigate?? Lined to unlined only takes one ember.

*Todays Fire Behavior Forecast contains 716 words written for your situational awareness and discussion with your folks.

	DIVISION ASSIGNMENT LIST		1 5	1, Branch		Z. Divisio	n/Group	X/V	Pag	je 1/2		
3. In	cident Name			4.	Operational Per	iod						
-50		иміт т	RAIL		Date: Aug		021		Time: Day 0600	- 2000		
5.		Оре	erations Personnel									
Ope	rations Chief	Chris Or	r, Cindi Tonasket-Ebel (1	Γ)	Division/Group Supervisor		Jennifer H	Harris, S	eth Missal (T)			
Ope	rations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Director			Steve Ba	cigalupo				
Safe	ty Officer	Matt Bro	yles, Eric Brown		Air Attack Sup	ervisor	Jamie Lili	enthal				
6.		Res	ources Assigned this Period									
	Strike Team/Task	Force/ Res	ource Designator	Leader		Number Persons		Notes		Tentative Last Work Day		
1.	L. C-35 HC1 Ruby Mountain IHC		1HC	Chase	Maness		19				8/10	
2.												
3.	E-226 ENG4 Fla	shback F	Fire	Richa	rd Orosco		3				8/12	
4.	E-4 ENG6 Fo	nseca Fo	restry	Armando Fonesca			3				8/19	
		John (Querin		3				8/8			
6.	E-158 ENG6 Lo	ne Wolf V	Vildfire 41	Danie	l Poitras		3				8/7	
7.												
8.	E-14 WTT2 Ca	nyon Cre	ek	Roy K	ing		1				8/14	
9. E-25 WTT2 King Hydroseeding		Ronnie Huffstetler		1				8/9				
10. E-26 WTT2 Smokey The Cub		Cub C	arpenter		1				8/6			
11. E-28 WTT2 IA Construction & Fire		tion & Fire	Dave	Autreau		1				8/13		
12.	E-198 WTT2 DN	IN Enterp	orises 124	Steve Piper			1				8/10	
13.	E-201 WTT2 Pe	oples Va	lley 81	Mike Harris		2				8/12		
14.	E-144 SKDS Ou	tback		Zacha	ry Johnson		2				8/12	
15.	E-335 DOZ3 Silv	ver Nicke	l Logging	Geral	d Scholz		2				8/18	
16.	E-61 EXC2 Tol	llefson		Brett Morris		2				8/13		
17.	E-117 FEL1 Bou	ılder Ridg	je	JD Wells		2				8/6		
18.	O-282 FMOD Ba	ailey (aka	Newman)	Ben Newman/Cole Harris		2				8/16		
19.	O-11 HEQB			VJ EN	vell		1				8/11	
20.	C-35.2 TFLD			Justin Zabala			1				8/10	
21,	C-35.3 TFLD (T))		Tyler Mollenberg			1				8/10	
22.	O-166 TFLD			Alan McGuire-Dale)	1	R&F	R 8/7 & 8/8; back	on 8/9	8/22	
Conti			ent direct and indirect fire ction and protection of c				tify values a	at risk. C	ontinue holding af	ter burn ope	erations.	
8	Special Instructions.											
Back	• •		n flagging indicates avoid provide Property Number			Situation II	nit Leader					
9.	i piacing pumps, co		ion/Group Communication 5			Situation O	Till Leader.			-		
	unction Freq	luency	System	Cha	11 500	inction	Freque	ency	System	Cha	nnel	
	ommand epeater	See (Comm Plan		Con	mmand		See Coi	mm Plan			
	TAC				Air To	o Ground		See Co	mm Plan			
1 '	red by (Resource Unit anna McCarty	Leader):			red by (Planning chael Charter		-		Date 8/5/2021	Time 20	Time 2000	

1. Branch

2.

Division/Group

	DIVISION ASSIGNMENT LIST 3. Incident Name			1. 1	Branch	1. Divisio	on/Group	X/V	Page	e 2/2
3. Ir	cident Name			4. (Operational Period	,				
	SUI	мміт т	RAIL	337	Date: August 6, 2	2021 Time: Day 0600 - 2000				
5.		Орг	erations Personnel							
Oper	rations Chief	Chris Or	r, Cindi Tonasket-Ebel (T)		Division/Group Supervisor	Jennifer	Harris, S	Seth Missal (T)		
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)		Branch Director	Steve Ba	cigalup	0		
Safe	ty Officer	Matt Bro	yles, Eric Brown		Air Attack Supervisor	Jamie Lil	ienthal			
6.		Res	sources Assigned this Period							
	Strike Team/Tas	k Force/ Re	esource Designator	Leader		Number Persons	NI-4			Tentalive Last Work Day
23.	4. O-248 TFLD (T)			lan N	/IcCord	1				8/12
24.	O-248 TFLD (T) –		Ben	Marquart	1				8/12
25.										
26.										
27.										
28.										
29.										
30.	A									
31,										
32.										
33.										
34.										
35.										
36.										
37.										
38.										
39.										
40.	O-41 EMTF			Shell	y De Long	1				8/10
41.	O-330 EMPF		-	Ange	el Thorsvold					8/14
42.	E-151 AMBU			Weig	/ Gross	2				8/7
43.										
44.	O-253 SOFR			Geor	ge Libercajt	1				
Conti			ent direct and indirect fire line ction and protection of cultu			ntify values a	at risk. C	Continue holding aft	er burn ope	rations.
Backh			n flagging indicates avoidand rovide Property Number and			Init Leader:				
9.		Divis	ion/Group Communication Sum	mary				· ·		
Ft	ınction Freq	uency	System	Char	nnel Function	Freque	ency	System	Chan	nel
	mmand opeater	See	Comm Plan		Command		See Co	mm Plan		
	TAC				Air To Ground		See Co	mm Plan		
	ed by (Resource Unit anna McCarty	Leader):			oved by (Planning Section ichael Charter	Chief)		Date 8/5/2021	Time 200	00

1. Branch Division/Group **DIVISION ASSIGNMENT LIST** Page 1/2 U 3. Incident Name 4. Operational Period **SUMMIT TRAIL** Date: August 6, 2021 Time: Day 0600 - 2000 Operations Personnel Division/Group Operations Chief Chris Orr, Cindi Tonasket-Ebel (T) Steven Griego Supervisor Operations Chief (Plans) Jon Larson, Brian Tonihka (T) Branch Director Steve Bacigalupo Safety Officer Matt Broyles, Eric Brown Air Attack Supervisor Jamie Lilienthal 6. Resources Assigned this Period Tentative Number Strike Team/Task Force/ Resource Designator Leader Notes Last Work Persons Day C-17 HC1 Carson IHC Tim Memmer 22 8/6 2. C-20* HC2 Franco Reforestation F009 Jose JD Franco 20 8/12 3. C-51 HC2 Tom Ferry Farm Alejandro Garcia 20 8/13 E-225 ENG5 Late Summers 4. Shawn McCauley 3 8/13 5. E-222 ENG6 Silver Tip Forestry 23 Jacob Steinshouer 3 8/11 6. E-223 ENG6 Black Pine 01 3 Joseph Beatty 8/11 E-229 ENG6 Water Wagons Jessica Stockton 2 8/13 8. E-318 ENG6 FS-WWF Mitch Neuber 6 8/17 9. E-118 FEL1 Gumpert Contracting Inc Clint Gumpert 1 8/15 10. E-13 WTT2 EMSR Trucking Eli Noel 1 8/7 11. E-171 WTT2 H&H Fire Contracting Tom Ferro 1 8/16 E-234 WTT2 Aspen Mountain 12 Dan Peterson 12. 1 8/12 13. E-5004 WTT2 Eagle Ridge Consulting 2 Warren Kipp 8/13 2 14. E-29 SKG4 Tunk Creek LLC Steve Michlitch 8/13 15. 2 E-114 DOZ2 Hayden Wyatt Hayden 8/16 16. E-232 DOZ2 Dodge 2 John Dodge 8/13 E-108 DOZ3 Will Logging 7 Jarvis Morrill 1 8/11 18. E-102 EXCA Kettle River Excavating 2 Clarence Finley 8/9 19. E-103 EXCA Will Logging 3 Shane Higbee 1 8/11 20. E-58 FEL1 Swedberg Trevor Thompson 2 8/13 21. E-59 FEL1 Havillah Tom Kershner 8/10 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. Special Instructions. When placing pumps, collect and provide Property Number and GPS location to Situation Unit Backhaul excess equipment. Green flagging indicates avoidance area. *Chuweah Creek Resource.

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

	DIVISIO	NI A CCIC	NMENT LIST	1. E	Branch	2. Divisio	on/Group			
	DIVISIC	IN ASSIG	MINICIAI LISI		1		U	Page	e 2/2	
3. lr	ncident Name			4. C	perational Period					
	SU	IMMIT .	ΓRAIL		Date: August 6, 2	2021		Time: Day 0600	- 2000	
5.		Ot	erations Personnel							
Ope	rations Chief	Chris O	rr, Cindi Tonasket-Ebel (T)		Division/Group Supervisor Steven Griego					
Ope	rations Chief (Plans)	Jon Lar	son, Brian Tonihka (T)	Branch Director Steve Bacigalupo						
Safe	ty Officer	Matt Br	oyles, Eric Brown		Air Attack Supervisor	Jamie Lil	ienthal			
6.		Re	sources Assigned this Period							
	Strike Team/T	ask Force/ F	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
22.	E-291 FEL1 M	cClellan C	ontracting	Rya	n McClellan	2				8/19
23.										
24.	E-203 MAST A	ch Forest	ry S1	Rug	ger Sanow	1				8/12
25.										
26.	O-80 FAL1 Ma	tlock		Dan	Arnott	1				8/15
27.	O-81 FAL1 Sw	edberg 1		Rick	Elwess	1				8/15
28.	O-10 FALM Br		e LLC	Just	in Offredi	2				8/7
29.	O-285 FMOD	Swedbera		Jerre	et Wolsey	2				8/19
30.										
31.	O-251 TFLD			Jona	a Ensley	1				8/11
32.	O-292 TFLD (1) *		_	rles Fischer	1				8/15
33.										
34.										
35.			=							
36.										
37.										
38.										
39.										
40.	O-303 EMTF			Jaso	on Luker	1				8/7
41,										
42.	O-229.80 SOF	R		Leo	Engleson	1				8/12
Conti Conti		tions on the	unities for direct and indirect a 4400 elevation road. ditions allow.	lines,	north of Lynx Creek Ro	pad.				
•	Special Instructions. Backhaul excess Green flagging inc		Leade	er.	ng pumps, collect and _i Creek Resource.	provide Proj	perty Num	nber and GPS loo	cation to Situ	ıation Unit
9.		Divi	sion/Group Communication Sum	mary						
Function Frequency System Cf			Char	nnel Function	Freque	ency	System	Cha	ınnel	
	mmand epeater	See	e Comm Plan		Command		See Com	m Plan		
	TAC				Air To Ground		See Com	m Plan		
	Prepared by (Resource Unit Leader): Shanna McCarty				oved by (Planning Section	ed by (Planning Section Chief) Date Time			Time 20	000

3. Inc					- 1			tructure Gr	٧٨٢	
		Incident Name SUMMIT TRAIL		4	Operational Period					
	Operations Personnel				Date: August 6, 2	021		Time: Day 0600	- 2000	
5.		Opera	ations Personnel							
Opera	tions Chief	Chris Orr,	Cindi Tonasket-Ebel (T)		Division/Group Supervisor	Scott Co	ulson			
Opera	tions Chief (Plans)	Jon Larsoi	n, Brian Tonihka (T)		Branch Director Steve Bacigalupo					
Safety	Officer	Matt Broyl	es, Eric Brown		Air Attack Supervisor	Jamie Lil	ienthal			
6.		Resou	urces Assigned this Period							
	Strike Team/Tas	sk Force/ Res	source Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1.	C-4 HC2 Willan	nette Valle	y 2	Vi	cente Montano	20				8/6
2.		51		1						
\rightarrow	E-141 ENG3 Mo	untain Vie	w FPD 6329	Chris Queen		4				8/6
4.				+						
-	E-327 WTS2 H	&H Enterp	rise	R	uss Leake					8/18
\rightarrow	E-199 WTT2 G			+	ed Sanchez	1				8/11
-	E-200 WTT2 A		rtion FD 261	+-	ark Widick	2				8/11
8.	200 11127	paone dan	500111111111111111111111111111111111111	+	ant vitalot	-				0/11
\rightarrow	E-190 CHIP A&H	l Forestry	C1	TDI	ew Stoneberg	3				8/10
10.	_ 100 01111 7101	11 0100117		+						0110
\rightarrow	O-258 TFLD			TD:	aniel Ross	1				8/6
12.	0 200 11 20			+	2110111000					U/U
13.				╁						
14.				╁						
15.				╁						
16.				╁						
17.				╁			(
18.				╁						
19.				╁						
20.				╁						
	ontrol Operations.									
	* 82	ze and provi	de updates to the current p	plan	and plan for safe and or	derly evacu	ation.			
1 .			te control operations.							
	for opportunities to	establish d	rect lines.					×		
	pecial Instructions.	are and rota	dant allowed in wilderness	200	a Rackhaul eveess egu	inment				
			vide Property Number and		•	-				
Green	flagging indicates	avoidance a	rea.							
	are of WUI hazards		as described in IRPG.							
9.	nction Frequ	Division Jency	n/Group Communication Sumr System	_	annel Function	Freque	ency	System	Chai	nnel
		-3)	5,500m	+		, loque	,	- Oyotom	- Cital	
Command See Comm Plan		1	Command		See Co	mm Plan	-			
T	AC				Air To Ground		See Co	mm Plan		lici .
	Prepared by (Resource Unit Leader): Shanna McCarty			Ap	proved by (Planning Section Michael Charter	on Chief)		Date 8/5/2021	Time 20	00

DIVIS	ION ASSIGNMENT LIST	1. Branch 2	•	IGHT Page 1/	2		
3. Incident Name		4. Operational Period					
5	SUMMIT TRAIL	Date: August 6-7, 2	2021	Time: 1800-0600			
5.	Operations Personnel						
Operations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	Travis Baker	, O-174 Brandon Voegtl	e (T) (8/6)		
Operations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve Bacigalupo				
Safety Officer	Matt Broyles, Eric Brown	Air Attack Supervisor Jamie Lilienthal					
6.	Resources Assigned this Period						
Strike Tear	n/Task Force/ Resource Designator	Leader	Numbe r Person s	Notes	Tentative Last Work Day		
1. C-52 HC2 G	rayback	Ronald Wood	18		8/13		
2. E-154 ENG6	B&B Suppression	David Bryant	3		8/7		
3. E-159 ENG6	Lone Wolf WF	David Sarnato	2		8/6		
4. E-160 ENG6	Lone Wolf WF	Shaun Bush	3		8/7		
5. E-224 ENG6	HI LLC	Marin Hebert	2		8/13		
6.							
7. E-237 WTT2	K&R Construction	Austin Holtmann	1		8/13		
8. E-238 WTT2	K&R Construction	John Bartowski	1		8/13		
	Black Range Enterprises	Samuel Green	1		8/13		
10. E-87* SKG3		Jack Obryan	2		8/11		
11, E-88* SKG3	Tunk Creek 1	Scott Shinall	2		8/10		
12. E-233 DOZ2	Rowbery Trucking	Caleb Rowberry	2		8/13		
13. E-77* DOZ3	BIA Roads	George Batten	1		8/16		
14. E-112 DOZ4	Baker Fire	Justin Young	2		8/9		
15.							
16.							
17.							
18. O-220 TFLD	अ	Alan Kirby	1		8/10		
19. O-288 TFLD	(T)	Cameron Shaughnessy	1		8/17		
•	ns. d water roads for dust abatement. e in DIVS V and DIVS U. Complete burn	operations as conditions allow.					
8. Special Instruction							

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.	Div	sion/Group Communication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See Collilli Flati			Command	See Co		
TAC	TAC			Air To Ground	See Co		
Prepared by (Re Shanna Mo	source Unit Leader): Carty		1	by (Planning Section Chief) Date Charter 8/5/2021			Time 2000

		IVISION ASSIG	SNMENT LIST	I Branch	ī	NIGHT Page 2/2					
3.	Incident Nar	ne		4. Operation	4. Operational Period						
		SUMMIT	TRAIL	· .	August 6-7,	2021		Time: 1800-06	300		
5.			Operations Personnel								
Ор	erations Chi	of Chris C	Orr, Cindi Tonasket-Ebel (T)	Division/	Group Supervisor	Travis Ba	Travis Baker, O-174 Brandon Voegtle (T) (8/6)				
	erations Chie	Jon La	rson, Brian Tonihka (T)	Branch I	Director	Steve Bacigalupo					
Saf	ety Officer	Matt Br	oyles, Eric Brown	Air Attac	k Supervisor	Jamie Lil	ienthal	IJ.			
6.		F	Resources Assigned this Period								
	Stri	ke Team/Task Force	e/ Resource Designator		Leader	Number Persons	N. I.			Tentative Last Work Day	
20.	O-239 T	FLD		Cody D	esautel	1				8/14	
21.											
22.											
23.											
24.											
25.								-			
26.											
27,											
28.											
29.											
30.											
31.	r										
32.											
33.											
34.	O-206 E	MPF		Libby S	nroyer	1				8/15	
35.	O-210 E	MTF		Jacob E	uchert	1				8/17	
36.	E-17* AN	/IBU		Morrow	Hilliard	2					
37.											
38.	O-229.2	SOF2 (T)		Zachary	Freiwald	1				8/7	
		je and water road	s for dust abatement. and DIVS U. Complete burn o	operations as	conditions allow	•0		-			
Whe Back Gree	n placing p chaul exces en flagging	aws, dozers and	retardant allowed in wildernes I provide Property Number an Ice area.		on to Situation U	nit Leader.					
9.			vision/Group Communication Sun	1							
C	unction ommand epeater	Frequency	System See Comm Plan	Channel	Function	Freque		System mm Plan	Cha	nnel	
	TAC				Air To Ground	s	See Co	mm Plan			
	Prepared by (Resource Unit Leader): Shanna McCarty				d by (Planning Sec ael Charter	Section Chief) Date Time				00	

	DIVISION	ASSIGNMENT LIST	1. Branch	2. Division/Grou	B/F Page 1/2	2			
3. Incid	lent Name		Operational Period		n rage 172	_			
	SUM	MMIT TRAIL	Date: August 6, 2	021	Time: Day 0600 - 2	000			
5.		Operations Personnel							
Operation	ons Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/Group Supervisor	or O-249 Zach Tayer (8/13), Linda Gibson (T)					
Operation	ons Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Trevor Walla	ce				
Safety C	Officer	Matt Broyles, Eric Brown	Air Attack Supervisor	Jamie Lilientl	nal				
6.		Resources Assigned this Period	и:						
	Strike Team/Ta	isk Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day			
1. C	-37 HC1 Vale	IHC	Glenn Heitz	19		8/6			
2. C	-1 HC2 Willar	mette Valley	Jesus Montano	20		8/7			
3. E	-5 ENG6 La	te Summer Wildfire LLC 08	Josh Crowlard	3		8/9			
4. E	-130 ENG6 W	alczyk 97	Brad Cole	2		8/11			
5. E	-6 ENG6 Inr	nes Wood Products	Josh Quochyfeta	3		8/14			
3. E	-1 WTT2 Inn	es Wood	Scott Dawson	1		8/12			
7. E	-48 WTT2 Sin	nons 02	Kevin Lindenberg	1		8/11			
8. E	-53 WTT2 Bre	eeze By Fire Equip	Caleb Jock	1		8/16			
Э.									
10. E	-143 SKDS Jar	nes E Woodward Inc 224	Tim Cross	3		8/13			
11. E	-145 SKG3 Mo	rtimore	Zack Keys	2		8/6			
12. E	-231 DOZ2 G	eneral Excavation	John Beairsto	2		8/13			
13. E	-5000 DOZ2 V	an Dyke Logging Inc 2	Jim Van Dyke	1		8/11			
14. E	-184 DOZ3 V	Vill Logging 10	Garry Will Jr	2		8/8			
15. E	-185 DOZ3 H	lofbauer 02 w/Lowboy	Stephen Hofbauer	2		8/8			
16. E	-5001 DOZ3 V	an Dyke Logging Inc1	Ronnie Brown	1		8/13			
17. E	-253 MAST ET	GR	William Eaton	1		8/16			
18. E	-255 MAST Mo	rris Forestry	Keith Dougharity	1		8/16			
19. 0	-83 FAL1 Swed	dberg 6	Brian Hutto	1		8/8			
Continue Burnout Patrol ar	operations as co	ek opportunities for direct and indirect l nditions allow. extent necessary to maintain control o				^			

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				-
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See Collin Fian			Command	See Comm Plan		
TAC	TAC			Air To Ground	See Comm Plan		
Prepared by (Resource Unit Leader): Shanna McCarty			1	Approved by (Planning Section Chief) Michael Charter			Time 2000

וום	ISION ASSIGN	MENT LIST	1 Branch	-	Division/G	roup			
				II		B/F	Page	2/2	
3. Ir	cident Name		4. Operation	onal Period					
	SUI	MMIT TRAIL	Date	: August 6, 20	21	Time:	Day 0600	- 2000	
5.		Operations Personnel							
Oper	ations Chief	Chris Orr, Cindi Tonasket-Ebel (T)	Division/	Group Supervisor	O-249 Zad	Gibson (T)			
Ope	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch [Branch Director Trevor Wallace					
Safe	ty Officer	Matt Broyles, Eric Brown	Air Attac	k Supervisor	Jamie Lilie	nthal			
6.		Resources Assigned this Period							11
	Strike Team/Ta	ask Force/ Resource Designator		Leader	Number Persons		Notes		Tentative Last Worl Day
20.	O-284 FMOD S	wedberg	Craig G	reen	2				8/19
21.	O-286 FMOD Ti	mbersmith Forestry #5	Kalvin C	Cyrus/Wils Riley	2				8/16
22.									
23.	O-297 HEQB		Toby Ba	akos	1				8/16
24.	O-298 HEQB (T) *	Shawn	Nicholson	1				8/15
25.									
26.	O-168 TFLD		Jason E	Boone	1				8/8
27.	O-250 TFLD (T)		Jeff Brir	nk	1 1				8/13
28.	,		_						1
29.			+						
30.									
31.									-
32.									
33.					1				
34.	O-40 EMTF	·	Jason L	ewie .	1				8/8
35.	O-319 EMTF		Londa \		1				8/14
36.	E-178 AMBU		Satterfie		2				8/16
37.	L 1707WD0		Oatterne	sur or alg	-				0/10
38.	0-253 SOFR		George	Libercajt	1				
_	Control Operations		George	Libercajt					
		ek opportunities for direct and indirect	lines.						
1.	ut operations as co								
		extent necessary to maintain control	objectives.		- 2				
1	Special Instructions.	ers and retardant allowed in wilderness							
		ers and retardant allowed in wildernes llect and provide Property Number an		on to Situation Uni	t Leader				
	naul excess equipm								
	flagging indicates								
9.	veah Creek Resour	ce. Division/Group Communication Sum	man/						
	Function Frequency System		Channel	Function	Frequenc	v T	System	Ch	annel
	Command See Comm Plan			Command		e Comm F			
F	TAC			Air To Ground	Se	e Comm F	Plan		
Prepar	ed by (Resource Unit	Leader):	Approved	by (Planning Section		Date		Time	
Sha	Shanna McCarty			chael Charter 8/5/2021 200			000		

	DIVISION ASSIGNMENT LIST						/Group				
	DIVIDIO IVA	0.0	. 2.01		- II			J			
3.⊧Ir	ncident Name			4. Operationa	al Period						
	SUMM	IIT TRA	AIL	Date:	August 6, 2021	Tim	ne: Da	y 0600 - 2000			
5.		Ор	erations Personnel	``							
Ope	rations Chief	Chris Or	r, Cindi Tonasket-	Ebel (T)	Division/Group Supervisor	O-221 Joa	quin M	1arquez (8/10), Zac	h Sullivan	(T)	
Ope	rations Chief (Plans)	Jon Lars	on, Brian Tonihka	(T)	T) Branch Director Trevor Wallace						
Safe	ty Officer	Matt Bro	yles, Eric Brown		Air Attack Supervisor	Jamie Lilie	nthal				
6.		Res	sources Assigned this	s Period							
	Strike Team/Task Fo	rce/ Resour	ce Designator	Leader Number Persons				Notes		Tentative Last Work Day	
1,	C-17* HC2IA S	an Carlos	#2	Artie Steele		20				8/6	
2.	C-65 HC2 Tom	Ferry Fa	rm	Glen Segal		20				8/17	
3.	C-66 HC2 Paci	fic Coast	Contracting	Santo Varga	as	20				8/18	
4.	E-328 WTS2 Ba	aker Fire		Larry Thorn	ton					8/18	
5.	E-76* WTT2 BI	A Roads		Blain Coving	gton	1				8/10	
6.	E-233 DOZ2 R	owberry T	rucking	Jim Varwig		1				8/14	
7.	E-123* DOZ3 N	lcClure		Gary McClu	ire	1					
8.	E-334 DOZ3 Ti	iger Truck	ing	Cody Hastir	ngs	2				8/18	
9.	E-294 FEL1 L&	<u> </u>		John Lemor	-	2				8/18	
10.	E-254 MAST Be	ear Mount	ain Cutters	Lonnie Blan	ıkenship	1				8/16	
11.	O-82 FAL1 Sw	/edberg		Danny Trav	ino	1				8/16	
12.	O-173 FAL3 Swedberg 9			Justin Foss		1				8/8	
13.	O-281 FMOD R	ainstorm	FM3	Tommy Pra	2				8/15		
14.	O-283 FMOD B	ailey Log	ging	Josh Newm	2				8/15		
15.	E-129* UTV To	o Gun									
16.	O-183* TFLD)		Seth McKin	1				8/9		
17.	O-289 TFLD	(T)		Daniel Renr	-	1				8/17	
18.	O-229.13 TFLD			Steven Coo	ke	1				8/13	
19.	O-45 EMTF			Joelle Wilso	on	1				8/7	
20.	O-229.80 SOFF	₹		Leo Engleso	on	1				8/12	
7::	Control Operations.		s. Continue direct	and indirect lir	ne construction west of S	itdown Creek.				,	
Provide Pump Wher	Special Instructions. de map updates. os, chain saws, doz i placing pumps, co weah Creek Resou	ollect and p			ea. ºS location to Situation U	Init Leader.					
9. Division/Group Commun					T -		T	T			
Function Frequency System		Channel	Function	Frequent	СУ	System	Ch	annel			
Command See Comm Plan			Command	Se	ee Co	mm Plan					
	TAC				Air To Ground	S	ee Co	mm Plan			
	Prepared by (Resource Unit Leader): Shanna McCarty			Approved by (Michael	(Planning Section Chief) Charter	Date Time				000	

ief (Plans) ke Team/Tas HC2 North WTT2 Cu WTT2 We	Operations Personnel Chris Orr, Cindi Tonasket-Ebel (T) Jon Larson, Brian Tonihka (T) Matt Broyles, Eric Brown Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable		Operational Period Date: August 6, 2 Division/Group Supervisor Branch Director Air Attack Supervisor Leader	2021		000
sur ief (Plans) ke Team/Tas IC2 North WTT2 Cu	Operations Personnel Chris Orr, Cindi Tonasket-Ebel (T) Jon Larson, Brian Tonihka (T) Matt Broyles, Eric Brown Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable		Date: August 6, 2 Division/Group Supervisor Branch Director Air Attack Supervisor Leader	O-227 Garret Trevor Walla Jamie Lilient	t Prater (8/9), O-201 Justin Co ice hal	owger (T) (8/8) Tentative Last Wor
ief (Plans) ke Team/Tas HC2 North WTT2 Cu WTT2 We	Operations Personnel Chris Orr, Cindi Tonasket-Ebel (T) Jon Larson, Brian Tonihka (T) Matt Broyles, Eric Brown Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable	Ro	Division/Group Supervisor Branch Director Air Attack Supervisor	O-227 Garret Trevor Walla Jamie Lilient	t Prater (8/9), O-201 Justin Co ice hal	owger (T) (8/8) Tentative Last Wor
ief (Plans) ke Team/Tas HC2 North WTT2 Cu WTT2 We	Chris Orr, Cindi Tonasket-Ebel (T) Jon Larson, Brian Tonihka (T) Matt Broyles, Eric Brown Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable	Ro	Supervisor Branch Director Air Attack Supervisor Leader	Trevor Walla Jamie Lilient	nce hal	Tentative Last Wor
ief (Plans) ke Team/Tas HC2 North WTT2 Cu WTT2 We	Jon Larson, Brian Tonihka (T) Matt Broyles, Eric Brown Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable	Ro	Supervisor Branch Director Air Attack Supervisor Leader	Trevor Walla Jamie Lilient	nce hal	Tentative Last Wor
ke Team/Tas IC2 North WTT2 Cu WTT2 We	Matt Broyles, Eric Brown Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable	Ro	Air Attack Supervisor Leader	Jamie Lilient	hal	Last Wor
IC2 North WTT2 Cu WTT2 We	Resources Assigned this Period k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable	Ro	Leader	Number		Last Wor
IC2 North WTT2 Cu WTT2 We	k Force/ Resource Designator ern Columbia Reforestation rfman Showers & Potable	Ro			Notes	Last Wor
IC2 North WTT2 Cu WTT2 We	ern Columbia Reforestation rfman Showers & Potable	Ro			Notes	Last Wor
WTT2 Cu WTT2 We	rfman Showers & Potable	Ro	hert Haden			l Day
WTT2 We			DOTTTIAGOTT	20		8/13
	tNPcd			1		8/12
W/TT2 ΔΙΙ	SUALER	Alle	en West	1		8/13
E-236 WTT2 All Weather Watering		Wi	Iliam Hoover	1		8/13
E-189 CHIP Patrick Environmental Inc		Jei	remy Egge	3		8/10
DOZ2 Stu	fflebeam	Tin	nothy Scotfield	2		8/15
DOZ3 Ha	villah	Da	vid Burton	2		8/8
DOZ2 Silv	ver Nickel Logging	Do	nnie Combs	2		8/15
FEL1 Eng	le	Те	rry Kilby	2		8/18
FEL1 Wye	east	Bra	adley Woodruff	2		8/17
GRD Nort	h Pine	Вга	andon Weller	2	V	8/7
GRD BIA	Roads	Jin	n Phillips	2		8/7
MAST Ha	villah	Tin	n Kershner	2		8/13
SKD2 Lor	e Pine Logging	Jus	stin Knudsen	2		8/9
SKD2 Kor	nish Forest #19	Du	sty Kitchingham	1		8/17
HEQB		Sc	otty Seymore	1		8/16
HEQB		Ro	dney Helzer	1		8/7
. O-305 HEQB			remy Hunt	1		8/16
80 SOFR		Le	o Engleson	1		8/12
	GRD BIA MAST Ha GKD2 Lor GKD2 Kor HEQB HEQB HEQB BO SOFR Brations.	HEQB HEQB SO SOFR erations. ek, assess and identify contingency line and se	GRD BIA Roads MAST Havillah Tin KD2 Lone Pine Logging Jus KD2 Kornish Forest #19 HEQB HEQB Ro HEQB Jel BO SOFR Ler Jerations. Jin Jin Jin Jin Jin Jin Jin Ji	GRD BIA Roads Jim Phillips Tim Kershner SKD2 Lone Pine Logging SKD2 Kornish Forest #19 Dusty Kitchingham HEQB Scotty Seymore HEQB Rodney Helzer HEQB Jeremy Hunt BO SOFR Leo Engleson Brations.	GRD BIA Roads Jim Phillips 2 MAST Havillah Tim Kershner 2 SKD2 Lone Pine Logging Justin Knudsen 2 SKD2 Kornish Forest #19 Dusty Kitchingham 1 HEQB Scotty Seymore 1 HEQB Rodney Helzer 1 HEQB Jeremy Hunt 1 BO SOFR Leo Engleson 1	GRD BIA Roads Jim Phillips 2 MAST Havillah Tim Kershner 2 SKD2 Lone Pine Logging Justin Knudsen 2 SKD2 Kornish Forest #19 Dusty Kitchingham 1 HEQB Scotty Seymore 1 HEQB Rodney Helzer 1 HEQB Jeremy Hunt 1 HEQB Leo Engleson 1

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.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command Repeater	SEE CORRECTION I			Command	See Comm Plan						
TAC	TAC Air To Ground See Comm Plan										
Prepared by (Resource Unit Leader): Shanna McCarty			1	d by (Planning Section Chief) ael Charter Date 8/5/2021			Time 2000				

	DIVISION	ASSIGNMENT LIST	1.	Branch	2. Division/G	eroup nitial At	tack (group	
3. In	cident Name		4.	Operational Period		111001710	· ·		
		MMIT TRAIL		Date: August 6, 2	:021	Time: D	Day 0600) - 2000	
5.		Operations Personnel							
Oper	ations Chief	Chris Orr, Cindi Tonasket-Ebel (Τ)	Division/Group Supervisor					
Oper	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)		Branch Director					
Safe	ty Officer	Matt Broyles, Eric Brown		Air Attack Supervisor	Jamie Lilien	thal			
6.		Resources Assigned this Period	1						
	Strike Team/Ta	sk Force/ Resource Designator		Leader Number Persons Notes		Notes		Tentative Last Work Day	
1.	E-153 ENG6 KI	Farms 5	L	efron Prince	3				8/6
2.	E-311 ENG6 Ba	iley Enterprises		Clive Bailey	3				8/17
3.	E-319 ENG6 Big	State Wildfire #67	F	Ronnie Ouimeppe	3				8/17
4.	E-320 ENG6 S8	L Services	N N	litchel Rushlow	3				8/17
5.									
6.									
7.									
8.									
9.						2			
10.									
11.									
12.			\neg						
13.								- V	
14.									
15.									
16.									
17,									
18.									
19.									
20.				781					
21.									
22.									
	Control Operations. IA fires and sup	oport IA as requested from Mt.	Tolma	n Fire Center.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Whe *Chu	Special Instructions. n placing pumps, lweah Creek Res				Situation Unit	Leader.			
9.	unotion [=	Division/Group Communication S			F			T	
Pi	unction Freq	uency System	-10	hannel Function	Frequency	, 8	system	Chai	nnel
	Command See Comm Plan			Command	Se	e Comm Plai	n		
	TAC			Air To Ground	Se	e Comm Plai	n		
Prepared by (Resource Unit Leader): Shanna McCarty			A	pproved by (Planning Section Michael Charter					00

ICS 204 NFES 1328

	DIVISION	A SSIGN	MENT LIST	1. Bi	ranch	2. Divisio	on/Group			
	DIVIDIO	AOOIGI	WILLIAI EIOI				Loa	ned Resou	ırces	
3, Ir	ncident Name			4. 0	perational Period					
	SU	MMIT 1	RAIL		Date: August 6, 2	021		Time: Day 0600	- 2000	
5.		Ор	erations Personnel	-						
Ope	rations Chief	Chris O	r, Cindi Tonasket-Ebel (T)		Division/Group Supervisor					
Ope	rations Chief (Plans)	Jon Lars	son, Brian Tonihka (T)		Branch Director					
Safe	ty Officer	Matt Bro	yles, Eric Brown		Air Attack Supervisor	Jamie Lil	ienthal			
6.		Res	sources Assigned this Period	,						
	Strike Team/Ta	ask Force/ F	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1.	C-32 HC2 Colvi	lle 1		Phil	lip McLaughlin	20				8/6
2.	C-50 HC2 Pacif	ic Coast (Contracting	Nor	berto Panteleon	20				8/13
3.	E-135 ENG3 W	ildfire Sur	port 316	Joe	y Demartino	3				8/7
4.	E-136 ENG3 AZ	ZKNF 314		Mar	rio Orozco	4				8/7
5.	E-161 ENG4 A	A Thund	erbolt	Mor	ntie Reynolds	3				8/7
6.	E-228 ENG4 W	oodpecke	er 5	Jos	eph Boianoff	3				8/11
7.	E-305 ENG6 M	d-Columb	oia Resources LLC	Dav	vid Johnson	3		3		8/17
8.	E-131 ENG6 CI	naffee Co	unty FPD V100	Bria	an Welch	3				8/8
9.	E-132 ENG6 W	est Metro	Brush 4	Sha	ane Erosky	3				8/7
10.	E-316 ENG6 A	AR Thund	erbolt	Tob	y Yazzie	2				8/18
11:	E-317 ENG6 FI	ashover L	LC	Jas	on Phillips	2				8/19
12.	E-27 WTT2 IA	Construc	tion & Fire	Ter	ry Burr	1				8/13
13.	E-54 WTT2 Bo	oulder Cre	eek	Joe	Schoenmakers	1				8/11
14.	E-194 WTT2 O	wens		Fra	nklin Owens	1				8/12
15.	E-196 WTT2 St	ındance 2	204	Roc	dney Fay	1				8/12
16.	E-79 DOZ2 Co	ougar Rid	ge W/Lowb	+	ve Oakes	2		R&R 8/9 and 8/	10	8/24
17.	E-80 DOZ2 Iro			Ricl	k Saul	2				8/6
18.	E-1 DOZ3 Tu	ınk Creek	LLC	Dar	rel Green	2				8/13
19.	O-9 FALM Swe	dberg Co	ntracting	Jera	ald Wulff	2				8/16
20.	O-188* TFLD			Ker	nneth Borchert	1				8/7
21.	O-229.49 DIVS			_	Bortner	1				8/12
22.	O-229.82 TFLD			Niki	ia Hernandez	1				8/12
-	Control Operations.									
Ве р	Special Instructions. prepared to stay a	it ICP or I	Keller Spike.							
9.	- T		sion/Group Communication Sum			r			T	
F	unction Free	quency	System	Chai	nnel Function	Freque	ency	System	Ch	annel
	ommand epeater	Se	e Comm Plan		Command		See Co	mm Plan		
	TAC				Air To Ground		See Co	mm Plan		
	red by (Resource Uni anna McCarty	t Leader):			roved by (Planning Section Michael Charter	on Chief)		Date 8/5/2021	Time 2	000

	DIVISIO	N ASSIG	NMENT LIST	1. Branch		2. Division	/Group			
3. Incident	Name			4. Operatio	nal Period					
	CHU	WEAH	CREEK	Date	: August 6, 2	2021		Time: Day 0600	- 2000	
5.		0	perations Personnel							
Operations	Chief	Chris O	rr, Cindi Tonasket-Ebel (T)	Task Forc	e Leader	O-186 He	enry Kı	uehne (8/11)		
Operations (Plans)	Chief	Jon Lars	son, Brian Tonihka (T)	Branch Dir	ector					
Safety Office	ег	Matt Bro	yles, Eric Brown	Air Attack	Supervisor	Jamie Lil	ienthal			
6.		R	esources Assigned this Period							
	Strike Team/T	ask Force/	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1. E-31	3 ENG4 E	agle Cap		Travis Ve	etter	3				8/18
2.	ENG6 M	t. Tolman								
3. E-30	6 ENG6 O	R-GRT-1	14	Daniel So	chramm	3				8/17
4.										
5. E-53	* WTT2 JF	RD Const		Gilbert D	esautel	1				8/10
6.										
7.										
8.								_		
9.								1.0		
10.										
11,										
12.										
13.										
14.						-				
15.										-
16.						+				-
17.										
18.				-						
19.										
20.				<u></u>						
	9.80 SOFF	₹		Leo Engl	eson	1 1				8/12
Control fire	Operations. perimeter.									
Backhaul e *Chuweah	Creek Reso	urce.	t Keller Spike.							
9.			ision/Group Communication Sur							
Function	Free	quency	System	Channel	Function	Freque	псу	System	Ch	annel
Command Repeater		Sec	e Comm Plan		Command		See Co	omm Plan		
TAC					Air To Ground		See Co	omm Plan		
Prepared by Shanna	(Resource Ui	nit Leader):			by (Planning Section el Charter	on Chief)		Date 8/5/2021	Time 2	000

Prepared B
20
IARY 220
UMMA
SSNC
RATIC
OPE

Prepared By: Ted Hass, AOBD Pre

Prepared Time: 1900
Prepared Date:08/05/2021

INCIDENT NAME: Summit Trail/ Chuweah Creek	OPS PERIOD DATE: 08/06/2021	START TIME: 0830	END TIME: SUNRISE: 0534	0534 SUNSET: 2023
RISK Assessment Mitigations, Special Instructions, and Remarks:	Special Instructions, and	Helibase Info: Ball Field Helibase: N48°17.91' xW118°12.37'	TRInto: 1/1707 (square) 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	lity, weather, complacency, c. – Make informed risk	Summit Helibase: N48°17.23' xW118°14.15'	TFR Frequency: 126.0000	
acceptance decisions.		Nespelem Helispot : N48°08.41' xW118°59.32'		
SITUATIONAL AWARENESS!!!	===			
ALWAYS MONITOR PRIMARY A/G	ξΥ Α/G	Potential Loaners: Type 3 - 32HX. Order to NEWICC through Mt. Tolman.	e 3 - 32HX. Type 2 - 342WN. ough Mt. Tolman.	42WN. Type 1 – 684UH & 672MP

AOBD Plans Ted Hass 541-646-1318 Air/Air Primary AM 126.0000 AOBD Field Steve 541-580-5210 Air/Air Secondary AM 132.5500 ASGS Mark Hocken 541-261-1085 Colville Agency IA AM 133.3000 ATGS Jamie Lilienthal 541-529-9492 A/G Primary FM 170.2500 ATGS ANG Secondary FM 167.9500 AIG Secondary FM 166.3250 AIG Secondary FM 166.3250 AIG Secondary FM 166.3250	ary ndary ncy IA	126.0000 132.5500 133.3000 170.2500	126.0000 132.5500 133.3000 170.2500	AIRTANKERS- order through AA from Mt. Tolman Dispatch MRB@ Round Lake Arbor N48*17.75'x W118*19.19' E-Mail ALL Costs and CTRs to:
Field Steve 541-580-5210 Air/Air Secondary AM AM Mizikowski Mark Hocken 541-261-1085 Colville Agency IA AM Jamie Lilienthal 541-529-9492 A/G Primary FM A/G Secondary FM Air Keller – Mt. FM Tolman Dispatch FM	ndary ncy IA	132.5500 133.3000 170.2500	132.5500 133.3000 170.2500	MRB@ Round Lake Arbor N48°17.75'x W118°19.19' E-Mail ALL Costs and CTRs to:
Mark Hocken 541-261-1085 Colville Agency IA AM Jamie Lilienthal 541-529-9492 A/G Primary FM A/G Secondary FM A/G Secondary FM Tolman Dispatch FM	ncy IA	133.3000	133.3000	E-Mail ALL Costs and CTRs to:
Jamie Lilienthal 541-529-9492 A/G Primary FM A/G Secondary FM Air Keller – Mt. FM Tolman Dispatch FM	2	170.2500	170.2500	Cummittee il finance 9001 Office of the
ondary FM er – Mt. FM Jispatch				
er – Mt. FM		167.9500	167.9500	Helihase commo trailer – (F.193)
		166.3250 (123.0)	172.7750 (156.7)	Helbase Vater Tender (E-125)
Kevin Johnson	FM	155.3400	155.3400	$ \mathbf{MRB} - (\mathbf{A} - 160) \mathbf{RR} - (\mathbf{B} - 17 - 17) \mathbf{RR} - (\mathbf{A} - 160) \mathbf{RR} - 17 \mathbf{RR} - 17 1$
Helibase		168.625 (110.9)	168.625	
Mt. Tolman Debbie Caudell 509-634-3105 DECK FM 163.1000	FM	163.1000	163.1000	

HELICOPTERS:

FAA N#	->	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	AVAIL	REMARKS
N448JS	-	S-61N	OMAK	0830	0930 (A-34) Chuweah	350HA	m	AS350	Round Lake	0830	Air Attack
N947CH	-	CH-47D	OMAK	0830	0930 (A-33) Chuweah	950FS	က	AS350	Round Lake	0830	0930 PSD, Air Attack (A-80)
N205LM 2	2	205A1++	Round Lake 0930 A-82	0830	A-82	Boxcar 823	-	CH-47	Chewelah	0930	0930 WA National Guard (A-47)

N N	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS P	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				Summit Trail Fire	<u>ق</u>		08/5/2021 1800			8/6/2021 All Shifts	II Shifts
				4. BAS	SIC RAD	O CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# 5	Function	Channel Nаme	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Command	CMD1		170.1375	z	100.0	165.6750	z	100.0	A	Oregon City Ridge (Center of Fire Area)
Ŋ	Command	CMD2		170.2375	z	100.0	162.1875	z	100.0	∢	Gold Mtn (South of Fire)
ო	Command	CMD3		172.5500	z	100.0	167.5750	z	100.0	<	Cody Butte (West of Fire)
4	Command	CMD4		170.0000	z	100.0	166.6750	z	100.0	4	Grizzly Mtn (North Side of Fire)
ro	Tactical	TAC5	Contingency	168.2500	z	100.0	168.2500	z	100.0	4	
ဖ	Tactical	TAC6	DIV B/F & NIGHT	168.0500	z	100.0	168.0500	z	100.0	∢	
7	Tactical	TAC7	r via	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	A	
თ	Tactical	TAC9	D VIQ	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	ĪΧ	169.7125	z	136.5	164.1625	z	114.8	A	
12	Local A/G	A/G 51		168.3125	z		168.3125	z		<	
5	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		∢	
5	Medical A/G	VMED28		155.3400	z		155.3400	z		٨	A/G use with Air Ambulance
9	AIRGUARD			168.6250	z		168.6250	z	110.9	∢	
S	5. Special Instructions:										
6. 1	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le	ader	Name:	Seth	Seth Baumgarten			Signature: Seth Baumfanten	Seth Baun	garten
					l						

Controlled Unclassified Information//Basic

SAFETY MESSAGE SUMMIT TRAIL AND CHUWEAH FIRES 8/06/21

Safety is everyone's responsibility. All actions must reflect this commitment. Individuals must personally be committed and responsible for their own safety.

"NEAR MISS" INCIDENTS

Unsafe acts and unsafe conditions are the cause of near miss incidents and industrial accidents. The National Safety Council states that about 75 percent of industrial accidents can be forecasted by earlier near miss incidents. These near misses transmit "weak signals" of potential future worse events. Fireline supervisors and firefighters need to be looking for these weak signals, and identify and eliminate the causes of near miss incidents to minimize the likelihood of future accidents.

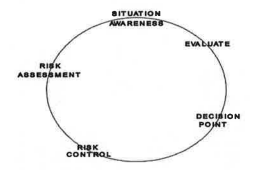
Simple procedures for dealing with near miss incidents are:

- Immediately report near miss incidents to your supervisor. The potential for such incidents exists throughout the Summit Trail and Chuweah fires. Firefighters should be encouraged to report them when they occur.
- If a near miss is a result of an unsafe condition, discontinue working until the condition has been corrected and your supervisor authorizes you to proceed.
- If the incident is a result of unsafe acts, be certain firefighters return to work only after they have been alerted to the unsafe actions and advised to avoid them.

RISK ASSESSMENT AND ASSIGNMENT "TURN DOWN" PROCEDURES

Risk assessment is an on-going process used at multiple levels in the organization before, and throughout, the shift to ensure risks being taken are being mitigated and are still at acceptable levels. In the event that a resource or individual assess risk and believes the risk they are being asked to take is too great, they have the right and responsibility to turn down (refuse) the assignment. IRPG pg.s 19- 20 lay out the proper process for refusing an assignment. In general, a refusal must be based on an assessment of the risk and potential mitigations, and results when the resource or individual is unable to negotiate an alternative solution. Please review pages 19-20 in the IRPG with your people today.

"Risk Management Process Cycle"



Duty, Respect and Integrity are words very familiar to the firefighter community. Doing our part to keep ourselves healthy, and making conscious decision about our safety, will ensure we all get home to our families. While we are guest here on in the Reservation, keeping reports of positive COVID-19 cases low is crucial. Afterall we all came to help!

What does Quarantine or Isolation mean?

Quarantine is a term used to explain if you have been in close contact with someone who has tested positive for COVID-19. Close Contact is defined within 6 feet of someone for a cumulative total of 15 minutes or more over a 24-hour period.

Isolation is term used to separate infected people from those who are not infected. This is a form of infection control to protect the resources and the Reservation.

Prevention is better than the Cure

Keeping up on Hygiene

- Properly wash (20 seconds) or sanitize your hands often, especially before and after eating or after coughing or sneezing.
- Disinfect high touch surfaces often: Radios, vehicles, phones, doors, pumps, fuel cans, etc.
- Change cloths often.

Social/Physical Distancing

- Limiting face-to-face contact (keeping 6 feet or more distance) with others is the best way to reduce the spread of infection.
- Do not gather in groups; limit face-to-face meetings and spread out during briefings and other meetings you go to.

Cloth Face Coverings (aka Masks)

The primary purpose of these masks (also known as source control) is to reduce the spread of the virus from someone who may have the virus.

Wearing a mask, over your nose, mouth and chin. You do not need to wear a mask, when you are alone in an enclosed space, sleeping, or actively engaged in firefighting on the fireline.

Contact a Health Liaison /COVID Responder Member to assist you with the supplies, screening, testing and isolation/quarantine process.

Health Liaison:	Shelly Pacheco	575-921-3415
	Rhonda Marchand	509-429-0685
22	Seth Buchanan	206-228-4510
COVID Responders	Anna Grimes	425-239-8008 (Summit Trail)
	Kevin Guitron	425-890-6774 (Keller ICP)



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

Photos and Videos Needed

Photos and short videos (30 seconds or less) are needed to tell the story of Summit Trail and Chuweah 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 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!

e		Team 7 Line Supply Order	# Order #
	e & Time	Deliver To Location/time	Delivery Method

	Team 7 Line Supply Order	Order		Order #	
Date & Time Order Placed	(Division,	Deliver To Location/time Drop Point, Heli Spot, Lai	it/Long)	Delivery Method (Driver, Helo, DIVS to P/U)	
Order r	Order received in Communications (name & time)			Ordered by (name and Position)	
Order n	Order received in Supply by (name & time)			Ground Contact	
Order r	Order received in Transportation by (name & time)	(e)		Contact Freq.	
Order n	Order received in Helibase by (name & time)			Special Instuctions/line length/ elevation	5
Order s	Order shipped to line by (name & time)				
#	ltem	Amount	#	ltem Ar	Amount
1	Meals #1842 MRE 12/Cs		33 (Slingable Bag (Pot.) #0435	
2	Water 0048 5 gal cubies		34	Slingable Blag (Sup.)72 g. #0426	
m	Gatorade 24/Cs		32 (Coffee Kit #0480	
4	Batteries, AA #0030 24/pg		36 (Coffee 3lb Can	
2	Batteries, AAA #7471 24/pg		37	Folda-Tank 1000 gal #0661	
9	Unleade			Pumpkin 3000 gal. #0568	
7	2 Cycle Oil #0341 Qt		39	Backpack Pump #1149	
∞	2 cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit #0148	
6	Diesel (5 gal.)		41	Lightweight Pump #0686	
10	Bar Oil #1880 Gal		42	Volume Pump # 1222	
11	Shovel #0171		43	Hose 1 ½" #1239 100' lg	
12	Pulaski #0146		44	Hose 1" #1238 100' lg	
13	Mcleod #0296		45	Hose 3/4" #1016 50' lg	
14	Combi #1180		46	Reducer 1½" to 1" #0010	
15	Chainsaw Kit #0340		47	Reducer 1" to 3/4" #0733	
16	Drip Torch #0241 Empty		48	Gated "Y" 1 ½" #0231	
17	Fussee #0105		49 (71	
18	Sleeping Pad #1566		20	ČΙ	
19	Sleeping Bag #1062		51		
20	Fly Tent #0970				
21	Plastic Sheeting #0143		53	Nozzle KK 1" #1081	
22	Parachute Cord #0533		54	Nozzle %" #0136	
23	Fiber Tape #0222		55	Nozzle, Forester 1" #0024	
24	Garbage Bags #0021		99	Sprinkler kit #1048 (4 head)	
25	Leadline 3000 lbs #0528		57		
26	Cargo Net 3000lb #0531		28		
27	Swivel 3000lb #0526		. 65	Team 7 Hose Lay Kit	
28	Foam 5 gal. #1145		09		
29	Toilet Paper #0142		61		
30	Bath in a Bag, Small #0206		62		
31	Bath in a Bag, Large #0712		63		
,,			73		

TEAM 7 HOSE LAY KIT 7/16/2014

Item 1½ in. synthetic hose 1 in. synthetic hose ½ in. garden hose 1½ in. gated wye 1½ in. eated wye	Amount 1000 ft 500 ft 500 ft 5 ea
1 in. combination nozzle	5 ea
1 in ¼ in. reducer ¼ in. valve, shutoff, ball	5 ea 5 ea
% in. Nozzle	5 ea
% in gated wves	5 ea

Sprinkler Kit NFES # 1048 Amount 4 ea 250 ft 4 ea 4 ea 1 ea 2 ea 4 ea 1 ea 1 ea 1 ea % in gated wyes % in. valve, shutoff, ball % in. Nozzle % pressure regulator, 1 in. nozzel, pastic 60 gpm 10 in. adjustable wrench Sprinkler head w/couplings 1½ in. - 1 in. reducers % in. garden hose 1 ½ x 1 ½ x 1 in. Tee 1 x ¾ reducer

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

64

TENTATIVE DEMOB LIST

Friday, August 6, 2021

Saturday, August 7, 2021

C-4	WACCC - 06 - 253 - WILLAMETTE VALLEY REFORESTATION, IN	HC2	08/07/2021
C-17	CARSON HOTSHOTS IHC	HC1	08/07/2021
C-32	NW - COA #1	HC2	08/07/2021
C-37	VALE IHC	HC1	08/07/2021
E-26	TENDER, WATER (SUPPORT) - T2 - CARPENTER, STORM C - 13	WTT2	08/07/2021
E-80	DOZER - T2 - IRON TRIANGLE L.L.C DJ600468	DOZ2	08/07/2021
E-117	MISC - MASTICATOR - BOOM MOUNTED, T1 - BOULDER RIDGE C	FEL1	08/07/2021
E-141	ENGINE - T3 - MOUNTAIN VIEW FPD (21) - ENGINE 6329	ENG3	08/07/2021
E-145	MISC - SKIDGINE, T3 - MORTIMORE, EARL - 1DN01720	SKG3	08/07/2021
E-149	MISC - STRIP MULCHERS/MASTICATORS, T3 - VEGETATION SOL	MAST	08/07/2021
E-153	ENGINE - T6 - KL FARMS/FIRE LLC - 1FD0X5HT2DEB46640	ENG6	08/07/2021
O-159	PRICE, VIRGINIA K	PIOF	08/07/2021

Sunday, August 8, 2021

C-1	OREIC - 10 - 252 - WILLAMETTE VALLEY REFORESTATION, IN	HC2	08/08/2021
E-13	TENDER, WATER (SUPPORT) - T2 - EMSR TRUCKING - CA213HM	WTT2	08/08/2021
E-46	MISC - FUEL TENDER, T1 - MUD LAKE OIL INC - 2NKHLJ9X8	FT1	08/08/2021
E-132	ENGINE - T6 - WEST METRO - BRUSH 11 P-56 (WEST METRO T	ENG6	08/08/2021
E-135	ENGINE - T3 - MARTINEZ, MICHAEL D 1FDUF5HT2GEB57176	ENG3	08/08/2021
E-136	ENGINE - T3 - AZKNF - 3-14 (ENGINE-3-14) (AZ-WDC)	ENG3	08/08/2021
E-154	ENGINE - T6 - B & B FIRE SUPPRESSION LLC - 3B6MF36W01M	ENG6	08/08/2021
E-158	ENGINE - T6 - LONE WOLF WILDFIRE, LLC - 1FDAF57R78ED76	ENG6	08/08/2021
E-159	ENGINE - T6 - LONE WOLF WILDFIRE, LLC - 1FDAX47RX9EB28	ENG6	08/08/2021
E-160	ENGINE - T6 - LONE WOLF WILDFIRE, LLC - 1FD0X4HT4GEB95	ENG6	08/08/2021
E-161	ENGINE - T4 - A A A THUNDERBOLT FIRE SERVICE INC - 1FD	ENG4	08/08/2021
E-172	MISC - ROAD GRADER, T2 - NORTH PINE LLC - 61M1578	GRD	08/08/2021
E-173	BIA ROADS DEPARTMENT-COLVILLE INDIAN AGENCY	GRD	08/08/2021
E-174	BIA ROADS DEPARTMENT COLVILLE AGENCY	PU	08/08/2021
O-10	FALLER MODULE - BROTHERS FIRE LLC - BROTHERS-WACWC FAL	FMOD	08/08/2021
O-30	HEATH, MEIKA ROSE NICHOLE	RADO	08/08/2021
O-45	G H RANCH EMT - WILSON, JOELLE	EMTF	08/08/2021
O-84	MALLORY, ROBERT	READ	08/08/2021
O-135	GORDON, JARRED	FOBS	08/08/2021
O-136	VAN WINKLE, BRIAN	FOBS	08/08/2021
O-140	MAGNUSON, JOE CURTIS	RADO	08/08/2021
O-166	MCGUIRE-DALE, ALAN	TFLD	08/08/2021
O-174	VOEGTLE, BRANDON	DIVS	08/08/2021
O-200	HELZER, RODNEY G	HEQB	08/08/2021
O-203	PHILLIPS, JIM	HEQO	08/08/2021
O-303	LUKER, JASON A	EMTF	08/08/2021



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

Incident Commander Deputy Incident Commander Safety Officer Safety Officer Public Information Officer Liaison Officer COVID Liaison	Jason Loomis Eric Knerr Eric Brown Matt Broyles Don Ferguson Shawn Christianson Shelly Pacheco	503-894-1303 541-219-1172 928-699-3477 541-891-7982 541-778-2679 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
Logistics Section Chief (T)	Lin Vaughan	859-595-4583
Finance Section Chief	Andrea Andresen	530-375-7205

ACTIVITY LOG (ICS 214)

		2. Operational Period: D	Date From: Date To: Time From: Time To:
		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass			
Na Na	ame	ICS Position	Home Agency (and Unit)
71			
7 Activity Logs			
7. Activity Log: Date/Time	Notable Activitie	es	
Date: Time	Trotable / tetrvia		
2 Propagad by:	 Name:	Position/Title:	Signature:
ICS 214, Page 1	ivaille.	Date/Time:	Oignature

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
		=		
8. Prepared by: N	ame:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		



ANDY PALMER-DUTCH CREEK PROTOCOL SUMMIT TRAIL FIRE UPDATED 8/5/21

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.

	-	r	r	
Ground	ICP	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
DP-140	20 minutes	2.25 hours	3.5 hours	6.75 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	Keller 1 hour 1.75 hours		2.25 hours	4.25 hours

		Medica	al Pla	an IC	S-206			
Incid	dent/Projec	t Name	1000		Ор	erational F	Period	TE TO LESS
Summit Trail / Chuweah Creek					August 6,	2021	060	0-0600
Ambulance Services				1 1	6 - 181 19 5/6 10		L III y	
Name		Complete Add	Complete Address		Phone		Advanced Life Support Yes No	
Colville Tribal EMS		Nespelem,	WA		509-978-93	323	103	X
Lifeline Ambulance		Omak, W	Ά		509-663-8091 X		Χ	
Air Ambulance Services			USD OF	No. of Street, or other Park		16.0	27	
Name		Phone			Type of A	Aircraft & (Capability	•
Life Flight		800-232-0911		F:		Rotor		
Spokane County Sheriff	Rescue 3	509-953-3791 509-532-8930			Rot	orwith h	oist	
Hospitals				WITT			all of the	
Name/ Address	GPS	Datum – WGS 84	Trave Air	el Time Gnd	Phone	Helip Yes		Level
Mt. Carmel Hospital 982 E. Columbia Ave Colville, WA	Lat: Long:	N 48° 33.00' W 117° 53.98'	30 MIN	1.5 HRS	509-685-5120	х		IV
Sacred Heart Hospital 101 W. 8 th St Spokane, WA	Lat: Long:	N 47° 39.1' W 117° 24.85'	45 MIN	2.5 HRS	509-474-3600	х		II
Harborview 325 9 th Ave Seattle, WA	Lat: Long:	N 47° 36.5' W 122° 19.67'	1.5 HRS	5.5 HRS	206-744-2042	х		I / Burn Unit
Coulee Medical Ctr 411 Fortuyn Rd Grand Coulæ, WA	Lat: Long:	N 44° 56.51' W 119° 0.43'	20 MIN	40 MIN	509-631-4112	х		IV
Confluence Health 1201 S. Miller St Wenatchee, WA	Lat: Long:	N 47° 24.43' W 120° 19.36'	30 MIN	2.5 HRS	509-433-3115	х		II
Branch Division Grou	р	Radio Designator	Till	N	ame	Capabili	ties	
X/V		Medic 8			Thorsvold	ALS		
X/V		EMT 3			Delong	BLS		
B/F B/F		<u>EMT 2</u> EMT 7		Jason Lewis Londa VanKirk		BLS IV BLS		
U		EMT 6		Jason Luker BLS				
J		EMT 1					BLS	
B/F		Ambulance 2		Satterfield / Craig ALS				
X/V		Ambulance 3		Weig / Gross ALS		ALS		
Night Branch I		Medic 4		Libby	Shroyer	ALS		
Night Branch I		EMT 5		Jacob Buchert BLS				
Night Branch I		Ambulance 1			w / Hilliard	ALS		
Prepared By (MEDL)	W - 12 5	Date	STEEL STEEL	Review	ed By (Safety)	V. John S	10 BB 17 S	10. Date
Rud Henning 8/5/21			21	\s\ Er	ic Brown			8/5/21
Rul Hen		8/5/2	21		ic Brown			8/5/2

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 IMT COMMUNICATIONS/DISPATCH.								
Use the folio	wing items to comm	unicate situ	ation to comm	unications/dispatch.				
1. CONTACT COMMUNICATIONS								
Ex: "Communications, Div. Alpha. S	Stand-by for Emergency Traffic."							
2. INCIDENT STATUS: Provide incid	lent summary (including number of pa	ntients) and command	structure. esting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout				
Meadow Medical, IC is TFLD Jones, EM		y a railing tree. Trequ	esting an ambalance to re	rest read rat (Editizenigi,) rine viii be are riout				
	☐ RED / PRIORITY 1 Life or I							
Severity of Emergency / Transport				n 4 palm sizes, heat stroke, disoriented.				
Priority	☐ YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to							
	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 Injury or Illness				Brief Overseen of Initian on Wasse				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Mechanism of Injury				(Ex. Oncorbolous, out ack by Falling 1100)				
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
				Ground Ambulance / Other				
Patient Location				Descriptive Location & Lat. / Long. (WGS84)				
, attent beddien								
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care				Name of Care Provider				
T dione outo				(Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patien	it as applicable (start wi	th the most severe patient)					
	400							
Patient Assessment: See IRPG pag	e 106							
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (if different): (D	escriptive Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:				
Helispot / Extraction Site Size and H	lozarde:							
Helispot / Extraction Site Size and F	lazaius.							
5. ADDITIONAL RESOURCES / EQ			2 5 4 5 14 7	1 189 1157115 E 11 15				
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), l	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identify St Function Channel Name/Nu		ies and Hospital C Tone/NAC "	Contacts as applicable Transmit (TX)	Tone/NAC *				
COMMAND	Tibel (TX)	Tolle/IVAG	Transmit (TX)	Tollario				
AIR-TO-GRND								
TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
	If primary options fail, what actions	s can be implemente	d in conjunction with pri	nary evacuation method? Be thinking				
ahead.								
B. ADDITIONAL INFORMATION: $U_{m{l}}$	odates/Changes, etc.							
DEMEMBER 08 ETAL 1		dina ta come territ	of training De Alext	Voon Colm. Third: Clearly. And Design.				
KEMEMBER: Confirm ETA's of	resources ordered. Act accord	uing to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				