

August 1, 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

SUMMIT TRAIL & CHUWEAH CREEK INCIDENT ACTION

PLAN

Summit Trail

Chuweah Creek

WA-COA-200087 WA-COA-200084



	Notes	6000000	

I. Incident Name

Summit Trail and Chuweah Creek

Date Prepared
 07/31/21

3. Time

4. Operational Period

Day Operations: 0600 – 2000

INCIDENT OBJECTIVES

August 1, 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 commercial timber lands, that provide highest probability 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, 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 Grizzly Mountain to protect Wilderness Characteristics and 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	Χ	Safety Message		Dutch Creek Protocol					
Х	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List					
Χ	Medical Plan - ICS 206	Χ	Weather Forecast		Incident Map(s)					
Χ	Air Operation Summary - ICS 220	Χ	Fire Behavior	Х	Unit Log					

Prepared by Planning Section Chief

Michael Charter

Approved by Incident Commander

Sacri Som

ORGANIZATION ASSIGNMENT LIST							
Incident Name Summit Trail							
Date Prepared		3. Time Prepared					
July 31, 20	21	1900					
4. Operational Period		1000					
74	t 1. 2021	0600 – 2000					
	·	21 1800 – 0600					
Position	1-2, 202	Name					
, , , , , , , , , , , , , , , , , , , ,	mmander a						
Incident Commander	Jason Loo						
Deputy	Eric Knerr						
Safety Officer		n, Zachary Freiwald (T)					
Information Officer		'Leary, Don Ferguson					
Liaison							
	y Represent	tatives					
Agency	Name						
Agency Rep.	Joseph Ho	olford					
Agency Admin.	Debra Wul						
Agency Admin. WA State DNR	Ken McNa	mee					
Agency Rep. WA State DNR	Pat Ryan						
Resource Advisor	Robert Ma	llory					
Interagency Resource Rep	Dale Glenr	nore					
EOC Dept. of Public Safety	Jim Nanamkin						
Lt. EMS Fire / Rescue	J. Schumacher						
Colville Tribal Police	Steve Brow						
7. Chief	Planning S Michael Cl						
Ciliei		nnell, Shanna McCarty,					
Resource Unit	Rachel No	onan (T)					
Situation Unit		ford, Jessica Matt Noss (T)					
Demob Unit	Marlin Pos	se .					
Status Check-in	Tom Cuell	ar					
IMET	Jonathan Malingows	Pelton, Julie					
Fire Behavior Analyst		Lauren Blake (T)					
GIS Specialists		r Dozic, Molly Cox,					
SOPL		lerburk, Barry Keckler					
8.	Logistics S	ection					
Chief		r, Lin Vaughn (T)					
Facilities	Jan Robbi						
Base Camp Manager	Cliff Brisb	ois, Bill Bryant (T),					
Supply Unit	Warren House (T) Clarence Adams						
Info. Technology Spec.	Vicki Cunningham (T) Mike Gascon, Chad Funnemark,						
Receiving Distribution		anson, Spencer					
Ordering Manager	Johnson (Lynda Kni						
		3					

Ground Support Unit		Casey Glade				
		Seth Baumgarten				
		Kristy Naughton				
Security I	Manager	Mark Suba				
Medical (Jnit	Brad Henning				
9.	Opera	ations Section				
OPS Sec	tion Chief	Chris Orr, Cindy Tonasket-Ebel (T)				
OPS Sec	tion Chief	lon Largen Prion Tonibke (T)				
(Planning	1)	Jon Larson, Brian Tonihka (T)				
a. Sumi	mit Trail - Branc	half and the state of the state of				
Branch D	irector	Steve Bacigalupo				
Division	X/V	Jennifer Harris, Seth Missal (T)				
Division	U	Steven Griego				
Group	Contingency East	Garrett Prater, Justin Cowger (T)				
Group	Structure	Scott Coulson				
Division	Night	Travis Baker, Brandon Voegtle (T)				
b. Sum	mit Trail - Brand	ch II				
Branch D	irector	Trevor Wallace				
Division	B/F	Zach Tayer, Linda Gibson (T)				
Division	J	Jaoquin Marquez				
Group	Contingency West	Nikia Hernandez				
Division	Night	Jeff Bortner, Zach Sullivan (T)				
b. Chuv	veah Creek					
Division	Chuweah	Lonnie Cawston / Kenneth Borchert (T)				
d.	Air Operation	ons Branch				
AOB Dire	ector Plans	Ted Hass				
AOB Dire	ector Field	Steve Mizikowski				
Air Attack	Supervisor	Jamie Lilienthal				
Air Suppo Superviso		Mark Hocken, Kevin Johnson (T)				
Air Resou	urces Advisor	Marlene DePietro				
10.	Finance Se	ction				
Chief		Andrea Andresen				
Time Uni	t	Heather Wall				
Procuren	nent	Audrey Mainwaring				
Comp/Cla	aims	Kelly Lorenz				
Cost		Lori Bailey				
9						
THE WA		Trunches Tolk of the State of				
Prepared	by Resource Unit	Leader				
Shanna McCarty						



Fire Weather Forecast



FORECAST NO: 16

PREDICTION FOR: Operational Period

TREBIOTION ON Operational relieu

SHIFT DATE: 0600 8/01/2021 – 0600 8/02/2021

FORECAST ISSUED: 1830 7/31/2021

NAME OF FIRE: Summit Trail/Chuweah

UNIT: Colville Agency

SIGNED:

Julie Malingowski, Incident Meteorologist (T)

WEATHER DISCUSSION: A weather system and significantly increased moisture will bring cloud cover, rain showers, and a chance of thunderstorms to the fires beginning early this morning. The initial onset of rain and potentially a thunderstorm may approach the fires before the beginning of today's operational period. Several chances of rain and/or a possible thunderstorm are expected through 1700. Another chance of a light rain shower is possible Sunday night after a short break Sunday evening. The best chance for wetting rain and a thunderstorm will be through 1700 Sunday. Erratic gusts of 30-40 mph are possible with nearby thunderstorms. Generally, 0.10 to 0.20" of rain is expected, but higher amounts could occur under heavier storms.

WEATHER FORECAST for Today:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire		
Weather/Sky	Rain showers and thunderstorms.	Rain showers and thunderstorms.		
High Temperature (°F)	78-85	84-88		
Minimum Humidity (%)	45-55	45-55		
20 ft winds ridgetop (mph)	SSE 10-16 becoming SE after 1400	SSE 10-16 becoming SE after 1400		
20 ft winds Slope/Valley (mph)	AM: Downslope/downvalley 3-6 mph	AM: Downslope/downvalley 3-6 mph		
	PM: Upslope/upvalley 4-8 mph becoming	PM: Upslope/upvalley 4-8 mph becoming		
	NE 6 to 10 mph after 1400	NE 6 to 10 mph		
Mixing Height (ft AGL)	4,000	4,000		
Transport Winds (mph)	East Southeast 8-12	East Southeast 8-12		
CWR (≥ 0.10")	50	50		
LAL	2	2		
Haines Index	3 (Very Low)	3 (Very low)		

WEATHER FORECAST for Tonight:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire
Weather/Sky	Mostly Cloudy. Slight chance of rain.	Mostly Cloudy. Slight chance of rain.
Low Temperature (°F)	61-71	69-74
Maximum Humidity (%)	75-90	70-80
20 ft winds ridgetop (mph)	SW 5-10 becoming NW 3-6 after 0300	SW 5-10 becoming NW 3-6 after 0300
20 ft winds Slope/Valley (mph)	PM: Upslope/upvalley 4-8	PM: Upslope/upvalley 4-8
	AM: Downslope/downvalley 4-8	AM: Downslope/downvalley 4-8
CWR (≥ 0.10")	10	10
LAL	1	1

OUTLOOK FOR MONDAY:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire
Weather/Sky	Partly sunny.	Partly sunny.
High Temperature (°F)	77-86	82-90
Minimum Humidity (%)	38-45	35-45
20 ft winds ridgetop (mph)	West-northwest 8-14 mph	West-northwest 6-12 mph
20 ft winds Slope/Valley (mph)	AM: Downslope/downvalley 3-6 mph	AM: Downslope/downvalley 3-6 mph
	PM: Upslope/upvalley 3-6 mph	PM: Upslope/upvalley 3-6 mph
Mixing Height (ft AGL)	10,500	11,000
Transport Winds (mph)	Northwest 15-20	Northwest 15-20
CWR (≥ 0.10")	5	5
LAL	1	1
Haines Index	3 (Very Low)	3 (Very low)

Fire Behavior Forecast # 15								
Name of Incident:	Administrative Unit:							
Summit Trail/ Chuweah Creek	WA-COA- 200087							
Date & Time Issued: July 31, 2021 @ 2000	Operational Period: DAY/NIGHT 08/01-08/02/2021							
FBAN: Lauren Blake(t)	Signed: Lauren Blake							

Assumptions: ... If the forecasted increase in moisture reach the fires, fire behavior will diminish from yesterday. Northeast winds could challenge the fireline on many Divisions. Expect erratic winds flowing in any/all direction IF Thunderstorms develop anywhere near both fires. ERCs will lower briefly through the next 24 hrs. but rise quickly with warming and drying.

Weather Summary

Weather change todaySee attached Fire Weather Forecast

Fire Behavior Summary

Fuels:

Fuels in the fire area are primarily composed of Grass and shrubs, Timber Litter, and Timber with Understory. Ponderosa and lodgepole pine and Douglas-fir are common. Heavy down fuels, true fir with low crown base heights are common. Type change occurs by aspect and management activity. Ladder fuels are common in most timbered areas (with low crown base height) that will contribute torching and spotting.

Fire Behavior based on assumptions above:

Forecasted weather will create a very dynamic fire environment. Fire behavior is fine dead fuel moisture driven- increase in humidity, decrease in rate of spread. However, this is a short duration effect and is dependent on moisture or precipitation location and duration. During this next period of increased moisture, increased winds and possible Thunderstorms could produce moderate out flow winds that could affect the direction and increase flare-ups. Regeneration timber stands generally under burn with moderate rates of spread without wind/slope alignment with occasional torching

* Fine fuel moisture= 8-10%, 1000hr. moisture=8%, Woody fuels 80%, Probability of Ignition-30-40%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	ROS with T-Storm Gusts (35mph)
If your work area includes -	(CH/HR = FPM)		Group Torching	
Grass with mixed shrub (GS2)	7-15 ch/hr	2-4 feet	.12 mile	16-18 ch/hr
Timber with Understory (TU5)	7-8 ch/hr	6–7 feet	.12 mile	23-25 ch/hr
Timber Understory (TU1)	1-2 ch/hr	1-2 feet	.12 mile	2-3 ch/hr
Timber Litter (TL8)	4-5 ch/hr	2-3 ch/hr	.12 mile	17-19 ch/hr

Specific Assignments:

Div. B/F - Watch for undetected spot fires. Northeast winds will challenge fire perimeter.

Div. J - Fire intensity will diminish but backing and flanking around Lynx Mtn will continue.

Div. U - Fire intensity will diminish but backing and flanking around Lynx Mtn will continue.

Div.X/V –Rollout across midslope lines may continue to challenge firelines.

<u>Structure Group</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>—Forecasted moisture will provide a good opportunity to strengthen the fireline.

Air Operations: Anticipated precipitation and possible Thunderstorms may limit visibility.

Safety

*Todays Fire Behavior Forecast contains 552 words written for your situational awareness and discussion with your folks.

^{**} Threat of thunderstorm related fire behavior will always require situational awareness, smoke may obscure thunder cells above, as well as travel routes, fire in your local area, etc. Ensure that LCES accounts for long travel times. Review the first page of the Incident Response Pocket Guide – "Risk Management Process"

DIVISION ASSIGNMENT LIST				1, Branch		2. Division/Group				
	DIVIDION ADDICAMENT EIGT				1			X/V Page 1		
3. In	cident Name			4. Operational Period						
	SUI	MMIT T	RAIL		Date: August 1, 2	2021		Time: Day 060	0 - 2000	
5.		Оре	rations Personnel							
Oper	ations Chief	Chris Or	, Cindy Tonasket-Ebel (T)		Division/Group Supervisor	Jennifer	Harris, S	eth Missal (T)		
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)		Branch Director	Steve B	acigalupo			
Safe	ty Officer	Eric Brov	vn, Zachary Freiwald (T)		Air Attack Supervisor	Jamie Li	lienthal			
6.		Res	ources Assigned this Period							
	Strike Team/Ta	sk Force/R	esource Designator		Leader	Number Persons	Trans, Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-8 T2IA SRV	1		Lui	s Tapia	20				8/1
2.	C-35 Ruby Mou	ntain IHC		Cha	ase Maness	21				8/10
3.	C-9 T2IA SRV 1	4		Hid	lelfonso Viera	20				8/2
4.	E-135 ENG3 V	Vidfire Su	port 316	Joe	ey Demartino	3				8/7
5.	E-228 ENG4 W	oodpecke	· 5	Jos	seph Boianoff	3				8/11
6.	E-161 ENG4 AA	A Thunde	erbolt	Мо	ntie Reynolds	3				8/7
7.	E-4 ENG6 Fons	eca Fores	try	Arn	nando Fonesca	3				8/3
8.	E-17 ENG6 Aeg		•	Joh	nn Querin	2				8/8
9.	E-158 ENG6 Lo			Dai	niel Poitras	3				8/7
10.	E-227 ENG6 JN	J Contrac	ting 30	Jar	nes Valdez	3				8/12
11.	E-1 DOZ3 Tunk			Bre	et Hobart	2				8/11
12.	E-103 EXC2 Wi	II Logging	3	Sha	ane Higbee	1				8/11
13.	E-144 SKDG1 C			Zachary Johnson		2				8/5
14.										
15.	E-56 WTS2 Cr	aig Oil		Brett Craig		1				8/1
16.	E-194 WTS2 Ov			Franklin Owens		1				8/11
17.	E-196 WTS2 Su	ındance 2	04	Ro	dney Fay	1				8/12
18.	E-201 WTS2 Pe	oples Val	ley 81	Mike Harris		2				8/12
19.	E-14 WT2S Ca			Rai	lph Fitzthum	1				8/4
_	E-25 WT2S Kir	<u> </u>		Ronnie Huffstetler		1				8/9
	E-26 WT2S Sn			Cub Carpenter		1				8/6
22.	E-28 WT2S IA	Construc	tion & Fire	Da	ve Autreau	1				8/13
Conti			nt direct and indirect fire line			ntify values	at risk.			
Pum _l Back	Special Instructions. os, chain saws, and haul excess equipn n flagging indicates	nent. avoidance								
		on/Group Communication Sumi			1 -			1		
C	ommand	quency Sec	System Comm Plan	Cha	Command	Frequ		System mm Plan	Ch	annel
K	TAC				Air To Ground		See Comm Plan			
Prepa	red by (Resource Unit	Leader):		Apr	proved by (Planning Secti	on Chief)	230 001	Date	Time	
Shanna McCarty			1	Michael Charter	•,		7/31/2021	2	200	

DIVISION ASSIGNMENT LIST			1. Branch		1. Divis	ion/Group	X/V	Paç	ge 2/2
3. In	cident Name		4. 0	4. Operational Period Date: August 1, 2021 Time: Day 0600 - 2000					
	SUI	MMIT TRAIL							
5.		Operations Personnel			-1				
Oper	ations Chief	Chris Orr, Cindy Tonasket-Ebel (T)		Division/Group Supervisor			eth Missal (T)		
Oper	ations Chief (Plans)	Jon Larson		Branch Director	Steve B	acigalupo			
Safe	y Officer	Eric Brown, Zach Freiwald (T)		Air Attack Supervisor	Jamie L	ilienthal			
6.		Resources Assigned this Period							
	Strike Team/Ta	sk Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
23.	O-11 HEQB Elw	rell	VJ	Elwell	1				8/11
24.								Ti Ti	
25.	O-166 TFLD Mo	Guire-Dale	Ala	n McGuire-Dale	1				8/6
26.	O-252 TFLD	Jano Baro	lar	n McCord	1				8/12
27.	O-248 TFLD		_	n Marquart (T)	1				
28.									
29.	O-45 EMTF		Joe	elle Wilson	1				8/7
30.	O-41 EMTF		Shelly De Long		1				8/10
31.	U-41 LIVITI		1011	City Do Long	1				
_	E-151 AMB3 Fir	rolino	100	shua Matthews	2				8/7
32.	E-151 AIVIBS FII	elitie	Joshua Matthews						8/6
33.	0050		Via	Deie (T)	1				8/5
34.	SOFR		IVIC	Doig (T)	1			-	0/3
35,			4						
36.	-								-
37.			-						
38.			4						
39.									
10.00	Control Operations, inue to hold and imp	prove current direct and indirect fire lin	nes in	both divisions.					
Pum Back	Special Instructions. ps, chain saws, and haul excess equipr n flagging indicates		•						
9. Division/Group Communication Summ		nmary							
F	unction Free	quency System	Ch	annel Function	Frequ	uency	System	Ch	annel
	ommand epeater	See Comm Plan		Command		See Cor	mm Plan		
# 1	TAC			Air To Ground		See Cor	mm Plan		
Prepa	ared by (Resource Uni	t Leader):	Ap	proved by (Planning Sec	ction Chief)		Date	Time	

NFES 1328

2200

7/31/2021

Shanna McCarty

Michael Charter

DIVISION ASSIGNMENT LIST			1. E	1. Branch 2. Division/Group							
2 ln	eident Nome			1 (4. Operational Period						
3. In	cident Name SUN	MIT TIMN	RAIL	4. (Date: August 1, 2021 Time: Day 0600 - 2000						
5.		Oper	ations Personnel	(TE)		77.58	HWAL	t for rej			
Oper	ations Chief	Chris Orr	Cindy Tonasket-Ebel (T)		Division/Gr Supervisor	oup	Steven (3riego			
Oper	ations Chief (Plans)	Jon Larso	on, Brian Tonihka (T)		Branch Dire	ector	Steve Ba	acigalupo			
Safet	y Officer	Eric Brow	n, Zachary Freiwald (T)		Air Attack S	Supervisor	Jamie Li	lienthal			
6.		Resc	urces Assigned this Period								RET
	Strike Team/Tas	k Force/ Re	source Designator		Lead	der	Number Persons	Trans. Needed	Drop Off PT,/Time	Pick Up PT./Time	Tentative Last Work Day
1.	E-222 ENG6 Silve	r Tip Forest	ry 23	Jaco	b Steinsho	uer	3				8/11
2.	E-223 ENG6 Black	Pine 01		Jose	ph Beatty		3				8/11
3.	E-79 DOZ2 Coug	ar Ridge W	/Lowb	Dave	e Oakes		2				8/8
4.	E-80 DOZ2 Iron	Triangle		Rick	Saul		2				8/6
5.	E-183 DOZ3 Havil	lah		Davi	id Burton		2				8/8
6.	E-108 DOZ3 Will L	ogging 7		Jarv	is Morrill		1				8/11
7.	E-232 DOZ2 Dodg	e		Johr	n Dodge		2				8/13
8.	E-13 WT2S EMS	R Trucking		Eli N	loel		1				8/7
9.	E-200 WT2S Apac		Fd 261	Mark Widick		2				8/11	
10.	E-234 WT2S Aspe	en Mountain	12	Dan Peterson		1				8/12	
11.	E-58 FEL1 Swedi			Matt Thompson)	2				8/1
12.	E-59 FEL1 Havilla			Tom Kershner			2				8/10
13.	E-117 FEL1 Boulde	r Ridge		JD Wells		2				8/6	
14.	E-118 FEL1 Gumpe	ert Contracti	ng Inc	Clint Gumpert		1				8/5	
15.	E-202 MAST2 Zeb	s Tree Sen	rice	Doug Staff		1				8/12	
16.	E-203 MAST2 Act	n Forestry S	1	Rugger Sanow		1				8/12	
17.	E-187 SKG2 Wyea	st Forestry		Rodrigo Guzman		1				8/13	
18.	E-29 SKG4 Tunk	Creek LLC		Steve MitchLitch		2	7			8/13	
19.	O-80 FAL1 Matloo	:k		Dan Arnott		1		RNF	R; returning 8/3	3	
20.	O-81 FAL1 Swedt	perg 1		Rick Elwess			1		RNR; returning 8/3		3
21.	O-251 TFLD Ensk	еу		Jona Ensley			1				8/11
22.											
23.	O-253 SOFR			Geo	orge Liberca	ajt	1				8/12
Scou Cons 8. Back		om Lynx Cr	om Lynx Creek Road towar eek to Sitdown Creek.	d DIV	/ F.				301		
-	9. Division/Group Communication Sum				7,50		1.3-125	SILLIN	L. J. J. L. L.		UK CANON
TORONO CO.	Function Frequency System				annel	Function	Frequency System		Ch	nannel	
	ommand epeater	See	Comm Plan			Command		See Cor	mm Plan		
P. S.	TAC				A	ir To Ground		See Cor	mm Plan		
Prepared by (Resource Unit Leader): Shanna McCarty				occ committee			Time 2	2200			

NFES 1328

	DIVISION ASSIGNMENT LIST			1. Branch 2. Di			2. Divisi	2. Division/Group Contingency East Group			
3. In	cident Name			4. 0	Operation	al Period					
	SUI	MMIT T	RAIL		Date:	August 1, 2	021		Time: Day 0600	- 2000	
5.		Оре	rations Personnel								
Oper	ations Chief	Chris On	r, Cindy Tonasket-Ebel (T)		Division/ Supervis		Garrett F	Prater, Ju	stin Cowger(T)		
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)		Branch [Director	Steve Ba	acigalupo	<u> </u>		
Safet	y Officer	Eric Brov	vn, Zachary Freiwald		Air Attac	k Supervisor	Jamie Li	lienthal			
6.		Res	ources Assigned this Period								
	Strike Team/Tas	sk Force/ Ro	esource Designator		Le	eader	Number Persons	Trans. Needed	Drop Off PT,/Time	Pick Up PT./Time	Tentative Last Work Day
1.:	C-12 T2IA GFP	Enterpris	es 6d	Casey Pryor		20				8/2	
2.	C-32 T2IA Colvi	lle 1		Phillip McLaughlin		20				8/6	
3.	C-49 Northern C	Columbia	Reforestation	Robert Haden		20				8/13	
4.	E-77 DOZ2 Stu	ufflebeam		Joe	Lillie		2				8/1
5.	E-114 DOZ2 Ha	yden		Wya	att Hay	den	2				8/3
 6.	E-116 FEL1 Eng	gle		Terr	ry Kilby		2				8/5
7.	E-119 FEL1 Wy	east		Brad	dley Wo	oodruff	2				8/6
8.	E-172 GRD2 North Pine			Brai	ndon W	eller/	2				8/7
9.	E-173 GRD2 BIA Roads			Jim	Phillips		2				8/7
10.	E-204 MAST2 T	ough Equ	ıip.	Dale	e Miller		1				8/11
11,	E-250 MAST2 H	lavillah		Tim	Kershr	ner	2				8/13
12.	E-186 SKD2 Lo	ne Pine L	ogging	Justin Knudsen		2				8/9	
13.	E-102 Kettle Riv	er Excav	ating	Clar	rence F	inley	2				8/2
14.	E-52 WT2S Bo	mberos		Kurl	t Mazza	arillo	1				8/1
15.	E-54 WT2S Bo	ulder Cre	ek	Joe	Schoe	nmakers	1				8/11
16.	E-197 WTS2 Cu	ırfman Sh	owers & Potable				1				8/11
17.	E-27 WTS2 IA (Constructi	on & Fire	Teri	ry Burr		1				8/13
18.	E-235 WTS2 W	etNRed		Alle	n West		1				8/13
19.	E-236 WTS2 All	Weather	Watering	Will	iam Ho	over	1				8/13
20.	O-153 STEQ			Larr	ry Pinge	el	1				8/4
21.	O-200 HEQB I	Helzer		Roc	dney He	elzer	1				8/7
22.											
Conti Conti Scou 8. Back	Control Operations continue to seek, assess and identify contingency lines. Continue to provide structure protection and protection of cout for contingency lines.				nd resou	rce values. Iden	itify values	at risk.			
_	n flagging indicates										
9. F	unction Free	quency	ion/Group Communication Sum System		annel	Function	Frequ	iency	System	Ch	annel
Co	ommand epeater	*	Comm Plan			Command			mm Plan		
TAC				Air To Ground		See Co	mm Plan				
			Approved by (Planning Section C			n Chief)	23000	Date 7/31/2021	Time 2	200	

	DIVISION ASSIGNMENT LIST	1. Branch		ion/Group			4.10	
			<u>l</u>	Str	ucture	Group	Page	1/2
3. In	cident Name		4. Operational Period					
	SUI	MMIT TRAIL	Date: August 1,	2021	T	rime: Day 060	0 - 2000	
5.		Operations Personnel						
Oper	rations Chief	Chris Orr, Cindy Tonasket-Ebel (T)	Division/Group Supervisor	Scott Co	oulson			
Oper	rations Chief (Plans)	Jon Larson, Brian Tonihka (T)	Branch Director	Steve B	acigalupo			
Safe	ty Officer	Eric Brown, Zachary Freiwald (T)	Air Attack Supervisor	pervisor Jamie Lilienthal				
6.		Resources Assigned this Period						
	Strike Team/Ta	sk Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Worl Day
1	C-4 HC2 Willar	nette Valley 2	Vicente Montano	20				8/6
2.	C-50 HC2 Pacifi	c Coast Contracting	Norberto Panteleon	20				8/13
3.	C-51 HC2 Tom	Ferry Farm	Alejandro Garcia	20				8/13
4.	E-141 ENG3 Mc	ountain View FPD 6329	Chris Queen	4				8/6
5.	E-131 ENG6 Ch	affee County FPD V100	Brian Welch	3				8/8
6.	E-132 ENG6 We	est Metro Brush 4	Shane Erosky	3				8/7
7	E-153 ENG6 KI	Farms 5	Lefron Prince	3				8/6
8.	E-149 MAST3 V	egetation Solutions 002	Kyle Peterson	3				8/6
9.	E-150 MAST3 H	lacker Machines	Chris Hacker	2				8/6
10.	E-189 CHIP2 Pa	atrick Environmental Inc	Jeremy Egge	3				8/10
11,	E-190 CHIP2 A	&H Forestry C1	Drew Stoneberg	3				8/10
12.	E-51 WT2S B	omberos 2	Bob Figg-Hoblyn	1				8/1
13.	E-198 WT2S D	NN Enterprises 124	Steve Piper	1				8/10
14.	E-171 WT2S F	I&H Fire Contracting	Nick Scharff	1				8/13
15.	E-5004 WT2T E	agle Lodge Consulting	Warren Kipp	2				8/13
16.	E-199 WT1T G	&N 88	Nade Galligan	1				8/10
17.								
18.	O-173 FAL3 Sw	edberg 9	Justin Foss	1				8/8
19.								
20.	O-158 TFLD Dju	ıpstrom	Bruce Djupstrom	1				8/4
21.	O-258 TFLD Ro	SS S	Daniel Ross	1				8/6

Identify needed resources to complete control operations.

Scout for opportunities to establish direct lines.

Special Instructions.

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

Backhaul excess equipment.

Green flagging indicates avoidance area.

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 (Reso	ource Unit Leader):		Approved	by (Planning Section	Chief)	Date	Time
Shanna McC	Shanna McCarty			ael Charter		7/31/2021	2200

	DIVISION ASSIGNMENT LIST			1. Branch 2. Division/Group						
	DIVISION	ASSIGN	MENI LISI	-	1	Str	uctur	e Group	Page :	2/2
3. In	cident Name			4. Ope	erational Period					
	SU	MMIT TI	RAIL		Date: August 1, 2	021		Time: Day 060	0 - 2000	
5.		Oper	ations Personnel							
Oper	ations Chief	Chris Orr,	Cindy Tonasket-Ebel (T)		ivision/Group upervisor	Scott Co	ulson			
Орег	ations Chief (Plans)	Jon Larso	n, Brian Tonihka (T)	Br	ranch Director	Steve Ba	acigalupo			
Safet	y Officer	Eric Brow	n, Zachary Freiwald (T)	Aiı	r Attack Supervisor	Jamie Li	lienthal			
6.		Reso	urces Assigned this Period						,	
	Strike Team/Ta	isk Force/ Re	esource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
22.	0-144 SOFR D	oig (T)		Victo	or Doig	1				8/5
23.										
24.	Flagger East			Jame	es Baptista	1				
25.	Flagger West			Domi	ingo Sanchez	1				
26.	- 50									
27.				1						
28.				1						
29.										
30.				1						
31.				1						
32.				+						
33.				+						
34.				-						
35.				+		1				1
36.			.3							
37.				+		-				
38.				-						-
39.				1						1
40.				+						-
41.				1						-
	Control Operations			1		1	l			1
	•	ize and prov	vide updates to current stru	cture pr	rotection plan and pro	vide struct	ure protec	ction to commun	ities.	
ldent	ify needed resourc	es to comple	ete control operations.							
8.	Special Instructions.									
			illowed in wilderness area.							
	haul excess equipo in flagging indicates		area							
9.	in nagging indicates		on/Group Communication Sum	mary						
	unction Fre	quency	System	Chani	nel Function	Frequ	iency	System	Ch	annel
	ommand epeater	See	Comm Plan		Command		See Cor	mm Plan		
	TAC				Air To Ground		See Cor	mm Plan		
	ared by (Resource Un nanna McCarty	it Leader):			oved by (Planning Secti Michael Charter					

	DIVISI	ON ASSIGN	IMENT LIST	1. Branci	ı	2. Div	ision/Group	NIGHT		
3. In	cident Name			4. Operat	ional Period			5		
-		UMMITT	RAIL	90	te: Aug. 1-2, 202	21	Time	: 1800-0600		
5.		Оре	erations Personnel							
Oper	ations Chief	Chris Or	r, Cindy Tonasket-Ebel (T)	Divisi	on/Group Supervisor	Tra	ris Baker, B	randon Voegtle (Τ)	
Oper	ations Chief (Plan) Jon Lars	on, Brian Tonihka (T)	Brand	ch Director	Ste	e Bacigalu	00		
Safet	y Officer	Eric Bro	wn, Zachary Freiwald (T)	Air At	tack Supervisor	Jan	ie Lilienthal			
6.		Res	ources Assigned this Period							
	Strike Tea	m/Task Force/	Resource Designator		Leader	Num Perso		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	E-81 ENG	4 ID-BOD-1	1415	Carl	Bernardi	3				8/1
2.	E-82 ENG	1 ID-BOD-1	1421	TJ N	luesse Hulse (1	Г) 4				8/1
3.	E-83 ENG	4 ID-BOD-1	1422	Brek	k Bass	3				8/1
4.	E-154 ENG	B&B Sup	pression	Davi	d Bryant	3				8/7
5.	E-159 ENG	6 Lone Wo	f WF	Davi	d Sarnato	3				8/7
6.	E-160 ENG	Lone Wo	lf WF	Shai	un Bush	3				8/7
7.	7. E-112 DOZ4 Baker Fire			Justi	n Young	2				8/2
8.				John	Beairsto	2				8/13
9.				Sam	i Schinnell	1				8/10
10.	E-50 WT2	S Water Do	ogs	Rani	Ferguson	1				8/1
11,	E-57 WT2	S GrayBac	k	Will	Louden	1				8/1
12.			nge Enterprises	Sam	uel Green	1				8/13
13.										
14.	O-220 TFLI)		Alan Kirby		1				8/10
15.			···							
16.	O-206 EMF	F Lifeline		Libb	y Shroyer	1				8/8
17.										
18.										
19.										
20.										
l .	Control Operation I fire's edge and		for dust abatement.							
	Special Instruction									
	Backhaul excess equipment. Green flagging indicates avoidance area.		e area.							
Division/Group Communication Su		mary	-							
Function Frequency System		Chani el	n Function	F	requency	System	Ch	annel		
	ommand epeater	S	ee Comm Plan		Command		See Co	omm Plan		
	TAC				Air To Ground		See Co	mm Plan		
	red by (Resource anna McCarty	•		1 11	oved by (Planning Se lichael Charter	ection Chi	rf)	Date 7/31/2021	Time 2	200

	DIVISION ASSIGNMENT LIST			1, Branch 2. Division/Group				Page	1/2	
							D/F	Page	: 1/2	
3. In	cident Name		DA II	4. Operations						
	SU	MMIT T	RAIL	Date:	August 1, 2	021	T	ime: Day 060	0 - 2000	
5.		Oper	ations Personnel							
Oper	ations Chief	Chris Orr,	Cindy Tonasket-Ebel (T)	Division/G	roup Supervisor	Zach T	ayer, Lind	la Gibson (t)		
Oper	ations Chief (Plans)	Jon Larso	on, Brian Tonihka (T)	Branch Dir	ector	Trevor	Wallace			
Safet	y Officer	Eric Brow	n, Zachary Freiwald (T)	Air Attack	Supervisor	Jamie !	_ilienthal			
6.		Resc	ources Assigned this Period							
	Strike Team/T	ask Force/ R	esource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT_/Time	Pick Up PT_/Time	Tentative Last Work Day
1.	C-17 HC1Cars	on IHC		Tim Mem	mer	22				8/6
2.	C-37 HC1 Vale	IHC		Glenn He	eitz	19				8/6
3.	C-36 HC1 Rog	ue River II	IC	Aaron So	huh	22				8/4
4.	E-136 ENG3 A	ZKNF 314		Mario Or	ozco	4				8/7
5.	E-5 ENG6 L	ate Summe	er Wildfire LLC 08	Josh Cro	wlard	3				8/9
6.	E-127 ENG6 C	R MAF 64	3	Kyle Erre	ecart	4				8/4
7.	E-128 ENG6 C	R MAF 61	 6	Melanie	Leckenby	4				8/4
8.	E-130 ENG6 V	Jalczyk 97		Brad Col	2				8/4	
9.		nes Wood	Products	Josh Que	ochyfeta	3				8/14
10.				Jim Van		1				8/11
11.		Will Loggin		Garry Wi		2				8/8
12.			02 W/Lowb		Hofbauer	2				8/8
13.	E-5001 DOZ3			Billy Han		1				8/1
14.			odward Inc 224	Tim Cros		3				8/6
15.	E-145 SKDG3			Zack Key	/S	2				8/6
16.	E-48 WT2S Si			William S		1				8/4
17.	E-53 WT2S Br		re Equip	Caleb Jo		1				8/1
18.	E-55 WT2S W			Daniel H		1				8/1
19.	E-120 WT2S F			Dean Bo		1				8/5
20.	2 120 111201	aragon TT		100	.,,,					
$\overline{}$	Control Operations.									
Cont Burn	inue to prep and so out operations as o	onditions al	nities for direct and indirect low. cessary to maintain control							
8.	Special Instructions.									
1			allowed in wilderness area.							
1	haul excess equip n flagging indicate		area							
9.	it nagging indicate		on/Group Communication Sum	mary						
	unction Fre	quency	System	Channel	Function	Fred	luency	System	Ch	nannel
Command See Comm Plan			Command		See Co	mm Plan				
	TAC				Air To Ground	und See Comm Plan				
Prepa	ared by (Resource Ur	it Leader):	#	Approved	by (Planning Sec	ction Chief)		Date	Time	
St	anna McCarty			Micha	ael Charter			7/31/2021	2021 2200	

	DIVISION	VESICNI	MENT LIST	1, Branch 2, Division/Group						
	DIVISION	ASSIGNI	WENT LIST		II		B/F	Page	2/2	
3. In	cident Name			4. Operation	nal Period					
	SUI	MMIT T	RAIL	Date:	August 1, 2	.021	Т	ime: Day 0600	2000 -	
5.		Oper	rations Personnel							
Oper	ations Chief	Chris Orr	, Cindy Tonasket-Ebel (T)	Division/G	Group Supervisor	Zach T	ayer, Lind	la Gibson (t)		
Oper	ations Chief (Plans)	Jon Larso	on, Brian Tonihka (T)	Branch D	irector	Trevor	Wallace			
Safet	y Officer	Eric Brow	n, Zachary Freiwald (T)	Air Attack	Supervisor	Jamie	_ilienthal			
6.		Reso	ources Assigned this Period							
	Strike Team/Ta	ask Force/ R	esource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT:/Time	Tentative Last Work Day
21.	O-83 FAL1 Swe	edberg 6		Brian Hu	ıtto	1				8/1
22.	E-82.4 TFLD N	liblett		Chad Ni	blett	1				8/1
23.	O-168 TFLD B	oone		Jason B	oone	1				8/8
24.										
25.										
26.	O-40 EMTF 63	AMR		Jason L	ewis	1				8/8
27,	O- EMTF 63	AMR		Jason L	uker	1				8/8
28.	E-178 AMB2 B		vices 35-4		atterfield	2				8/8
29.	O-229.80 SOFF	₹		Leo Eng	leson	1				8/12
30.										
31.										
32.				_						_
33.										-
34.										
35.										
36.						-				-
37. 38.				-		_				-
39.				+						
40.				-						
41.										
	Control Operations.									
	•	ek opportui	nities for direct and indirect l	ines.						
	out operations as c			- L-: 4:						
		e extent ned	cessary to maintain control of	objectives.						
I CAC	Special Instructions. haul excess equipr	nent.								
Gree	n flagging indicates	avoidance								
_	orting location: DIVE									
9. F	unction Free	quency	on/Group Communication Sum System	Channel	Function	Freq	uency	System	Ch	annel
	ommand epeater	,	e Comm Plan		Command			nm Plan		
	TAC				Air To Ground		See Cor	mm Plan		
Prepa	red by (Resource Uni	t Leader):		Approved	by (Planning Sec	ction Chief)		Date	Time	
Sh	anna McCarty			Mich	ael Charter			7/31/2021	2	200

DIVISION ASSIGNMENT LIST			1. E	Branch	2. Divisi	on/Group	1				
					Ш			J			
3. Incident Name	CLIB	ABAIT T	DAII	4.0	Operational Period						
	SUN	MIT T			Date: August 1, 2	2021		Time: Day 0600	- 2000		
5.			rations Personnel		Division (Conve	T					
Operations Chief		Chris Orr	, Cindy Tonasket-Ebel (T)		Division/Group Supervisor	Joaquin	Marquez				
Operations Chief (I	Plans)	Jon Larso	on, Brian Tonihka (T)		Branch Director	Trevor V	Vallace				
Safety Officer]	Eric Brow	vn, Zachary Freiwald		Air Attack Supervisor	Jamie Li	lienthal				
6.		Res	ources Assigned this Period								
Strike T	eam/Tasl	k Force/ Re	esource Designator		Leader	Number Persons	Trans, Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day	
1.			_								
2.											
3.											
4.											
5.											
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20.				_							
21.				-		-					
22.				-							
7. Control Opera	ations									<u></u>	
Scout for contain		portunities	5.								
8. Special Instru Provide map upd											
9.			ion/Group Communication Sum	$\overline{}$							
Function	Freq	uency	System	Cha	nnel Function	Frequ	ency	System	Ch	annel	
Command Repeater		See	Comm Plan	_	Command		See Co	mm Plan			
TAC					Air To Ground		See Co	mm Plan			
Prepared by (Reso Shanna McC		Leader):			roved by (Planning Section Michael Charter	on Chief)		Date 7/31/2021	Time 2	Time 2200	

DIVISIO	N ASSIGN	MENT LIST	1. Branch 2. Division/Group Contingency West G				t Group		
3. Incident Name			4 One	rational Period					
	T TIMMU	RAIL		Date: August 1, 2	021		Time: Day 060 0	2000	
5.	Оре	rations Personnel							
Operations Chief	Chris Or	r, Cindy Tonasket-Ebel (T)		vision/Group pervisor	Nikia He	rnandez			
Operations Chief (Plans	Jon Lars	on, Brian Tonihka (T)	Bra	anch Director	Steve Ba	acigalupo			
Safety Officer	Eric Brov	vn, Zachary Freiwald	Air	Attack Supervisor	Jamie Li	lienthal			
6.	Res	ources Assigned this Period							
Strike Team/	ask Force/ R	esource Designator		Leader ·	Number Persons	Trans. Needed	Drop Off PT,/Time	Pick Up PT./Time	Tentative Last Work Day
1,									
2.		-8							
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15.									
16.									
17.									
18.									
19.									
20.									
21.									
22.									
7. Control Operations									
Scout for contingency	lines.								
8. Special Instructions									
Backhaul excess equi		aroa							
Green flagging indica		e area. sion/Group Communication Sum	mary						
	requency	System	Channe	el Function	Frequ	uency	System	Ch	annel
Command Repeater	See	e Comm Plan		Command		See Cor	mm Plan		
TAC				Air To Ground		See Cor	mm Plan		
Prepared by (Resource I	Jnit Leader):	I.		ved by (Planning Section chael Charter	n Chief)	230 001	Date 7/31/2021	Time 2	200
Shanna McCarty		INIT	Chaci Challe			1,01,2021	2200		

	DIVISION ASSIGNMENT LIST				ch	2. Di	vision/Group	NICHT		
					11			NIGHT		
3. ln	cident Name			4. Opera	ational Period		(2)			
		SUMMIT	TRAIL	D	ate: Aug. 1-2, 20	21	Time	: 1800-0600		
5.		(Operations Personnel							
Oper	ations Chief	Chris	Orr, Cindy Tonasket-Ebel (T)	Divis	sion/Group Supervisor	r Jef	Bortner, Za	ch Sullivan (T)		
Oper	ations Chief (Pla	ans) Jon L	arson, Brian Tonihka (T)	Brar	nch Director	Tre	vor Wallace			
Safet	ty Officer	Eric B	rown, Zachary Freiwald (T)	Air A	Attack Supervisor	Jar	nie Lilientha			
6.		F	Resources Assigned this Period							
	Strike T	eam/Task Forc	e/ Resource Designator		Leader	Num Pers		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-52 HCT.	2 Graybac	k	Ron	ald Wood	1	3			8/13
2.	E-224 EN	G6 High C	ountry LLC							8/13
3.	E-225 EN	G5 Late Su	ımmers		-					8/13
4.	E-229 EN	G6 Michae	l Musia	Jess	sica Stockton	2				8/13
5.	E-233 DO	Z2 Rowbe	y Trucking	Cale	eb Rowberry	2				8/13
6.			onstruction	Aus	tin Hoffman	1				8/13
7.	E-238 WT	2S K&R C	onstruction	Johi	nathon Monroe	1				8/13
8.										
9.	TFI	LD		Cod	ly Disautel	-				8/14
10.					•					
11.	O-210 EM	ITF		Jac	ob Buchert					8/9
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
7.	Control Operation			-						
Patro	ol fire's edge a	ind water road	ds for dust abatement.							
8.	Special Instruct	tions.								
	haul excess e									
_	n flagging ind		nce area. ivision/Group Communication Sum	manı						
9. F	unction	Frequency	System	Chai	II .		Frequency	System	Ch	annel
				el				1		
	ommand epeater		See Comm Plan		Command		See Co	omm Plan		
	TAC				Air To Ground	<u> </u>	See Co	omm Plan		
	ared by (Resour		:		roved by (Planning S	ection Ch	ef)	Date	Time	
Sh	nanna McCa	rty			Michael Charter			7/31/2021	2	200

DIVISION ASSIGNMENT LIST			1. Branch		2. Divisi	on/Group				
3 Inc	cident Name			4. Operatio	nal Period					
O. 111		HUWE	АН		: August 1, 2	021		Time: Day 060	0 - 2000	
5.		Оре	rations Personnel							
Opera	ations Chief	Chris Orr (T)	r, Cindy Tonasket-Ebel	Division/Grou	p Supervisor	Lonnie	Cawston	, Kenneth Borch	ert (T)	
Oper	ations Chief (Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Direc	tor					
Safet	y Officer	Eric Brov	vn, Zachary Freiwald (T)	Air Attack Su	pervisor	Jamie I	Lilienthal			
6.		Res	ources Assigned this Period							
	Strike Team/Tas	sk Force/ Re	source Designator	1	_eader	Number Persons	Trans. Needed	Drop Off PT,/Time	Pick Up PT./Time	Tentative Last Work Day
1,	C-17 T2IA Sai	n Carlos a	# 2	Artie Stee	le	20				8/6
2.	C-20 Franco F	Reforesta	tion F009	Jose JD Fr	anco	20				8/12
3.	E-10 ENG6	Early Wir	nters	Chris Surf	ace	3				8/1
4.	E-16 ENG6	The Gen	eral	Adam Ber	ıkel	2				8/3
5.	E-95 ENG3\	Vhetston	е	Daniel Sp	eer	4				8/3
6.	E-102 ENG6	AZ-CCA		Jon Hilton		3				8/1
7.	E-108 ENG6 /	AZ-CEA		Ben Buch	anan	4				8/2
8.	E-125 ENG6 I	ava Rive	er	Raul Herra	a	3				8/2
9.	E-1 WTT2 Innes Wood		Scott Daw	rson	1				8/12	
10.			Gilbert Desautel		1				8/10	
11.	E-76 WTT2 B	A Roads		Blain Covi	ngton	1				8/10
12.	E-87 SKG3 Tı	ınk Creel	< 4	Jack Obry	2				8/11	
13.	E-88 SKG3 To	ınk Creel	< 1	Scott Shir	2				8/11	
14.	E-77 DOZ3 E	BIA Road	s	George B	atten	1				8/10
15.	E-123 DOZ3 I	/ lcClure		Gary McC	lure	1				
16.	O-10 FALM B	rothers F	ive LLC	Justin Off	redi	2				8/7
17.	E-129 UTV To	p Gun								
18.	E-130 UTV To	p Gun	s ^r							
19.	O-229.79 DIV	S		Ken Foss		1				
20.	O-186 TFLD			Henry Kue	ehne	1				8/11
21.	O-183 TFLD			Seth McK	inney	1				8/9
22.	E-17 AMB1 Li	feline		Tyler Hillia	ard	2				
Line,				11						
	Special Instructions haul excess equipi	ment								
9.	a. oxocoo equipi		ion/Group Communication Sur	mmary						
F	unction Fre	quency	System	Channel	Function	Freq	uency	System	(Channel
	emmand epeater	See	Comm Plan		Command		See Co	mm Plan		
	TAC				Air To Ground		See Co	mm Plan		
1 .	red by (Resource Un anna McCarty	it Leader):		1	(Planning Section Charter	Chief)		Date 7/31/2021	Time	2200

AIR OPERATIONS SUMMARY 220

Prepared By: Ted Hass, AOBD

Prepared Date: 07/31/2021

Prepared Time: 1900

INCIDENT NAME: Summit Trail	OPS PERIOD DATE: 08/1/2021		START TIME: 0830	END TIME: 2130	SUNRISE:	0528	SUNSET: 2101
Risk Assessment Mitigations, Remarks: Assess Risk Daily: assess visibil communications, fatigue, etc. — Macceptance decisions.	ity, weather, complacency, Make informed risk	Ball	ase Info: Field Helibase: °17.75' x W118°19.19'	TFR Info: 1/48 up to 11,500 TFR Frequ 126.0000	feet MSL	See Medica through Mt	ll for Hoist Information. Order . Dispatch
ALWAYS MONITOR PRIMAR	RY A/G	Loa	ner Type 3 for reco	ons, PSD is 32H	IX. Order to	NEICC throu	igh Mt. Tolman.

Position	NAME	PHONE #	FREQUENCIES	type	Freq. TX	Freq. RX	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD Plans	Ted Hass	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	Air/Air Secondary	AM	132.5500	132.5500	MRB@ Round Lake Arbor N48°17.75' x W118°19.19'
ASGS	Mark Hocken	541-261-1085					E-Mail ALL Costs and CTRs to:
ASGS(t)	Kevin Johnson	541-660-5880	A/G Primary	FM	170.2500	170.2500	Summittrail.finance@firenet.gov
ATGS	Jamie Lilienthal	541-529-9492	A/G Secondary	FM	167.9500	167.9500	
			Air Keller – Mt. Tolman Dispatch	FM	166.3250 (123.0)	172.7750 (156.7)	Helibase commo trailer – (E-193) Helibase Water Tender – (E-125)
HEBM	Rita Clipperton	530-575-9906	LERN	FM	155.3700 (100.0)	155.3700(100.0)	Helibase Water Tender – (E-195)
Helibase		503-351-8604	Air Guard	FM	168.625 (110.9)	168.625	MRB – (A-160) (retardant 'S' #348)
Mt. Tolman	Debbie Caudell	509-634-3105]

HELICOPTERS:

IIEEIOO!	. =										
FAA N#	4 1	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N448JS	1	S-61N	OMAK	0830	(A-34) Chuweah	350HA	3	AS350	Round Lake	0830	Air Attack
N947CH	1	CH-47D	OMAK	0830	(A-33) Chuweah	950FS	3	AS350	Round Lake	0830	PSD, Air Attack (A-80)
N205LM	2	205A1++	Round Lake	0830	A-82	Boxcar 823	1	CH-47	Chewelah	0830	WA National Guard (A-47)

INCIDENT RADIO COMMUNICATIONS PLAN I-205		1. INCIDENT NAME			2. DATE/TIME PREP	PARED		3. OPERATION	ONAL PERIOD DATE/TIME		
				Summit Trail F	ire		07/31/2021 1800			8/1/2021 All Shifts	
				4. B <i>i</i>	ASIC RAD	IO CHANNEL	UTILIZATION				
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	Command	CMD1		170.1375	N	100.0	165.6750	N	100.0	Α	Oregon City Ridge (Center of Fire Area)
2	Command	CMD2		170.2375	N	100.0	162.1875	N	100.0	А	Gold Mtn (South of Fire)
3	Command	CMD3		172.5500	N	100.0	167.5750	N	100.0	А	Cody Butte (West of Fire)
4	Command	CMD4		170.0000	Ň	100.0	166.6750	N	100.0	А	Grizzly Mtn (North of Fire)
5	Tactical	TAC5	Contingency	168.2500	N	100.0	168.2500	N	100.0	A	
6	Tactical	TAC6	DIV BF/NIGHT2	168.0500	N	100.0	168.0500	N	100.0	А	
7	Tactical	TAC7	DIV J/NIGHT1	166.7750	N	100.0	166.7750	N	100.0	А	
8	Tactical	TAC8	DIV VX	168.6000	N	100.0	168.6000	N	100.0	- A	2
9	Tactical	TAC9	DIV U	166.7250	N	100.0	166.7250	N	100.0	А	l i
10	Tactical	TAC10	DIV S	168,2000	N	100.0	168,2000	N	100.0	А	4
11	Local Rptr	Grizzly		169.7125	N	136.5	164.1625	N	114.8	А	
1,2	Local A/G	A/G 51		168.3125	N		168.3125	N		А	
13	Air to Ground	A/G Pri		170.2500	N		170.2500	N		А	
14	Air to Ground	A/G Sec		167.9500	N	-8,	167.9500	N		А	
15	Medical A/G	VMED28		155.3400	N		155.3400	N		А	A/G use with Air Ambulance
16	AIRGUARD			168.6250	N		168.6250	N	110.9	А	
i. Spe	cial Instructions:				.,						
- L-24	05 Prepared By: Co	mmunicatione Unit	Leader	Name:	Seth	Baumgarte	en		Signature:	Seth Ban	mjarten

Controlled Unclassified Information//Basic

NCIE	ENT RADIO COI	MMUNICATIONS	PLAN I-205	1. INCIDENT NAME 2. DATE/TIME PREPARED					3. OPERATIONAL PERIOD DATE/TIME		
				Chuweah Cree	k Fire		07/31/2021 1800)		8/1/2021 All Shifts	
	185			4. BA	ASIC RAD	IO CHANNEL	UTILIZATION	_		r	
h#	Function	Channel Name	Assignment	RX Freq	-N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
	Command	NIFC C2		170.4500	N	100.0	168.1000	N	100.0	А	Located on Keller Butte
2	Command	NIFC C11		170.6875	N	100.0	165.5750	N	100.0	А	Located near Hwy 2 @ Hwy 21
3	Command	NIFC C60		170.2375	N	100.0	162.1875	N	100.0	А	Located on Gold Mtn
4	Command	NIFC C61		172.5500	N	100.0	167.5750	N	100.0	А	Located on Cody Butte
5	Tactical	NIFC T2	CHUWEAH DIV	168.2000	N	123.0	168.2000	N	123.0	А	
6	Tactical	NIFC T3	Unassigned	168.6000	N	123.0	168.6000	N	123.0	А	
7	Local Rptr	Keller		169.7125	N	136.5	164.1625	N	123.0	A	197
8	Local Rptr	Moses		169.7125	N	136.5	164.1625	N	100.0	А	
9	Local Rptr	J George		169.7125	N	136.5	164.1625	N	179.9	А	
0	Local TAC	Fire C TAC		166.9750	N	151.4	166.9750	N	151.4	А	
1	Local TAC	Fire D TAC		169.3625	N	167.9	169.3625	N	167.9	А	•.
2	Local A/G	ATG 51		168.3125	N		168.3125	N		А	
3	A/G	A/G CMD		170.2500	N		170.2500	N		А	
4	A/G	A/G TAC		167.9500	N	8	167.9500	N		А	
5	Medical A/G	LERN		155.3700	N		155.3700	N		А	
6	AIRGUARD			168.6250	N		168.6250	N	110.9	А	
Spe	cial Instructions:		,			***		29.0			
-20)5 Prepared By: Co	mmunications Unit	Leader	Name:	Seth	Baumgart	en		Signature	Seth Bar	umfarten



Safety Message

ICS-208

IWI and The Medical Incident Report

INCIDENT: Summit Trail and Chuweah Creek DATE: 8-1-2021 SHIFT: Day and Night

Use of the Medical Incident Report

This is the process in place to get you the help you need when a medical emergency takes place. Regardless of what your assignment is for this fire and whether you refer to it as the MIR, 8 Line, IWI Worksheet, it is important to understand the fundamental concepts behind the form and be familiar with it.

- The medical incident form found in your IAP and also on page 118-119 in the IRPG is the required reporting method to be used on this incident. (Consider it the 911 system for us).
- The communications unit is available 24/7 and can be reached on the command frequencies or by their direct phone line 503-867-3045.
- It should be used for any accident or injury where a medical evaluation is requested. This is where the colors come in. (Green, Yellow, Red)
- PRACTICE MAKES PERFECT: Take some time with your crew, to practice and review a medical scenario utilizing the process. Crew leaders should ensure by demonstration how the form is used within the context of an incident. Have crew members give it a try as well in the event the leader becomes incapacitated. Ask your medics and line safety officers for clarification and additional input.

BOTTOM LINE: The intent of this plan is to establish control of emergency situations as quickly as possible by identifying responsibilities, procedure, and direct the flow of information.

Changing Conditions?

With potential for some changing weather conditions starting today and trailing into the next couple days it is important to recognize the additional and differing hazards that could become present.

-Potential showers may create slick driving conditions on paved and unpaved roads. Early anticipation of braking and reduced speeds will assist with the need for the likely increased stopping distance.

-Assure you are in a position that will continue to provide egress off the line if showers begin to occur. Determine which roads may present issues in the event of precipitation.

-The uptick in humidity, increased cloud cover, and lowered temperatures over the next couple days will only be a temporary reprieve. Expect for fire behavior and fuels conditions to rebound quickly.

Health and Hygiene

- Take opportunities to find clean air as much as possible. Even a little extra cab filtered vehicle air can bring up oxygen levels.
- Showers are available in camp and your crewmates would appreciate you making the most out of them. It also contributes to your ability to stay healthy and prevent disease transmission.
- Simple hygiene tasks such as cleaning and trimming your nails as well as brushing your teeth can amount to an improved attitude in addition to the hygienic advantages.

Prepared By: SAFETY OFFICER ZACHARY FREIWALD (SOF2-T)

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- □ Immediately separate yourself from others.
- □ Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Shortness of breath or difficulty breathing
 - o New loss of taste or smell
 - o Fever
- o Chills
- o Sore throat o Muscle pain
- □ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

SUPERVISOR CALL MEDL @ 253-224-5085 IF IN CAMP, OTHERWISE CALL VIA RADIO FOR FUTHER INSTRUCTIONS

Hygiene on the Fireline

- □ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- □ Avoid handshakes and communal use items.
- ☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- □ Disinfect high touch surfaces often:
 - o Radios, phones, doors, pumps, fuel cans, etc.

Social Distancing and Protective Equipment

- □ Initiate, practice, and remind others of social distancing.
- □ Conduct briefings and conversations outdoors and at least 6 feet apart.
- □ Utilize face coverings as a tool when practical.
- ☐ Clean or replace dirty face coverings, equipment, and PPE.

Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus

WILDLAND FIRE COVID-19 SCREENING TOOL

Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

Today or in the past 24 hours, have you had any of the following symptoms?

- + Cough more than expected?
- + Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

- + Diarrhea?
- + New loss of taste or smell?
- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

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!

Date &	Time Deliver To	Location/time	e	Delivery Method	d			
Order P	laced (Division, Drop Point	, Heli Spot, L	at/Long)	(Driver, Helo, DIVS to	P/U)			
Order re	eceived in Communications (name & tim	e)	Ordered by (name and Position)					
Order received in Supply by (name & time)				Ground Contact				
order re	eceived in Supply by (flame & time)			Ground contact				
Order re	eceived in Transportation by (name & tin	ne)		Contact Freq.				
Order re	eceived in Helibase by (name & time)			Special Instuctions/line length/ele	evation			
Order s	hipped to line by (name & time)							
#	Item	Amount	#	Item	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				
3	Gatorade 24/Cs		35	Coffee Kit #0480				
4	Batteries, AA #0030 24/pg		36	Coffee 3lb Can				
5	Batteries, AAA #7471 24/pg		37	Folda-Tank 1000 gal #0661				
6	Gas Unleaded/5 gal		38	Pumpkin 3000 gal. #0568				
7	2 Cycle Oil #0341 Qt		39	Backpack Pump #1149				
8	2 cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit #0148				
9	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 Gated "Y" 1" #0259	-			
17	Fussee #0105		50	Gated "Y" 3/4" #0904				
18 19	Sleeping Pad #1566		51	In-line Tee 1½" to 1 #0230	1			
20	Sleeping Bag #1062 Fly Tent #0970		52	Nozzle KK 1½" #1082	†			
21	Plastic Sheeting #0143		53	Nozzle KK 1" #1081				
22	Parachute Cord #0533		54	Nozzle ¾" #0136				
23	Fiber Tape #0222		55	Nozzle, Forester 1" #0024				
24	Garbage Bags #0021		56	Sprinkler kit #1048 (4 head)				
25	Leadline 3000 lbs #0528		57					
26	Cargo Net 3000lb #0531		58					
27	Swivel 3000lb #0526		59	Team 7 Hose Lay Kit				
28	Foam 5 gal. #1145		60					
29	Toilet Paper #0142		61					
30	Bath in a Bag, Small #0206		62					
31	Bath in a Bag, Large #0712		63					
	1							

Team 7 Line Supply Order

ver. 9/16/20

TEAM 7 HOSE LAY KIT 7/16/2014

ltem	Amount
1½ in. synthetic hose	1000 ft
1 in. synthetic hose	500 ft
¼ in. garden hose	500 ft
1½ in. gated wye	5 ea
1½ in 1 in. reducers	5 ea
1 in. combination nozzle	5 ea
1 in ¾ in. reducer	5 ea
¾ in. valve, shutoff, ball	5 ea
¾ in. Nozzle	5 ea
¾ in gated wyes	5 ea

Sprinkler Kit NFES # 1048

ltem	Amount
Sprinkler head w/couplings	4 ea
¾ in. garden hose	250 ft
1½x1½x1in. Tee	4 ea
1 x ¾ reducer	4 ea
1½ in 1 in. reducers	1 ea
¾ in gated wyes	2 ea
¾ in. valve, shutoff, ball	4 ea
¾ in. Nozzle	1 ea
¾ pressure regulator,	4 ea
1 in. nozzel, pastic 60 gpm	1 ea
10 in. adjustable wrench	1 ea

LINE ORDER PROCESS

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

Order#



NW Team 7 - IMT

WATER USAGE LOG

LIFOT "		I.e Strike	Team 1110	C, Acme Wa	ter Tenders
QUEST #	, <u> </u>	7			in was said in month
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
					Concession in species
THE PARTY OF THE P					
	San State Control of the Control of		1	1 31 × 044	-
		7777777			
		TAMES TO SECURE			
Tani			-		***************************************
NOT THE REAL PROPERTY OF THE PARTY OF THE PA	TVACE IN	1			
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Manager			<u> </u>	-	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		<u></u>			
HITHER YELL	Y.	Í			
77 777 7774 777		1		100	Sugar Company Commenced

The intent of this document is intended to track, record and validate the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.



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

Incident Commander Deputy Incident Commander Safety Officer Public Information Officer Public Information Officer Public Information Officer Public Information Officer (T) Liaison Officer	Jason Loomis Eric Knerr Eric Brown Don Ferguson Jennifer O'Leary Nicholas DiGiacco Shawn Christianson	503-894-1303 541-219-1172 928-699-3477 541-778-2679 541-222-9241 603-236-2398 509-429-3348
Operations Section Chief	Chris Orr	530-640-1464
Operations Section Chief – Deputy	Trevor Wallace	541-450-1133
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	530-375-7207

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date	Date To:	
				e From:	Time To:
3. Name:		4. IC	S Position:	5	. Home Agency (and Unit):
6. Resources Assi					
Nai	me		ICS Position		Home Agency (and Unit)
		9			
W A - 42 14 5 10					
7. Activity Log:	Netchie Asticities				=
Date/Time	Notable Activities				
					16
		-	- Ha		::
	-				
					50
	lame:		 -		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From;	Time To:
7. Activity Log (continuation)	nuation):			
	Notable Activities			
81				
				-
8. Prepared by: Nam	ne:	Position/Title	Si	gnature:
				gnatare.
ICS 214, Page 2		Date/Time:		



ANDY PALMER-DUTCH CREEK PROTOCOL SUMMIT TRAIL FIRE UPDATED 7/31/21

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 206 for travel times via air.

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-3	45 minutes	2.25 hours	3.25 hours	6.25 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-62	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-63	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-67	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-83	15 minutes	2 hours	3.5 hours	6.75 hours
DP-85	20 minutes	2.25 hours	3.5 hours	6.75 hours

			Medica	l Pla	an IC	S-206			
Incident/Project Name					Operational Period				
Summit Trail						August 1,	2021	0600	-0600
Ambulance Services									
Name		Complete Address			Phone Adv Yes			ced Life Support No	
Colville Tribal EMS		I	Nespelem, WA			509-978-9323		163	X
Lifeline Ambulance			Omak, WA			509-663-8091			
Air Ambulance Services									
Name		Phone			Type of Aircraft & Capability				
Life Flight		80	800-232-0911		Rotor				
Spokane County Sheriff Rescue			3 509-953-3791 509-532-8930		Rotor with hoist				
Hospitals									
Name/ Address	•	GPS Datum –	S Datum – WGS 84		el Time Gnd	Phone	Helip Yes		Level
Mt. Carmel Hospital 982 E. Columbia Ave Colville, WA	Lat: Long:	N 48° W 117	33.00' '° 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° W 117	39.1' '° 24.85'	45 MIN	2.5 HRS	509-474-3600	х		II
Harborview 325 9 th Ave Seattle, WA	Lat: Long:	N 47° W 122	36.5' 2° 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:	N 44° W 119	56.51' ° 0.43'	20 MIN	40 MIN	509-631-4112	х		IV
Confluence Health 1201 S. Miller St Wenatchee, WA	Lat: Long:	N 47° W 120	24.43' ° 19.36'	30 MIN	2.5 HRS	509-433-3115	х		II
Branch Division Group		Radio Designator		Name			Capabilities		
X / V			Medic 1			Wilson	BLS BLS		
X/V			Medic 3			Shelly Delong		IV	
B / F Contingency			Medic 2 Medic 6			Jason Lewis Jason Luker		IV	
DP 74			Ambulance 2			Satterfield / Craig			
DP 1			Ambulance 3			Satterfield / Craig ALS Matthews / Keys ALS			
Night Branch I			Medic 4		Libby Shroyer ALS				
Night Branch II			Medic 5		Jacob Buchert		BLS		
Chuweah Fire		AMB 1		Larson / Marrow ALS					
Prepared By (MEDL)			Date		Reviewed By (Safety)				10. Date
Rud Her	ing	7/31/21		\s\ Eric Brown				7/31/21	
			Med	ical Inci	dent Repo	ort			

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.

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

1.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
	Fig. "Communications Dig. Alpha Standby for Emargancy Troffic."

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.
 Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout

	C is TFLD Jones. EM			by a railing tree. Trequ	desting an ambalance to	Torost Road Tat (Lat./Long.) This will be the Troat			
	ergency / Transport riority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° − 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
Nature of I	njury or Illness								
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT	T: Complete	this section for each patie	nt as applicable (start w	ith the most severe patier	ot)			
Patient Assessm	ent: See IRPG page	e 106							
Treatment:									
4. TRANSPORT	PLAN:								
Evacuation Loca	tion (<i>if different</i>): (<i>D</i>	escriptive L	Location (drop point, l	intersection, etc.) o	r <i>Lat. / Long.</i>) Patier	t's ETA to Evacuation Location:			
Helispot / Extrac	tion Site Size and H	lazards:							
5. ADDITIONAL	RESOURCES / EQI	UIPMENT I	NEEDS:						
Example: Paramed	dic/EMT, Crews, Immo	bilization De	vices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication			
	TIONS: Identify St Channel Name/Nur			Tone/NAC *	Contacts as applica Transmit (TX)	Tone/NAC *			
Function	Channel Name/Nul	libei	Receive (RX)	TOTIE/INAC	Transmit (TA)	TOHE/NAC			
AIR-TO-GRND									
TACTICAL									
	CV: Considerations	If primary o	untions fail what action	as san ha implemente	d in conjunction with	primary evacuation method? Be thinking			
ahead.	54: Considerations.	n primary o	puons iau, what action	is can be implement	ea in conjunction with p	ormaly evacuation method? Be uninking			
8. ADDITIONAL	INFORMATION: Up	odates/Chano	ges, etc.						
REMEMBER:	Confirm ETA's of I	resources	ordered. Act accor	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.			