Wednesday

INCIDENT ACTION PLAN

SUMMIT TRAIL CHUWEAH CREEK

WA-COA-200087 WA-COA-200084 PA N5TC (1522) PA N5RG (1522)



DAY SHIFT



7/28/2021 0600

to

7/29/2021 0600

Summit Trail Information

385-999-1380

INCIDENT OBJECTIVES (ICS 202)

				35C114E3 (1				
1. Incident Name:			2. Ope	rational Period:	Date From:	7/28/2021	Date To:	7/29/2021
Summit T	rail	Chuweah Creek			Time From:	0600	Time To:	0600
3. Objective(s):								
Management Objective								
		of incident responders and its its that have a high problem.					ent and the	
- Identify and prov infrastructure.	de ap	propriate protection to	hreater	ed improvements i	ncluding dwellings,	businesses, ut	ility and red	reation
- Implement strate	gies a	nd tactics that minimize	burned	area to limit negati	ve impacts to comr	nercial timber	lands.	
- Provide prompt o	omm	unication of incident info	rmatior	to tribal leadership	o, communities and	stakeholders.		
- Utilize assigned re resources	sour	ce advisors to aid in deve	lopmen	t of incident activit	ies to minimize adv	erse effects to	cultural and	I natural
communities that	we s						firefighters	and the
- Ensure orderly tra	nsfe	of command of the Chu	weah Cr	eek incident from f	NW Team 12 to CII	MT 10.		
- Continue prepera Team 7 on Saturd		or an efficient and order y 30 at 0600.	ly transf	er of command of 1	he Summit Trail an	d Chuweah Cre	ek incident	s to PNW
Control Objectives - S	umm	it Trail						
- Keep the fire:								
- North of Bridge	Creel	: Highway						
- East of BIA Road	73							
- South of Grizzly	Mou	ntain						
- West of Carson	Mour	tain						
Control Objectives - 0	huwe	ah Creek						
- Keep the fire with	in exi	sting footprint						
General Situational A	warer	ess:			A			
Steep and rugged	terra	nin, critically dry and rece	ptive fu	el beds, active area	for fire history and	drought stress	sed trees.	
- Enhanced hygien	e (esp	ecially handwashing), Pf	E & mo	nitoring practices h	elp limit the infecti	on rate of first	responders	
5. Site Safety Plan Rec	uirec	?	Yes 📮	No				
Approved Site Safety	Plan(s) Located at:						
6. Incident Action Pla								
ICS 203		✓ ICS 215A		Covid Tracking	Daily W	/ater Log		
ICS 204		ICS 220		Training Message	The state of the s			
ICS 205		Facility Maps		Travel Map	COVID-	19 Message		
✓ ICS 206		Weather Forecast		Demob Plan	ICS 214	1/5		
☐ ICS 208		Fire Behavior		Finance Message	WF206	8 Line	XV	
7. Prepared By:		ff Buscher / Eric Black		on/Title: PSC	Signature:	Ma		
8. Approved by Incide	nt Co	mmander:	Daren	Dalrymple	Signature:	A Charles	mon	elle
ICS 202							J	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

. Incident Name: Summit Trail Chuwe	eah Creek		al Period: Date From: Time From:	7/28/2021 0600	Date To: 7/29/20 Time To: 0600	
I. Incident Commander(s) and Con			7. Operation Section:			
IC/UC's	Daren Dairymple		Day Operations	Heather McRae		
Deputy	Eric Petterson		Planning Ops	Dan George / Mark	Johnson (t)	
Information Officer	Adrienne Freeman / K	aleena Lynde	Night Ops			
Information Officer	Bertram / Monthei / P	arker				
Liaison Officer	Tim Fike / Darren McN	Aillin (t)	Day Safety	Melissa Moore / Vi	ic Doig (t)	
Safety Officer	Frank Pingiczer / Jasor	Danen (t)	Night Safety			
. Agency/Organization Represent	atives:		Branch			
Agency/Organization	Nam	ne	Division/Group	В	Mike Loeffler	
Agency Rep	Joseph Holford		Division/Group			
Agency Admin			Division/Group	F	Ted King / Lani Brown (t)	
Agency Admin WA State DNR	Ken McNamee		Division/Group			
Agency Rep WA State DNR	Pat Ryan		Division/Group	J	Eric Rice / Kevin Mecham (t)	
Interagency Resource Rep	Dale Glenmore		Division/Group	M	Garrett Prater / Justin Cowger	(t)
EOC Dept. of Public Safety			Division/Group	S	Shawn Burt / Brandon Voegtle	e (t)
Lt. EMS Fire / Rescue	J. Schumacher		Division/Group			
Colville Tribal Police			Division/Group	V	Gabe Foster / Ryan Regelin (t)	
			Division/Group			
			Division/Group	Х	James Drummond	
			Division/Group			
			Division/Group	Night	Shilo Springstead	
. Planning Section:			Division/Group	Ü		
	Jeff Buscher / Eric Blad	:k	Division/Group	Chuweah Creek	Lonnie Cawston	
	Matt Johnson / John (Division/Group			
	Mike Velazquez / Dana		Division/Group			
	Mike Dunkel (t)	()	Division/Group			
Documentation Unit			Division/Group			
Air Resource Advisor			Division/Group			
Graphical Info Systems		eff Sprovkin (t)	Division/Group			
	Oscar Vargas / Lauren		Branch		THE HIR ROLL OF	
Incident Meteorologist			Division/Group			
Status / Check In			Division/Group			
Training Tech Spec			Division/Group			
Info Tech. Support Specialist		I / Ricardo Facio (t)	Division/Group			
Demobilization Unit		(4)	Division/Group			
. Logistics Section			Air Operations Branc	h: miles de la		
	Jack Costello / Steve S	iebert (t)			Staci Dickson / Ray Wilson (t)	
	Mike Heckendorn		Air Suppoi	rt Group Supervisor	Joel Torres	
	Tracey Valentine			al Group Supervisor		
	Bill Patten / Chris Doy	le		Helibase Manager		
Security Manager			8. Finance/Administr			
Ground Support Unit				Beth Lopez		
	Rick Stone / Chuck Sci	nuler (t)		Penny Portlock	=	
Incident Commications Manager			Equipment Time			
	Patrick Young			James Newman		
	Cliff Brisbois / Sam La	nz	Comp/Claims Unit			
	Sean Caywood / Beck			Sam Rapphahn		-
Equipment Manager		, June	3030 07110	1 I I	16/	_
	Jeff Buscher / Eric Blad	Position/Title	PSC	Signature:	1 X4X	
Prepared By: Name:	Jen puscher / Enc Bla					
CS 203		Date/Time:	7/27/2021	2000		



Fire Weather Forecast



FORECAST NO: 15

PREDICTION FOR: Operational Period

SHIFT DATE: 0600 7/28/2021 - 0600 7/29/2021

SHIFT DATE: 0000 //20/2021 - 0000 //29/20

FORECAST ISSUED: 1830 7/27/2021

NAME OF FIRE: Chuweah Creek

UNIT: Colville Agency

SIGNED: Jouthe Velle Jakes

Jonathan Pelton, Incident Meteorologist

<u>WEATHER DISCUSSION:</u> An upper ridge will bring continued warm and dry weather through the week. Temperatures will remain above normal, relative humidities will be dry, and humidity recoveries will remain fair to poor. Mid and high level moisture passing across the area will lead to a few passing clouds today. However, a warming and drying trend is expected to end the week.

WEATHER FORECAST for Today:

WEATHER: Patchy smoke in the morning, otherwise, mostly sunny. Smoke lifting by 1400.

HIGH TEMPERATURE: 82-86 above 2500 feet...90-95 below 2500 feet

MIN HUMIDITY: 14-19% above 2500 feet... 10-15% below 2500 feet.

20 FT WINDS:

RIDGETOP - South to southwest 8 to 11 mph. Gusts to 18 mph.

SLOPE/VALLEY – Upslope/upvalley 4 to 8 mph. Gusts up to 18 mph.

MIXING HIEGHT: 8,000 ft AGL

TRANSPORT WINDS: South to southwest 8 to 13 mph. CWR (>=0.10"): 0%. LAL: 1 HAINES INDEX: 4 (Low)

WEATHER FORECAST for Tonight:

WEATHER: Areas of smoke, otherwise partly to mostly cloudy.

MIN TEMPERATURE: 64-69...55-60 Valleys

MAX HUMIDITY: 28-35%...55-65% Valleys

20 FT WINDS:

RIDGETOP – West to northwest 6 to 9 mph.

SLOPE/VALLEY - Downslope/downvalley 3 to 6 mph.

CWR (>=0.10"): 0%. LAL: 1

OUTLOOK FOR THURSDAY:

WEATHER: Patchy smoke in the morning, otherwise, sunny. Smoke lifting by 1400.

HIGH TEMPERATURE: 85-89 above 2500 feet...93-98 below 2500 feet

MIN HUMIDITY: 11-16% above 2500 feet...8-12% below 2500 feet.

20 FT WINDS:

RIDGETOP – Southwest 8 to 11 mph. Gusts to 18 mph.

SLOPE/VALLEY – Upslope/upvalley 4 to 8 mph. Gusts up to 18 mph.

MIXING HIEGHT: 9,500 ft AGL

TRANSPORT WINDS: South to southwest 7 to 11 mph. CWR (>=0.10"): 0%. LAL: 1 HAINES INDEX: 4 (Low)

FIRE E	BEHAVIOR FORECAST
FORECAST NUMBER: 15	TYPE OF FIRE: Wildland
FIRE NAME: Chuweah Creek	OPERATIONAL PERIOD: July 28-29, 2021 0600-0600
DATE ISSUED: July 27, 2021	TIME ISSUED: 2100 Hours
UNIT: WA-COA	Lauren Blake/ FBAN(t)
	INDITS

INPUTS

WEATHER SUMMARY:

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Fuels: Dead fuel moistures continue to be very dry. Live fuels continue to dry and are becoming more available to burn.
- Fire behavior potential remains very high although the threat of escape is low due to suppression efforts. Thermal belt developing overnight so anything burning will continue burning in the thermal belt. ERC's will continue to be near the 97th percentile. Fuels are mixed grass, brush, conifer with grass and brush understory with areas of light logging slash.
- Probability if ignition will approach 90% today unshaded. Maximum spotting distance approaching .3
 mile. Expect continued clean up of interior unburned islands with backing, flanking fire spread with
 very isolated torching where ladder fuels are available.

SPECIFIC:

DIV D: Expect fire to continue to clean up small interior unburned islands and areas of dirty burn. Still potential for isolated torching with potential for short range spotting.

DIV G: Potential for isolated torching in areas of burnout and interior dirty burns. On steeper slopes, watch for roll outs carrying the burning material down slope below your location.

DIV K/W: Continue to watch for areas of dirty burn to smolder. Potential for very isolated torching exists. On steeper slopes, watch for roll outs.

Initial Attack: In the event resources are assisting with local IA, update your SA to your new work area. Remember, the light flashy fuels can quickly change directions of spread and rapidly accelerate. Rates of spread in grass and brush can be much faster than firefighters can move.

AIR OPERATIONS: Watch for turbulence in the complex terrain. Smoke will impact visibility until approx. 1400.

SAFETY

Heads up with fire weakened trees and snags, breezy conditions will increase the risk of trees coming down.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
Summit Trail	Chuweah Cree	k	Date From:	07/28/21	Date To:	07/29/21		Chuweah Creek
			Time From:	0600	Time To:	0600		Ciluweali Creek
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: He:	ather McRae					Night Ops:		
Branch Director:						Safety:	Frank Pingica	er / Jason Danen (t)
Division/Group Supervisor: Lor	nnie Cawston				Aiı	r Branch Director:	Staci Dicksor	/ Ray Wilson (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location
CRW2IA RSF NWR1 CCF		C-4	JOSEPH V	WELBURN	20	7/29	0600-1800	NESPELEM / 0600
CRW2IA SAN CARLOS 2 CCF		C-17	ARTIE	STEELE	20	8/6	0600-1800	NESPELEM / 0600
CRW2 FIRST STRIKE CCF		C-19	JEREM\	/ SLIFER	19	8/5	0600-1800	NESPELEM / 0600
ENG3 WHETSTONE 322 CCF		E-95	DANIE	L SPEER	4	8/3	0600-1800	NESPELEM / 0600
ENG3 AZ-CEA 66 CCF		E-108			4	8/1	0600-1800	NESPELEM / 0600
ENG6 EARLY WINTERS CCF		E-10	CHRIS S	URFACE	3	8/2	0600-1800	NESPELEM / 0600
ENG6 GENERAL BRUSH 102	CCF	E-16	ADAM	BENKEL	2	8/3	0600-1800	NESPELEM / 0600
ENG6 AZ-CCA 836 CCF		E-102	JON H	IILTON	2	8/1	0600-1800	NESPELEM / 0600
ENG6 LAVA RIVER CCF		E-125	RAUL	HERRA	3	8/2	0600-1800	NESPELEM / 0600
DOZ3 BIA ROADS CCF		E-77	JIM PI	HILLIPS	2	8/10	0600-1800	NESPELEM / 0600
DOZ3 MCCLURE EQUIPMEN	T CCF	E-123	DAVE	FINCH	3	8/9	0600-1800	NESPELEM / 0600
SKG3 TUNK CREEK 4 CCF		E-87	JACK C	BRYAN	2	8/10	0600-1800	NESPELEM / 0600
SKG3 TUNK CREEK 1 CCF		E-88	SCOTT	SHINALL	2	8/10	0600-1800	NESPELEM / 0600
WT2T INNIS WOOD PRODU	CTS CCF	E-1	SCOTT D	DAWSON	1		0600-1800	NESPELEM / 0600
WT2T BIA ROADS T3 CCF		E-76	BLAINE CO	OVINGTON	1	8/10	0600-1800	NESPELEM / 0600
WT2T ASPEN MTN RESOUR	CES 14 CCF	E-83	WARREN	HANSEN	1	7/29	0600-1800	NESPELEM / 0600
WT2T JRD CONSTRUCTION	ГЗ ССБ	E-53	DENNIS	S PAYNE	1	8/4	0600-1800	NESPELEM / 0600
6. Work Assignments:								
Patrol and mop up to the ext	tent necessary to n	naintain cont	rol objectives					
7. Special Instructions:								
7. Special manacional								
8. Communications								
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1 -		MAND	170.4500	100.0	168.1000	100	Keller Butte
NIFC T2	5		CTICAL	168.2000	123.0	168.2000	123.0	Air/Ground Primary
A/G CMD	13	AIR TO	GROUND	170.2500		170.2500		(Command)
A/G TAC	14	AIR TO	GROUND	167.9500		167.9500		Air/Ground Secondary (Tactical)
LERN	15	ME	DICAL	155.3700		155.3700	100.0	Medical Emergencies
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Mike \	/elazquez / D	ana Clark (t)		RESL	Signature:	ull	f.Vos
ICS 204			Date/Time:	7/27/2021	2000			ersonnel Count: 90

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	al Period:			3. Branch	Division	
Summit Trail	Chuweah Cree	ek	Date From:	07/28/21 0600	Date To: Time To:	07/29/21 0600		Chuweah Creek	
4. Operations Personnel:							Page 2 of 2		
Operations Section Chief: He	ather McRae					Night Ops:			
Branch Director:						Safety:	Frank Pingic	zer / Jason Danen (t)	
Division/Group Supervisor: Lo	nnie Cawston			8	Air			Dickson / Ray Wilson (t)	
5. Resources Assigned:									
Resource Identifier		Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location	
STEN (t) BUCHANAN CCF		E-108.1	BEN BU	CHANAN	1	8/1	0600-1800	NESPELEM / 0600	
TFLD GARNER CCF		0-46	DAN G	ARNER	1	7/29	0600-1800	NESPELEM / 0600	
FLD MCKINNEY CCF		O-183	SETH M	CKINNEY	1	8/9	0600-1800	NESPELEM / 0600	
FLD (t) DAVIS CCF		0-31	CHARLE	S DAVIS	1	7/29	0600-1800	NESPELEM / 0600	
HEQB JUSTUS CCF		E-102.3	RANDY	JUSTUS	1	8/1	0600-1800	NESPELEM / 0600	
AMBU LIFELINE CCF		E-17	HEIDI	SMITH	2		0600-1800	NESPELEM / 0600	
6. Work Assignments:									
Patrol and mop up to the ex	tent necessary to r	naintain cont	rol objectives						
7. Special Instructions:									
3. Communications							,	,	
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C2	1		MAND	170.4500	100.0	168.1000	100	Keller Butte	
NIFC T2	5	TAC	CTICAL	168.2000	123.0	168.2000	123.0		
VG CMD	13	AIR TO	GROUND	170.2500		170.2500		Air/Ground Primary (Command)	
VG TAC	14	AIR TO	GROUND	167.9500		167.9500		Air/Ground Secondary (Tactical)	
ERN	15	ME	DICAL	155.3700		155.3700	100.0	Medical Emergencies	
AIRGUARD	16		GUARD	168.6250		168.6250	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	Mike	Velazquez / D	Pana Clark (t)	the state of the s	RESL	Signature:		Plvs	
CS 204			Date/Time	7/27/2021	2000		F	Personnel Count: 7	

Sunise Startup Cutoff Sunset	se Information me Round Lake ude 48° 17.75 ude 118° 19.19 me ude age 2 if needed) n Staci Dio Joel Tor Round Lake	ational Personal July TFR Information 11, 12, 12, 13, 14, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	Operational Period - Time 0700-2100 Rescue Ship Information Day Hoist Name Phone Make/Model Location Request Procedure for These Aircraft:: Incident Communications See Medical Plan For Additional Info Trainee Phone Ray Wilson 707-472-8088
### Safety Notes, Hazards, Air Operations Special Equipment, etc. Safety Notes, Hazards, Air Operations	le Round Lake le 48° 17.75 le 118° 19.19 le le Staci Dio Joel Tor Rita Clipp Rita Clipp	TFR Information Request # 1/ 4854 Polygon: NM Altitude: 11,500 MSL Lat Lat Senterpoint: Lat Long NOTAMS: Frequency 126.0000 http://tfr.faa.gov/tfr2/list.html Phone 530-277-5153 sson 530-577-9163 es 530-575-9906 erron 530-575-9906	Rescue Ship Infa Day Hoist Name Phone Make/Model Location Request Procedure for 1 Incident Commun See Medical Plan For A Trainee Ray Wilson
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163.1000			
155,3700 100.0 155,3700 100.0 FM 168,6250 110.9 (1) 168,6250 FM FM 168,6250 FM FM FM FM FM FM FM F	20 J. D. B. M. O. O. 440 M440 25	25 SHALL JAKE OF BANK ALIG WILL I PAGE 375	C. A. D. N. MAO ON ARCHARGO DE CTE and I III. Dia MAO ON DAMI MAAO DE CICE DE CARL CONDENSATION FOR
168.6250 110.9 (1) 168.6250 100.00 100	Cody Dip N46 ZU-448/W 118 38.	Approved helisact 14 MAS 47 DEMMAR 23 AB	Sist of cody approved for dipping
Make/Model Helibase Avail Start Re Astar B3 Round Lake 0800 0830 A-80 Navaj	Heliwell at D	Heliwell at DP 50, 10,000 gallon pumpkin	
Type Make/Model Helibase Avail Start Re 3 Astar B3 Round Lake 0800 0830 A-80 Navaj	e page 2 if Needed)		
3 Astar B3 Round Lake 0800 0830 A-80	Remarks:		
	A	ALL COST SUMMARIES NEED TO BE EMAILED TO	EMAILED TO:
N205LM 2 205A1++ Round Lake 0800 0830 A-82 sa	sam_rapphahn@firenet.gc	sam_rapphahn@firenet.gov, sdicksonair@gmail.com, raymond.wilson@usda.gov, joel.torres@usda.gov	ilson@usda.gov, joel.torres@usda.gov
N947CH 1 CH-47D Omak 0800 0830 A-33(Cheweah)Down Mechanical		summittrailhelibase2021@gmail.com	l.com
N448JS 1 S-61N Omak 0800 0830 A-34(Cheweah)			
823/Boxcar 1 CH47 F Chewelah 0900 1000 A-47 WAAir National Guard			
FIXED WING (Use Page 2 if Needed)	Page 2 if Needed)		
FAA# Type Make/Model Base Avail Start Remarks FAA#	FAA# Type	Make/Model Base Avail	Start Remarks
AC 690			
PLANNED MISSIONS		EQUIPMENT ASSIGNED	
Water Dropping, Recons as Requested. Expect Ops	E-125 Helibase Water Tender		
Support Local IA as needed.	E-47 Helibase Operations Support Trailer	Trailer	
	E-111 Handwash Station		

INCIDENT RISK ANALYSIS (ICS 215A) Day

DIV	HAZARDOUS ACTION CONDITIONS	1 S /	MITIGATIONS / WARNINGS / REMEI	DIES			
ALL	DRY FUEL CONDITIONS FIRE BEHAVIOR, FIRE WEA	THER.	 ERC'S NEAR 97TH PERCENTILE Poor humidity recovery will continue As RH approaches 20% and 80 degrees expect behavior Establish and maintain LCES. Take weather obs. Anticipate intense burning and rapid rates of spread Allow for adequate time to escape routes and safe 	ad. Watch for spot fires.			
ALL	DANGER TREES		 Follow "Hazard Tree Safety" guidelines, IRPG page Post lookouts or use a spotter in mop-up areas with shallow roof falling. High concentration of beetle kill trees creates 	les 22. th personnel. of system are prone to			
ALL	AIRCRAFT OPERATIONS		 Follow "Aviation-Watch Out" Situations on page 46 Do not plan on air resources for tactical support or Refer to page 58 IRPG for directing bucket drops Ensure positive communications with all air resources 	6 of IRPG medical transportation			
ALL	TRAFFIC & DRIVING		Be alert while prepping roads. Expect the une Use warning lights when working on roads or trave Observe posted speed limits. Always use headligh Dusty roads allow for adequate spacing between we many roads are narrow and mid slope, use caution	xpected. eling in smoke. nts. vehicles.			
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FAT	IGUE	 Drink 2:1 water to sports drinks Maintain 2:1 work rest ratio Drink before during and after shift even though you are not thirsty Recognize symptoms of HEAT RELEATED ILLNESS(IRPG PG 107) 				
B,J,F,S	INDIRECT LINE CONSTRUC	TION	 Establish and maintain LCES Utilize favorable locations when constructing line I.E lighter fuels ,natural barriers and ridgelines Follow "Look up, Look down, Look Around" procedures (IRPG page 3-4) 				
ALL	COMMUNICATIONS		 Share your situational awareness with others. Ensure all personnel are familiar with the incident and IA communication plans. 				
ALL	ENVIRONMENTAL HAZARD	S	 Keep alert for wildlife, rattlesnakes, and insects. V placement around rocks. 	Vatch footing and hand			
ALL	HEAVY EQUIPMENT OPERA	TIONS	 Ensure communications are established with oper Use hand signals if other communications are una Maintain a 50'-100' exclusion area around equipm 	vailable.			
B/F/X Chuweah Creek	MOP-UP		 Conduct thorough briefing for all personnel (inside Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. 	rear cover IRPG).			
S	STRUCTURE PROTECTION		 Be alert for stump holes, root cavities. And fire weakened trees Review WUI Firefighting in IRPG pg 12-16 Do not commit to areas without adequate safety zones Ensure you have adequate access and egress. Look for propane tanks generators and other hazardous materials Have a purpose for where you drive and what you do don't rush into assignments. Use caution where you park or stage especially in steep timbered areas. Increase SA by trying to see the work areas during daylight hours. Maintain 6' foot distance whenever possible. Wear masks when appropriate Do frequent handwashing/sanitizing, and disinfecting common surfaces. Notify MEDL if any symptoms arise. 				
ALL	NIGHT OPERATIONS						
ALL	INFECTIOUS DISEASE						
INCIDENT N	IAME	DATE PF	REPARED: July 27, 2021	OPERATIONAL			
Summ Creek	it Trail/Chuweah Fires	TIME PR	EPARED: 1800 HOURS	PERIOD Day/Night Shift 07/28/21 - 07/29/21 0600-0600			
ICS 215a				Prepared by: Pingiczer / Danen (t)			

Lookouts Communications Escape Routes Safety Zones

Summit Trail/Chuweah Creek Fires

Operation Period: 07/28-29/2021 Day /Night Shift

SAFETY MESSAGE

Planning for Medical Emergencies

- Prior to each operational period be able to answer these 3 questions;
 - 1. What are you going to do if someone gets hurt?
 - -Where is your closest medical personnel and ambulance?
 - 2. How will we get them out of here?
 - Can you get the injured to a road or helispot, what will it take to do that?
 - 3. How long will it take to get them to a hospital?
 - Where is the closest hospital, air or ground transport, what conditions can change or affect the transportation timeline?

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	COMMUNICATION	HEAVY EQUIPMENT
FATIGUE	BUCKET DROPS	SNAGS
SPOT FIRES	DEHYDRATION	ROLLING MATERIAL

Be sure all elements of your safety plan are in place prior to engagement

Mitigate or Change Tactics When Faced With

- Indirect Fireline/underslung line
- Change in wind speed and/or direction
- Re-burn Potential
- Presence of Hazardous Materials
- Lack of Communications
- Spotting Becomes Common
- Downhill Line Construction
- Fatigued Crew

Radio Communications

- Use clear and concise language when transmitting
- Pause briefly before speaking when transmitting
- Wait for the repeater to click off before replying to a message
- Acknowledge messages to ensure they were received
- When channels are busy, keep radio traffic to a minimum
- Always scan the command, tactical, and air to ground channels
- Seek assistance from the communications unit is you have questions about radio operation

California Team 10 Safety Officers Frank Pingiczer, Jason Danen(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 Chills o Fever o Muscle pain o Sore throat □ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel. SUPERVISOR CALL MEDL @ 530-400-0880 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? + Shortness of breath or difficulty breathing? + Cough more than expected? + Sore throat? + Fever? Chills? + Nausea or vomiting? + Diarrhea?

+ Fatigue, outside your normal for firefighting?

+ Headache, outside your normal for firefighting?

+ New loss of taste or smell?

- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

MEDICAL PLAN (ICS 206 WF)

20Incident/Project Name				1. Opera	tional Period				
Chuv	veah Cr	eek Fire		Date/Time	e 7/28/2021 0600-	1900			
2. Ambulance Services									
Name		Complete A	ddress		Phone			ced Life S Yes	Support (ALS) No
Colville Tribal EMS		410 10 th	St.		Dispatch				
Nespelem, WA		Nespelem, W	/A 99155		509-978-93	23			X
Lifeline Ambulance		912 Koala Omak, WA			Dispatch 509-663-80		X	(
3. Air Ambulance Service	8								
Name		Phone			Туре	of Aircraft	& Capabi	ility	
Airlift Northwest		Command	i		Rot	or in W	enatche	е	
Life Flight Network		Command			2 Rotors,	1 Fixed	Wing, S	Spokane	
4. Hospitals									
Name Complete Address	Deg Di	PS Datum – WGS 84 coordinate Standard grees Decimal Minutes D' MM.MMM' N - Lat ' MM.MMM' W - Long	From	el Time m ICP · Gnd	Рһоле	Heli Yes			Level of Care Facility
Coulee Medical Center	Lat:	44°56.5186'N	20	40				l eva	el 4 Trauma
411 Fortuyn Rd Grand Coulee, WA 99133	Long:	119°0.4333'W	Min	Min	509-631-4112	х		LUV	n + mauma
	VHF:	47004 40 40 N							
Confluence Health Hospital (Central Washington Hospital)	Lat: Long:	47°24.4340'N 120°19.3664'W	1 Hr	2Hr					
1201 S Miller St. Wenatchee, WA 98801	VHF:		10 Min	30 Min	509-433-3115	х		Leve	el 2 Trauma
Mid-Valley Hospital	Lat:	48°23.8336'N	40	1 Hr					
912 Koala Ave Omak, WA 98841	Long: VHF :	119°32.8758	Min		509-826-7645	x		Love	ei 4 Trauma
	VHF;			14min	509-826-7645			Leve	a 4 Hauma
Harborview Medical	Lat:	47°36.1897'N	2 Hr	4 Нг					I A Tonna
325 9 th Ave Seattle, WA 98104	Long: VHF:	122°19.4759'W	15	30		x			el 1 Trauma rn Center
			Min	Min	541-222-6929	^			
5. Division Capa	bility		-	Personne					
Branch (Group			ALS A	mbulane	1 Lifeline (E-17)				
								-	
					¥				
6. Prepared By (Medical Unit L	eader)	7. Date/Tim	16	8. Re	viewed By (Safety Of	ficer)		9	. Date/Time
Dennis Young MEDL	W	07/27/	/21	Frank F	Pingiczer SOF2	The same	M-		07/27/21
						//		-	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

								LONINGLED UNCLASSIFIED INFORMATION//BASK
Ť .	J. Inclaent Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
_	Chuweah Creek	Creek	Date:	/72/70	Date From:	07/28/21	Date To:	07/29/21
			Time:	1930	1930 Time From:	0090	Time To:	0090
4. Con	4. Communications							
#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
н	COMMAND	NIFC C2	COMMAND	170.4500	100.0	168.1000	100.0	Keller Butte
7	COMMAND	NIFC C11	COMMAND	170.6875	100.0	166.5750	100.0	Hwy 2 @ Hwy 21
m	COMMAND	NIFC C60	COMMAND	170.2375	100.0	162.1875	100.0	Gold Mtn.
4	COMMAND	NIFC C61	COMMAND	172.5500	100.0	167.5750	100.0	Cody Butte
20	TACTICAL	NIFC T2	CHUWEAH DIV	168.2000	123.0	168.2000	123.0	
9	TACTICAL	NIFC T3	unsassigned	168.6000	123.0	168.6000	123.0	
7	COMMAND	Keller	I/A CMD	169.7125	136.5	164.1625	123.0	
∞	COMMAND	Moses	I/A CMD	169.7125	136.5	164.1625	100.0	
6	COMMAND	J George	I/A CMD	169.7125	136.5	164.1625	179.9	
10	TACTICAL	Fire C TAC	IATAC	166.9750	151.4	166.9750	151.4	
11	TACTICAL	Fire D TAC	IATAC	169.3625	167.9	169.3625	167.9	
12	AIR TO GROUND ATG 51	ATG 51	IA Pri A/G	168.3125		168.3125		
13	AIR TO GROUND A/G CMD	A/G CMD	A/G Primary (Command	170.2500		170.2500		
14	AIR TO GROUND	A/G TAC	A/G Secondary (Tactical)	167.9500		167.9500		Air/Ground Secondary (Tactical)
15	MEDICAL	LERN	MEDICAL	155.3700		155.3700	100.0	Medical Emergencies
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY USE ONLY
17								
18								
19								
70	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY USE ONLY
5. Spec	5. Special Instructions							
Clone/	Clone/Group: CHU727						(4
6. Prep	6. Prepared by (Communications Unit Leader): Name:	ions Unit Leader):	: Name: Rick Stone, COML			Signature:	13	Jun 7/21/21
ICS 205	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INFORM	MATION//BASIC		NIMS IAP	l ا	07/27/21	



California Interagency Incident Management Team 10 WATER USAGE LOG

	NDOR:	I.e Strike	Team 1110	C, Acme Wa	ter Tenders
QUEST#					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
	-				
10					

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

	UNI	T LOG (ICS	214)				
1. Incident Name:		2. Opera	tional Period:	Date From:	7/28/21	Date To:	7/29/21
Chuweah Creek				Time From:	0600	Time To:	0600
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators							
NAME		ICS F	POSITION		HOME I	BASE	
in the second se							
				+			
		-		1			
6. Activity Log (Continue on Reverse)	I 6. ==						
TIME			MAJOR E	VENTS			
							_
7. Prepared By:	Marie Total Control of the Control o		Date/Time:				NIMS IAP

MEDICAL PLAN (ICS 206 WF)

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.

I. CONTACT COMMUNICATIONS / D	SPATCH (Verify correct frequency prior to starting report)
-------------------------------	--

Ex: "Commu	unications, Div. Alpha. Sta ' STATUS: Provide inc inications, I have a Red pi	and-by for Emergency Traffic. ident summary (including nur	mber of patients) and comma truck by a falling tree. Reque	nd structure.	Road 1 at (Lat./Long.) This will be the		
	nergency / Transport Priority	□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.					
	Injury or Illness & nism of Injury				Summary of Injury or Illness onscious, Struck by Falling Tree)		
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name		*			Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander				Name of	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care			Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessr	Patient Assessment: See IRPG PAGE 106						
Treatment:							
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function	Channel Name/Number		Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							

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

ICS 206 WF

Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.