

# INCIDENT ACTION PLAN Walker Creek Chickadee Creek

# HANK YOU IRE CREWS!

September 7, 2021 Operational Period – 0600-1800







BRIEFING Phone (audio only) +1 929-336-2435,,452803978# Phone Conference ID: 452 803 978#

Walker Creek Fire WA-NES-002245 PNN7RL (1522) 221-KPI

**QR Code for:** Virtual Check- in Time Maps / IAP



Chickadee Creek Fire WA-NES-002310 PNN7WA (1522) 221-JFZ

## INCIDENT OF IECTIVES (ICS 202)

	DENT OBJECTIVE	1 1		
1. Incident Name:	•	DAY		
WALKER CREEK & CHICKADEE CREEK	Date/Time From:		Date/Time To:	
	09/07/2021 0600	TUE	09/07/2021 1800	TUE
3. Objective(s):	•			
-Protection of human life and safety is the first pland management and incident requirements.	riority for all actions, an	d can overrule all	other strategic and inc	ident objectives
-Base management decisions on meeting object public. COVID-19 considerations may alter how				sponders and the
-Secure fire, construct line, patrol and mop up as have been mitigated to an acceptable risk level. conditions to meet suppression objectives.				
-Monitor fire activity and, protect as needed, the facilities.	WUI infrastructure, tim	ber values, recrea	ation areas, FS campgr	ounds, and
-Implement and coordinate suppression and sup areas, and other points of high value by ensuring resources and time allow. Suppression is still the a critical need to the national firefighting effort un	g standards are followe e primary objective. Rel	d. Mitigate damag ease resources b	ge caused by suppress eing used for suppress	ion activities, as
4. Operational Period Command Emphasis:				
Secure and mop-up direct control lines. Improve expected weather and fire behavior and current				
General Situational Awareness:				
Maintain situational awareness, identify hazards	and develop mitigation	ns for them.		
With today's transition to NE IMT 3 (Walker Create be in the fire area.	ek) and ICT4 (Chickade	ee Creek), be awa	are that incoming team	members may
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
, , , , , , , , , , , , , , , , , , ,	ed below are included in this	,		
ICS 202     ICS 207       ICS 203     ICS 208		achments:		
ICS 203       ICS 208         ICS 204       ICS 220		MESSAGE /ID SCREENING		
X         ICO 220           X         ICO 200           X         ICO 200				
☐ ICS 205A	Currents			
X ICS 206				
7. Prepared by: MARGE HUTCHINSON Position	n/Title: PSC2	Sig	gnature: Marge Huter	hinson
8. Approved by Incident Commander: Name:	JEFF DIMKE	Siç	gnature: <u>Jeff Din</u>	nke
ICS 202 IAP P	age	Da	te/Time: 09/06/2021 2000	

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	l Period: D	DAY							
WALKER CREE	EK &	CHICKADEE	Date/Tim	e From:		Date/Time T	0:					
CREEK			09/07/20	21 0600	TUE	09/07/2021 18	300 TUE					
3. Incident Comma	ander(	s) and Command Staff	:		SECURITY UNIT							
IC	C/UC	JEFF DIMKE			7. Operations Section:							
DEP	νυτγ	BOBBY SHINDELA	٨R		PLANNING OPS	AARON ROWE						
SAFETY OFFI	CER	TROY CORN				MIKE DAVIS (T)						
		JACK CATES (VIR	TUAL)		OPS SECTION CHIEF	JEROMY WILSON (T)						
INFORMAT OFFI		MARY BEAN										
		ROLAND EMETAZ			BRANCH DIRECTOR	JERRAN FLIND	DERS					
		SCOTT CRAWFOF	RD									
HEALTH LIAIS					DIVISION/GROUP	A/F	CODY ACORD					
SPECIAI	LIST	SUSIE MANEZES					JASON EMHOFF					
4. Agency/Organiza	ation	Representative(s):			DIVISION/GROUP		MATT KENNEDY					
Agency/Organization	ion	Name			DIVISION/GROUP	MATT TRAYNHAM						
				-		-	JAMES DICKINSON (T)					
[	DNR	KEN MCNAMEE (A	DMIN)		DIVISION/GROUP	1	MICHAEL JACKSON					
		BRETT WALKER (			DIVISION/GROUP	REPAIR GROUP	SETH JONES (T)					
U	USFS RODNEY SMOLDEN (ADM				DIVISION/GROUP	C						
	MATT MARSH (AREP)				DIVISION/GROUP	к/о	BOB HINDS					
	BLM	CURTIS BRYANT (	(ADMIN)		DIVISION/GROUP	NU	EDWARD LEBLANC SAM STEINSHOUER (T)					
OKANOGAN COU		MAURICE GOODA	LL				JOANI STEINGHOULK (I)					
5. Planning Section	OES				7b. Air Operations Bran							
-		MARGE HUTCHIN	SON		AIR ATTACK							
	DEPUTY HOWARD JOHNSON (VIRTUA				SUPERVISOR							
	RESOURCES UNIT JILL JOHNSON				AIR SUPPORT SUPERVISOR							
SITUATION L		DAVE WISCHER (			8. Finance/Administrati	on Section:						
		DEIDRE SMITH (V	,			CHERI FULLEF	?					
l í	UNIT	· ·			-	CHRISTINA GO						
DEMOBILIZATION U	UNIT	MIKE HESTON (VI	RTUAL)		TIME UNIT							
FIRE BEHAV	// 0.D	ED MORGAN			PROCUREMENT UNIT	MARK BOHNE	Г					
ANAL	-	DON STRAND		ľ	COMPENSATION UNIT	CHERI FULLEF	2					
GIS SPECIAI	LIST	SHAWN BUSHNEL	L		COST UNIT	KAY HIGH (VIR	TUAL)					
TECHNOLO		TODD MALLERY;	JEFF HIXSO	)N (T)		ROB HECHING	,					
SUPPORT SPECIAI		SURENDRAN KAD	AMBANATT	U (T)								
INCID METEOROLOG		TOM BIRD										
6. Logistics Section				-								
-		DAN SOPTICH										
DEP		KEVIN HAUGHTON	N									
FACILITIES L		SCOTT BEAULAU		F								
		DAVE HARSH										
ι ι	UNIT											
	ONS UNIT	MISSY PARKER										
-	-	EAMONN RYAN										
		LEE VENNING (T)										
SUPPLY U	UNIT	JOHN KAUPA										
FOOD L	UNIT	RUSS HOVEY										
				i		i						
9. Prepared By: Name: JILL JOHNSON Posi				Position/Title	RESL	Signature:	Signature:					
					Jíll Johnson							
ICS 203 IAP Page I			Date/Time:	09/06/2021 2000	ju	<i>j</i> 0 <i>1010</i> 0 <i>1</i> 1						





FORECAST NO:31PREDICTION FOR:TuesdaySHIFT DATE:September 7, 2021FORECAST ISSUED:9/6/2021 at 2000

INCIDENT: Walker-Chickadee Fires UNIT: DNR-USFS-BLM Tom Bird - (915) 588-9781 tom.bird@noaa.gov

SIGNED: Incident Meteorologist (IMET)

## <u>Weather Discussion:</u> \*\*\*Warmer and Drier – Generally Light Winds\*\*\*

The axis of a high pressure ridge moves over the fires today. This means warmer and drier conditions, with above normal temperatures and low relative humidity. Despite an increase in high clouds, this afternoons temperatures will reach the upper 70s to near 80, with valley temperatures near 90. Minimum relative humidity will fall to the upper teens and lower 20s. Winds will be generally light and variable, driven by local terrain influences. Wednesday and Thursday a pair of low pressure systems pass across the fires. This will elevate fire weather concerns with increased winds both days. Both of these features look to move across the fires without bringing any precipitation. Temperatures will cool Thursday, with moderate gains in relative humidity Thursday into the weekend.

## WEATHER FORECAST for CHICKADEE FIRE

#### TODAY:

**SKY/WEATHER:** Increasing high clouds, variably cloudy. Warmer and quite dry. Light and variable winds. **High Temperature...**74-79° above 4000 ft...78-83° below 4000 ft. (24hr chg + 5°)

Min RH......21-25% above 4000 ft...18-22% below 4000 ft. (24hr chg - 7%)

**20-FOOT WINDS:** Terrain influenced upslope 2-6 mph, exposed areas variable 5-10 mph.

CWR (>=0.10")....0% LAL....1 Haines Index...3 (Very Low) Mixing Height...4600 ft AGL

#### TONIGHT:

**SKY/WEATHER:** Mostly cloudy skies. A few light showers possible. Mild Temps. Only fair RH recovery. **Low Temperature...**Slopes: 60-65° Valleys: 55-60°

Max RH.....Slopes: 40-44% Valleys: 45-50%

20-FOOT WINDS: Generally down drainage 3-5 mph. Ridges & N/S valleys: Southwest 5-15 mph. CHANCE OF RAIN: 10% CWR (>=0.10")....0% LAL....1

## <u>WEATHER FORECAST</u>CHANCE OF RAIN: 10% CWR (>=0.10")....0% LAL....1 for WALKER FIRE

## TODAY:

SKY/WEATHER: Increasing high clouds, variably cloudy. Warmer and quite dry. Light and variable winds. High Temperature...73-78° above 4000 ft...77-81° below 4000 ft. (24hr chg + 5°) Min RH......23-27% above 4000 ft...20-24% below 4000 ft. (24hr chg - 7%) 20-FOOT WINDS: Terrain influenced upslope 2-6 mph, exposed areas variable 5-10 mph. CWR (>=0.10")....0% LAL....1 Haines Index...3 (Very Low) Mixing Height...5500 ft AGL

## TONIGHT:

SKY/WEATHER: Mostly cloudy skies. A few light showers possible. Mild Temps. Only fair RH recovery.
Low Temperature...Slopes: 55-60° Valleys: 50-60°
Max RH.....Slopes: 40-45% Valleys: 45-50%
20-FOOT WINDS: Generally down drainage 3-5 mph. Ridges & N/S valleys: Southwest 5-15 mph.
CHANCE OF RAIN: 10% CWR (>=0.10")....0% LAL....1

#### Extended Outlook

**WEDNESDAY:** Morning clouds, then mostly sunny. Slightly cooler and not as dry. Breezy. Highs: 73-78. Min RH: 28-33%. Winds: Southwest 10-15 mph with gusts to 25 mph over exposed areas. **THURSDAY:** Variable cloudiness. Trending cooler and slightly more moist. Breezy. Highs: 70-75. Min RH: 27-32%. Winds: Southwest 10-15 mph with gusts 20 to 30 mph over exposed areas. **FRIDAY:** Mostly Sunny. Cooler. Highs: 65-70. Min RH: 27-32%. Winds: Southwest 6-12 mph.

FIRE BEHAVIOR FORECAST														
FORECAST NUMBER: 31	TYPE OF FIRE: Wildland													
FIRE NAME: Walker Creek & Chickadee Creek	OPERATIONAL PERIOD: Sept 7, 2021 0600-0600													
DATE ISSUED: September 6, 2021	TIME ISSUED: 2000													
UNIT: WA DNR, BLM, USFS	Don Strand FBAN													
	PUTS													
WEATHER SUMMARY: See attached fire wea														
OUT	PUTS													
<b>FUELS:</b> The fires are burning mostly in mixed conifer timber litter consisting of Douglas-fir (many with dwarf mistletoe clumps), western larch, Engelmann spruce reproduction and overstory., and lodgepole pine below 6,000'. Sub-alpine fir, white bark pine, and lodgepole pine occur above 6,000'. All timber types have ladder fuels with black moss/lichens that make for an easy transition to crown fire. Dead fine fuels, grass (where not heavily grazed), and slash can increase surface fire spread. Most live fuels, except for red alder, are available to carry fire and fuel moistures will continue to drop with seasonal drying. Live fuels are still drought stressed. <b>GENERAL:</b> Fire behavior potential continues to slowly increase and is slightly above average for this time of year. Generally, expect smoldering and creeping fire behavior on both fires. Areas of heavy needle cast will also see smoldering and creeping fire behavior. Potential for interior isolated torching remains due to abundant ladder fuels. Some limited areas will have backing and flanking fire behavior with torching. Expect a notable increase in fire behavior potential as the burnidity drame to 200' and flanking fire behavior with torching.														
areas will have backing and flanking fire behavior with torching. Expect a notable increase in fire behavior potential as the humidity drops to 30% or lower in the afternoon. Unshaded surface fuels will be more available to carry fire.														
<ul> <li>SPECIFIC: <ul> <li>Chickadee: Continued smoldering and creeping fire behavior in scattered areas of the fire.</li> <li>In limited areas of unburned islands and areas of dirty burns, expect periodic backing and flanking fire spread.</li> <li>Still potential for torching and short-range spotting with the abundant ladder fuels. Areas exposed to winds have potential to see an increase in intensity.</li> </ul> </li> <li>Fuel Moistures- Aeneas LO WIMS data from yesterday were- 10-hour 12%, 100-hour 12%, 1000-hour 13%. ERC 45.</li> <li>Chickadee IRAWS on Cecil Creek Road, yesterday's minimum 10-hr fuel moisture was 7%.</li> <li>Probability of Ignition will approach 70% unshaded and 50% shaded.</li> <li>Walker: Scattered smoldering and creeping fire behavior today with continued potential for isolated torching where ladder fuels are above and surface fire.</li> <li>In DIV Q, where much of the fire edge is interior to control lines, backing and flanking in heavy surface fuels will continue along with periodic torching. The fire edge may have repositioned overnight below available fuels so potential also exists for limited short upslope runs in the afternoon.</li> </ul> Fuel Moistures- Lost Lake RAWS WIMS data from yesterday were- 10-hour 12%, 100-hour 12%, 1000-hour 13%. ERC 46. Walker Creek IRAWS near DP 364, yesterday's minimum 10-hr fuel moisture was 6%. Probability of Ignition will approach 70% unshaded and 50% shaded. AIR OPERATIONS: Expect some turbulence in areas of complex terrain														
k k m h y c k n t n d y v p q s x a	.twzbimn													
lqntzrpqrqcweusotx														
zncqaernqujciewmau														
	Find the fire behavior terms													
smolderingbhsrmurs														
thkywpdkflieoatjte														
uoaovivcbrgbrldutj														
ulrurnjas npujfmuu o	rwftcfr dirtyburn duff flanking													
r d r c t q a b i y y j y p k k f i	flowering finalize a lating													
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cebtvanug mlbnrwdd z	vuxbwoo reburn scorchedfoliage													
d r j t l l x g v e j w o p z a s p	ottingm smoldering													
is q f b h l h s b e g a i l o f o	•													



## INCIDENT: Walker Creek/Chickadee

## **OPERATIONAL PERIOD: 0600-1800**

## TRANSITION

NE IMT 3 will shadow today and transition Wednesday morning. Transition is a time that can be marred by extreme success or failure. Work to build positive relationships and ensure open lines of communications exist. Take a few extra minutes to get to know new personnel and provide a good briefing of actions.

## TRAVEL HOME

It has been a long season with little R&R. Take your time getting home and take frequent breaks if needed. Check in with your section/staff lead when you arrive home. Remember, fire season is a marathon, not a sprint.

## Be Careful of Kamikaze Pilots That Have Flown Multiple Missions.

## **COVID MITIGATIONS**

Please review your COVID/Viral Transmission prevention guidelines. Maintain your distancing to the greatest extent, cough or sneeze away from other people, mask up when indoors and respect the personal space of others. If you begin feeling ill, notify your supervisor and seek medical attention for screening.

# Ensure LCES in in place before engaging and continue to evaluate during the entire shift.

## Deliberate Risk Assessment-Hazard Summary 7 September 2021

Hazard	Mitigation	Post Risk
Viral Transmission	Maintain awareness of health, perform self checks, maintain social	Low
Mitigations, Communicable	distancing, wear face coverings when indoors or when social distancing	
Disease	cannot be maintained. Report and isolate if feeling symptomatic.	
	Coordinate with Okanogan County Public Health for testing, reporting and	
	isolation as needed. Conduct testing of personnel with exposure to	
	known positive cases.	
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident	High
	site. Identify EMT/EMTP from resources assigned to division. Provide line	
	qualified paramedics to each division as available. Review IWI protocol to	
	ensure familiarity. Utilize civilian medivac as treatment/timing dictates.	
	Evaluate on-going need for repositioning medical personnel.	1 Back
Heavy Equipment	Post lookouts around equipment work areas. Establish communications	High
	with equipment boss and operator. Do not work down slope from	
Lineard Trees	equipment. Familiarize crews with specialty equipment and processes.	High
Hazard Trees	Use avoidance to limit exposure time. Snag ahead to avoid exposure. Use	High
	qualified fallers, blasting, or alternate methods if needed. Conduct on-	
	going risk analysis of all work areas. Follow Hazard Tree Safety	
Aircraft	Guidelines (IRPG page 22). Utilize Air Attack. Ensure all resources are a safe distance from all bucket	High
AllClait	and retardant drops. Establish LCES. Utilize air to ground primary radio	riigii
	channel. Reference IRPG (Safe aircraft operations pg. 56-58). Ensure IA	
	resources have coordination with unassigned local air resources to provide	
	deconfliction.	
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling	Moderate
	material. Watch footing in loose soil, rock and around vegetation. Do not	
	work below heavy equipment. Scout and identify travel routes. Establish	
	LCES.	
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest	Moderate
-	periods. Maintain nutrition. Ensure adequate work/rest.	
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report	Moderate
	to medical personnel. Obtain Bee Bopper/wasp spray and yellow jacket	
	traps. Maintain an awareness of livestock. Keep an eye out for wildlife	
	including bears, cougars, and rattlesnakes.	
Fire Behavior	Be aware of burn windows and weather impacts and min/max RH for	Moderate
	flashy fuels/local conditions. Be aware of increased fire behavior and	
	concerns specific to thunderstorm safety (IRPG p. 21). Report changes to	
	FBAN and IMET. Include thunderstorm safety message in IAP.	
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and	Moderate
	followed. Weather updates as needed during burning operations. Locate	
	indirect firelines to minimize the amount of unburned fuels. Follow	
	Interagency Ignition Guide. Ensure communications between all firing	
	operations. Establish road security at all firing sites. Follow approved firing	
<b>T</b> ( ()	plan for unburned fuels.	NA 1 1
Transportation	Signing of all incident roads that provide access to divisions. Daily updated	Moderate
	travel plan maps. Practice defensive driving. In local communities obey	
	the posted speed limits. Use reader boards to control entry as needed.	
Communication	Identify and evaluate contingency and alternate escape and travel routes.	Low
Communication	Evaluate for dead zones prior to engagement. Utilize human repeaters as	Low
Dublic Interaction	needed. Ensure accountability of resources in problem areas.	Low
Public Interaction	Place new road closures as necessary and maintain current closures.	Low
	Maintain awareness of evacuation areas and provide accurate information	
	dissemination.	

1. Incident Name:				3.									
WALKER CREEK & CH	ICKADEE	CREE	K			Bran	ch:		Division/Grou	р			
2. Operational Period:	DAY												
Date/Time From: 09/07/2021 0600 T	UE		Date/Time To: 09/07/2021 180		UE	W	ALKE	र	A/F				
4.		I		Operations	Personn	el							
OPERATIONS CH				•				CTOR	JERRAN FLINDER	RS			
			SON (T); MIKE [	DAVIS (T)	50/101								
SAFETY OFFIC	ER	CORN; J	ACK CATES		DIVISIO	DN/GROU	JP SUPERV	ISOR	JASON EMHOFF				
5.	5. Resources Assigned this Period           Strike Team / Task Force /         Number												
Strike Team / Task Resource Desig	Dro	p Off PT./Time	Р	ick Up PT./Time									
O-436 SOF2	·		09/13	TAIJA COR	SO		1			DP-3	327/1800		
E-123 ENG4 HI COUNTRY **			09/14	TYLER STE	EVENSO	N	3	DP-32	7/0600	DP-3	327/1800		
E-357 ENG5 DNR AR 7403 **			09/15	DANIEL ST	RALSER	2	4	DP-32	7/0600	DP-3	327/1800		
E-188 UTV ADVENTURE SPO	DRT **			UNSTAF	FED		+	DP-32	7/0600	DP-3	327/1800		
E-356 AMR AMBU 3 (ALS) **			09/14	NATE GAT	ES		2	DP-32	7/0600	DP-3	827/1800		
6. Control Operations/Work A	ssignments	s:			_			_					
PURPOSE: Protect prop													
Backhaul all unnecessar Notify READ if cultural m READs (B. Naples & A. I	aterials a	re foun	nd during mo	p up. Leav	e in pla	ice, flag		5.					
8.			Division	/Group Com	municat	ion Sum	mary						
Function	Channe	əl	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAG		Mode		
COMMAND	1		170.0625		114.	В	162.17	50	114.8		A		
COMMAND	2		170.3125		114.	В	167.83	75	114.8		A		
COMMAND		114.8 168.1000			114.8		A						
COMMAND	4		172.5375		114.8		163.55		114.8		A		
TACTICAL	6		168.0500		114.	8	168.05		114.8		A		
AIR TO GROUND	15		168.1375	vod By (Diar	ning S-	otion Ch	168.13		Data	┯┸	A		
9. Prepared By (Resource Uni	n Leauer)			ved By (Plar	-	cuon Ch	101)		Date		Time		
JILL JOHNSON				GE HUTCHI			//De-:	(	09/06/2021	200			
ICS 204 WF (1/14)			Controlled	Unclassifi	ea intôl	mation	Basic				Page 1 of 1		

1. Incident Name:				3.								
WALKER CREEK & CHICH	KADEE C	REEK			Brand	ch:		Division/Group				
2. Operational Period:	DAY											
Date/Time From: 09/07/2021 0600 TUE		Date/Time To: 09/07/2021 180		UE	W	ALKEF	र	н				
4.	I		Operations	Personn	el							
OPERATIONS CHIEF	AARON R		oporationo					JERRAN FLINDE	RS			
		WILSON (T); MIKE [	DAVIS (T)									
SAFETY OFFICER	TROY CC	ORN; JACK CATES		DIVISIO	DN/GROU	JP SUPERV	ISOR	MATT KENNEDY				
5.		Resou	ırces Assigr	ed this	Period		•					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time			
O-436 SOF2		09/13	TAIJA COR	SO		1	H30/06	600	H30/1800			
C-82 HC2 NORTH REFORESTA	TION CO **	09/09	JOSE RINC	ON		20	H30/06	600	H30/1800			
E-6S ENG6 WORK HORSE 09/07 TYE STRAIGHT 2 H30/0600 H30/1800												
E-129 ENG6 TONASKET E691 **		09/16	TAYLOR O	RTEG		3	H30/06	600	H30/1800			
E-5011 ENG6 COLORADO E681		09/09	CHAD BAK	KEN		7	H30/06	600	H30/1800			
E-297 WT SILVER NICKEL **		09/09	CASEY SIL	VERTON	1	1	H30/06	600	H30/1800			
E-104 UTV ADVENTURE SPORT	**		UNSTAF	FED		-	H30/06	600	H30/1800			
6. Control Operations/Work Assi	gnments:											
TASK: Secure fire line within its existing footprint. Patrol and mop up as necessary to prevent fire escape. PURPOSE: Protect property and natural resources. END STATE: Fire is contained. Structures and private property are no longer threatened.												
7. Special Instructions:												
** Resource will remain with	n Walker	Creek Type 3 org	ganization.									
Backhaul all unnecessary e	quipmen	t and supplies. G	PS all pur	np locat	ions.							
Notify READ if cultural mate							S.					
READs (B. Naples & A. Mill	er) will n	otify DIVS when e	entering or	leaving	g the div	vision.						
8.			10 0									
	Ohar I		/Group Com									
Function	Channel 1	RX Frequency 170.0625	IN/VV	RX Tone		TX Frequer 162.17	•	/ TX Tone/NA	C Mode A			
COMMAND	2	170.0625		114.0		162.17		114.8	A			
COMMAND	3	170.3123		114.0		168.10		114.8	A A			
COMMAND	4	172.5375		114.8		163.55		114.8	A			
TACTICAL	8	168.6000				168.60		114.8	A			
AIR TO GROUND												
9. Prepared By (Resource Unit Lo	eader)	Approv	ved By (Plar	ning Se	ction Ch	ief)	1	Date	Time			
JILL JOHNSON		MAR	GE HUTCHI	NSON			c	9/06/2021	2000			
ICS 204 WF (1/14)		Controlled	Unclassifi FINA		mation	//Basic	1		Page 1 of 1			

1. Incident Name:								3.						
WALKER CREEK & CH	HICKA	ADEE CI	REE	<b>۲</b>			T	Bran	nch:		Γ	Division/Grou	р	
2. Operational Period:		DAY												
Date/Time From: 09/07/2021 0600	TUE	Т		Date/Time To: 9/07/2021 180		TUE		W	ALKE	R		Q		
4.					Operation	s Person	ne	el			<u> </u>			
OPERATIONS CH								BR	ANCH DIRE	CTOR	JE	RRAN FLINDE	RS	
SAFETY OFFIC				ON (T); MIKE	DAVIS (T)			NICRO					1 **	
			KN; JA	ACK CATES		DIVISION/GROUP SUPERVISOR MATT TRAYNHAM ** JAMES DICKINSON (T)								(T)
5.				Reso	urces Assi	gned this	s P	Period	- <b>I</b>	•				
	Resource Designator L <sup>1</sup>								Number Persons	Dre	-	Off PT./Time		Pick Up PT./Time
O-436 SOF2	09/13	TAIJA CO	ORSO			1	DP-3	72/(	0600	DP	-372/1800			
O-482 HEQB (T)				09/15	ADIN SIM	IMONS			1	DP-3	72/(	0600	DP	-372/1800
O-483 HEQB				09/15	IAN MCL	ELLAND			1	DP-3	72/(	0600	DP	-372/1800
	0 **			00/14		MAGON					70/	2000		070/4000
C-26 HC2I TONASKET CR 9		+		09/14	JUNIPER MASON				16	DP-3	/2/(	J600	DP	-372/1800
C-89 HC2 R & R CONTRACT		09/15	CRISTO	BAL ROC	HA	4	20							
E-130 ENG6 TONASKET RD	09/15		JEFFREY BABB			3	DP-3				-372/1800			
E-361 ENG6 AEGIS LOGIST				09/16	SHAILEE	EVENS			2	DP-3	72/(	0600	DP	-372/1800
E-365 ENG5 OSPREY WILD	FIRE *	**		09/15	JACOB L	ANE			3	DP-3	72/(	0600	DP	-372/1800
E-366 ENG4 RAINIER WILD	FIRE *'	*		09/15	MICHAEL	SUTTO	N		3	DP-3	72/(	0600	DP	-372/1800
			<b>4 4</b>	0.0/0.0							70 /			070//000
E-113 SKG2 YELLOW JACK	ELEIK		**	09/08	NICK BAI	DENHOP			2	DP-3	72/0	0600	DP	-372/1800
8.					/Group Co				-		<u> </u>			
Function	(	Channel	F	RX Frequency		RX Tor			TX Freque		W	TX Tone/NA	2	Mode
COMMAND		1		170.0625		114			162.1			114.8		A
		2		170.3125		114 114			167.8			114.8		A
COMMAND         3         170.4500           COMMAND         4         172.5375							4.8 4.8		168.10 163.5			114.8 114.8		A
TACTICAL         11         168.2500         11									163.5		-	114.8		A
AIR TO GROUND		15		168.1375					168.1			11-1.0		A
9. Prepared By (Resource Ur	nit Lea	-			ved By (Pl	anning S	ec	tion Cl			Da	te	Т	Time
JILL JOHNSON				MAF	RGE HUTC	HINSON					09/	/06/2021	2	000
ICS 204 WF (1/14)														

1. Incident Name:			Controlled			3.	<u>// Buolo</u>						
WALKER CREEK & CHI	CKADEE	CREEK				Bran	ch:		Division/Group				
2. Operational Period:	DAY												
Date/Time From: 09/07/2021 0600 TI	JE		ate/Time To: /07/2021 1800		UE	W	ALKEF	र	Q				
4.			(	Operations	Personne	el							
OPERATIONS CHI						BR	ANCH DIRE	CTOR	JERRAN FLINDER	S			
SAFETY OFFICE			N (T); MIKE D	DAVIS (T)	DIVISIO	N/CPO			MATT TRAYNHAM	**			
SAFETT OFFICE		URN, JAC	K CATES		DIVISIC	N/GRO	UF SUPERV	ISOK	JAMES DICKINSO		)		
5.			Resou	Irces Assigr	ned this I	Period			I				
Strike Team / Task					Laadan		Number	Der	on Off DT /Time	D:	alı I.I.a. DT. (Tira a		
Resource Design	18101		LWD		Leader		Persons		op Off PT./Time	PI	ck Up PT./Time		
expected, and predicted v 300 road towards DIV Q/ Purpose: Exposure and fi End state: Fire Progressic is contained on the prepa 7. Special Instructions: ** Resource will remain w Backhaul all unnecessary Notify READ if cultural ma	6. Control Operations/Work Assignments: Task: Monitor fire progression and determine trigger points for firing indirect line. Evaluate the need for firing based on current, expected, and predicted weather and fuels conditions considering seasonal severity. Continue to secure fire line west of the 300 road towards DIV Q/H break. Prepare a firing plan. Purpose: Exposure and firefighter safety is minimized with all primary control features completed. End state: Fire Progression is monitored. Control features are ready and plan is ready to execute and hold indirect fire line. Fire is contained on the prepared indirect line after firing operations are complete. 7. Special Instructions: ** Resource will remain with Walker Creek Type 3 organization. Backhaul all unnecessary equipment and supplies. GPS all pump locations. Notify READ if cultural materials are found during mop up. Leave in place, flag and GPS. READs (B. Naples & A. Miller) will notify DIVS when entering or leaving the division.												
8.			Division	/Group Com	municat	ion Sum	nmary						
Function	Channe	R	X Frequency	-	RX Tone	1	TX Frequer	icy N/\	N TX Tone/NAC	;	Mode		
COMMAND	1		170.0625		114.8	3	162.17	•	114.8	+	A		
COMMAND	2		170.3125		114.8	3	167.83	75	114.8		А		
COMMAND	3		170.4500		114.8 168.100			00	114.8		А		
COMMAND	4		172.5375		114.8	3	163.55	00	114.8		А		
TACTICAL	11		168.2500		114.8	3	168.25	00	114.8		А		
AIR TO GROUND	15		168.1375				168.13	75			А		
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plar	ning Se	ction Ch	nief)		Date	T	ime		
JILL JOHNSON			MAR	GE HUTCHI	NSON				09/06/2021	200	00		
ICS 204 WF (1/14)		(	Controlled	Unclassifi	ed Infor	mation	//Basic				Page 2 of 2		

1. Incident Name:	1. Incident Name:									3.					
WALKER CREEK & CHI	CKADEE	CREE	K				Bran	ch:		Division/Grou	р				
2. Operational Period:	DAY														
Date/Time From:		<u> </u>	Date/Tim	ne To:			W	ALKE	R	Т					
09/07/2021 0600 T	UE	0	09/07/202	1 180	0 Т	UE									
4.				(	Operations	Personn	el								
OPERATIONS CHI					DAVIS (T)		BR	ANCH DIRE	CTOR	JERRAN FLINDE	RS				
SAFETY OFFICI			· · · ·		JAVIS (1)	DIVISIO	ION/GROUP SUPERVISOR MICHAEL JACKSON								
										SETH JONES (T)					
5.			F	Resou	rces Assigr	ned this	Period			1					
Strike Team / Task Resource Design			LW	/D		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time			
O-436 SOF2	-					SO		1		72/0600		-372/1800			
O-474 TFLD **			09/	08	AL MCGUI	RE		1	DP-3	72/0600	DP	-372/1800			
O-476 TFLD (T) **			09/	09	CONNOR E	INGLAN	D	1	DP-3	72/0600	DP	-372/1800			
O-495 HEQB **	09/	/14	TOM SHED	D		1	DP-3	72/0600	DP	-372/1800					
O-23 FMOD BAILEY LOGGING	3 **		09/	/10	TAYLOR E			2	DP-3	72/0600	DP-	-372/1800			
C-88 HC2 I-S-A SERVICES **	-		09/		GUSTAVO	-		20		72/0600		-372/1800			
E-116 ENG6 TORCH FIRE AN	D SECURI	TY **	09/				2	3		72/0600	DP-372/1800				
E-338 ENG6 AEGIS LOGISTIC			09/		ROY VARN		-	3		72/0600		-372/1800			
E-339 ENG6 BLACK PINE CC	09/		JOE BEAT			3		72/0600		-372/1800					
E-340 ENG6 STCN 11 B11-14			09/		ZAK BEER			3		72/0600		-372/1800			
E-105 UTV ADVENTURE SPO					UNSTAF	FFD				72/0600		-372/1800			
6. Control Operations/Work As										2,0000		012/1000			
TASK: Secure fire line wi PURPOSE: Protect prope	thin its ex	kisting f			rol and mo	op up a	s nece:	ssary to p	reven	t fire escape.					
END STATE: Fire is cont					e property	are no	longer	threatene	d.						
7. Special Instructions:															
** Resource will remain w															
Backhaul all unnecessary Notify READ if cultural ma								a and GPS	S						
READs (B. Naples & A. N									0.						
8.			Div	ision/	/Group Com	municat	tion Sum	nmary							
Function	Chann	el	RX Frequ		N/W	RX Tone	/NAC	TX Frequer	ncy N/		С	Mode			
COMMAND	1			.0625		114.		162.17		114.8		A			
COMMAND	2			.3125 .4500		114.		167.83		114.8		A			
COMMAND		114.		168.10		114.8	_	A							
	4			.5375		114.		163.55		114.8		A			
	9			1275		114.	ö	166.72		114.8		A			
AIR TO GROUND 9. Prepared By (Resource Unit	15			.1375	ved By (Plar	nina So	ction Ch	168.13	610 	Date	┯┛	A			
			<b>–</b>	• •		-		,							
JILL JOHNSON ICS 204 WF (1/14)			Contré		GE HUTCHI		mation	//Basic		09/06/2021	12	000			
100 204 111 (1/14)			Sonn	oneu	01101033111		mation	,, 64310				Page 1 of 1			

1. Incident Name:		3.	3.										
WALKER CREEK & CHIC	KADEE CR	EEK			Brancl	h:		Division/Grou	p				
2. Operational Period:	DAY												
Date/Time From:		Date/Time To	:		WA	ALKEF	R	REPAIR	REPAIR GROUP				
09/07/2021 0600 TU	E	09/07/2021 180	DO TI	UE									
4.			Operations I	Personnel									
OPERATIONS CHIE	F AARON RON MIKE DAVIS		SON (T)		BRAI		CTOR	JERRAN FLINDEF	RS				
SAFETY OFFICE	R TROY CORN	N; JACK CATES		DIVISION/	GROU	P SUPERV	ISOR						
5.		Reso	urces Assign	ned this Per	iod		1						
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time				
O-479 TFLD (T) **		09/16		SPENDLOV	Έ	1	TBD/0		TBD/1800				
E-23 WTS1 OROVILLE TRANSI	CHRIS WO		-	3	TBD/0		TBD/1800						
E-174 WTS2 STOTTS CONSTR		09/15				_							
				1	TBD/0		TBD/1800						
E-349 WTS2 SC RIVER LMS **		09/13	TIM SCIVE			1	TBD/0		TBD/1800				
E-351 WTS2 TIMBERLINE TRU	09/12	CALVIN GA			1	TBD/0		TBD/1800					
E-373 WTS2 PECN 4 - T43 **		09/17	JOEL HOIS			1	TBD/0		TBD/1800				
E-372 GRD TOP GRADE T1 GR	RADER **	09/18	MICHAEL F	RIEND		2	TBD/0	600	TBD/1800				
E-1S DOZ3 JONES LOGGING **		09/11	NES		2	TBD/0	600	TBD/1800					
TASK: Work with Resourc Purpose: Return to preexis <u>End State: Roads and Inte</u> <b>7. Special Instructions:</b> ** Resource will remain wi	sting conditic prior dozer lir	ons to prevent and are repaired	any further I prior to ne	resource ext big wea	dama								
8.		Division	n/Group Com	munication	Sumn	nary		-	F				
Function	Channel	RX Frequency	/ N/W	RX Tone/NA	NC 1	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode				
COMMAND	1	170.0625		114.8		162.17		114.8	A				
COMMAND	2	170.3125		114.8		167.83		114.8	A				
COMMAND	114.8		168.10		114.8	A							
COMMAND	4	172.5375		114.8		163.55	00	114.8	Α				
	SEE COMMO	400.4077				400.40	75						
AIR TO GROUND 9. Prepared By (Resource Unit I	15	168.1375	oved By (Plan	ning Sootia		168.13		Date	A Time				
	Leduerj		RGE HUTCHI	-		51)							
JILL JOHNSON					09/06/2021	2000							
ICS 204 WF (1/14)		Controlled	Unclassifie	ea informa	ation//	Basic			Page 1 of 1				

1. Incident Name:		3.									
WALKER CREEK & CH	ICKADEE	CREEK	,			Branch: Division/Grou					
2. Operational Period:	DAY										
Date/Time From:		C	Date/Time To:						С		
09/07/2021 0600	TUE	09	/07/2021 180	0 T	UE						
4.				Operations	Personn	el					
OPERATIONS CH	-	-				BR	ANCH DIRE	CTOR			
SAFETY OFFIC			N (T); MIKE [	DAVIS (1)	DIVISIO	N/GRO		/ISOR	BOB HINDS		
									BODTINGO		
5.			Resou	ırces Assigr	ned this	Period		•			
Strike Team / Tas Resource Desig			LWD		Leader	Number Persons			p Off PT./Time	Pic	k Up PT./Time
O-436 SOF2	,		09/13	TAIJA COR	SO				-		RS RANCH/1800
O-377 TFLD	09/07	STEPHEN	DECOOF	<	1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800		
O-423 TFLD (T) **			09/09	KYLE BUC	KMILLEF	2	1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
O-457 HEQB (T) **			09/10	AARON NE	LSON		1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
O-490 HEQB (T)			09/15	ERIC WEIN	IKE		1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
O-9002 READ (LOAN)		09/19	SKYLER G	OODRIC	Н	1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800	
O-9006 READ (LOAN)	09/19	MATT SMIT	ГН		1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800		
		}									
C-90 HC2 STEELHEAD ENTE	09/15	JAKE PLAC	ЭE		20	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800		
C-9003 HC2I HIGHLANDS (L	OAN) **		09/19	SETH SCH	ERTENL	EIB	20	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
E-358 ENG6 ALDER CREEK	FIRE		09/14	EDUARDO	RODRIC	GUEZ	2	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
DNR STRIKE TEAM						SP			RS RANCH/0600	SPEA	RS RANCH/1800
O- STEN **				CRAIG DIB	BLE		1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
O- STEN (T) **				DANIEL MO	ONTANO		1	SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
E- ENG5 DNR ENG 7202	2 (LOAN) **							SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
E- ENG5 DNR ENG 7208	3 (LOAN) **							SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
E- ENG5 DNR ENG 7308	3 (LOAN) **							SPEA	RS RANCH/0600	SPEA	RS RANCH/1800
8.			Division	/Group Com	municat	ion Sum	nmary				
Function	Channe	el R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAG		Mode
COMMAND	1		170.0625		114.	8	162.17	<b>'</b> 50	114.8		А
COMMAND	2		170.3125		114.	8	167.83	875	114.8		А
COMMAND	3		170.4500		114.	В	168.10	000	114.8		A
COMMAND		114.	В	163.55	500	114.8		А			
TACTICAL	10		166.7750		114.	8	166.77	750	114.8		А
AIR TO GROUND	IR TO GROUND 13 170.2625 170.2625 A										
9. Prepared By (Resource Un	it Leader)	<u> </u>	Appro	ved By (Plar	nning Se	ction Ch	nief)	I	Date	Ti	ne
JILL JOHNSON			MAR	GE HUTCHI	NSON			(	09/06/2021	2000	)
ICS 204 WF (1/14)			Controlled	Unclassifi FIN/		mation	//Basic				Page 1 of 2

1. Incident Name:	3.													
WALKER CREEK & CH	IICKADE	E CREE	<				Bran	ch:		Division/Grou	р			
2. Operational Period:	DAY													
Date/Time From:		T	Date/Ti	ime To:						C				
09/07/2021 0600	TUE	0	9/07/20	21 180	0 T	UE								
4.					Operations	Personn	el			•				
OPERATIONS CH			<b>NI (T)</b> .				BRANCH DIRECTOR							
SAFETY OFFIC		MY WILSO			DAVIS (T)	DIVISIO								
		,												
5.	•			Resou	urces Assigr	ed this	Period			1				
Strike Team / Tas Resource Desi				WD		Leader		Number Persons		op Off PT./Time	Pic	k Up PT./Time		
E- ENG5 DNR ENG 740	-									-	SPEA	RS RANCH/1800		
E- ENG5 TENNESSEE I							SPEA	ARS RANCH/0600	SPEA	RS RANCH/1800				
E-16C WTS2 S PEND OREIL	LE T33		0	9/08	PAUL HAA			1	SPE A	ARS RANCH/0600	SPEA	RS RANCH/1800		
E-136 WTS2 OVERWATCH		9/08	ANDY ROM	IERO		1	SPE/			RS RANCH/1800				
E-352 WTS2 H & H FIRE CC	NTRACTIN	G **	0	9/12	TOM FERR			1			SPEA	RS RANCH/1800		
E-14C EXCA WILL LOGGING		9/11	GARY WILI			1				RS RANCH/1800				
E-15C EXCA GASHO & GAS		9/12	JUBLE MIL			2			SPEARS RANCH/1800					
E-18C SKD2 RIDGELINE FO		9/12	MICHAEL			2				RS RANCH/1800				
							1							
E-26 SKG1 WYEAST FORESTRY MANAGEMENT				9/14	BOYD GOL			2				RS RANCH/1800		
E-190 UTV ADVENTURE SP	ORT **				UNSTAF	-ED			SPEA	ARS RANCH/0600	SPEA	RS RANCH/1800		
E-55 AMBU PEND OREILLE			0	9/11	JOHNNY S	YLVEST	ER	2	SPEA	ARS RANCH/0600	SPEA	RS RANCH/1800		
6. Control Operations/Work A	•													
TASK: Secure fire line w PURPOSE: Protect prop		Ξ.	•		rol and mo	op up a	s neces	ssary to p	reven	t fire escape.				
END STATE: Fire is cor					e property	are no	longer	threatene	d.					
7. Special Instructions:														
** Resource will remain	with Chic	kadee C	reek 7	Type 4	organizat	ion.								
Backhaul all unnecessa							tions.							
8.			D	ivision	/Group Com	municat	tion Sum	mary						
Function	Chan	nel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/	W TX Tone/NAC		Mode		
COMMAND	1		17	0.0625		114.	8	162.17	50	114.8		А		
COMMAND	2		17	0.3125		114.	8	167.83	375	114.8		А		
COMMAND	COMMAND 3 170.4500							168.10		114.8		А		
COMMAND	4			2.5375		114.		163.55		114.8		A		
	10			6.7750		114.	8	166.77		114.8		A		
AIR TO GROUND 9. Prepared By (Resource Un	13 it Leader)		17	0.2625	ved By (Plar	ning So	ction Ch	170.26	525 I	Date	  ;	A me		
						-								
JILL JOHNSON			C		GE HUTCHI		motion	//Basic		09/06/2021	2000	-		
ICS 204 WF (1/14)			CON	uned			mation	Dasic				Page 2 of 2		

1. Incident Name:				3.								
WALKER CREEK & CH	ICKADEE	CREE	К			Branch:			Division/Group			
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:	:					K/O			
	TUE	0	9/07/2021 180	00 T	UE							
4.				Operations	Personn							
OPERATIONS CH		BR	ANCH DIRE	CTOR								
JEROMY WILSON (T); MIKE DAVIS (T) SAFETY OFFICER TROY CORN; JACK CATES DIVISI								/ISOR E		VC **	k .	
									SAM STEINSHOU			
5. Resources Assigned this Period												
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time	
O-436 SOF2			09/13	TAIJA CO	RSO		1	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800	
O-376 TFLD **			09/11	BENNY M	ENDOZA		1	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800	
O-432 HEQB **			09/09	DAVID MC	RRILL		1	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800	
C-71 HC2 TORRES CONTRA	ACTING CRE	W-11	09/08	EMILIO MI	ELGAREJ	10	20	SPEARS RANCH/0600			SPEARS RANCH/1800	
C-81 HC2 LAVA RIVER FOR	ESTRY 4 **		09/09	JOSH MA	RTINEZ		20	SPEARS RANCH/0600			ARS RANCH/1800	
E-359 ENG6 PENC 2 BR25 *	*		09/15	STEVE HU	IGHES		2	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800	
E-360 ENG3 ROGUE RIVER	FIRE, WATE	<b>२</b> **	09/15	TIM KELLE	R		3	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800	
E- ENG5 DNR ENG 7101 (L					3	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800			
E- ENG5 DNR ENG 7106 (L	-OAN)						3	SPEAR	S RANCH/0600	SPE	ARS RANCH/1800	
E- ENG5 DNR ENG 7110 (L	-OAN)						3	SPEARS RANCH/0600			ARS RANCH/1800	
E-22 WTS2 RAINS CONTRA	CTING **		09/11	RON STO	RON STODDARD			SPEARS RANCH/0600			ARS RANCH/1800	
E-176 WTS2 BTNG WILDFI	RE **		09/15	LUKE JOHNSON			1	SPEAR	S RANCH/0600	SPEARS RANCH/1800		
E-348 SKD1 TURLEY LOGG	ING **		09/12	CODY HU	BBARD		2 SPEARS RANCH/0600 SPEARS F			ARS RANCH/1800		
				-								
8.			Division	/Group Cor	nmunicat	tion Sun	nmary					
Function	Channe		RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	2	Mode	
COMMAND	1		170.0625		114.	8	162.17	<b>7</b> 50	114.8		A	
COMMAND	2		170.3125		114.		167.83		114.8		A	
COMMAND	3		170.4500		114.		168.10		114.8	-	A	
COMMAND	4		172.5375		114.		163.55			114.8 A		
	7 13		168.2000		114.				-	A		
AIR TO GROUND 9. Prepared By (Resource Ur	-		170.2625	ved By (Pla	nnina Se	ction CI	170.26		ate		A Time	
					-							
JILL JOHNSON     MARGE HUTCHINSON     09/06/2021     2000       ICS 204 WE (1/14)     Controlled Unclassified Information//Basic     Page 1									Page 1 of 2			

Controlled Unclassified Information//Basic

1. Incident Name:		3.										
WALKER CREEK & CHICI	ADEE CREE	K				Branch:			Т	Division/Group		
2. Operational Period:	DAY											
Date/Time From: 09/07/2021 0600 TUE			Date/Time To: 9/07/2021 1800 TUE							K/O		
4.	4. Operations Personnel											
OPERATIONS CHIEF		BRA	NCH DIRE	CTOR	2							
	JEROMY WILSO			DAVIS (T)							10 **	-
	SAFETY OFFICER TROY CORN; JACK CATES DIVIS						JP SUPERV	ISOR		DWARD LEBLAN AM STEINSHOUI		
5. Resources Assigned this Period												
Strike Team / Task Fo Resource Designat	or	L۷	WD		Leader		Number Persons	Dr	ор	Off PT./Time	F	Pick Up PT./Time
E-109 UTV ADVENTURE SPORT	- **			UNSTAF	FED			SPE/	ARS	S RANCH/0600	SPE	ARS RANCH/1800
O-461 EMPF **		09	/11	KYLE MEA	DE		1	SPE/	٩RS	S RANCH/0600	SPE	ARS RANCH/1800
END STATE: Fire is contain 7. Special Instructions: ** Resource will remain with	<ul> <li>TASK: Secure fire line within its existing footprint. Patrol and mop up as necessary to prevent fire escape. PURPOSE: Protect property and natural resources. END STATE: Fire is contained. Structures and private property are no longer threatened.</li> <li>7. Special Instructions:</li> <li>** Resource will remain with Chickadee Creek Type 4 organization.</li> <li>Backhaul all unnecessary equipment and supplies. GPS all pump locations.</li> </ul>											
Function	Channel	RX Freq		/Group Com	RX Tone		TX Frequer		w/	TX Tone/NAC		Mode
COMMAND	1		0.0625	1 1/ V V	114.6		162.17	•	vv	114.8	<u>_</u>	A
COMMAND	2		0.3125		114.	-	167.83		_	114.8	+	A
COMMAND	3		.4500		114.8		168.10			114.8	+	A
COMMAND	4		2.5375		114.8		163.55			114.8	+	A
TACTICAL	7		3.2000		114.8		168.20			114.8	+	A
AIR TO GROUND	13		0.2625			-	170.26				+	A
9. Prepared By (Resource Unit Lo	-			ved By (Plar	nning Se	ction Chi			Da	ite	╷╵	Time
JILL JOHNSON				GE HUTCHI	-		-		00	/06/2021	20	000
ICS 204 WF (1/14)		Contr		Unclassifi		mation/	//Basic		09	100/2021	120	Page 2 of 2
100 204 111 (1/14)		00110	Juga				, 20010					i aye z ui z

## **DNR IMT Mop UP STANDARDS**

Department of Natural Resources Walker Creek WA-NES-2021-2245 Chickadee Creek WA-NES-2021-2310

These standards may be adjusted and modified as the incident progresses, but are intended to give the IMT direction for planning. Mop-up specifications apply only to DNR protected lands at this time. Rehab standards will be developed based on landowner objectives once the incident is controlled. Other agencies will provide specific direction for their jurisdictions.

## **Mop-Up Specifications**

Always consider over-head hazards prior to putting fire fighters in harm's way for mop up. Mitigate hazards and exposure as needed.

Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping across existing containment lines.

To reduce hazards to firefighters during final mop-up, fall snags that pose "imminent" danger along all open roads within the fire perimeter.

Known spot fires outside the control lines will be 100% mopped up <u>where appropriate</u> to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

For structures and sensitive resources within the interior of the fire line, mop-up to a level to ensure that there will be no future effects from the fire.

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up will be verified by aerial infrared equipment and/or gridded prior to fire turn back to Land Manager or Protecting Agency.

Notify Agency Representative if a cultural site is found during mop-up.

DNR Agency Representative Name: Brett Walker 509-680-4029

## AIR OPERATIONS SUMMARY

PREPARED BY: Virgil Lookingback ASGS (t)

1. INCIDENT NAME: Walker Cr. /Chickadee Cr. START TIME: 0800 END TIME: 2000 SUNRISE: 0623 SUNSET: 1929 Pumpkin 1959										
3. REMARKS (Safety Not	tes, Ha	azards, Air O						2000 30141	13L. 0023 3014	4. Ready Alert aircraft:
<ul> <li>Review known A</li> <li>Assess mission</li> <li>Ensure visibility</li> <li>Ensure safe ver the dips.</li> </ul>	Aerial comp and v	Hazard Map lexity and th vinds are ad	in and out of	Order ALS air ambulance (Lifeflight) through NEWICC Dispatch. Closest ALS helicopters are out of Brewster, WA with a 25 min flight time to the Walker fire.						
5. Helibase location Omak (OMK) 48-27.864617N 119- 31.083250W Elev: 1,304' Unicom: OMK: 122.8	hak (OMK)Walker 1/79447.FIXED WING-27.864617N 119- 083250W7NM SFC-9500FTOrder through NEWICC.083250WActive: 0700-2100 Chickadee 1/7942ATGS Platform: Order as needed through NEWICC.ev: 1,304'5NM SFC-9500FTOrder as needed through NEWICC.						Special remarks: Wenatchee Short Haul 3JR at Lake Chelan, WA Airport. Response time roughly 45min to incident. Order thru AOBD. Review Military Training Route activity and status			
Tonasket W01: 122.9 8. PERSONNEL		Active: 070	Phone		9. FRE	QUENCI	IES	FM	AM	each morning prior to missions.
HEBM Virgil Lookingbad	ck		928-899	9-0810	A/G W	alker Pri	i	168.1375		Aviation Support Equipment:
HEBM (t) Dylan Kane			609-651	1-7431		alker Se	-	169.5625		─ Helibase Support Trailer E-209 @ Omak
				A/G C TFR 1				170.2625	440 405	_ Helibase
								118.125	_	
	A/A Walker Rotor 126.3500							_		
			500 005			1/9449 Chickadee Chickadee Rotor			118.775	-
NE Washingon Dispatch	(NEW	ICC)	509-685						126.6250	_
					A/G lg	nitions E	Discreet	167.8375		
Colville UAO Ben Renfro	)		541-589	9-0452	152 DNR Flight		llow	151.3475 Tx(136.5)		Email cost to: WalkerSpur.Aviation@gmail.com
					Air Gu	ard		168.6250 Tx(110.9)		
										Mission Requests:
10. Helicopters	ΤY	MAKE/MOI	DEL	BASE		START	AVAIL	REMARKS		<u>Air Attack</u> : Requested through NEWICC as needed. <u>Lead Plane/Airtankers</u> : Requested through NEWICC as needed. <u>Helicopters</u> : Requested through Omak Helibase.
N7CU (A-174) / Hogue	1	CH-470	)	OMK		0800	0830	EU / I	Bucket	
N12HX (A-204) / Carpenter	3	Bell 40	7	ОМК		0800	0830	EU / H	MGB +9	
										Approved By: Virgil Lookingback ASGS(t)

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

Incident Name:		2. Date/T	Time Prepared:		3. 0	Operational Period	DAY			
VALKER CREEK & CHI	CKADEE CREEK	Date: Time:	09/06/2021 2000			Date/Time From: 09/07/2021 0600	TUE		ate/Time To: 07/2021 1800 TUE	
Basic Radio Channel Use:										
Zone Ch Group # Fun			Assignment	RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
1 COMMAN	D CMD1	A	ALL RESOURCES	170.0625	114.8	162.1750	114.8	A	LINKED TO CMD2, CMD3 & CMD4	
2 COMMAN	D CMD2	A	ALL RESOURCES	170.3125	114.8	167.8375	114.8	A	LINKED TO CMD1, CMD 3 & CMD4	
3 COMMAN	D CMD3	A	ALL RESOURCES	170.4500	114.8	168.1000	114.8	A	LINKED TO CMD1, CMD2 & CMD4	
4 COMMAN	D CMD 4	A	ALL RESOURCES	172.5375	114.8	163.5500	114.8	A	LINKED TO CMD1, CMD2 & CMD3	
5 COMMAN	D DNR TON	A	ALL RESOURCES	159.3675	118.8	151.2575	156.7	A	DNR TONASKET DISPATCH	
6 TACTICA	_ TAC 6	C	DIV A / F	168.0500	114.8	168.0500	114.8	A	NIFC TAC	
7 TACTICA	_ TAC 7	C	DIV K / O	168.2000	114.8	168.2000	114.8	A	NIFC TAC	
8 TACTICA	_ TAC 8	C	DIV H	168.6000	114.8	168.6000	114.8	A	NIFC TAC	
9 TACTICA	_ TAC 9	C	DIV T	166.7250	114.8	166.7250	114.8	A	NIFC TAC	
10 TACTICA	TAC 10	C	DIV C	166.7750	114.8	166.7750	114.8	A	NIFC TAC	
11 TACTICA	_ TAC 11	C	DIV Q	168.2500	114.8	168.2500	114.8	A	NIFC TAC	
12 TACTICA	_ RED NET	A	ALL RESOURCES	153.8300		153.8300	156.7	A	EMS AMBU/AIR UNITS	
13 AIR TO G	ROUND A/G CHICK	A	VG CHICKADEE	170.2625		170.2625		A	NIFC A/G	
14 AIR TO G	ROUND A/G SECONI	DARY A	VG SECONDARY	169.5625		169.5625		A	NIFC A/G	
15 AIR TO G	ROUND A/G WALKER	R A	VG WALKER	168.1375		168.1375		A	NIFC A/G	
16 AIR GUA	RD AIRGUARD	A	ALL RESOURCES	168.6250		168.6250	110.9	A	EMERGENCY USE ONLY	
	AIR GROUP - USE TA						MUNICATION	S TO VERIFY	DIVISION WORKING IN.	
Propared By	mmunications Unit Leac		Name: MISSY PARK		,	Í	Signature: Missy Parker			
CS 205		IAP Page			Date/Time: 09/06/2021 2000					

## WALKER CREEK FIRE DEMOB LIST

**Tuesday September 7, 2021** 

#### **DEMOB INSTRUCTIONS**

Paperless and electronic demobilization will be used to the extent possible for all resources. **PLEASE LOOK closely at the Fire Name and Resource Number**. All finance documents will be emailed and signed virtually. Ensure all Final CTR's and Shift Tickets <u>ARE KEPT UP TO DATE</u> with Finance. Please be <u>PATIENT</u> as the phone lines are limited the and it takes a little longer for the virtual process. For <u>FLIGHT</u> arrangements, call 206-473-1425 at least 48 hours before you demob.

## DEMOB STEPS (Must Be Done In Order)

- 1. If you have any items checked out by Supply and Communications, proceed to those areas to turn in equipment. If you don't have any items checked out, proceed to **NEXT STEP**.
- 2. If you were inspected upon arrival or need a No Claims/No Comp receipt, check out with Ground Support. If this does not apply, proceed to NEXT STEP.
- 3. Call Finance at 509-423-6011 or 509-433-1115 or 509-531-7418 to finalize paperwork.
- 4. Call DMOB at 206-473-1425 or 509-432-6143 to complete the process to be released.

## \*\*\* CHICKADEE CREEK \*\*\*

## EQUIPMENT

<u>EQUIPN</u>	<u>IENT</u>		
E-12	0630	DOZ2	KENNETH & DIANE SASSE
E-197	1700	SKG3	TUNK CREEK
E-25	1800	EXCA	DOUBLE A LOGGING
	*	*** <u>WALKEF</u>	<u>R CREEK</u> ***
<b>EQUIP</b> M	<u>IENT</u>		
E-136	0600	WTS3	OVERWATCH ENTERPRISE
E-138	0600	SKG1	SOFTTRACK ATTACK
E-115	0615	ENG3	OUTBACK FIREFIGHTING
E-255	0630	ENG4	ENGINE T4 WILDFIRE
E-336	0630	ENG5	KALISPEL BRUSH 1
E-337	0645	ENG6	GENERAL CONTRACTOR
E-177	1400	WTS1	DOUBLE A LOGGING
E-362	1400	ENG5	SPKN VALLEY BRUSH 3
E-112	1600	SKDS	SOFTTRACK ATTACH
<b>OVERH</b>	EAD		
O-350	0600	FAL2	FISCHER, CORY
O-503	0600	THSP	GEORGE, TRISHA
O-410	0600	READ	WILSON, MACKENZIE
O-393	0700	EMPF	BYRD, ROSS
O-245	0700	EMPF	SEWELL, RICHARD
O-346	2000	DOCL	SMITH, DEIDRE

#### Walker Creek/Chickadee Fires COVID-19 Information

#### Who should be PCR tested for COVID-19?

• If you develop COVID-like symptoms/are made aware of close contact with someone who tests positive for COVID-19, contact the NW Team 12 Health Liaison at 509-675-3504 to make testing arrangements.

#### What happens if I test positive?

- If you test positive for COVID-19 but have mild or no symptoms, NW Team 12 has a plan in place to keep firefighters working while safely isolated from other crews. A positive test does not automatically mean you will be isolated and unable to work. It is imperative that you notify your supervisor of positive test results if you are tested somewhere other than our designated locations on the fire, so that we can manage your working isolation away from other resources.
- If you test positive and your symptoms are more severe, NW Team 12 will work with Okanogan County Public Health to find the best solution for your isolation and recovery in coordination with your home unit.

#### What happens if I choose not to be tested?

- Firefighters who are not tested and have NO COVID-19 symptoms will be allowed to keep working, but will be isolated from other crews to prevent further spread from unidentified cases.
- Firefighters who choose not to be tested but ARE displaying COVID-19 like symptoms will be required to isolate according to Okanogan County Public Health recommendations and will not be allowed to continue working.

#### When and how will I get my test results?

• With the current backlog of tests at area labs, your test results may not be available for 24-48 hours, or in some cases longer. There will be no change to your work status while we await results. You will be able to access your results online as soon as they are available. Details will be provided to you when you are tested.

#### Is rapid testing available?

• Rapid testing is available at all times, however these tests are most accurate for symptomatic patients and might not catch someone who is asymptomatic but still carrying COVID-19, which is why we recommend PCR testing for firefighters who might have been exposed but are not showing symptoms.

For more information about testing or getting a COVID-19 Vaccine, visit <a href="https://okanogancountycovid19.org/">https://okanogancountycovid19.org/</a>

IF YOU WERE TESTED ON THE WALKER CREEK/CHICKADEE FIRE: DUE TO OVERWHELMING CASE LOADS, OKANOGAN COUNTY PUBLIC HEALTH IS ONLY NOTIFYING POSITIVE CASES OF THEIR TEST RESULTS. IF YOU HAVE NOT BEEN CONTACTED BY OKANOGAN COUNTY PUBLIC HEALTH OR COVID PERSONNEL ASSIGNED TO THE FIRE, YOUR TEST WAS NEGATIVE.

#### WALKER CREEK/CHICKADEE FIRE COVID-19 MITIGATIONS

Supervisors are required to go over this list each morning with assigned resources- report any symptoms to medical unit. \*take temperature with no touch thermometer, if available\*

In the last 24 hours have you experienced:

- Cough more than expected?
- Shortness of breath or difficulty breathing?
- Fever? Chills?
- Sore throat?
- New loss of taste or smell?

- Fatigue, outside your normal for firefighting?
- Headache, outside your normal for firefighting?
- Congestion or runny nose?
- Nausea or vomiting
- Diarrhea
- All personnel are required to wear a mask at all times, whether indoors or outdoors, unless working alone or actively engaged in firefighting on the fireline.
- $\circ$   $\:$  Use radio or Zoom link provided to join briefings remotely.
- Observe 6ft Distancing at all times.
- Send crew representatives to pick up meals masks must be worn in food lines.
- $\circ$  Wash hands frequently and disinfect high-traffic areas on a regular basis.
- Limit close contact between firefighters and the public to prevent exposure and spread. WEAR A MASK AT ALL TIMES WHILE IN PUBLIC PLACES.





## Walker Creek and Chickadee Creek Fires, September 7, 2021

Thank you for a job well done... and a few reminders

- Communication is critical during this time of transition. Do not assume everyone is on the same page. Ask questions for clarity as your safety is the number one objective, always.
- If you are demobing and traveling home, please be rested prior to your travel. While in travel status, we are still on duty and our agencies have an expectation for all of us to adhere to policy regarding appropriate conduct and behavior. We are always in the public's eye and they expect to see professionals acting professional.
- Please pay attention to your speed, watch out for pedestrians or bicyclists along the roadways. We are coming out of a holiday weekend and most likely, tourists are on their way home or in route to their next destination. Also, children are heading back to school so anticipate their presence.
- Please continue to follow COVID protocols for everyone's wellbeing.
- Thank you to all fire personnel for a job well done! We have a lot of fire season left and we expect we will see you again, real soon. Take care and get some good rest so you are ready for the next assignment.
- For those retiring from service, Thank You for your years of service and commitment. You will be missed but not forgotten.



Quote for the day: "Any job very well done that has been carried out by a person who is fully dedicated is always a source of inspiration." -*Carlos Ghosn* 



Logistics Message Omak Base Camp

## **Kitchen Hours**

0600 to 0900 Breakfast

1800 to 2100 Dinner

## Supply/Cache Hours

0530-2130

## **Shower Hours**

0430-1300 Open

1400-2300 Open

## **Ground Support**

0500-2200



Walker Creek and Chickadee Creek Fire

# **Finance Message**

2021.walkercreek.finance@firenet.gov

For all agency, casual hire & Co-Ops Call Carol at (509) 433-1115

For all Contract Resources (VIPR) Call Todd (509) 939-9262

DNR Hire at Fire Call Mark (509)531-7418

Make sure that your CTR and ST have the correct fire that you are working on. Please make sure to call the appropriate person for assistance.

\*\* Finance is all virtual. When you call us to demob we will tell you what we need from you. Those that are in a location where there is no cell service, as soon as you get into the cell range please call us with all your time and we will tell where to send it.

We will be processing OF-288s and 286s all day. Finance will not need you here to process these, so you can head home after you have completed the demob process. We will send time to your email that you provide us by the end of the day. With our team timing out it's important to close out with us by Tuesday 9/7 if you have already started the demob process. This means closing out your time via email, please help us by getting this done in a timely manner.

We got the email fixed 😳 Please send your time to the Walker Creek email box only. Please stop sending to other mailboxes. It's taking us more time to sort through the duplicates that we are receiving.

If we need something from you, we will call and request what we need.

Thank you for your patience and understanding

# Note to Contractors with transports

For all heavy equipment with a transport, two operators must be shown on the shift ticket for the transport to receive full pay.

#### Incident Maps How to Download Maps in Avenza

If you're cell signal is poor you may need to connect to a wifi to download maps. However sometimes being connected to a wifi can slow map downloads. You'll just have to find out what works best.

Method 1: From a browser - If you have a good cell or wifi signal

- 1. Tap on the desired map link and wait for the preview. *If it fails to load, use method 2 instead*
- 2. Tap the 'send to' icon (square with up arrow)
- 3. Choose the Avenza app

AA [] と ① + ሮ Index of /public/incident\_specific\_data/pacific\_nw/2021\_Incidents\_Washington/. Last modified Size Description Name cek - Briefing - 20210718.pdt 2021-07-18-00:24-23M ab Creek - TAP Is 21.07.18.00/24.5.58 th Creek - IAP West - 20210718. 021-07-18 00:24 5:0M 021-07-18 00:24 23M 2021-07-18 00:25 34M 2021-07-18 00:26 4.8M k - OPS - 20210718 pd ek - Pilot - 202 11.07.18.05.26.1.68 021-07-15-01:46-168 01.07.15.01.07.140

Method 2: From Avenza direct – if you don't have a good cell or wifi signal

- 1. Tap and hold on the desired map link, then choose 'copy' to copy the direct URL to the map
- 2. Launch the Avenza app
- 3. When not in any map... Tap the + (plus) icon at the top of the screen
- 4. Choose the load from URL option (last choice)
- 5. Paste the direct URL to the map
- 6. Tap 'Done' ; the map will begin downloading



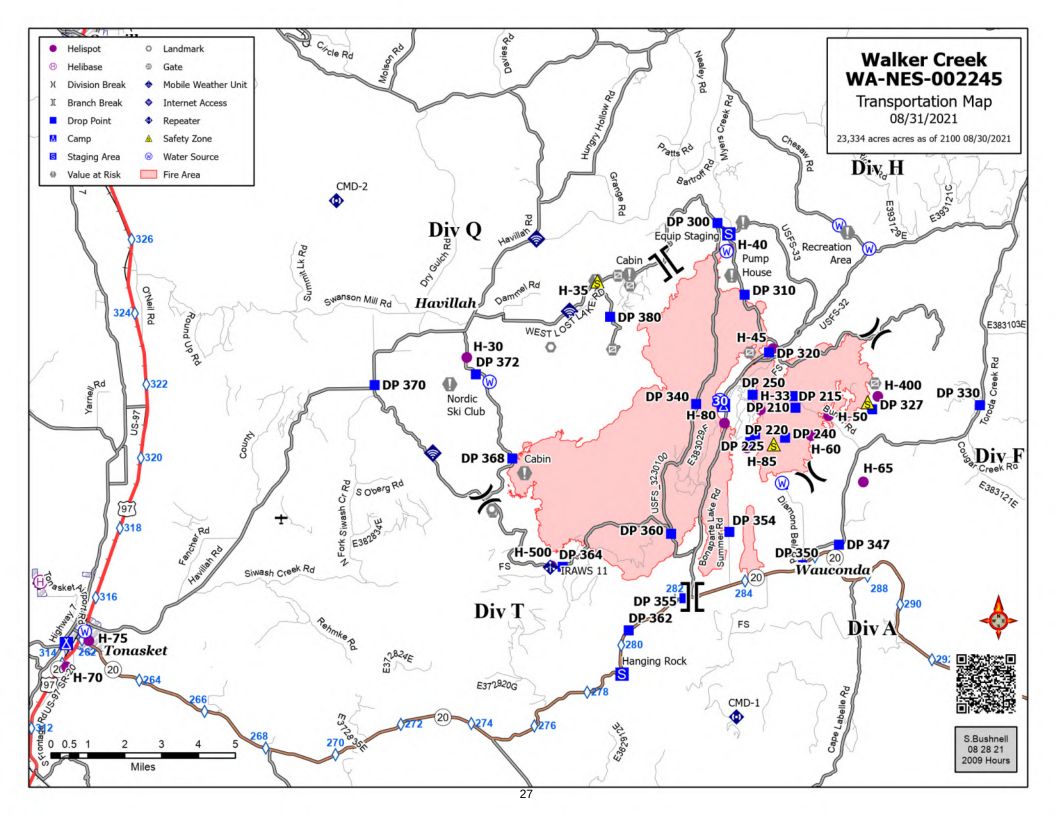
#### How to Send Map Updates to the Situation Unit

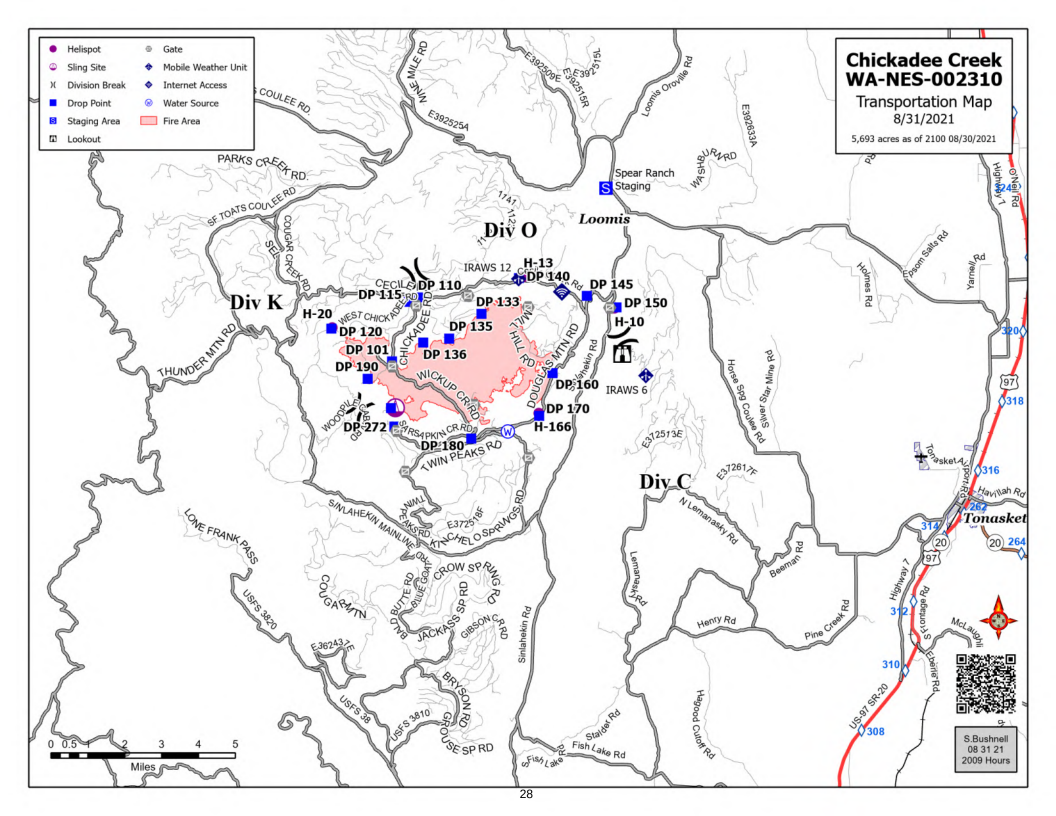
- 1. From within the map in Avenza, click the pin with three lines near the lower-right corner.
- 2. *iPhone:* In the lower right, click the square with up arrow. From the pop-up menu, choose Export to Others.

Android: In the lower right, click the circle with three lines. Click the pop-up circle with up arrow.

- 3. Set these options:
  - a. Filename leave alone
  - b. Export Format choose SHP, GPX or KML
  - c. Data all features
  - d. Image size no image
- 4. Click the Export button in the upper-right corner.
- 5. When the export is ready, choose your Mail application.
- 6. Email the update to <u>2021.walkercreek.situation@firenet.gov</u> for the Walker Creek Fire map updates or <u>2021.chickadeecreek.situation@firenet.gov</u> for the Chickadee Fire map updates.
- 7. If you have questions, call or text the Situation Unit at 360-584-3373.
- 8. Your email needs to include an explanation of the data and a contact phone number.

# If all else fails draw your map update on your paper map, take a picture and it attach that to an email to the above addresses.





	DG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	tors	5. Unit Leader (Name and Position)		
		7. Personnel Roster Assigned		
Name		ICS Position	Hom	e Base
Time	1	8. Activity Log	-	
Time		Major Events	>	
9. Prepared by (Name	and Position)			
	,			





## EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

## ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- \*<u>IF DETERMINED TO BE A</u> <u>GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE</u> <u>LINE 1-4 ON MIR\*.</u>
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

## MEDICAL PLAN (ICS 206 WF)

20Incident/Project Na	me				1. Operational Period						
Wa	alker Cr	eek F	ire		September 7th, 2021						
						0	600-	1800			
2. Ambulance Servic	es										
Name	Complete Ad	dress		Phone	Phone Adv			Support (ALS) No			
Lifeline Ambula		912 Koala Omak, WA 9			911 - Dispa 509-663-80	>	x				
3. Air Ambulance Se	rvices										
Name			Phone			Туре	of Aircra	ft & Capab	ility		
Life Flight Ne	etwork	8	300-232-091	1		Be	II 407 -	Brewste	er		
Airlift North	west	800-	-426-2430 oi	r 911		Rot	tor in W	/enatche	е		
4. Hospitals				1			T				
Complete Address		grees Decima DD° MM.MMM	oordinate Standard Tr rees Decimal Minutes 9° MM.MMM' N - Lat B MM.MMM' W - Long			Phone		ipad No	Level of Care Facility		
North Valley Hospital	Lat:	48	°42.4549' N	13	38						
203 S Western Ave Tonasket, WA 98855	Long:	119	°26.3267' W	min min		509-486-2151		x	Le	vel 4 Trauma	
Mid-Valley Hospital	Lat:	48	23.8336' N	24	59						
912 Koala Ave Omak, WA 98841	Long:		9°32.8758' W Min		min	509-826-1760	х		Level 4 Trauma		
Confluence Health Hospi (Central Washington Hosp		47	24.4340' N	1 Hr	2 Hr				Level 2 Trauma		
1201 S Miller St. Wenatchee, WA 98801	Long:	120	°19.3664' W	12 min	48 min	509-662-1511	x				
Harborview Medical 325 9 <sup>th</sup> Ave Seattle, WA 98104	Lat: Long:		°36.1897' N °19.4759' W	2 Hr 22 min	5 Hr	541-222-6929	x			vel 1 Trauma Burn Center	
5. Division   Branch   Group	Capability				Personn	el	1				
Div A/F				AMR A	mbulanc	e (Ambo 3) Gates					
Div H					Uns	taffed					
Div Q					Uns	taffed					
Div T					Uns	taffed					
6. Prepared By (Medical	Unit Leader)		7. Date/Time	e	8. Reviewed By (Safety Officer) 9.						
Lee Venning (T), Eamonn Ryan Lee Venning (T), Eamonn Ryan 1800						Тгоу Corn Тгоу Corn <sup>09/6/2021</sup> 1800					

## MEDICAL PLAN (ICS 206 WF)

20Incident/Project Name							1. Operational Period						
Chickadee Creek Fire						September 7th, 2021 0600-1800							
2. Ambulance Serv	ices								-				
Name Complete A							Phone		Advanced Life Support (ALS) Yes No				
Lifeline Ambulance 012 Koala Ave Omak, WA 9884						911 - Dispatch 509-663-8091			x				
3. Air Ambulance S	ervices						·				•		
Name Phone							Туре	of Aircrat	it & Capab	ility			
Life Flight N	Vetwork		8	00-232-091	1		Be	ell 407 -	Brewste	ər			
Airlift Northwest 800-426-2430 o					r 911		Ro	tor in W	/enatche	e			
4. Hospitals													
Name Degre			ees Decimal Minutes YMM.MMM' N - Lat			el Time Loomis Phone r Gnd			Helipad Yes No		Level of Care Facility		
North Valley Hospita	ley Hospital Lat: 48°42.4549' N		22										
203 S Western Ave Tonasket, WA 98855		ong:	119°	26.3267' W	min	min	509-486-2151		x	Le	Level 4 Trauma		
Mid-Valley Hospita 912 Koala Ave	1	.at:	48°:	23.8336' N	20	46		x		Le	vel 4 Trauma		
Omak, WA 98841		ong:	-	°32.8758' W	Min	min	509-826-1760	~					
Confluence Health Hos (Central Washington Hos 1201 S Miller St. Wenatchee, WA 9880	spital)	.at: ong:		24.4340' N '19.3664' W	68 min	2 Hr 35 min	509-662-1511	x			vel 2 Trauma		
Harborview Medica 325 9 <sup>th</sup> Ave Seattle, WA 98104	1	.at: ong:		36.1897' N '19.4759' W	1Hr 38	4 Hr 50	541-222-6929	x			evel 1 Trauma Burn Center		
5. Division   Branch   Group	Capability				min	Personnel							
Div C				Pend Oreille	e Ambula	ance (Arr	ibo 2) Sylvester						
Div K/O				٢	Kyle Mea	de EMPI	=						
6. Prepared By (Medica	al Unit Leade	)		7. Date/Tim	e	8. Reviewed By (Safety Officer)					9. Date/Time		
Lee Venning (T), Eamonn Ryan Lee Venning (T), Eamonn Ryan 1800						Troy Corn         09/6/20					09/6/2021 1800		

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Me	dical Incident Re	eport							
FOR A NON-EMERGEN		OUGH CHAIN O SONNEL AS NEO		REPORT AND TRANSPORT INJURED						
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.										
<ol> <li>CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S</li> <li>INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM"</li> </ol>	Stand-by for Emergency Traffic." lent summary (including number of pa priority patient, unconscious, struck l	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout						
Severity of Emergency / Transport Priority										
Nature of Injury or Illness										
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, 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 on-scene IC of Incident within an Incident (Ex: TFLD Jones)						
Patient Care				Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSMEN	<b>F:</b> Complete this section for each patier	nt as applicable (start w	ith the most severe patient	)						
Patient Assessment: See IRPG pag	· · ·									
Treatment:										
4. TRANSPORT PLAN:										
Evacuation Location ( <i>if different</i> ): (D	escriptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:						
Helispot / Extraction Site Size and H	azards:									
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:									
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), 3	Splints, Rope rescue, Wł	neeled litter, HAZMAT, Extrication						
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		ies and Hospital C Tone/NAC *	Contacts as applicat Transmit (TX)	DIe Tone/NAC *						
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking						
ahead.										
8. ADDITIONAL INFORMATION: $U_{\mu}$	odates/Changes, etc.									
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.						

#### **Controlled Unclassified Information//Basic**