INCIDENT ACTION PLAN Walker Creek Chickadee Creek

September 6, 2021 Operational Period – 0600-1800







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

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



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

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

"Only you can prevent forest fires."

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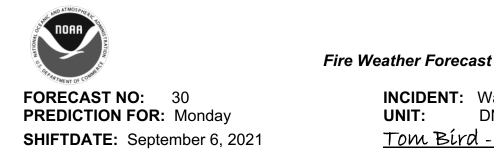


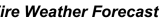
INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period			
WALKER CREEK & CHICKADEE CREEK	Date/Time From		Date/Time To:	
	09/06/2021 0600) MON	09/06/2021 1800	MON
3. Objective(s):				
-Protection of human life and safety is the first pland management and incident requirements.	riority for all action	s, and can overrule al	I other strategic and inc	cident 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	, timber values, recre	ation areas, FS campg	rounds, 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 fol primary objective	lowed. Mitigate dama . Release resources t	ge caused by suppress being used for suppres	sion 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 mitig	ations for them.		
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan (the items check	ed below are included i	n this Incident Action Plan)	:	
X ICS 202 ☐ ICS 207	Oth	er Attachments:		
x ICS 203 ☐ ICS 208	X	HR MESSAGE		
X ICS 204 X ICS 220	X	COVID SCREENING		
X ICS 205 X Map/Chart ICS 205A X Weather Forecast/Tides/C				
ICS 206				
7. Prepared by: MARGE HUTCHINSON Position	n/Title: PSC2	Si	gnature: Marge Hui	tchínson
8. Approved by Incident Commander: Name:	JEFF DIMKE	Si	gnature: Jeff Dív	
ICS 202 IAP P	age		ate/Time: 09/05/2021 2000	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: D	YAY					
WALKER CREE	EK & CHICKADEE	Date/Tim	e From:		1	Date/Time To:			
CREEK		09/06/20	21 0600	MON	09	9/06/2021 1800 M	ON		
3. Incident Comma	nder(s) and Command Staf			FOOD UNIT	RUSS	S HOVEY			
IC				SECURITY UNIT					
DEPI		٩R		7. Operations Section:	1				
SAFETY OFFIC	CER TROY CORN JACK CATES (VIR	TUAL)		PLANNING OPS		ON ROWE DAVIS (T)			
INFORMAT				OPS SECTION CHIEF		()			
OFFIC	CER ROLAND EMETAZ	-	h						
LIAISON OFFIC	CER SCOTT CRAWFO	RD		BRANCH DIRECTOR					
HEALTH LIAIS	SON LIV STECKER			BRANCIT DIRECTOR					
HUMAN RESOUF	RCE SUSIE MANEZES			DIVISION/GROUP	A/F	CODY AC			
SPECIAL	LIST					JASON E			
	ation Representative(s):			DIVISION/GROUP	Н	MATT KE			
Agency/Organizatio	on Name		-	DIVISION/GROUP	Q		AYNHAM		
							DICKINSON (T)		
	DNR KEN MCNAMEE (A BRETT WALKER	(AREP)		DIVISION/GROUP	Т		JACKSON		
U	SFS RODNEY SMOLD		ŀ	DIVISION/GROUP	С	BOB HIN	()		
	MATT MARSH (A	,		DIVISION/GROUP	к/о		DS D LEBLANC		
	BLM CURTIS BRYANT	,					EINSHOUER (T)		
(NTY MAURICE GOODA								
5. Planning Section				7b. Air Operations Bran	nch:				
CH				AIR ATTACK SUPERVISOR					
DEPU	UTY HOWARD JOHNS	ON (VIRTUA	.L)	AIR SUPPORT					
RESOURCES U	JNIT JILL JOHNSON			SUPERVISOR					
SITUATION U	· · · · · · · · · · · · · · · · · · ·	,		8. Finance/Administrati					
L	ION DEIDRE SMITH (V			CHIEF	CHIEF CHERI FULLER CHRISTINA GOEBEL (T)				
DEMOBILIZATION U		IRTUAL)		TIME UNIT	CARC	DL LONG			
	ED MORGAN			PROCUREMENT UNIT	MARK	(BOHNET			
ANAL	YST		Γ	COMPENSATION UNIT	CHER	RI FULLER			
GIS SPECIAL	LIST SHAWN BUSHNE	LL		COST UNIT	KAY F	HIGH (VIRTUAL)			
	MIKE TONKEL (T)			ICPI	ROB I	HECHINGER			
TECHNOLO SUPPORT SPECIAL									
METEOROLOG									
6. Logistics Section									
		NI							
DEPU									
		KIEK							
	ONS MISSY PARKER								
MEDICAL U	JNIT EAMONN RYAN								
LEE VENNING (T)									
SUPPLY U									
9. Prepared By: Name: ULL IOLINICON Posi					Cimeture				
9. Prepared By: Name: JILL JOHNSON Position			Position/Title	RESL	Signature:				
ICS 203 IAP Page			Date/Time:	me: 09/05/2021 2000 Jill John					







-	Walker-Chickadee Fires DNR-USFS-BLM
Tom Bird	d - (915) 588-9781 tom.bird@noaa.gov
	Incident Motoorologist (IMET)

FORECAST ISSUED: 9/5/2021 at 2000 SIGNED: Incident Meteorologist (IMET)

Weather Discussion: ***Drier Today with Lighter Winds and Seasonal Temperatures***

High pressure aloft builds over the region today. This will allow for slight warming and quick drying of the atmosphere over the area. Temperatures today will be slightly warmer as we see plenty of sunshine and very few clouds. After fair overnight recoveries, relative humidity will drop sharply with afternoon minimums in the low 20 percent range. Relaxed pressure gradients cause a noticeable drop in wind speeds. Terrain influenced upslope winds will be common today. Tuesday continues warmer and drier, with mostly light winds, with returning high clouds. Back to breezy Wednesday as another low pressure system tracks over.

WEATHER FORECAST for CHICKADEE FIRE

TODAY:

SKY/WEATHER: Mostly sunny. Drier with lower relative humidity. Lighter winds. High Temperature...70-75° above 4000 ft...75-80° below 4000 ft. (24hr chg + 2°) Min RH......22-26% above 4000 ft...20-24% below 4000 ft. (24hr chg - 8%) **20-FOOT WINDS:** Terrain influenced upslope 3-8 mph, exposed areas W to NW 5-15 mph. CWR (>=0.10")....0% LAL....1 Haines Index...4 (Low) Mixing Height...5800 ft AGL

TONIGHT:

SKY/WEATHER: Mostly clear skies. Not as cool. Reduced relative humidity recovery. Low Temperature...Slopes: 55-60° Valleys: 50-55° Max RH.....Slopes: 35-40% Valleys: 40-45% 20-FOOT WINDS: Generally down drainage 2-5 mph. Ridges & N/S valleys: Light and variable favoring W. CWR (>=0.10")....0% LAL....1

WEATHER FORECAST for WALKER FIRE

TODAY:

SKY/WEATHER: Mostly sunny. Drier with lower relative humidity. Lighter winds. High Temperature...69-73° above 4000 ft...73-78° below 4000 ft. (24hr chg + 2°) Min RH......24-28% above 4000 ft...21-25% below 4000 ft. (24hr chg - 8%) **20-FOOT WINDS:** Terrain influenced upslope 3-8 mph, exposed areas W to NW 5-15 mph. CWR (>=0.10")....0% LAL....1 Haines Index...4 (Low) Mixing Height...6100 ft AGL

TONIGHT:

SKY/WEATHER: Mostly clear skies. Not as cool. Reduced relative humidity recovery. Low Temperature...Slopes: 50-55° Valleys: 45-50° Max RH.....Slopes: 40-45% Vallevs: 45-50% 20-FOOT WINDS: Generally down drainage 2-5 mph. Ridges & N/S valleys: Light and variable favoring W. CWR (>=0.10")....0% LÁL....1

Extended Outlook

TUESDAY: Partly cloudy with increasing high clouds. Warm and dry. Highs: 78-83. Min RH: 19-24%. Winds: Mostly light and terrain dependent. Variable and occasional afternoon gusts to 12 mph. WEDNESDAY: Partly cloudy. Slightly cooler and not as dry. Highs: 73-78. Min RH: 25-30% Winds: Southwest 10-15 mph with gusts to 20 mph over exposed areas. THURSDAY: Partly cloudy. Cooler. Highs: 68-72. Min RH: 27-32%. Winds: Southwest 5-12 mph with gusts to 20 mph over exposed areas.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 30 TYPE OF FIRE: Wildland Walker Creek & Chickadee Creek **OPERATIONAL PERIOD: Sept 6, 2021 0600-0600** FIRE NAME: DATE ISSUED: September 5, 2021 TIME ISSUED: 2000 UNIT: WA DNR, BLM, USFS Don Strand FBAN **INPUTS** WEATHER SUMMARY: See attached fire weather forecast OUTPUTS **FIRE BEHAVIOR** FUELS: 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 drving. Live fuels are still drought stressed. **GENERAL:** 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 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 humidity drops to 30% or lower. Additionally, in locations where fire edges are exposed to afternoon winds, an increase in intensity and at times moderate fire spread. Unshaded surface fuels will be more available to carry fire. SPECIFIC: Chickadee: Continued smoldering and creeping fire behavior in scattered areas of the fire. In limited areas of unburned islands and areas of dirty burns, expect periodic backing and flanking fire spread. 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. Fuel Moistures- Aeneas LO WIMS data from yesterday were- 10-hour 11%, 100-hour 12%, 1000-hour 13%. ERC 45. Chickadee IRAWS on Cecil Creek Road, yesterday's minimum 10-hr fuel moisture was 7%. Probability of Ignition will approach 70% unshaded and 50% shaded. Walker: Scattered smoldering and creeping fire behavior today with continued potential for isolated torching where ladder fuels are above and surface fire. 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. West to southwest winds channeling through saddles will increase fire intensity so potential also exists for limited short upslope runs. Fuel Moistures- Lost Lake RAWS WIMS data from yesterday were- 10-hour 9%, 100-hour 10%, 1000-hour 11%. ERC 46. Walker Creek IRAWS near DP 364, yesterday's minimum 10-hr fuel moisture was 8%. Probability of Ignition will approach 70% unshaded and 50% shaded. AIR OPERATIONS: Expect some turbulence in areas of complex terrain SAFETY Dozer and road berms have potential to hold heat. Areas of dirty burns with heat treated brush have potential for reburn. 14.WEATHER IS GETTING HOTTER AND DRIER



INCIDENT: Walker Creek/Chickadee

OPERATIONAL PERIOD: 0600-1800

Complacency is the Hand Maiden of Serious Injury

COMMON BARRIERS TO EFFECTIVE COMMUNICATION Part 4

Negative body language. If you disagree with or dislike what's being said, you may use negative body language to rebuff the other person's message, such as crossing your arms, avoiding eye contact, or tapping your feet. You don't have to agree, or even like what's being said, but to communicate effectively and not make the other person defensive, it's important to avoid sending negative signals.

WORKING AROUND HEAVY EQUIPMENT

Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Familiarize crews with specialty equipment and processes. Follow JHA for specific equipment use.

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 6 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.	
Heavy Equipment	Post lookouts around equipment work areas. Establish communications	High
	with equipment boss and operator. Do not work down slope from	
	equipment. Familiarize crews with specialty equipment and processes.	
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	
	Guidelines (IRPG page 22).	
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket	High
	and retardant drops. Establish LCES. Utilize air to ground primary radio	
	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.	Madausta
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	
Transportation	plan for unburned fuels.	Moderate
Transportation	Signing of all incident roads that provide access to divisions. Daily updated	wouerate
	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 & CHIC	KADEE	CREEK				Branc	:h:		Division/Grou	р			
2. Operational Period:	DAY												
Date/Time From: 09/06/2021 0600 MO	N		te/Time To: 6/2021 180		ION	W	ALKEF	२	A/F				
4.				Operations	Personn	el							
OPERATIONS CHIEF						BRA		CTOR	JERRAN FLINDER	RS			
SAFETY OFFICER		Y WILSON	. ,	DAVIS (T)	DIVISIO				JASON EMHOFF				
		ORN; JACr	CATES		DIVISIO	JN/GROU	JP SUPERV	ISUR	JASON EMHOFF				
5.													
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time				
O-436 SOF2 09/13 TAIJA CORSO					SO		1	DP-32	27/0600	DP-3	27/1800		
O-350 TFLD (T)			09/06	CORY FIS	CHER		1	DP-32	27/0600	DP-3	27/1800		
E-123 ENG4 HI COUNTRY			09/09	TYLER STE	EVENSO	N	3	DP-32	27/0600	DP-3	27/1800		
E-174 WTS2 STOTTS CONSTR	UCTION		09/11	DAVID HAP	RCOURT		1	DP-32	27/0600	DP-3	27/1800		
E-1S DOZ3 JONES LOGGING			09/11	JASON JO	NES		2	DP-32	27/0600	DP-3	27/1800		
E-188 UTV ADVENTURE SPOR	Т			UNSTAF	FED								
E-356 AMR AMBU 3 (ALS) 09/14 NATE GATES 2 DP-327/0600 DP-327/1800													
6. Control Operations/Work Assignments:													
TASK: Secure fire line with PURPOSE: Protect proper END STATE: Fire is contain	ty and n	atural res	ources.						t fire escape.				
7. Special Instructions:													
Backhaul all unnecessary	equipme	nt and su	pplies. G	PS all pur	np locat	tions.							
Notify READ if cultural mat READs (B. Naples & A. Mi								S.					
READS (B. Naples & A. IVII	iler) will		S when	entening of	leaving	y the un	/151011.						
8.			Division	/Group Com	municat	ion Sum	mary						
Function	Channe	I RX	Frequency	′ N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAG	2	Mode		
COMMAND	1		170.0625		114.		162.17		114.8		A		
COMMAND	2		170.3125		114.		167.83		114.8		A		
COMMAND 3 170.4500 11							168.10		114.8		A		
COMMAND	4		172.5375		114.		163.55		114.8		A		
TACTICAL	6		168.0500		114.8	8	168.05		114.8		A		
AIR TO GROUND	15		168.1375		ning C-	ation OL	168.13		 Data	$\frac{1}{1}$	A		
9. Prepared By (Resource Unit L	eader)			ved By (Plar	-	cuon Chi	iei)		Date		ime		
JILL JOHNSON		-		RGE HUTCHI					09/05/2021	200			
ICS 204 WF (1/14)		С	ontrolled	Unclassifi	ed Infor	mation/	/Basic				Page 1 of 1		

1. Incident Name:		3.									
WALKER CREEK & CHI	CKADEE	CREEK				Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From: 09/06/2021 0600 M	ON		ate/Time To: 06/2021 180		ION	W	ALKE	२	Н		
4.		09/									
OPERATIONS CHI				Operations	Personn			CTOP	JERRAN FLINDE	20	
OF ERATIONS CIT			N (T); MIKE [DAVIS (T)				CION		10	
SAFETY OFFICI	ER TROY	CORN; JAC	K CATES		DIVISIO	DN/GROU	JP SUPERV	/ISOR	MATT KENNEDY		
5.			Resou	urces Assigr	ned this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time	Р	ick Up PT./Time
O-436 SOF2			09/13	TAIJA COR	SO		1	H30/0	600	H30/	1800
C-82 HC2 NORTH REFOREST	TATION CC		09/09	JOSE RINC	CON		20	H30/0	600	H30/	1800
E-6S ENG6 WORK HORSE			09/07	TYE STRAI	GHT		2	H30/0	600	H30/	1800
E-129 ENG6 TONASKET E691	TAYLOR O	RTEG		3	H30/0	600	H30/	1800			
E-5011 ENG6 COLORADO E6	09/09	CHAD BAK	KEN		7	H30/0	600	H30/	1800		
E-297 WT SILVER NICKEL		09/09	CASEY SIL	VERTO	١	1	H30/0	600	H30/	1800	
E-373 WTS2 PECN 4 - T43		09/17	JOEL HOIS	INGTON	I	1	H30/0	600	H30/1800		
E-372 GRD TOP GRADE T1		09/18	MICHAEL F	RIEND		2	H30/0	600	H30/	1800	
E-104 UTV ADVENTURE SPO		UNSTAF	FED			H30/0	600	H30/	1800		
O-245 EMPF			09/06	RICHARD	SEWELL		1	H30/0	600	H30/	1800
6. Control Operations/Work As	signments	5:									
TASK: Secure fire line wi PURPOSE: Protect prope END STATE: Fire is cont	erty and r	atural res	sources.						t fire escape.		
7. Special Instructions:											
Backhaul all unnecessary	/ equipme	ent and s	upplies. G	PS all pur	np loca	tions.					
Notify READ if cultural ma READs (B. Naples & A. N								6.			
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el RX	K Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	N TX Tone/NA	2	Mode
COMMAND	1		170.0625		114.	8	162.17	50	114.8		A
COMMAND	2		170.3125		114.	8	167.83		114.8		A
COMMAND 3 170.4500 1						8	168.10	00	114.8		A
COMMAND	4		172.5375		114.8 163.5500				114.8		A
TACTICAL	8		168.6000		114.	8	168.60		114.8		A
AIR TO GROUND	15		168.1375				168.13				A
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	ning Se	ction Ch	ief)		Date	^T	ïme
JILL JOHNSON				RGE HUTCHI					09/05/2021	200	
ICS 204 WF (1/14)		(Controlled	Unclassifi	ed Infoi	mation	//Basic				Page 1 of 1

1. Incident Name:		3.										
WALKER CREEK & CH	IICKADEE	CREE	К			Brar	nch:		Division/Grou	цр		
2. Operational Period:	DAY											
Date/Time From: 09/06/2021 0600	MON		Date/Time To: 9/06/2021 180		ION	W	/ALKEI	R	Q			
4.		1		Operations	Personn	el						
OPERATIONS CH	_	-		•			ANCH DIRE	CTOR	JERRAN FLINDE	RS		
			ON (T); MIKE	DAVIS (T)	511/01/							
SAFETY OFFIC	CER	CORN; JA	ACK CATES		DIVISIO	DN/GRO	OUP SUPER	/ISOR	MATT TRAYNHA		(T)	
5.		Reso	ned this	Period				_				
Strike Team / Task Force / Resource Designator LWD							Number Persons		op Off PT./Time		Pick Up PT./Time	
O-436 SOF2			09/13	TAIJA COR	SO		1	DP-37	72/0600	DP	-372/1800	
O-479 TFLD (T)			09/17	DANIELLE	SPENDL	OVE.	1	DP-37	72/0600	DP	-372/1800	
O-482 HEQB (T)	ADIN SIMM	IONS		1	DP-37	72/0600	DP	-372/1800				
O-483 HEQB			09/15	IAN MCLEL	LAND		1	DP-37	72/0600	DP	-372/1800	
C-26 HC2I TONASKET CR 9	09/14	JUNIPER N	IASON		16	DP-37	72/0600	DP	-372/1800			
E-115 ENG3 OUTBACK FIRE	09/06	DAMON AN	DERSO	N	3	DP-37	72/0600	DP	-372/1800			
E-130 ENG6 TONASKET RD	09/15	JEFFREY E	BABB		3	DP-37	72/0600	DP	-372/1800			
E-361 ENG6 AEGIS LOGIST	ICS		09/16	SHAILEE E	VENS		2	DP-37	72/0600	DP	-372/1800	
E-362 ENG5 SPFN VALLEY	- BRUSH 3		09/16	RAY MOEC	KEL		2	DP-37	72/0600	DP	-372/1800	
E-365 ENG5 OSPREY WILD	FIRE		09/15	JACOB LAI	NE		3	DP-37	72/0600	DP	-372/1800	
E-366 ENG4 RAINIER WILDP	FIRE		09/15	MICHAEL S	SUTTON	3 DF			72/0600	DP	-372/1800	
E-23 WTS1 OROVILLE TRAN	NSIT MIX		09/15	CHRIS WO	OLEY		3	DP-37	72/0600	DP	-372/1800	
E-351 WTS2 TIMBERLINE TI	RUCKING		09/12	CALVIN GA	RRISON	1	1	DP-37	72/0600	DP	-372/1800	
E-181 DOZ3 MC NALL CONS	STRUCTION		09/08	ADAM MC	NALL		2	DP-37	72/0600	DP	-372/1800	
							•					
8.			Division	/Group Com	municat	ion Sun	nmary					
Function	Chann	el	RX Frequency	' N/W	RX Tone	/NAC	TX Freque	ncy N/V	N TX Tone/NA	C	Mode	
COMMAND	1		170.0625		114.	8	162.17	750	114.8		A	
COMMAND	2		170.3125		114.8		167.83		114.8		A	
COMMAND	3 170.4500					8	168.10		114.8		A	
COMMAND 4 172.5375 1'							163.55		114.8		A	
										4.8 A		
AIR TO GROUND 9. Prepared By (Resource Un	15 hit Leader)		168.1375	ved By (Plar	ning So	ction C	168.13		Date		A Time	
	in Leaver)				•							
JILL JOHNSON MARGE HUTCHINSON 09/05/2021 2000 ICS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of the second se												
ICS 204 WF (1/14)			Controlled	Unclassifi	eu mior	matior	III Dasic				Page 1 of 2	

1. Incident Name:		3.									
WALKER CREEK & CHI	CKADEE	CREE	к			Branc	:h:		Division/Grou)	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:			W	ALKE	R	Q		
09/06/2021 0600 M	ON	0	9/06/2021 180	0 M	ION						
4.				Operations	Personn	el			•		
OPERATIONS CHI			ON (T); MIKE [BRA	NCH DIRE	CTOR	JERRAN FLINDER	S	
SAFETY OFFICE				DAVIS (1)	DIVISIO	ON/GROU		/ISOR	MATT TRAYNHAM	1	
		, , ,							JAMES DICKINSO		
5.	•		Resou	ırces Assigr	ned this	Period					
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
E-113 SKG2 YELLOW JACKET FIRE EQUIP 09/08 NICK BADENHO					ENHOP		2	DP-37	72/0600	DP-37	2/1800
E-200 MAST BRUCE YOUNG	LOGGING		09/07	MATT MCL	AREN		2	DP-37	72/0600	DP-37	2/1800
E-277 MAST SWEDBERG COI	NTRACTIN	G CORP.	09/09	STEVEN M	EDDOCI	<	2	DP-37	/2/0600	DP-37	2/1800
E-110 UTV ADVENTURE SPO	RT			UNSTAF	FED			DP-37	72/0600	DP-37	2/1800
O-393 EMPF ROSS BYRD			09/06	ROSS BYR	D		1	DP-37	72/0600	DP-37	2/1800
6. Control Operations/Work As	signments	:									
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/I	H break. I	Prepare	e a firing pla	n.							
Purpose: Exposure and fi	refighter	safetv i	s minimized	with all or	imary o	control f	eatures c	omole	eted		
	renginer	Salety	5 mininized	i with an pi	intary c		catures c	ompi			
End state: Fire Progression							is ready t	o exe	cute and hold ir	direc	t fire line. Fire
is contained on the prepa	red indire	ect line a	after firing o	perations	are con	nplete.					
7. Special Instructions:											
Backhaul all unnecessary	equipme	ent and	supplies G	PS all our	no locat	tions					
Notify READ if cultural ma	aterials a	re found	d during mo	p up. Leav	e in pla	ace, flag		S.			
READs (B. Naples & A. M	liller) will	notify D	DIVS when e	entering or	leaving	g the div	ision.				
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NAC	;	Mode
COMMAND	1		170.0625		114.	8	162.17	'50	114.8		А
COMMAND	2		170.3125		114.	8	167.83	375	114.8		А
COMMAND	3		170.4500		114.8		168.10		114.8		A
COMMAND	4		172.5375		114.		163.55		114.8		A
TACTICAL	11		168.2500		114.8	8	168.25		114.8		A
AIR TO GROUND	15		168.1375	ved By (Plar	ning S-	ation Chi	168.13		Data		A
9. Prepared By (Resource Unit	∟eauer)				•	cuon Chi	ei)		Date		me
JILL JOHNSON							(D		09/05/2021	200	
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation/	/Basic				Page 2 of 2

1. Incident Name:								3.						
WALKER CREEK & CHI	CKADEE	CREEK	<				Bran	nch:			Τ	Division/Grou	р	
2. Operational Period:	DAY													
Date/Time From: 09/06/2021 0600	ON		Date/Time 9/06/2021		M	ON	W	/AL	_KEF	२		Т		
4.		1		O	perations I	Personn	el							
OPERATIONS CHIE					-		BR	ANCI	H DIRE	CTOR		ERRAN FLINDER	٢S	
			DN (T); MI		VIS (T)	DIV (10)	ON/GROUP SUPERVISOR MICHAEL JACKSON							
SAFETY OFFICE	RIROY	JORN; JA	CK CATE	:5		DIVISIO	DN/GRO	OP S	OPERV	/ISOR	1	ETH JONES (T)	JN	
5.	Period	- 1 -		I										
Strike Team / Task Force / Resource Designator LWD Lear								Number Persons Drop Off PT./Time Pick Up PT.				Pick Up PT./Time		
					TAIJA COR				1	DP-3			DP	-372/1800
O-474 TFLD 09/08 AL MCGUIRE									1	DP-3	72/	0600	DP	-372/1800
O-476 TFLD (T) 09/09 CONNOR							D		1	DP-3	572/	0600	DP	-372/1800
O-495 HEQB			09/14	4 1	FOM SHED	D			1	DP-3	572/	0600	DP	-372/1800
O-23 FMOD BAILEY LOGGING	ì		09/1	0 T	TAYLOR E	VANS			2	DP-3	572/	0600	DP	-372/1800
C-88 HC2 I-S-A SERVICES	09/1	5 (GUSTAVO	BUENO			20	DP-372/0600			DP-372/1800			
E-116 ENG6 TORCH FIRE AND SECURITY				в Т		RIVANEC)	_	3	DP-3	72/	0600	DP	-372/1800
E-338 ENG6 AEGIS LOGISTIC	S		09/1	1 F	ROY VARN	EY			3	DP-3	72/	0600	DP	-372/1800
E-339 ENG6 BLACK PINE CO	NTRACTIN	IG	09/12	2 J	JOE BEATT	ΓY		+	3	DP-3	72/	0600	DP	-372/1800
E-340 ENG6 STCN 11 - B11-14	L.		09/12	2 Z	ZAK BEER		_	3 DP-372/0600			0600	DP	-372/1800	
E-357 ENG5 DNR AR 7403			09/1		DANIEL JAI	MES ST				DP-372/0600				-372/1800
E-349 WTS2 SC RIVER LMS			09/1	3 Т	TIM SCIVE	R			1	DP-3	372/0600		DP-372/1800	
E-201 DOZ3 HAVILLAH LOGG	ING CO		09/0)6 E	DAVID GOY	YETTE		+	1	DP-3	72/	0600	DP	-372/1800
E-105 UTV ADVENTURE SPOR	RT			-	- UNSTAFI	FED				DP-3	572/	0600	DP	-372/1800
8.			Divis	sion/G	roup Com	municat	ion Sun	nmar	у					
Function	Channe	el F	RX Freque	ency N	/W	RX Tone	/NAC	тх	Frequer	ncy N/	w	TX Tone/NAC	С	Mode
COMMAND	1		170.0	625		114.	8		162.17	'50		114.8		A
COMMAND	2		170.3	8125		114.	8		167.83	375		114.8		A
COMMAND 3 170.4500						114.	3		168.10	000		114.8		A
							8		163.55			114.8		A
TACTICAL	9		166.7			114.	4.8 166.7250			250 114.8				A
AIR TO GROUND	15		168.1				-41 c		168.13	875		4-	-	A
9. Prepared By (Resource Unit	∟eader)				ed By (Plan	-	ction Cl	niet)			Da			Time
JILL JOHNSON					E HUTCHI						09	/05/2021	2	000
ICS 204 WF (1/14)	S 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 2													

1. Incident Name:			3.										
WALKER CREEK & CHICH	ADEE CREEK	,			Branc	ch:		Division/Group					
2. Operational Period:	DAY												
Date/Time From: 09/06/2021 0600 MON		Date/Time To: /06/2021 1800) MC	N	W	ALKEF	2	Т					
4.		C	Operations P	ersonne	el								
OPERATIONS CHIEF	AARON ROWE		·				CTOR	JERRAN FLINDER	S				
	JEROMY WILSO												
SAFETY OFFICER	TROY CORN; JA	CK CATES		DIVISIO	N/GROU	JP SUPERV	ISOR	MICHAEL JACKSC SETH JONES (T)	N .				
5.		Resour	rces Assigne	ed this F	Period								
Strike Team / Task Fo Resource Designat		LWD	L	₋eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work Assignments:													
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:													
Notify READ if cultural mate	7. Special Instructions: 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.												
Function	Channel R	X Frequency N		RX Tone/		TX Frequer		V TX Tone/NAC	Mode				
COMMAND		170.0625		114.8		162.17	-	114.8	A				
COMMAND	2	170.3125		114.8		167.83		114.8	A				
COMMAND	3	170.4500		114.8		168.10		114.8	A				
COMMAND	114.8		163.55		114.8	A							
TACTICAL	9	172.5375 166.7250		114.8		166.72		114.8	A				
AIR TO GROUND	15	168.1375		_		168.13			A				
9. Prepared By (Resource Unit Le	-		ed By (Planr	ning Sec	tion Chi			 Date	Time				
JILL JOHNSON	,		GE HUTCHIN			,		09/05/2021	2000				
ICS 204 WF (1/14)													

1. Incident Name:		3.										
WALKER CREEK & CH	ICKADEE	CREE	K			Brar	nch:		Division/Group			
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:						С			
09/06/2021 0600 N	ION	C	09/06/2021 180	0 M	ION							
4.			(Operations	Personn	el						
OPERATIONS CHI			ON (T); MIKE D			BR	ANCH DIRE	CTOR				
SAFETY OFFIC				JAVIS (1)	DIVISIO	DN/GRO		VISOR	BOB HINDS			
		, -										
5.			Resou	Period		•						
Strike Team / Task Resource Desig			LWD		Leader	r Persons Drop Off PT./Time Pick Up				Pick Up PT./Time		
O-436 SOF2	TAIJA COR	SO		1	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800				
O-377 TFLD			09/07	STEPHEN	DECOO	<	1	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
O-423 TFLD (T)			09/09	KYLE BUCI	KMILLEF	2	1	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
O-457 HEQB (T)	AARON NE	LSON		1	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800				
O-490 HEQB (T)	ERIC WEIN	IKE		1	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800				
O-9002 READ (LOAN)	09/19	SKYLER G	OODRIC	Н	1	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800			
O-9006 READ (LOAN)	09/19	MATT SMIT	ГН		1	SPEARS RANCH/0600			EARS RANCH/1800			
C-89 HC2 R & R CONTRACTING 09/15 C					L ROCH	A	20	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
C-90 HC2 STEELHEAD ENTE	RPRISES		09/15	JAKE PLAC	ЭE		20	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
C-9003 HC2I HIGHLANDS (LC	DAN) (R&R 9	9/4-9/5)	09/19	SETH SCH	ERTENL	EIB	20	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
E-255 ENG4 WILD FIRE SER	VICES		09/07	STEVE KUI	RVAINK		3	SPEA	PEARS RANCH/0600		EARS RANCH/1800	
E-336 ENG5 KALISPEL BRUS	6H-1		09/11	RYAN MAR	RTIN	3 SPE			PEARS RANCH/0600 S		EARS RANCH/1800	
E-337 ENG6 THE GENERAL			09/10	PAUL AND	ERSON		2	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
E-358 ENG6 ALDER CREEK	FIRE		09/14	EDUARDO	RODRIC	GUEZ	2	SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
E- ENG5 DNR ENG 7202 (L	OAN)							SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
E- ENG5 DNR ENG 7208 (L	OAN)		_					SPEA	RS RANCH/0600	SPI	EARS RANCH/1800	
				1				1				
8.			Division	Group Com	municat	ion Sur	nmary					
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NAG	с	Mode	
COMMAND	1		170.0625		114.8	8	162.17	750	114.8		A	
COMMAND	2		170.3125		114.	8	167.83	375	114.8		A	
COMMAND 3 170.4500					114.8		168.10		114.8		A	
COMMAND	4		172.5375		114.8		163.5		114.8		A	
TACTICAL 10 166.7750 114 AIR TO GROUND 13 170.2625							166.77	114.8		A		
AIR TO GROUND 9. Prepared By (Resource Uni	-			/ed By (Plan	nina <u>Se</u>	ction C	170.26 hief)		Date	┯┛	A Time	
				GE HUTCHI	•							
JILL JOHNSON ICS 204 WF (1/14)			Controlled			mation	//Basic		09/05/2021	10	Page 1 of 3	
100 204 111 (1/14)			Sondoneu			manor	.,, 24510				i aye i ui s	

1. Incident Name:							3.					
WALKER CREEK & CH	ICKADEE	CREE	ĸ			Bran	nch:		Division/Grou	р		
2. Operational Period:	DAY											
Date/Time From:		T	Date/Time To:						С			
09/06/2021 0600	MON	0	9/06/2021 180	0 M	ION							
4.			(Operations	Personn							
OPERATIONS CH	_	-	ON (T); MIKE D			BRANCH DIRECTOR						
SAFETY OFFI				JAVIS (1)	DIVISIO	ION/GROUP SUPERVISOR BOB HINDS						
5.	•		Resou	irces Assigr	ned this	Period			·			
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time	
E- ENG5 DNR ENG 7304 (LOAN)							SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E- ENG5 DNR ENG 7408 (SPEA	RS RANCH/0600	SPE	EARS RANCH/1800				
E- ENG5 DNR ENG (LOAN	TENNESSE	E			SPEA	RS RANCH/0600	SPE	EARS RANCH/1800				
E- ENG5 DNR ENG (LOAN	1)			DIBBLE				SPEA	ARS RANCH/0600	SPE	EARS RANCH/1800	
E-16C WTS2 S PEND OREIL	09/08	PAUL HAA			1 SPEARS RANCH/0			SPE	EARS RANCH/1800			
E-136 WTS2 OVERWATCH	09/08	ANDY ROM	IERO		1	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800			
E-350 WTS2 JOE PEONE LOGGING 09/12				DUANE HA	LL		1	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-352 WTS2 H & H FIRE CONTRACTING 09/12				TOM FERR	0		1	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-12C DOZ2 KENNETH & D	IANE SASSE		09/07	BURT SAS	SE		2	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-14C EXCA WILL LOGGING	G & CONSTR	2	09/11	GARY WILI	_		1	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-15C EXCA GASHO & GAS	НО		09/12	JUBLE MIL	LER		2	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-18C SKD2 RIDGELINE FC	RESTRY		09/13	MICHAEL C	GOETZ	2		SPEARS RANCH/0600		SPE	EARS RANCH/1800	
E-26 SKG1 WYEAST FORES	STRY MANA	GEMENT	09/14	BOYD GOL	.DFINCH		2	SPEA	RS RANCH/0600	SPEARS RANCH/1800		
E-138 SKG1 SOFT TRACK A	TTACK		09/06	JOSH COV	EY		2	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-237 LOG PROCESSOR W	ILL LOGGIN	G	09/11	JASON SU	TTON		2	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
E-204 MAST HAVILLAH LOO	GIN		09/11	TIM KERSH	INER		1	SPEA	RS RANCH/0600	SPE	EARS RANCH/1800	
8.			Division	/Group Com	municat	tion Sun	nmary					
Function	Chann	el I	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NAC	5	Mode	
COMMAND	1		170.0625		114.	8	162.17	750	114.8		А	
COMMAND	2		170.3125		114.	8	167.83	375	114.8		А	
COMMAND 3 170.4500					114.	8	168.10	000	114.8		A	
						8	163.55	500	114.8		A	
							114.8 166.7750 114.8			A		
AIR TO GROUND 13 170.2625 9. Prepared By (Resource Unit Leader) Approved By (Planning Set)							170.26	625 I	Dete		A	
	nt Leader)				-	ction Cl	nier)		Date		Time	
JILL JOHNSON MARGE HUTCHINSON							//D 1		09/05/2021	08	343	
ICS 204 WF (1/14)	S 204 WF (1/14) Controlled Unclassified Information//Basic Page 2 of 3											

1. Incident Name:				3.						
WALKER CREEK & CHICH	ADEE CREEK	ζ			Branc	h:		Division/Grou	р	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:	:					С		
09/06/2021 0600 MON	1 09	9/06/2021 180	00 M	ION						
4.			Operations I	Personn	el					
OPERATIONS CHIEF					BRA		CTOR			
SAFETY OFFICER	JEROMY WILSO		DAVIS (1)	DIVISIO			ISOR	BOB HINDS		
SALETT OFFICER		ORCATES		DIVISIO			1301	DOD HINDS		
5.		Resou	urces Assign	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
E-353 LOG PROCESSOR RIDGE		09/11	BOB KOEP	Ľ		2		-	SPEARS RANCH/1800	
E-368 LOG LOADER RIDGELINE	FORESTRY	09/10	YANCEY E	PPERSC)N	1	SPEA	RS RANCH/0600	SPEARS RANCH/1800	
						-				
E-190 UTV ADVENTURE SPORT			UNSTAF				SDE A	RS RANCH/0600	SPEARS RANCH/1800	
E-190 OTV ADVENTORE SPORT			UNSTAFI				SFEA	KS KANCH/0000	SPEARS RANCH/1000	
E-55 AMBU PEND OREILLE AME	3U 2 (ALS)	09/11	JOHNNY S'	YLVEST	ER	2	SPEA	RS RANCH/0600	SPEARS RANCH/1800	
6. Control Operations/Work Assig	gnments:									
TASK: Secure fire line withi			trol and mo	op up a	s neces	sary to pr	even	t fire escape.		
PURPOSE: Protect property			o proporti (longor ti	braatana	4			
END STATE: Fire is contair	ieu. Siruciures	and private	e property	areno	ionger ti	meatened	J.			
7. Special Instructions:										
Backhaul all unnecessary e	quipment and s	supplies. G	PS all pur	np loca	tions.					
8.		Division	/Group Com	municat	ion Sumr	mary				
Function	Channel F	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	1	170.0625		114.	8	162.17	50	114.8	A	
COMMAND	2	170.3125		114.	8	167.83	75	114.8	A	
COMMAND	3	170.4500		114.	8	168.10	00	114.8	A	
COMMAND	4	172.5375		114.	8	163.55	00	114.8	A	
TACTICAL	166.7750	114.	8	166.77	50	114.8	A			
AIR TO GROUND	13	170.2625				170.26	25		A	
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plan	nning Se	ction Chi	ef)		Date	Time	
JILL JOHNSON		MAR	RGE HUTCHI	NSON				09/05/2021	0843	
ICS 204 WF (1/14)		Controlled	Unclassifie FINA		mation//	/Basic			Page 3 of 3	

1. Incident Name:			3.								
WALKER CREEK & CH	IICKADEE	CREE	К			Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:						K/O		
	MON	0	9/06/2021 180	0	MON						
4.				Operations	Personn						
OPERATIONS CH			ON (T); MIKE [DAVIS (T)		BR	ANCH DIRE	CTOR			
SAFETY OFFIC				~ /	DIVISIO	ON/GRO	UP SUPER\	/ISOR	EDWARD LEBLAN	١C	
									SAM STEINSHOU	ER	(T)
5. Resources Assigned this Period											
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	p Off PT./Time	F	Pick Up PT./Time
O-436 SOF2			09/13	TAIJA CO	RSO		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
O-359 TFLD (T)			09/06	RYAN RO	MERO		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
O-376 TFLD			09/11	BENNY M	ENDOZA		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
O-432 STEQ (T)			09/09	DAVID MO	ORRILL		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
C-71 HC2 TORRES CONTRA	ACTING CRE	W-11	09/08	EMILIO M	ELGAREJ	10	20	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
C-81 HC2 LAVA RIVER FOR	ESTRY 4		09/09	JOSH MA	RTINEZ		20	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-359 ENG6 PENC 2 BR25			09/15	STEVE HI	JGHES		2	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-360 ENG3 ROGUE RIVER	FIRE, WATE	R	09/15	TIM KELL	ER		3	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E- ENG5 DNR ENG 7101 (L	OAN)						3	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E- ENG5 DNR ENG 7106 (L	OAN)						3	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E- ENG5 DNR ENG 7110 (L	OAN)						3	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-6C WTS2 TOLLEFSON CO	ONSTR		09/06	EVAN BE	/IER		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-22 WTS2 RAINS CONTRA	CTING		09/11	RON STO	DDARD		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-176 WTS2 BTNG WILDFIF	RE		09/15	GEORGE	THOMAS		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-177 WTS1 DOUBLE A LOO	GGING		09/07	TONY BR	OWN		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
8.			Division	/Group Co	nmunicat	tion Sun	nmary				
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAG	5	Mode
COMMAND	1		170.0625		114.	8	162.17	7 50	114.8		А
COMMAND	2		170.3125		114.	8	167.83	875	114.8		А
COMMAND	170.4500		114.		168.10	000	114.8	\square	А		
COMMAND		114.		163.55		114.8		A			
	114.8			168.20		114.8		A			
AIR TO GROUND 9. Prepared By (Resource Un	nning Se	ction Ch	170.26		Date	$+^{\perp}$	A Time				
JILL JOHNSON			IINSON		,		09/05/2021		000		
ICS 204 WF (1/14)			Controlled			mation	//Basic	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	120	Page 1 of 2

1. Incident Name:	1. Incident Name: 3.											
WALKER CREEK & CH	IICKADEE	CREEK				Bran	ich:		Division/Grou	o		
2. Operational Period:	DAY											
Date/Time From: 09/06/2021 0600	MON		Time To: 2021 180		ION				K/O			
4.				Operations	Personn	el						
OPERATIONS CH		ROWE		•••••				CTOR				
		IY WILSON (T)		DAVIS (T)								
SAFETY OFFIC	CER TROY C	ORN; JACK C	ATES		DIVISIO	ON/GRO	UP SUPERV		EDWARD LEBLAN SAM STEINSHOU			
5.			D		 	De alte al			SAW STEINSTOO			
Strike Team / Task Force / Number												
Resource Desi			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up P	Г./Time	
E-25C EXCA DOUBLE A LOO	GGING		09/09	TOM ACOF	RD		1	SPEA	RS RANCH/0600	SPEARS RAN	ICH/1800	
E-197 SKG3 TUNK CREEK	LLC		09/08	DYLAN GR	EEN		2	SPEA	RS RANCH/0600	SPEARS RAN	ICH/1800	
E-112 SKDS SOFTTRACK A	TTACK		09/09	PATRICK F	PRICE		2	SPEA	RS RANCH/0600	SPEARS RAN	ICH/1800	
E-140 SKDS SPENCER LOG	GING LLC		09/06	COLE SPE	NCER		2	SPEA	RS RANCH/0600	SPEARS RAN	ICH/1800	
E-348 SKD1 TURLEY LOGGING			09/12	CODY HUE		2	SPEA	RS RANCH/0600	SPEARS RAN	ICH/1800		
E-109 UTV ADVENTURE SP	ORT			UNSTAF	FED			SPEA	RS RANCH/0600	SPEARS RAN	JCH/1800	
O-461 EMPF			09/05	KYLE MEADE 1 SPE				SPEA	RS RANCH/0600	SPEARS RAN	ICH/1800	
 6. Control Operations/Work A TASK: Secure fire line v PURPOSE: Protect prop END STATE: Fire is cor 7. Special Instructions: 	vithin its ex perty and n	isting footpri atural resou	rces.						fire escape.			
Backhaul all unnecessa	ry equipme	nt and supp	olies. G	PS all pur	np locat	ions.						
8.		I	Division	/Group Com	municat	ion Sun	nmary					
Function	Channe	I RX Fr	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC		ode	
COMMAND	1	1	70.0625		114.8	3	162.17	50	114.8	A	1	
COMMAND	2	1	70.3125		114.8	3	167.83	75	114.8	A	۱ <u> </u>	
COMMAND	3	1	70.4500		114.8	3	168.10	00	114.8	A	\	
COMMAND	4	1	72.5375		114.8	3	163.55	00	114.8	A	\	
TACTICAL	TACTICAL 7 168					8 168.2000		00	114.8	A	\	
AIR TO GROUND	70.2625				170.26	25		A	1			
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Plar	nning Se	ction Cl	nief)	I	Date	Time		
JILL JOHNSON			MAF	RGE HUTCHI	NSON				09/05/2021 2000			

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: Wal	1. INCIDENT NAME: Walker Cr. /Chickadee Cr. 2. OPERATIONAL PERIOD DATE: 9/6/21 START TIME: 0800 END TIME: 2000 SUNRISE: 0621 SUNSET: 1933 Pumpkin 2003												
3. REMARKS (Safety Not	tes. Ha	azards. Air O						2000 30141	13L. 0021 3011	4. Ready Alert aircraft:			
 Review known A Assess mission Ensure visibility Ensure safe ver the dips. 	Aerial comp and v	Hazard Map lexity and th vinds are ad	n 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 Tonasket W01: 122.9		6. <u>TFR info</u> Walker 1/7 7NM SFC-9 Active: 070 Chickadee 5NM SFC-9 Active: 070	944 7.FIXED 9500FT WING 00-2100 ATGS Platform: 91/7942 Order as needed through NEWICC.						Special remarks:Wenatchee Short Haul 3JR at Lake Chelan, WAAirport. Response time roughly 45min to incident.Order thru AOBD.Review Military Training Route activity and status				
8. PERSONNEL			Phone		9. FRE	QUENCI	IES	FM	AM	each morning prior to missions.			
HEBM Virgil Lookingba	ck		928-899	9-0810	A/G W	alker Pri	i	168.1375		Aviation Support Equipment:			
HEBM (t) Dylan Kane			609-651	1-7431	A/G W	alker Se	С	169.5625		Helibase Support Trailer E-209 @ Omak			
						nickadee		170.2625		Helibase			
					TFR 1/	9445 Wa	alker		118.125				
					A/A W	alker Ro	tor		126.3500				
					TFR 1/	9449 Ch	ickadee		118.775				
NE Washingon Dispatch	(NEW	/ICC)	509-685	609-685-6900 A/A		nickadee	Rotor		126.6250				
					A/G lg	nitions E	Discreet	167.8375					
Colville UAO Ben Renfro)		541-589	9-0452	DNR F	light Fol	llow	151.3475 Tx(136.5)		Email cost to: WalkerSpur.Aviation@gmail.com			
					Air Gu	ard		168.6250 Tx(110.9)					
			I	L				(/ -		Mission Requests:			
10. Helicopters	licopters TY MAKE/MODEL BASE START AVAIL		REM	ARKS	<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				EU / H	MGB +9				
-													
										Approved By: Virgil Lookingback ASGS(t)			

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

1. Incident Name	:	2.	Date/Time Prepared:		3. 0	d: DAY					
WALKER CR	EEK & CHICKADE	E CREEK	Date: 09/05/2021			Date/Time From	וייי	D	ate/Time To:		
		Т	ïme: 0843			09/06/2021 060	0 MON	09/	/06/2021 1800 MON		
4. Basic Radio C	hannel Use:										
Zone Cł Group #		Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NA(C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
1	COMMAND	CMD1	ALL RESOURCES	170.0625	114.8	162.1750	114.8	A	LINKED TO CMD2, CMD3 & CMD4		
2	2 COMMAND	CMD2	ALL RESOURCES	170.3125	114.8	167.8375	114.8	A	LINKED TO CMD1, CMD 3 & CMD4		
3	COMMAND	CMD3	ALL RESOURCES	170.4500	114.8	168.1000	114.8	A	LINKED TO CMD1, CMD2 & CMD4		
4	COMMAND	CMD 4	ALL RESOURCES	172.5375	114.8	163.5500	114.8	A	LINKED TO CMD1, CMD2 & CMD3		
5	5 COMMAND	DNR TON	ALL RESOURCES	159.3675	118.8	151.2575	156.7	A	DNR TONASKET DISPATCH		
6	5 TACTICAL	TAC 6	DIV A / F	168.0500	114.8	168.0500	114.8	A	NIFC TAC		
7	TACTICAL	TAC 7	DIV K / O	168.2000	114.8	168.2000	114.8	A	NIFC TAC		
8	B TACTICAL	TAC 8	DIV H	168.6000	114.8	168.6000	114.8	A	NIFC TAC		
g	TACTICAL	TAC 9	DIV T	166.7250	114.8	166.7250	114.8	A	NIFC TAC		
1	D TACTICAL	TAC 10	DIV C	166.7750	114.8	166.7750	114.8	A	NIFC TAC		
1	1 TACTICAL	TAC 11	DIV Q	168.2500	114.8	168.2500	114.8	A	NIFC TAC		
1:	2 TACTICAL	RED NET	ALL RESOURCES	153.8300		153.8300	156.7	A	EMS AMBU/AIR UNITS		
1:	3 AIR TO GROUND	A/G CHICK	A/G CHICKADEE	170.2625		170.2625		A	NIFC A/G		
14	4 AIR TO GROUND	A/G SECONDARY	A/G SECONDARY	169.5625		169.5625		A	NIFC A/G		
1	5 AIR TO GROUND	A/G WALKER	A/G WALKER	168.1375		168.1375		A	NIFC A/G		
10	6 AIR GUARD	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	A	EMERGENCY USE ONLY		
5. Special Instru	ctions: LAST CLO	NE Revision: \	VALKER082821. C	ommunicat	ions Pho	one # (206) 4	473-9053				
6. Prepared By	(Communica	tions Unit Leader)	Name: MISSY PARK	ER			Signature: λ	líssy Pa	rker		
ICS 205			IAP Page			Date/Time: 09/05/2021 0843					
			Controlle	d Unclassified I	nformation//	/Basic	1		Page 1 c		

WALKER CREEK FIRE DEMOB LIST

Monday September 6, 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 ***

EQUIPM	ENT		
E-21	0600	SKD2	DOUBLE A LOGGING
E-26	0600	DOZ3	DOUBLE A LOGGING
E-25	0630	EXCA	DOUBLE A LOGGING
E-6	1500	WTS2	TOLLEFSON CONSTRUCTION
		*** WALKEI	<u>R CREEK</u> ***
EQUIPM	ENT		
E-199	0630	MAST	MAST EAGLE CAP
E-201	0630	DOZ3	HAVILLAH LOGGING
E-205	0645	SKD2	HAVILLAH LOGGING
E-237	1400	FEL2	WILL LOGGING
E-204	1400	MAST	HAVILLAH LOGGING
E-353	1400	FEL1	RIDGELINE FORESTRY
E-181	1415	DOZ3	MCNALL CONSTRUCTION
E-368	1430	LOG	RIDGELINE FORESTRY
E-350	1430	WTS2	JOE PEONE LOGGING
E-140	1600	SKDS	SPENCER LOGGING
E-113	1800	SKG2	YELLOW JACKET FIRE
E-277	1900	MAST	SWEDBERG CONTRACTING
E-200	1900	MAST	BRUCE YOUNG LOGGINH
OVERHE	EAD		
O-221	0600	EMTF	BRDGES, DAVE
O-247	0615	FMOD	BROTHERS FIRE
O-351	0615	FAL2	DRAUSE, JADE
O-342	0615	HEQB	MEADOWS, JEFF
O-328	0700	RADO	GUINETT, MICHAEL
O-359	1200	TFLD	ROMERO, RYAN
O-305	1500	READ	PEARSON, DAVID

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 https://okanogancountycovid19.org/

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 6, 2021

Happy Labor Day: Labor Day was established as a federal holiday to honor and recognize the American labor movement and the works and contributions of laborers to the development and achievements of the United States.

We celebrate today and we celebrate you. Thank you for being here and thank you for your continued service.



Quote for the day: "No work is insignificant. All labor that uplifts humanity has dignity and importance and should be undertaken with painstaking excellence." -Martin Luther King, Jr. Susie Manezes, NW Team 12 HRSP, Contact:602-571-9327



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.

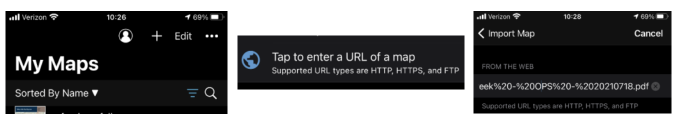
Method 1: From a browser - If you have a good cell or wifi signal

- 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

ftp.wildfire.gov さ 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



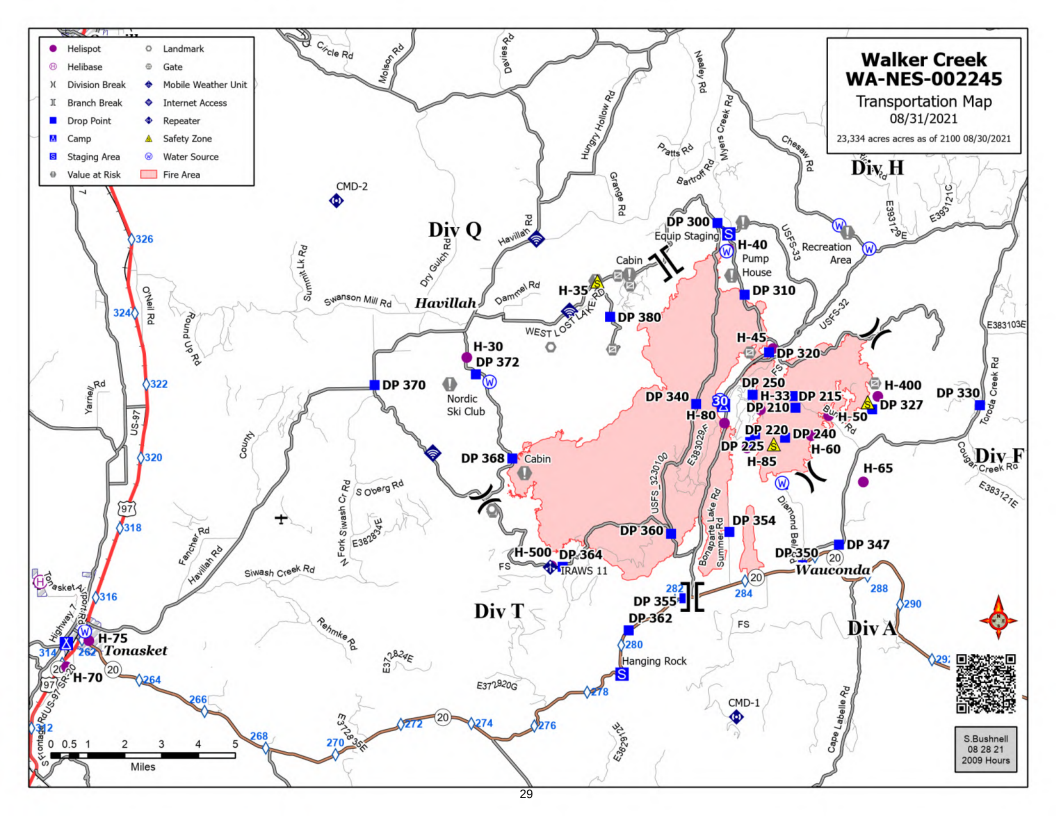
How to Send Map Updates to the Situation Unit

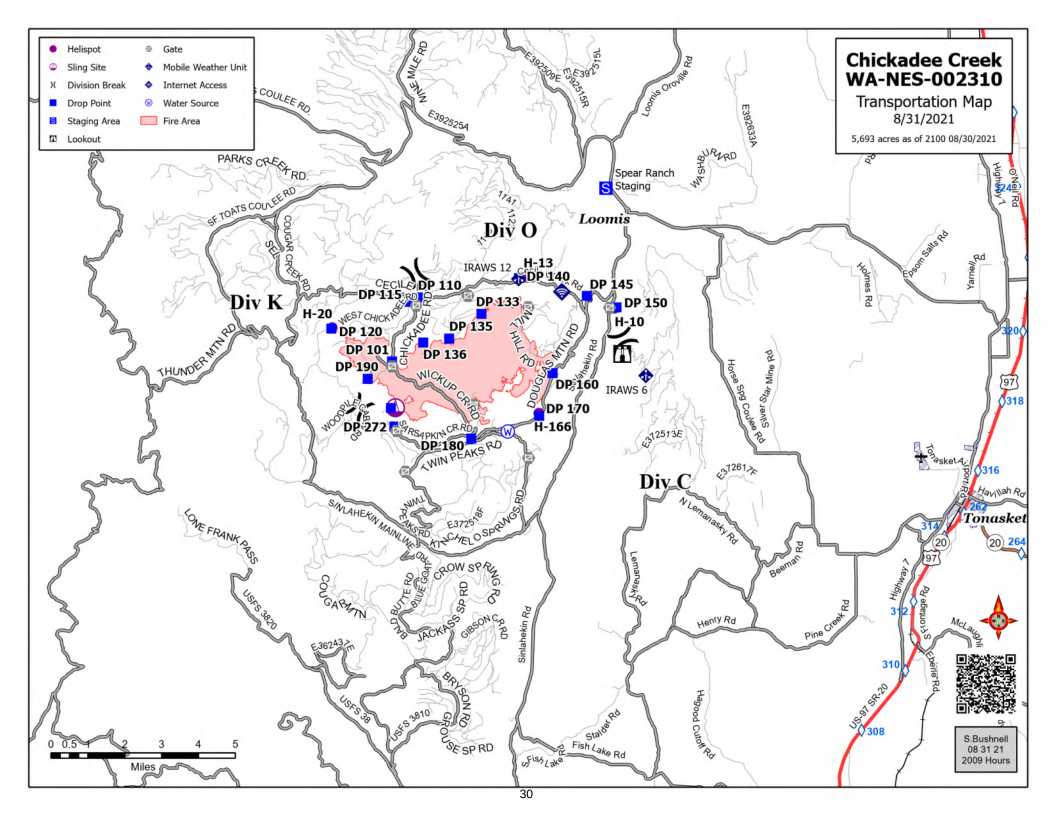
- 1. From within the map in Avenza, click the pin with three lines near the lower-right corner.
- 2. *iPhone:* In the lower right, click the square with up arrow. From the pop-up menu, choose Export to Others.

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)	6. Operational Period	6. Operational Period			
		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 N	ame					1. Operational Period							
W	alker	Cre	ek Fi	ire		September 6th, 2021							
							0	600-	2200				
2. Ambulance Serv	ices								[
Name				Complete Ad	dress		Phone			nced Life Yes	Support (ALS) No		
Lifeline Ambu	llance			912 Koala Omak, WA 9			911 - Dispa 509-663-80		2	ĸ			
3. Air Ambulance S	ervices												
Name)			Phone			Туре	of Aircrat	t & Capab	oility			
Life Flight N	letwork		8	800-232-091	1		Be	II 407 -	Brewst	er			
Airlift Nort	hwest		800-	426-2430 or	· 911		Rot	or in W	enatch	ee			
4. Hospitals					1			1					
Name Complete Address				al Minutes ' N - Lat	Fi Bon	el Time rom aparte ^r Gnd	Phone	Helipad Yes No		Level of Care Facility			
North Valley Hospita	al	Lat:	48°	42.4549' N	- 13	38							
203 S Western Ave Tonasket, WA 98855	5 L	.ong:	119	°26.3267' W	min	min	509-486-2151		X Le		vel 4 Trauma		
Mid Vallov Hospita		Lat:	48°	23.8336' N	24	59				_			
Mid-Valley Hospita 912 Koala Ave Omak, WA 98841		.ong:	119	°32.8758' W	Min	min	509-826-1760	x		Level 4 Trauma			
Confluence Health Hos (Central Washington Hos 1201 S Miller St.	spital)	Lat: .ong:	47°24.4340' N 120°19.3664' W		- 1 Hr 12 min	2 Hr 48 min	509-662-1511	x		Level 2 Trauma			
Wenatchee, WA 9880 Harborview Medica 325 9 th Ave Seattle, WA 98104	I	Lat: .ong:		36.1897' N °19.4759' W	2 Hr 22 min	5 Hr	541-222-6929	x			vel 1 Trauma 3urn Center		
5. Division Branch Group	Capability	1				Personn	el		1	<u> </u>			
Div A/F					AMR A	mbulance	e (Ambo 3) Gates						
Div H	Sewell EMPF												
Div Q	Byrd EMPF												
Div T	Unstaffed												
6. Prepared By (Medica	al Unit Leade	er)		7. Date/Time	•	8. Reviewed By (Safety Officer) 9. Dat							
Lee Venning (T), Ea Fami	imonn Ry ONN R			09/5/20 1800		Troy C	orn Troy	, Cor	n		09/5/2021 1800		

MEDICAL PLAN (ICS 206 WF)

20Incident/Project N	lame					1. Operational Period							
Chi	ckad	dee	Creek	Fire		September 6th, 2021 0600-2200							
2. Ambulance Serv	vices												
Name				Complete Ad	dress		Phone	iced Life Yes	Support (ALS) No				
Lifeline Ambu	ulance			912 Koala Omak, WA 9			911 - Dispa 509-663-80		>	¢			
3. Air Ambulance S	Services	;											
Name	e			Phone			Туре	of Aircrat	ft & Capab	ility			
Life Flight N	Vetwor	k	8	300-232-091	1		Be	ell 407 -	Brewste	ər			
Airlift Nor	thwest		800-	426-2430 o	r 911		Ro	tor in W	/enatche	e			
4. Hospitals					-								
Name Complete Address	Coordinate S Name Degrees Decim Complete Address DD° MM.MMM DD° MM.MMM				From	el Time Loomis r Gnd	oomis Phone		Helipad Yes No		Level of Care Facility		
North Valley Hospit		Lat:	48°	°42.4549' N 8		22							
203 S Western Ave Tonasket, WA 9885		Long:	119	°26.3267' W	min	min	509-486-2151		x	Level 4 Trauma			
Mid-Valley Hospita	al	Lat:	48°	48°23.8336' N		46		х		Le	vel 4 Trauma		
912 Koala Ave Omak, WA 98841		Long:		°32.8758' W	Min	min	509-826-1760	^					
Confluence Health Hos (Central Washington Ho 1201 S Miller St.	spital)	Lat: Long:		°24.4340' N °19.3664' W	68 min	2 Hr 35 min	509-662-1511	x			vel 2 Trauma		
Wenatchee, WA 9880 Harborview Medica		Lat:	47°	'36.1897' N	1Hr	4 Hr							
325 9 th Ave Seattle, WA 98104	-	Long:	122	°19.4759' W	- 38 min	50 min	541-222-6929	x			vel 1 Trauma Surn Center		
5. Division Branch Group	Capat	oility			1	Personn	el						
Div C	Pend Oreille Ambulance (Ambo 2) Sylvester												
Div K/O	Kyle Meade EMPF												
6. Prepared By (Medica	al Unit Le	eader)		7. Date/Tim	e	8. R		9. Date/Time					
Lee Venning (T), Eamonn Ryan09/5/2021Eamonn Ryan1800						8. Reviewed By (Safety Officer) 9. Date/Time Troy Corn 09/5/2021 Troy Corn 1800							

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

	Me	dical Incident Re	eport									
FOR A NON-EMERGEN		OUGH CHAIN O SONNEL AS NEC		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.												
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout feadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 												
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	nander 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	T: Complete this section for each patier	nt as applicable (start w	ith the most severe patien	t)								
Patient Assessment: See IRPG pag	· · · ·		· · · ·	,								
Treatment:												
4. TRANSPORT PLAN:												
Evacuation Location (<i>if different</i>): (D	escriptive Location (drop point, i	intersection, etc.) or	<i>r Lat. / Long.</i>) Patien	t's ETA to Evacuation Location:								
Helispot / Extraction Site Size and H	lazards:											
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:											
Example: Paramedic/EMT, Crews, Immo		uma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		ies and Hospital C Tone/NAC *	Contacts as applical Transmit (TX)	ble Tone/NAC *								
COMMAND												
AIR-TO-GRND												
TACTICAL												
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemente	d in conjunction with r	primary evacuation method? Be thinking								
ahead.			-									
8. ADDITIONAL INFORMATION: U_{μ}	odates/Changes, etc.											
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.								

Controlled Unclassified Information//Basic