# INCIDENT ACTION PLAN



# September 3, 2021 Operational Period - 0600-1800









Chickadee Creek Fire WA-NES-002310 PNN7WA (1522) 221-JFZ QR Code for:

Virtual Check- in Time Maps IAP



BRIEFING Phone (audio only)

+1 929-336-2435,,452803978# Phone Conference ID: 452 803 978#

**Walker Creek Fire** 

WA-NES-002245 PNN7RL (1522)

WA state code: 221KPI

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#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period	: DAY		
WALKER CREEK & CHICKADEE CREEK	Date/Time From:		Date/Time To:	
	09/03/2021 0600	FRI	09/03/2021 1800	FRI
3. Objective(s):				
-Protection of human life and safety is the first pland management and incident requirements.	riority for all actions	, and can overrule al	l 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 supareas, 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 follo primary objective.	owed. 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	indirect control line	es, make preparation	s for firing operations.	
General Situational Awareness:				
Maintain situational awareness, identify hazards	and develop mitiga	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 in	this Incident Action Plan)		
X ICS 202 ☐ ICS 207	Othe	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 ☐ Weather Forecast/Tides/C	Currents			
X ICS 206				
7. Prepared by: MARGE HUTCHINSON Position	n/Title: PSC2	Si	gnature: Marge Hut	chinson
8. Approved by Incident Commander: Name:	JEFF DIMKE	Si	gnature: Jeff Dím	ke
ICS 202 IAP P	age	Da	ate/Time: 09/02/2021 2000	0

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

1. Incident Name:		2. Operationa	l Period: [	DAY				
WALKER CRE	EEK 8	CHICKADEE	Date/Tim 09/03/20		FRI	(	Date/Time To 09/03/2021 18	
3. Incident Comm	nander	(s) and Command Staff			SECURITY UNIT			
		JEFF DIMKE			7. Operations Section:			
DE	PUTY	BOBBY SHINDELA	·R		PLANNING OPS	AAR	ON ROWE	
SAFETY OFF	FICER	TROY CORN				MIKE	DAVIS (T)	1
		JACK CATES (VIR	TUAL)		OPS SECTION CHIEF	JER(	OMY WILSO	ON (T)
INFORMA	ATION	MARY BEAN						
		ROLAND EMETAZ			BRANCH DIRECTOR	JERF	RAN FLIND	ERS
		SCOTT CRAWFOR	RD	•				
		LIV STECKER		-	DIVISION/GROUP	A/F		CODY ACORD
HUMAN RESO SPECI	URCE	SUSIE MANEZES						JASON EMHOFF
		Representative(s):			DIVISION/GROUP	Н		MATT KENNEDY
Agency/Organiza		Name			DIVISION/GROUP	Q		DANIEL GLEASON
		Name						JAMES DICKINSON (T)
	DNR	KEN MCNAMEE (A	DMINI)		DIVISION/GROUP	Т		MICHAEL JACKSON
		BRETT WALKER						SETH JONES (T)
	USFS	RODNEY SMOLDE	,		DIVISION/GROUP	С		BOB HINDS
		MATT MARSH (AF						SUSAN GREENLEAF (T)
	BLM	ERICA TAECKER	(ADMIN)		DIVISION/GROUP	K/O		CHET DIERINGER
OKANOGAN CO	UNTY	MAURICE GOODALL						SAM STEINSHOUER (T)
5.51 . 0	OES							( )
5. Planning Section		IMADOE LILITOLIINI	CON		7b. Air Operations Bran	ch:		
		MARGE HUTCHIN			AIR OPS BRANCH	GRE	G RESER	(T)
		HOWARD JOHNS	JN (VIRTUA	L)	DIRECTOR AIR ATTACK			· ,
		JILL JOHNSON	(IDT. IAI.)		SUPERVISOR			
		DAVE WISCHER (			AIR SUPPORT			
DOCUMENTA	UNIT	DEIDRE SMITH (V	IRTUAL))		SUPERVISOR  8. Finance/Administrati	6	4	
DEMOBILIZATION	I UNIT	MIKE HESTON (VI	RTUAL)				RI FULLER	
		ED MORGAN			CHIEF		ISTINA GO	
FIRE BEHA	AVIOR	DON STRAND		-	TIME UNIT		OL LONG	
		SHAWN BUSHNEL	1		PROCUREMENT UNIT			-
0.00.20.		MIKE TONKEL (T)		-	COMPENSATION UNIT			
TECHNO		` '					HIGH (VIR	
SUPPORT SPECI	ALIST DENT	TOMBIDD					HECHING	•
METEOROLO		TOM BIRD			1011	KOB	1120111110	
6. Logistics Secti	ion:			-				
(	CHIEF	DAN SOPTICH						
DE	PUTY	KEVIN HAUGHTOI	V					
FACILITIES	UNIT	SCOTT BEAULAU	RIER					
GROUND SUP	PORT UNIT	DAVE HARSH						
COMMUNICAT		MISSY PARKER						
MEDICAL UNIT EAMONN RYAN								
LEE VENNING (T)								
SUPPLY UNIT JOHN KAUPA								
FOOD UNIT RUSS HOVEY								
9. Prepared By: Name: JILL JOHNSON Position/Title:			on/Title: RESL Signature:					
			Date/Time:	09/02/2021 2000	lJohnson			



#### Fire Weather Forecast



FORECAST NO: **INCIDENT:** Walker-Chickadee Fires 27

**PREDICTION FOR:** Friday UNIT: **DNR-USFS-BLM** 

Tom Bird - (915) 588-9781 tom.bird@noaa.gov **SHIFTDATE:** September 3, 2021

**SIGNED: Incident Meteorologist (IMET) FORECAST ISSUED:** 9/2/2021 at 2000

#### Weather Discussion: \*\*\*Southerly Winds Return – Warmer and Drier\*\*\*

High pressure aloft is building over the region behind yesterday's departed upper trough. This feature will help to further warm and dry the airmass over the fires. This dry air will help to keep skies generally clear, as temperatures warm to near normal and relative humidity drops into the 20% range. A change important to keep in mind is that after several days of northerly winds across the fires, today's winds will be southerly to southwesterly. Although not expected to be strong, this new wind direction may push fire into new fuels. Saturday night and Sunday bring a weak low pressure system and associated front through the region. This will mean more clouds, but not much more, besides a brief halt in the warming and drying trends.

#### **WEATHER FORECAST for CHICKADEE FIRE**

TODAY:

**SKY/WEATHER:** Mostly Sunny. Slightly warmer and drier. Wind direction change to southerly.

**High Temperature...**66-70° above 4000 ft...71-75° below 4000 ft. (24hr chg +3°) Min RH......24-29% above 4000 ft...22-26% below 4000 ft. (24hr chg -3%)

20-FOOT WINDS: Terrain influenced upslope 3-8 mph, ridges favoring S to SW 5-9 G 12-15 mph. CWR (>=0.10")....0% LAL....1 Haines Index...3 (Very Low) Mixing Height...6600 ft AGL

TONIGHT:

**SKY/WEATHER:** Mostly Clear. Not as cool. Lower RH recovery. Light winds.

Low Temperature...Slopes: 50-55°. Valleys: 45-50° **Max RH.....**Slopes: 40-50% Valleys: 45-55%

20-FOOT WINDS: Generally down drainage 3-6 mph. Ridges & N/S valleys: Southwest 5-12 mph.

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

#### **WEATHER FORECAST for WALKER FIRE**

TODAY:

**SKY/WEATHER:** Mostly Sunny. Slightly warmer and drier. Wind direction change to southerly.

**High Temperature...**65-69° above 4000 ft...69-74° below 4000 ft. (24hr chg +3°) Min RH......25-30% above 4000 ft...23-27% below 4000 ft. (24hr chg -3%)

**20-FOOT WINDS:** Terrain influenced upslope 3-8 mph, ridges favoring SW 5-10 mph with gusts to 15 mph.

CWR (>=0.10")....0% LAL....1 Haines Index...3 (Very Low) Mixing Height...6200 ft AGL

TONIGHT:

**SKY/WEATHER:** Mostly Clear. Not as cool. Lower RH recovery. Light winds.

**Low Temperature...**Slopes: 48-53°. Valleys: 42-47° **Max RH.....**Slopes: 40-50% Valleys: 50-60%

20-FOOT WINDS: Generally down drainage 3-6 mph. Ridges & N/S valleys: Southwest 5-12 mph.

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

**Extended Outlook** 

SATURDAY: Partly to mostly cloudy. Slightly breezy. A few light sprinkles possible Saturday night. High: 68-78. Min RH: 25-35%. Winds: South 8-12 mph with gusts 15-20 mph.

**SUNDAY:** Partly cloudy. Slightly breezy. A slight chance of early day showers. High: 65-75. Min RH: 27-37%. Winds: Southwest to west 8-12 mph with gusts to 15 mph.

MONDAY: Partly cloudy and clearing. Dry and seasonal. Mildly breezy. High: 68-78. Min RH: 25-35%

Winds: West to NW 5-10 mph over ridges and upper slopes. Mostly terrain upslope otherwise.

# FORECAST NUMBER: 27 TYPE OF FIRE: Wildland FIRE NAME: Walker Creek & Chickadee Creek DATE ISSUED: September 2, 2021 UNIT: WA DNR, BLM, USFS TIME ISSUED: 2000 Don Strand FBAN

#### **INPUTS**

WEATHER SUMMARY: See attached fire weather forecast

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

<u>FUELS:</u> 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.

**GENERAL:** Fire behavior potential increasing the next several days as the weather continues to warm and dry. Generally, expect smoldering and creeping fire behavior on both fires. Potential for isolated torching exist due to abundant adder fuels. Some limited areas will have backing and flanking fire behavior with isolated 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 is likely. Unshaded surface fuels will be more available to carry fire.

#### SPECIFIC:

**Chickadee:** Expect smoldering and creeping fire behavior in most areas of the fire. In limited areas of unburned islands and areas of dirty burns, fire will have backing and flanking fire spread. Still potential for torching and short-range spotting with the abundant ladder fuels exists. Potential for hold over spots possible from yesterday's small firing operations. Areas exposed to winds have potential to see an increase in intensity.

<u>Fuel Moistures</u>- Aeneas LO WIMS data from yesterday were- 10-hour 10%, 100-hour 12%, 1000-hour 14%. ERC 42. Chickadee IRAWS on Cecil Creek Road, yesterday's minimum 10-hr fuel moisture was 6%. Probability of Ignition will approach 70% unshaded and 50% shaded.

**Walker:** Scattered smoldering and creeping fire behavior today with continued potential for isolated torching. In limited areas where the fire edge is interior to control lines, backing and flanking with isolated torching will continue. Potential for southerly winds channeling through saddles so any wind slope alignment can increase fire intensity.

<u>Fuel Moistures</u>- Lost Lake RAWS WIMS data from yesterday were- 10-hour 14%, 100-hour 12%, 1000-hour 14%. ERC 40.

Walker Creek IRAWS near DP 364, yesterday's minimum 10-hr fuel moisture was 7%.

Probability of Ignition will approach 60% unshaded and 40% shaded.

#### AIR OPERATIONS: Expect some turbulence in areas of complex terrain

#### SAFETY

Weather is warming and drying for the next few days so fuels will become more available to carry fire and fire behavior potential is increasing.

Please review the "Common Denominators of Fire Behavior on Tragedy Fire". All are important but the first one states – On relatively small fires or deceptively quiet areas of large fires..

Remember, fire is dynamic so what you see in the morning most likely will be different in the afternoon.



INCIDENT: Walker Creek/Chickadee OPERATIONAL PERIOD: 0600-1800

#### **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.

#### COMMON BARRIERS TO EFFECTIVE COMMUNICATION

**Stress and out-of-control emotion**. When you're stressed or emotionally overwhelmed, you're more likely to misread other people, send confusing or off-putting nonverbal signals, and lapse into unhealthy knee-jerk patterns of behavior. To avoid conflict and misunderstandings, you can learn how to quickly calm down before continuing a conversation.

#### **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.

<u>Ensure LCES in in place before engaging and continue to evaluate during the entire shift.</u>

SAFETY OFFICER: Troy Corn, Jack Cates

# Deliberate Risk Assessment-Hazard Summary 3 September 2021

Hazard	Mitigation	Post Risk
Viral Transmission Mitigations, Communicable Disease	Maintain awareness of health, perform self checks, maintain social distancing, wear face coverings when indoors or when social distancing 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.	Low
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident 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.	High
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.	High
Hazard Trees	Use avoidance to limit exposure time. Snag ahead to avoid exposure. Use qualified fallers, blasting, or alternate methods if needed. Conduct ongoing risk analysis of all work areas. Follow Hazard Tree Safety Guidelines (IRPG page 22).	High
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket 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.	High
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose soil, rock and around vegetation. Do not work below heavy equipment. Scout and identify travel routes. Establish LCES.	Moderate
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest periods. Maintain nutrition. Ensure adequate work/rest.	Moderate
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report 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.	Moderate
Fire Behavior	Be aware of burn windows and weather impacts and min/max RH for 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.	Moderate
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and 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 plan for unburned fuels.	Moderate
Transportation	Signing of all incident roads that provide access to divisions. Daily updated travel plan maps. Practice defensive driving. In local communities obey the posted speed limits. Use reader boards to control entry as needed. Identify and evaluate contingency and alternate escape and travel routes.	Moderate
Communication	Evaluate for dead zones prior to engagement. Utilize human repeaters as needed. Ensure accountability of resources in problem areas.	Low
Public Interaction	Place new road closures as necessary and maintain current closures.  Maintain awareness of evacuation areas and provide accurate information dissemination.	Low

1. Incident Name:		Controlled	Unclassif	ied Informati	ion//Ba	ISIC				
WALKER CREEK & CH	HICKADEE CR	EEK		Bi	ranch:		Т	Division/Grou	ıp	
2. Operational Period:	DAY	,								
Date/Time From:		Date/Time To:			WAL	_KEF	₹	A/F		
	FRI	09/03/2021 180	00 F	FRI						
4.			Operations							
OPERATIONS C	HIEF AARON ROV	VE ILSON (T); MIKE [	DAVIS (T)	[ E	BRANC	H DIRE	CTOR	ERRAN FLINDE	RS	
SAFETY OFFI	CER TROY CORN		DAVIO (1)	DIVISION/GI	ROUP S	SUPERV	'ISOR J.	ASON EMHOFF		
		,								
5.		Resou	ırces Assig	ned this Perio	od					
Strike Team / Tas		LWD		Landau		Number	Deser	O# DT /Time		al. Un DT /Time
Resource Des O-436 SOF2	ignator	LWD 09/13	TAIJA COF	Leader		Persons	Drop DP-354	Off PT./Time		ck Up PT./Time 54/1800
						1				
O-350 TFLD (T)		09/06	CORY FIS	SCHER		1	DP-354	/0600	DP-3	54/1800
O-477.1 TFLD (LOAN)		09/04	ROBERT (	СОТА		1	DP-354	/0600	DP-3	54/1800
O-422 SMOD REPUBLIC C-20	01 (LOAN)	09/06	BRAD FRE	DRICKSON		10	DP-354	/0600	DP-3	54/1800
O-477 SMOD BOXELDER JO	09/04	KEVIN AR	GUETA		10	DP-354/0600		DP-3	54/1800	
E-123 ENG4 HI COUNTRY		09/09	TYLER ST	EVENSON		3	DP-354	/0600	DP-3	54/1800
E-218 ENG4 IDAHO HEATS	EEKER 19	09/04	CASEY JC	HNSON		3	DP-354	/0600	DP-3	54/1800
E-236 ENG3 WA-SPFN 3		09/03	DENNIS S	TARRING		3	DP-354	/0600	DP-3	54/1800
E-256 ENG5 WILD FIRE SEI	RVICES	09/07	JAMIE RO	DOM		3	DP-354	/0600	DP-3	54/1800
E-284 ENG6 REPUBLIC E62	22 (IA)	09/06	GABE GID	DINGS		4	DP-354	/0600	DP-3	54/1800
E-174 WTS2 STOTTS CONS	STRUCTION	09/11	DAVID HA	RCOURT	+	1	DP-354/0600		DP-3	54/1800
E-175 WTS3 STOTTS CONS	STRUCTION	09/03	JOSEPH F	HUDSON		1	DP-354	/0600	DP-3	54/1800
E-356 AMR AMBU 3 (ALS)		09/14	NATE GAT	TES		2	DP-354	/0600	DP-3	54/1800
O-393 EMPF		09/06	ROSS BYF	RD	-	1	DP-354	/0600	DP-3	54/1800
O-159 EMTF		09/03	HANS JOH	INSEN	+	1	DP-354	/0600	DP-3	54/1800
8.		Division	/Group Con	nmunication S	Summar	rv				
Function	Channel	RX Frequency	i	RX Tone/NAC		Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1	170.0625		114.8	, IX	162.17		114.8	+	A
COMMAND	2	170.3125		114.8		167.83		114.8	-	A
COMMAND	3	170.4500		114.8		168.10	00	114.8		A
COMMAND	4	172.5375		114.8	$\top$	163.55		114.8	$\dashv$	A
TACTICAL	6	168.0500		114.8		168.05		114.8	+	A
AIR TO GROUND	168.1375			_	168.13		1		A	
9. Prepared By (Resource U		Approved By (Planning Sect						<del>                                     </del>	ime	
JILL JOHNSON		MAR	RGE HUTCH	INSON	·			Date 09/02/2021 2		10

		Co	ntrolled	Unclassifie	d Infor	mation)/	/Basic			
1. Incident Name:						3.				
WALKER CREEK & CH	IICKADEE C	CREEK				Branc	:h:		Division/Group	)
2. Operational Period:	DAY									
Date/Time From:		Date	e/Time To:			W	ALKEF	₹	A/F	
09/03/2021 0600	FRI	09/03	/2021 1800	) FR	RI					
4.			(	Operations P	ersonn	el				
OPERATIONS CH			T) MUSE D	) (10 (T)		BRA	NCH DIRE	CTOR	JERRAN FLINDER	S
SAFETY OFFIC		WILSON (			DIVISIO	N/GPOU	ID SLIDEDV	ISOB	JASON EMHOFF	
SAFETT OFFIC	EKITKOTOC	JKN, JACK	CAILS		DIVISIC	/N/GROU	JF SUFERV	ISOK	JASON LIMITOFF	
5.	l		Resou	rces Assigne	ed this I	Period		ı		
Strike Team / Tas			1.14/5				Number		O" PT /T	D: 1 1 DT /T:
Resource Design	gnator		LWD	L	_eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A	6. Control Operations/Work Assignments:									
TASK: Secure fire line w				rol and mo	p up as	s neces	sary to pr	event	fire escape.	
PURPOSE: Protect prop										
END STATE: Fire is con	itained. Stru	ctures an	a private	property a	are no	ionger ti	nreatene	a.		
7. Special Instructions:										
Backhaul all unnecessai	ry equipmen	t and sup	plies. Gl	PS all pum	p locat	ions.				
Notify READ if cultural n									_	
READs (D. Pearson, M.	Wilson & A.	Miller) w	ill notify	DIVS wher	n enter	ing or le	eaving the	divis	ion.	
8.			Division/	Group Comr	municat	ion Sumr	mary			
Function	Channel	RX	requency	N/W F	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND	1	_	170.0625		114.8		162.17		114.8	A
COMMAND	2		170.3125		114.8	3	167.83	75	114.8	A
COMMAND				114.8	3	168.10	00	114.8	A	
COMMAND	4		172.5375 114.8			3	163.55	00	114.8	A
TACTICAL	6		168.0500		114.8			114.8	A	
AIR TO GROUND	15		168.1375				168.13		1	A
9. Prepared By (Resource Un				 ∕ed By (Planı	ning Se	tion Chi			 Date	Time
						09/02/2021	2000			

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Unclassi	itiea intoi	mation 3.	//Basic				
WALKER CREEK & CH	IICKADEE (	DEEK	,			Bran	ch:	T	Division/Gro	up	
			`								
2. Operational Period:	DAY					W	ALKEI	,	н		
Date/Time From: 09/03/2021 0600	FRI		Date/Time To: 0/03/2021 180		FRI	, vv	ALKLI	`	••		
4.				Operation	s Parsonn	ام					
OPERATIONS CH	HIEF AARON F	ROWE		Operation	1 (1301111		ANCH DIRE	CTOR	JERRAN FLINDE	RS	
	JEROM)	/ WILSO	N (T); MIKE [	DAVIS (T)							
SAFETY OFFIC	CER TROY CO	DRN; JA	CK CATES		DIVISIO	ON/GRO	UP SUPER\	/ISOR	MATT KENNEDY	,	
5.			<b>D</b>			D'I					
Strike Team / Tas	sk Force /		Resou	irces Assi	gnea this	Perioa	Number	ı			
Resource Desi			LWD		Leader		Persons	Drop	o Off PT./Time	P	rick Up PT./Time
O-436 SOF2			09/13	TAIJA CC	ORSO		1	DP-354	4/0600	DP-3	354/1800
O-342 TFLD			09/05	JEFF MEADOWS			1	DP-354	4/0600	DP-3	354/1800
O-351 HEQB (T)			09/05	JADE DR	AUSE		1	DP-354	4/0600	DP-3	354/1800
C-82 HC2 NORTH REFORES	STATION CO		09/09	JOSE RIN	NCON		20	DP-354	4/0600	DP-3	354/1800
C- HC2I TONASKET CR 93						16	DP-354	4/0600	DP-3	354/1800	
				-							
F 60 FNO6 WORK HORSE			09/07	TYE STR	AICUT		2	DP-354	1/0600	DD C	354/1800
E-6S ENG6 WORK HORSE											
E-129 ENG6 TONASKET E69			09/16	TAYLOR			3	DP-354			354/1800
E-130 ENG6 TONASKET RD	E692		09/15	JEFFREY			3	DP-354		DP-3	354/1800
E-216 ENG3 TFD-2301			09/16	MICHAEL	_ JOHNSO	N	3	DP-354	4/0600	DP-3	354/1800
E-5011 ENG6 COLORADO E	<del>-</del> 681		09/09	CHAD BA	KKEN		5	DP-354	4/0600	DP-3	354/1800
E-297 WT SILVER NICKEL			09/09	CASEY S	SILVERTO	٧	1	DP-354	4/0600	DP-3	354/1800
E-131 EXCA (MINI) TONASK	KET RD		09/04	DENISON	N/ WILLIAN	1S	2	DP-354	4/0600	DP-3	354/1800
										+-	
O-245 EMPF			09/06	RICHARD	) SEWELL		1	DP-354	4/0600	DP-3	354/1800
8.			Division	/Group Co	mmunica	ion Sum	nmary				
Function	Channel	Ть	XX Frequency	<del>- 1</del>	RX Tone	ı	TX Freque	acy NI/M	TX Tone/NA	ω T	Mode
COMMAND	Channel 1	<u> </u>	170.0625	1 N/ V V	114.		162.17		114.8	.0	A
COMMAND	2	$\dashv$	170.3025		114.		167.83		114.8	$\dashv$	A
COMMAND	3	-+	170.4500		114.		168.10		114.8	$\dashv$	A
COMMAND	4	$\dashv$	172.5375		114.		163.55		114.8	$\dashv$	A
TACTICAL	8	-+	168.6000		114.	8	168.60	000	114.8	$\dashv$	Α
AIR TO GROUND 15			168.1375				168.13	375			Α
9. Prepared By (Resource Ur	Appro	Approved By (Planning Sect			nief)		Date		Гіте		
JILL JOHNSON		MAR	GE HUTC				9/02/2021	20	00		

1. Incident Name:		Controlled Unc	iassified info	mation,	//Basic			
	OKADEE ODE	EI/		Bran	ch:	Т	Division/Group	`
WALKER CREEK & CHI	CKADEE CRE	EK		Diani	CII.		Division/Group	,
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		W	ALKER	١ ١	Н	
	RI	09/03/2021 1800	FRI					
4.			ations Personn					
OPERATIONS CHI		E .SON (T); MIKE DAVIS	S (T)	BRA	ANCH DIREC	TOR	IERRAN FLINDER	S
SAFETY OFFICE	ER TROY CORN;			ON/GRO	UP SUPERVI	SOR N	MATT KENNEDY	
57.1.211.611161	into roomu,	0,10,110,1120			o. oo. <u></u>			
5.	l	Resources	Assigned this	Period				
Strike Team / Task					Number			
Resource Design	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	ssignments:				<u>'</u>		'	
TASK: Secure fire line wi			and mop up a	s neces	ssary to pre	event	fire escape.	
PURPOSE: Protect prope END STATE: Fire is cont			norty are no	longor	throatonoo			
END STATE. FILE IS COIN	airieu. Structur	es and private pro	perty are no	longer	uneateneo			
7. Special Instructions:								
Backhaul all unnecessary	/ equipment an	id supplies. GPS a	all pump loca	tions.				
Notify READ if cultural market READs (D. Pearson, M. \							on.	
8.		Division/Grou	up Communica	ion Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	170.0625	114.	8	162.175	50	114.8	A
COMMAND	2	170.3125	114.	8	167.837	'5	114.8	А
COMMAND	3	170.4500	114.	8	168.100	00	114.8	А
COMMAND 4 172.5375 114.			4.8 163.5500		00	114.8	A	
TACTICAL	TICAL 8 168.6000 114.8			4.8 168.6000		00	114.8	A
AIR TO GROUND 15 168.1375					168.137	'5		A
9. Prepared By (Resource Unit	Leader)	Approved E	By (Planning Se	ction Ch	ief)	D	ate	Time
JILL JOHNSON MARGE HUTCHINSON 09/02/2021 2000								

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Unclassif		nation/ 3.	/Basic				
WALKER CREEK & CH	JICKADEE CBE	=1/			Brand	ch:	Т	Division/Gro	ın	
		-n			D. a.i.			211101011110101	-P	
2. Operational Period:	DAY				۱۸/	ALKE	,	Q		
Date/Time From: 09/03/2021 0600	FRI	Date/Time To: 09/03/2021 180		-RI	VV	ALNEI	`	Q		
4.	rki									
	HIEF AARON ROWE		Operations	Personne		NCH DIDE	CTOB	JERRAN FLINDE	DC	
OPERATIONS CF		: SON (T); MIKE [	DAVIS (T)		DKA	INCH DIKE	CIOK	JEKKAN FLINDE	NO	
SAFETY OFFI	CER TROY CORN;	JACK CATES		DIVISIO	N/GRO	JP SUPERV	ISOR I	DANIEL GLEASO	N	
							,	JAMES DICKINS	ON (	Γ)
5.		Resou	ırces Assig	ned this P	eriod	_				
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dror	Off PT./Time		Pick Up PT./Time
O-436 SOF2		09/13	TAIJA COF	RSO		1	DP-372		<u> </u>	372/1800
O-482 HEQB (T)		09/15	ADIN SIM			1 1	DP-372	2/0600	DP-:	372/1800
O-483 HEQB		09/15	IAN MCLE			1 1	DP-372			372/1800
U-483 HEQB		09/15	IAN MCLE	LLAND		1	DP-372	2/0600	DP-	372/1800
E-120 ENG6 ARCHER MOU	NTAIN ENTERPRISE	S 09/03	JUSTUS B	SARTON		3	DP-372	2/0600	DP-:	372/1800
E-361 ENG6 AEGIS LOGIST		09/16	SHAILEE E			2	DP-372	2/0600	DP-372/1800	
E-365 ENG5 OSPREY WILD	09/15	JACOB LA			3	DP-372/0600			372/1800	
E-366 ENG4 RAINIER WILDFIRE		09/15	MICHAEL			3	DP-372			372/1800
			-			+				
E-4C FEL1 WILL LOGGING	& CONSTR	09/03	BRENDON	I LATIMER	<u> </u>	1	DP-372	2/0600	DP-	372/1800
E-31C FEL1 NORTH PINE		09/11	SCOTT HU	JGHES		1 DP-372/0600		2/0600	DP-	372/1800
E-142 FEL1 WILL LOGGING	& CONSTRUCTIO	09/09	ADAM BAI	KER		1	DP-372	2/0600	DP-	372/1800
E-237 LOG PROCESSOR WI	LL LOGGING	09/04	JASON SL	JTTON		2	DP-372/0600		DP-	372/1800
E-113 SKG2 YELLOW JACK	ET FIRE EQUIP	09/08	NICK BAD	ENHOP		2	DP-372	2/0600	DP-372/1800	
E-139 SKG1 SOFT TRACK A	ATTACK	09/15	HEATHER	GUTHRIE		2	DP-372	2/0600	DP-	372/1800
E-3C SKD1 WILL LOGGING	& CONSTR	09/07	ROGER SI	MITH		1	DP-372	2/0600	DP-	372/1800
E-233 SKD2 NORTH COLUN	IBIA ENTERPR	09/03	DALLES C	RAPE		2	DP-372	2/0600	DP-	372/1800
E-234 SKD2 NORTH COLUN	MBIA ENTERPRISES	09/03	TOM LOTZ	ZE		2	DP-372	2/0600	DP-	372/1800
8.			/Group Con			•		1	<u> </u>	
Function	Channel	RX Frequency	N/W	RX Tone/I		TX Frequer		+	'C	Mode
COMMAND	1	170.0625		114.8		162.17		114.8	_	A
COMMAND	2	170.3125		114.8	<u> </u>	167.83		114.8	_	A
COMMAND	3	170.4500		114.8		168.10		114.8	_	Α
COMMAND	4	172.5375		114.8		163.55		114.8	$\dashv$	A
TACTICAL	11 15	168.2500		114.8		168.25		114.8		Α
AIR TO GROUND	168.1375	75 roved By (Planning Sect		168.1375			Date		A	
9. Prepared By (Resource Ur	iii Leauer)	1	ved by (Pla	ŕ			9/02/2021	20	<b>Γime</b> ΩΩ	

		Controlled	Uliciassilie	eu iiiioi	manon/	Dasic			
1. Incident Name:					3.				
WALKER CREEK & CHICKAD	EE CREEK				Branch	1:		Division/Grou	ıp
2. Operational Period: DA	AY			1					
Date/Time From:	D	Date/Time To:			WALKER			Q	
09/03/2021 0600 FRI	09/03/2021 1800 FRI								
4.		(	Operations I	Personn	el				
OPERATIONS CHIEF   AAI	RON ROWE				BRAN	ICH DIRE	CTOR	JERRAN FLINDE	RS
JE	ROMY WILSO	N (T); MIKE D	DAVIS (T)						
SAFETY OFFICER TRO	SAFETY OFFICER TROY CORN; JACK CATES							DANIEL GLEASO	N
								JAMES DICKINSO	ON (T)
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Force /	/					Number			
Resource Designator		LWD		Leader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
E-277 MAST SWEDBERG CONTRAC	TING CORP.	09/09	STEVEN M	EDDOC	<	2	DP-37	2/0600	DP-372/1800
E-200 MAST BRUCE YOUNG LOGGI	NG	09/07	MATT MCL	AREN		2	DP-37	2/0600	DP-372/1800
E-272 EXCA NORTH COLUMBIA ENT	TERPRISES	09/07	SCOTT BU	TTERFIE	LD	2	DP-37	2/0600	DP-372/1800
E-110 UTV ADVENTURE SPORT			UNSTAFF	FED			DP-37	2/0600	DP-372/1800
O-221 EMPF		09/05	DAVE BRID	GES		1	DP-37	2/0600	DP-372/1800

#### 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:

ICS 204 WF (1/14)

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 (D. Pearson, M. Wilson & A. Miller) will notify DIVS when entering or leaving the division.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	170.0625	114.8	162.1750	114.8	A					
COMMAND	2	170.3125	114.8	167.8375	114.8	А					
COMMAND	3	170.4500	114.8	168.1000	114.8	А					
COMMAND	4	172.5375	114.8	163.5500	114.8	A					
TACTICAL	11	168.2500	114.8	168.2500	114.8	А					
AIR TO GROUND	15	168.1375		168.1375		A					
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section C	hief)	ate	Time					
JILL JOHNSON MARGE HUTCHINSON				0	9/02/2021	2000					

1. Incident Name:		Controlled	Unclassifi	ied information	//Basic			
WALKER CREEK & CH	ICKADEE CE	DEEK		Bran	ch:	Т	Division/Grou	ın
		XEEN					211101011, 0100	· <b>P</b>
2. Operational Period:	DAY			\ <u>\</u>	/ALKEI		т	
Date/Time From: 09/03/2021 0600 F	RI	Date/Time To: 09/03/2021 180		RI V	ALNEI	`	ı	
4.	-Ki							
OPERATIONS CH	IEE AADON DO		Operations		ANCH DIRE	CTOR	JERRAN FLINDE	D.C.
OPERATIONS CHI		WILSON (T); MIKE I	DAVIS (T)	DK.	ANCH DIKE	CIORIS	IERRAN FLINDE	KS
SAFETY OFFIC		RN; JACK CATES	. ,	DIVISION/GRO	UP SUPER\	/ISOR N	MICHAEL JACKS	ON
						5	SETH JONES (T)	
5.		Resou	urces Assig	ned this Period				
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
O-436 SOF2	griator	09/13	TAIJA COF		1	DP-372		DP-372/1800
O-474 TFLD								
	09/08	AL MCGUI		1	DP-372		DP-372/1800	
O-476 TFLD (T)		09/09	CONNOR	ENGLAND	1	DP-372	2/0600	DP-372/1800
O-495 HEQB		09/14	TOM SHE	DD	1	DP-372	2/0600	DP-372/1800
O-23 FMOD BAILEY LOGGIN	09/10	TAYLOR E	EVANS	2	DP-372	2/0600	DP-372/1800	
C-88 HC2 I-S-A SERVICES		09/15	GUSTAVO	BUENO	20	DP-372	2/0600	DP-372/1800
C-89 HC2 R & R CONTRACTING		09/15	CRISTOB/	AL ROCHA	20	DP-372	2/0600	DP-372/1800
E-115 ENG3 OUTBACK FIRE	FIGHTING	09/06	DAMON A	NDERSON	3	DP-372	2/0600	DP-372/1800
E-116 ENG6 TORCH FIRE AN		09/08	TRINITY K		3	DP-372		DP-372/1800
	ND SECORITI					DP-372/0600		
E-217 ENG6 AXCESS FIRE		09/04	KEN VIRD		3			DP-372/1800
E-338 ENG6 AEGIS LOGISTIC	CS	09/11	ROY VARI	NEY	3	DP-372/0600		DP-372/1800
E-339 ENG6 BLACK PINE CO	ONTRACTING	09/12	JOE BEAT	TY	3	DP-372	2/0600	DP-372/1800
E-340 ENG6 STCN 11 - B11-1	14	09/12	ZAK BEER	2	3	DP-372	2/0600	DP-372/1800
E-357 ENG5 DNR AR 7403		09/15	DANIEL JA	AMES STRALSER	4	DP-372	2/0600	DP-372/1800
E-23 WTS1 OROVILLE TRAN	ISIT MIX	09/12	GORDON	WOOLEY	3	DP-372	2/0600	DP-372/1800
						]		
8.		Division	/Group Con	nmunication Sun	amary			
	Channal		<u> </u>			201 NI/M	TV Tone/NA	C Made
Function COMMAND	Channel 1	RX Frequency 170.0625		RX Tone/NAC 114.8	TX Frequer		TX Tone/NA 114.8	
	2	170.0625		114.8	162.17		114.8	A A
COMMAND 2 COMMAND 3		170.3123		114.8	168.10		114.8	A
COMMAND	4	170.4300		114.8	163.55		114.8	A
TACTICAL	9	166.7250		114.8			114.8	A
AIR TO GROUND	168.1375			166.7250 168.1375		117.0	A	
9. Prepared By (Resource Uni			nning Section Ch			 Pate	Time	
JII I JOHNSON	•		RGE HUTCH	-	-		9/02/2021	2000

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. incident Name:						ა.				
WALKER CREEK & CHICK	ADEE	CREEK				Branch: Division/Group			up	
2. Operational Period:	DAY									
Date/Time From:		D	ate/Time To	·		WA	LKEF	?	T	
09/03/2021 0600 FRI		09/	03/2021 180	00 FI	RI					
4.				Operations I	Personn	el				
OPERATIONS CHIEF						BRAN	ICH DIRE	CTOR	JERRAN FLINDE	RS
			N (T); MIKE	DAVIS (T)						
SAFETY OFFICER	TROY	ORN; JAC	CK CATES		DIVISION/GROUP SUPERVISOR MICHAEL JACKSON SETH JONES (T)					
5.			Reso	urces Assign	ed this l	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-349 WTS2 SC RIVER LMS			09/13	TIM SCIVE	R		1	DP-37	72/0600	DP-372/1800
E-351 WTS2 TIMBERLINE TRUC		09/12	CALVIN GA	RRISON		1	DP-37	72/0600	DP-372/1800	
E-20C DOZ3 SILVER-NICKEL LO		09/10	MATT CLO	UGH		2	DP-372/0600		DP-372/1800	
E-80 DOZ3 MCMILLAN CONSTR	UCTION		09/06	DOUG MCN	MILLAN		2	DP-37	72/0600	DP-372/1800
E-181 DOZ3 MC NALL CONSTRU	JCTION		09/08	ADAM MCN	IALL		2	DP-372/0600		DP-372/1800
E-334 SKG2 PRICE EXCAVATION	N		09/13				2	DP-372/0600		DP-372/1800
E-335 SKG2 ALVORD FIRE SUPI	PRESSIO	ON	09/13	RANDY HO	GLUND		1	DP-372/0600		DP-372/1800
E-199 MAST EAGLE CAP			09/07	BEN FISCH	IER		2	DP-37	72/0600	DP-372/1800
O-396.1 EMPF			09/04	MACK MAR	RIN		1	DP-37	72/0600	DP-372/1800
6. Control Operations/Work Assignment	nments			1						
TASK: Secure fire line within PURPOSE: Protect property END STATE: Fire is contain 7. Special Instructions:  Backhaul all unnecessary e Notify READ if cultural mate READs (D. Pearson, M. Wil	n its ex y and n led. Str quipme	isting foo atural re- uctures a ent and si e found	sources.  and privat  upplies. G  during mo	e property a	are no	ionger th	and GPS	d. 		
0			B	dGroup Com						

8.		Division/Group	Communication Sur	nmary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	170.0625	114.8	162.1750	114.8	A						
COMMAND	2	170.3125	114.8	167.8375	114.8	A						
COMMAND	3	170.4500	114.8	168.1000	114.8	A						
COMMAND	4	172.5375	114.8	163.5500	114.8	A						
TACTICAL	9	166.7250	114.8	166.7250	114.8	A						
AIR TO GROUND	15	168.1375		168.1375		A						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) D	ate	Time						

MARGE HUTCHINSON

2000

09/02/2021

JILL JOHNSON

1. Incident Name:			Controlled	Unclass	ified Info	rmation/	/Basic				
i. incluent Name.											
WALKER CREEK & CH	IICKADEE C	REEK				Brand	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:						С		
09/03/2021 0600	FRI	09	9/03/2021 180	0	FRI						
4.	·			Operation	s Personn	el					
OPERATIONS CH						BRA	NCH DIRE	CTOR			
CAFETY OFFI			N (T); MIKE [	DAVIS (T)	DIVICI	ON/ODOI	ID CUDED	"COD	DOD LIINIDO		
SAFETY OFFIC	SER TROY CC	JKN; JA	CK CATES		DIVISIO	JN/GROU	JP SUPERI	- 1	BOB HINDS SUSAN GREENL	EAF (	T)
5.	l		Resou	ırcas Assi	gned this	Period				,	,
Strike Team / Tas	k Force /		Resou		gned tills	i eriou	Number	l			
Resource Desi	gnator		LWD		Leader		Persons	Drop	o Off PT./Time	Pi	ick Up PT./Time
O-465 SOF2			09/13	LEA WO	FFORD		1	SPEAF	RS RANCH/0600	SPE/	ARS RANCH/1800
O-377 TFLD			09/07	STEPHE	N DECOO	<	1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
O-423 TFLD (T)			09/09	KYLE BL	ICKMILLER	₹	1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
O-457 HEQB (T)			09/10	AARON I	NELSON		1	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
O-490 HEQB (T)			09/15	ERIC WE	INKE		1	SPEAF	RS RANCH/0600	SPE/	ARS RANCH/1800
O-9002 READ (LOAN)			09/08		GOODRIC	:H	1 1				ARS RANCH/1800
O-9006 READ (LOAN)			09/08	MATT SN			1 1				ARS RANCH/1800
` ,											
O-247 FMOD BROTHERS FI	RE LLC		09/05	том но	FFMAN		2	SPEAR	RS RANCH/0600	SPE	ARS RANCH/1800
C-90 HC2 STEELHEAD ENT	ERPRISES		09/15	JAKE PL	ACE		20	SPEAF	RS RANCH/0600	SPE/	ARS RANCH/1800
C-9003 HC2I HIGHLANDS (L	.OAN)			SETH SC	CHERTENL	.EIB	20	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-255 ENG4 WILD FIRE SER	RVICES		09/07	STEVE K	URVAINK		3	SPEAF	RS RANCH/0600	SPE	ARS RANCH/1800
E-336 ENG5 KALISPEL BRU	SH-1		09/11	RYAN M	ARTIN		3	SPEAF	RS RANCH/0600	SPE/	ARS RANCH/1800
E-337 ENG6 THE GENERAL			09/10	PAUL AN	IDERSON		2	SPEAF	RS RANCH/0600	SPE/	ARS RANCH/1800
E-358 ENG6 ALDER CREEK			09/14		O RODRIO	2HE7	2				ARS RANCH/1800
			09/14	LDOAKL	O RODKI	30LZ					
E- ENG5 DNR ENG (LOAN	<u></u>										ARS RANCH/1800
E- ENG5 DNR ENG (LOAN	)							SPEAF	RS RANCH/0600	SPE/	ARS RANCH/1800
8.			Division	/Group Co	ommunica	tion Sum	mary				
Function	Channel	R	X Frequency	N/W	RX Tone	e/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	1		170.0625		114.	8	162.17	'50	114.8		Α
COMMAND	2		170.3125		114.	8	167.83	375	114.8		А
COMMAND	3		170.4500		114.	8	168.10	000	114.8		Α
COMMAND	4		172.5375		114.	8	163.55	500	114.8		Α
TACTICAL	10		166.7750		114.	8	166.77	'50	114.8		Α
AIR TO GROUND	13		170.2625				170.26	525			А
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (P	lanning Se	ction Ch	ief)		Date	T	ime
JII L JOHNSON			MAR	GE HUTC	HINSON			ا	9/02/2021	200	00

4 In addition ( Name		Controlled	Unclassifi	ea intor		Basic			
1. Incident Name:					3.				
WALKER CREEK & CH	IICKADEE CRE	EK			Branc	:h:		Division/Grou	ıp
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:	:					С	
09/03/2021 0600 I	FRI	09/03/2021 180	00 F	RI					
4.	·		Operations	Personn	el				
OPERATIONS CH	IIEF AARON ROW		DAN (10 (T)		BRA	NCH DIRE	CTOR		
OAFETY OFFIC	<b>I</b>	LSON (T); MIKE I	DAVIS (1)	DIV/IOIO	NI/ODOL	ID OLIDED	"00D	200 1111100	
SAFETY OFFIC	CER TROY CORN	; JACK CATES		DIVISIC	)N/GROU	IP SUPERV		BOB HINDS SUSAN GREENL	.EAF (T)
5.		Resou	urces Assigi	ned this F	Period				
Strike Team / Tas	k Force /		Τ			Number	l		
Resource Design	gnator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
E- ENG5 DNR ENG (LOAN)	)						SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG (LOAN)	)						SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG (LOAN)	)						SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG (LOAN)	)						SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG (LOAN)							SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG (LOAN)	)						SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-16C WTS2 S PEND OREIL	LE T33	09/08	PAUL HAA			1	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-136 WTS2 OVERWATCH		09/08	ANDY RON	ИERO		1	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-350 WTS2 JOE PEONE LC	OGGING	09/12				1	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-352 WTS2 H&HFIRE CO	NTRACTING	09/12	TOM FERF	RO		1	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-12C DOZ2 KENNETH & DI.	ANE SASSE	09/07	BURT SAS	SE		2	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-201 DOZ3 HAVILLAH LOG	GING CO	09/13	DAVID BUI	RTON		1	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-14C EXCA WILL LOGGING	& CONSTR	09/04	GARY WIL	LER SR		1	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-15C EXCA GASHO & GAS	НО	09/12	JUBLE MIL	LER .		2	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-26 SKG1 WYEAST FORES	STRY MANAGEME	NT 09/14	BOYD GOL	DFINCH		2	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
E-138 SKG1 SOFT TRACK A	TTACK	09/06	JOSH COV	′EY		2	SPEAR	RS RANCH/0600	SPEARS RANCH/1800
		I	<u> </u>			ı			l
8.		Division	/Group Com	nmunicat	ion Sumr	mary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	170.0625		114.8	3	162.17	'50	114.8	А
COMMAND	2	170.3125		114.8	3	167.83	75	114.8	A
COMMAND	3	170.4500		114.8	3	168.10	00	114.8	A
COMMAND	4	172.5375		114.8	3	163.55	00	114.8	A
TACTICAL	10	166.7750		114.8	3	166.77	'50	114.8	А
AIR TO GROUND	13	170.2625				170.26	25		A
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plai	nning Se	ction Chi	ef)	C	Pate	Time
JILL JOHNSON		МАБ	RGE HUTCH	INSON			١	9/02/2021	2000

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						ა.						
WALKER CREEK & CHI	CKADEE	CREE	K			Branc	h:		Division/Grou	р		
2. Operational Period:	DAY											
Date/Time From:		T T	Date/Time To:						C			
09/03/2021 0600 FF	RI	C	9/03/2021 180	0 F	RI							
4.				Operations l	Personn	el						
OPERATIONS CHIE		_	O (T)			BRAI	NCH DIRE	CTOR				
SAFETY OFFICE			ON (T); MIKE [	DAVIS (1)	DIVICIO	NICROLL	D CUDEDY	/ICOD	BOB HINDS			
	ROY	JORN; J/	ACK CATES		DIVISIO	JN/GROU	P SUPERV	risur	SUSAN GREENL	EAF (T)	)	
5.			Resou	ırces Assign	ed this	Period						
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	op Off PT./Time	Picl	k Up PT./Time	
E-18C SKD2 RIDGELINE FOR	ESTRY		09/13	MICHAEL C	GOETZ		2	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	00
E-21C SKD2 DOUBLE A LOGO	GING 1		09/08	SHAWN NI	GG		1	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	00
E-205 SKD2 HAVILLAH LOGG	ING		09/10	BRANDON	SUTTO	١	1	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	00
E-204 MAST HAVILLAH LOGG	IN		09/11	TIM KERSH	INER		1	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	00
E-353 LOG PROCESSOR RIDO	SELINE FO	RESTRY	09/11	BOB KOEP	L		2	SPEA	ARS RANCH/0600	SPEAF	RS RANCH/180	00
E-368 LOG LOADER RIDGELIN	IE FORES	TRY	09/10	YANCEY E	PPERSC	DN	1	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	00
							<del> </del>					
E-109 UTV ADVENTURE SPO	RT			-UNSTAFFI	ED-							
E-190 UTV ADVENTURE SPO	RT RENTA	LS		-UNSTAFFI	ED-							_
E-55 AMBU PEND OREILLE A	MBU 2 (AL	S)	09/11	JOHNNY S	YLVEST	ER	2	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	)0
O-273 EMPF			09/06	KEVIN SMI	TH		1	SPEA	RS RANCH/0600	SPEAF	RS RANCH/180	)0
6. Control Operations/Work As	signments	s:	•	•			•					
TASK: Secure fire line wit PURPOSE: Protect prope END STATE: Fire is conta	rty and r	natural i	resources.						t fire escape.			
7. Special Instructions:												
Backhaul all unnecessary	equipme	ent and	supplies. G	PS all pur	np locat	tions.						
8.			Division	/Group Com	municat	ion Sumn	mary					
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NAC	Э	Mode	
COMMAND	1		170.0625		114.	8	162.17	'50	114.8		А	
COMMAND	2		170.3125		114.	8	167.83	75	114.8		А	
COMMAND	3		170.4500		114.	8	168.10	000	114.8		А	
COMMAND	4		172.5375		114.	8	163.55	00	114.8		А	
TACTICAL	10		166.7750		114.	8	166.77	50	114.8		А	
AIR TO GROUND	13		170.2625				170.26	25			А	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan	ning Se	ction Chie	ef)		Date	Tin	ne	
JILL JOHNSON			MAR	GE HUTCHI	NSON				09/02/2021	2000	1	

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Unclassif	ied intoi	mation,	//Basic			
1. Incluent Name.									
WALKER CREEK & CH	ICKADEE CRI	EEK			Bran	ch:		Division/Grou	ıp
2. Operational Period:	DAY								
Date/Time From:		Date/Time To	:					K/O	
09/03/2021 0600 F	FRI	09/03/2021 180	00 F	FRI					
4.	·		Operations	Personn	el				
OPERATIONS CH					BRA	NCH DIRE	CTOR		
CAFFTY OFFIC		ILSON (T); MIKE	DAVIS (T)	DIVICIO	N/ODO	ID CUDED	USOD (	DIET DIEDINGE	D
SAFETY OFFIC	ER TROY CORN	I; JACK CATES		DIVISIO	JN/GRO	UP SUPERI	- 1	CHET DIERINGE SAM STEINSHOU	
5.		Paso	urces Assig	ned this	Pariod				
Strike Team / Tasi	k Force /	IXESO!		nicu tilis	i eriou	Number	ı		
Resource Desig	gnator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-465 SOF2		09/13	LEA WOF	FORD		1	SPEAR	S RANCH/0600	SPEARS RANCH/1800
O-359 TFLD (T)		09/06	RYAN ROI	MERO		1	SPEAR	S RANCH/0600	SPEARS RANCH/1800
O-376 TFLD		09/05	BENNY MI	ENDOZA		1	SPEAR	S RANCH/0600	SPEARS RANCH/1800
O-432 STEQ (T)		09/09	DAVID MC	RRILL		1	SPEAR	S RANCH/0600	SPEARS RANCH/1800
. ,									
C-71 HC2 TORRES CONTRA	CTING CDEW-11	09/08	EMILIO MI	FLGARE	10	20	SDEAR	PS PANCH/0600	SPEARS RANCH/1800
C-81 HC2 LAVA RIVER FORE	ESTRY 4	09/09	JOSH MAR	RTINEZ		20	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E-359 ENG6 PENC 2 BR25		09/15	STEVE HU	JGHES		2	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E-360 ENG3 ROGUE RIVER	FIRE, WATER	09/15	TIM KELLE	ER		3	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG 7103 (L	OAN)		1			3	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG 7108 (Le	OAN)					3	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG 7111 (Lo	OAN)					3	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG 7202 (L	OAN)		1			3	SPEAR	S RANCH/0600	SPEARS RANCH/1800
E- ENG5 DNR ENG 7203 (L	<i>,</i>					3			SPEARS RANCH/1800
ENGS BINK ENG 7203 (E	——————————————————————————————————————		ļ				OI LAI		OF EARO RAINOTI/TOO
E-6C WTS2 TOLLEFSON CO		09/06	EVAN BE\			1			SPEARS RANCH/1800
E-22 WTS2 RAINS CONTRAC	CTING	09/11	RON STO	DDARD		1	SPEAR	S RANCH/0600	SPEARS RANCH/1800
		•	•			•			
8.		Division	/Group Cor	nmunicat	ion Sum	mary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	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	İ	114.	8	168.10	000	114.8	A
COMMAND	4	172.5375		114.	8	163.55	000	114.8	А
TACTICAL	7	168.2000		114.	8	168.20	000	114.8	А
AIR TO GROUND	13	170.2625				170.26	25		A
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Pla	nning Se	ction Ch	ief)	D	ate	Time
JILL JOHNSON		МАБ	RGE HUTCH	IINSON			lo	9/02/2021	2000

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Unclass	sineu IIIIO	3.	III Dasic					
WALKER CREEK & C	HICKADE	E CREE	EK			Bran	ch:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:						K/O			
09/03/2021 0600	FRI		09/03/2021 180		FRI							
4.				Operatio	ns Personn	el						
OPERATIONS C		_			T	BR	ANCH DIRE	CTOR				
SAFETY OFF			SON (T); MIKE [	DAVIS (T)		211/222	UD OUDED	#80D	CHET DIERINGE	· D		
SAFETY OFF	ICER TRO	CORN;	JACK CATES		DIVISIO	JN/GRO	UP SUPERI		SAM STEINSHOL		)	
5.	l		Resou	ırces Ass	igned this	Period		<u> </u>				
Strike Team / Ta				T			Number	T _				
Resource Des			LWD	05000	Leader		Persons	<u>'</u>	Off PT./Time		k Up PT./Time	
E-176 WTS2 BTNG WILDF			09/13		E THOMAS	i 	1				RS RANCH/18	
E-177 WTS1 DOUBLE A LC	GGING		09/07	TONY B	ROWN		1	SPEAR	S RANCH/0600	SPEAR	₹S RANCH/18	300
E-26C DOZ3 DOUBLE A LC	GGING		09/13	TYLER .	ACORD		2	SPEAR	S RANCH/0600	SPEAF	₹S RANCH/18	300
E OFO EVOA BOURIE A LO	200110		00/00	TOM 10	2000			100545	0.0000000000000000000000000000000000000	0054		200
E-25C EXCA DOUBLE A LC	JGGING		09/09	TOM AC	ORD		1	SPEAR	RS RANCH/0600	SPEAR		300
E-197 SKG3 TUNK CREEK	LLC		09/04	DYLAN	GREEN		2	SPEAR	S RANCH/0600	SPEAF	RS RANCH/18	300
E-22C SKD2 DOUBLE A LC	GGING		09/10	BRYAN	ACORD		1	SPEAR	S RANCH/0600	SPEAR	RS RANCH/18	300
E-112 SKDS SOFTTRACK	ATTACK		09/09	PATRIC	K PRICE		2	SPEAR	S RANCH/0600	SPEAF	RS RANCH/18	300
E-348 SKD1 TURLEY LOGO			09/12		IUBBARD		2		S RANCH/0600			
E-354 LOG DOUBLE A LOG	LOADER		09/11	ROY AC	ORD		2	SPEAR	S RANCH/0600	SPEAF	RS RANCH/18	300
E-355 LOG PROCESSOR D	OUBLE A		09/11	JERAMI	AH BOARD	WELL	2	SPEAR	S RANCH/0600	SPEAF	RS RANCH/18	300
E-108 UTV ADVENTURE SI	PORT			UNST	AFFED			SPEAR	S RANCH/0600	SPEAF	RS RANCH/18	300
O-220 EMTF			09/04	RYAN S	ATCHER		1	SPEAR	RS RANCH/0600	SPEAF	RANCH/18	300
8.			Division	/Group C	ommunica	tion Sum	amary.					
Function	Chan	nol	RX Frequency	<del></del>	RX Tone	T	TX Frequer	acy NI/M	TX Tone/NA	<u>. T</u>	Mode	
COMMAND	1	i i ci	170.0625	14/ VV	114.		162.17		114.8	+	A	
COMMAND	2		170.3125		114.		167.83		114.8	+	A	
COMMAND	3		170.4500		114.		168.10		114.8	$\dashv$	A	
COMMAND	4		172.5375		114.	8	163.55		114.8	$\dashv$	Α	
TACTICAL	7		168.2000		114.	8	168.20	000	114.8	$\top$	А	
AIR TO GROUND	13		170.2625				170.26	625		$\neg$	Α	
9. Prepared By (Resource U	nit Leader)	<u> </u>	Appro	ved By (F	Planning Se	ction Ch	nief)	D	ate	Tir	ne	
JILL JOHNSON			MAR	RGE HUT	CHINSON			lo	9/02/2021	2000	)	

1. Incident Name:		Controlled	UlicidSSIII		3.	Dasic				
	WARE ORE	-17			Branch	··	I	Division/Grou	<u> </u>	
WALKER CREEK & CHIC	KADEE CREE	=K			Dianci	••		Division/Grou	P	
2. Operational Period:	DAY							1//0		
Date/Time From:		Date/Time To:						K/O		
09/03/2021 0600 FR	I	09/03/2021 180	0 F	FRI						
4.			Operations	Personne						
OPERATIONS CHIE			24)/IC (T)		BRAN	ICH DIRE	CTOR			
SAFETY OFFICE		SON (T); MIKE [	JAVIS (I)	DIVISIO	N/GROUE	O SLIPER\	ISOR (	CHET DIERINGE	R	
OAI ETT OTTIOLI	t into room,	OAON OATEO		Dividio	14/01(00)	OOI LIK		SAM STEINSHOU		
5.		Resou	ırces Assigı	ned this P	eriod		I			
Strike Team / Task F	Force /					Number				
Resource Designa	ator	LWD		Leader		Persons	Dro	o Off PT./Time	Pick	Up PT./Time
O-272 EMPF		09/03	MICHAEL (	COOPER		1	SPEAF	RS RANCH/0600	SPEAR	S RANCH/1800
O-461 EMPF		09/05	KYLE MEA	ADE		1	SPEAF	RS RANCH/0600	SPEAR	S RANCH/1800
			1							
						<u> </u>				
6. Control Operations/Work Ass	rianmenter									
	_	facilities Dat						<b>C</b>		
TASK: Secure fire line with PURPOSE: Protect proper			roi and mo	op up as	necess	ary to pi	event	fire escape.		
END STATE: Fire is conta			e property	are no lo	onger th	reatene	d.			
7. Special Instructions:										
Backhaul all unnecessary	equinment and	deunnlige G	nun lle 29	nn locati	one					
Dackilaul all utiliecessary	equipment and	и зиррпез. О	i o ali puli	np locati	OHS.					
8.		Division	/Group Com	nmunicatio	on Summ	narv				
Function	Channel	RX Frequency		RX Tone/I		X Frequer	ncv N/\^	/ TX Tone/NAC	· T	Mode
COMMAND	1	170.0625	. 4/ 4 4	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	4	172.5375		114.8		163.55		114.8	+	Α
TACTICAL	7	168.2000		114.8		168.20		114.8	+	A
AIR TO GROUND	13	170.2625		117.0		170.26		117.0	+	A
9. Prepared By (Resource Unit I			 ved By (Plai	nnina Sec	tion Chie			 Date	Tin	
JILL JOHNSON	,		RGE HUTCH			•		09/02/2021	2000	

ICS 204 WF (1/14)

#### **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 where appropriate 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**

#### Controlled Unclassified Information//Basic

PREPARED BY: Greg Reser AOBD (t)

PREPARED DATE/TIME: 9/2/2021 1900

FILE ANLU DI. GIEG	110301	AODD (t)							FILE AILLO DATE/TIME. 9/2/2021 1900
1. INCIDENT NAME: Wa	lker Cr	. /Chickadee			ONAL PERI ME: 0800			ISE: 0617 SUN	SET: 1936 Pumpkin 2006
3. REMARKS (Safety No	tes, Ha	azards, Air C							4. Ready Alert aircraft:
<ul> <li>Review known</li> <li>Assess mission</li> <li>Ensure visibility</li> <li>Ensure safe very</li> <li>the dips.</li> </ul>	n comp y and v	lexity and the	ne Benefit/F equate to s	isk of t afely co	the mission. onduct fligh	t operation:		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' Base Phone: 360-489-76 Unicom: OMK: 122.8 Tonasket W01: 122.9	654	6. TFR info Walker 1/7 7NM SFC-9 Active: 070 Chickadee 5NM SFC-9 Active: 070	944 9500FT 00-2100 1/7942 9500FT		VING Orde	er through N S Platform:			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 each morning prior to missions.
8. PERSONNEL		•	Phone	9	. FREQUEN	CIES	FM	АМ	Aviation Support Equipment
AOBD (t)- Greg Reser			307-350-2		Aviation Support Equipment:				
HEBM (t)- Dylan Kane			609-651-7		WTS2 E-227 @ Omak Helibase				
				Helibase Support Trailer E-209 @ Omak					
	TFR 1/9445 Walker								Helibase
								126.3500	
				Т	TFR 1/9449 (	Chickadee		118.775	
NE Washingon Dispatch	ı (NEW	(ICC)	509-685-6	900 🗚	A/A Chickad	ee Rotor		126.6250	
				4	A/G Ignitions	Discreet	167.8375		
Colville UAO Ben Renfro	0		541-589-0	452 C	ONR Flight F	ollow	151.3475 Tx(136.5)		Email cost to: WalkerSpur.Aviation@gmail.com
				_	Air Guard		168.6250 Tx(110.9)		
									Mission Requests:
									Air Attack: Requested through NEWICC as needed.
10. Helicopters	TY	MAKE/MOI	DEL	BASE	START	AVAIL	REM	IARKS	<u>Lead Plane/Airtankers</u> : Requested through NEWICC as needed.
									<u>Helicopters</u> : Requested through Omak Helibase.
N7CU (A-174) / Hogue	1	CH-47[	)	OMK	0800	0830	EU /	Bucket	
N12HX (A-204) / Carpenter	3	Bell 40	7	OMK	0800	0830	EU / H	MGB +9	
	ļ								
									Approved By: Mike Davis AOBD

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident	Name:			. Date/Time Prepared:				onal Period:	i: DAY				
WALKEF	R CREE	K & CHICKADEE	- OKLLIK	Date: 09/02/2021 Time: 2000				Time From: 3/2021 0600	FRI	I .	ate/Time To: 03/2021 1800 FRI		
4. Basic Ra	adio Chai	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NA		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	COMMAND	CMD1	ALL RESOURCES	170.0625	114.8	8	162.1750	114.8	А	LINKED TO CMD2, CMD3 & CMD4		
	2	COMMAND	CMD2	ALL RESOURCES	170.3125	114.8	8	167.8375	114.8	Α	LINKED TO CMD1, CMD 3 & CMD4		
	3	COMMAND	CMD3	ALL RESOURCES	170.4500	114.8	8	168.1000	114.8	А	LINKED TO CMD1, CMD2 & CMD4		
	4	COMMAND	CMD 4	ALL RESOURCES	172.5375	114.8	8	163.5500	114.8	Α	LINKED TO CMD1, CMD2 & CMD3		
	5	COMMAND	DNR TON	ALL RESOURCES	159.3675	118.8	8	151.2575	156.7	Α	DNR TONASKET DISPATCH		
	6	TACTICAL	TAC 6	DIV A / F	168.0500	114.8	8	168.0500	114.8	Α	NIFC TAC		
	7	TACTICAL	TAC 7	DIV K / O	168.2000	114.8	8	168.2000	114.8	Α	NIFC TAC		
	8	TACTICAL	TAC 8	DIV H	168.6000	114.8	8	168.6000	114.8	А	NIFC TAC		
	9	TACTICAL	TAC 9	DIV T	166.7250	114.8	8	166.7250	114.8	А	NIFC TAC		
	10	TACTICAL	TAC 10	DIV C	166.7750	114.8	8	166.7750	114.8	А	NIFC TAC		
	11	TACTICAL	TAC 11	DIV Q	168.2500	114.8	8	168.2500	114.8	А	NIFC TAC		
	12	TACTICAL	RED NET	ALL RESOURCES	153.8300			153.8300	156.7	А	EMS AMBU/AIR UNITS		
	13	AIR TO GROUND	A/G CHICK	A/G CHICKADEE	170.2625			170.2625		А	NIFC A/G		
	14	AIR TO GROUND	A/G SECONDARY	A/G SECONDARY	169.5625			169.5625		А	NIFC A/G		
	15	AIR TO GROUND	A/G WALKER	A/G WALKER	168.1375			168.1375		А	NIFC A/G		
	16	AIR GUARD	AIRGUARD	ALL RESOURCES	168.6250			168.6250	110.9	А	EMERGENCY USE ONLY		
i. Special	Instruction	ons: LAST CLO	NE Revision: \	WALKER082821. C	communicat	ions Ph	none #	(206) 47	3-9053		•		
6. Prepare	d By	(Communicat	tions Unit Leader)	Name: MISSY PARK	Name: MISSY PARKER				Signature: Missy Parker				
ICS 205				IAP Page	IAP Page				Date/Time: 09/02/2021 2000				

#### WALKER CREEK FIRE DEMOB LIST

Friday September 3, 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 **ARE KEPT UP TO DATE** with Finance. Please be **PATIENT** as the phone lines are limited the and it takes a little longer for the virtual process.

#### 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.

**EQUIPMENT** 

#### \*\*\* SPUR \*\*\*

E-1	0600	DOZ3	JONES LOGGING
		*** WALKE	R CREEK ***
<b>EQUIPME</b>	<u>NT</u>		
E-114	0600	SKDS	SOFT TRACK ATTACK
E-145	0615	SKD1	WILL LOGGING
E-156	0615	WTS2	H & H ENTERPRISES
E-140	0630	SKDS	SPENCER LOGGING
E-220	0630	ENG4	OWSLEY
E-227	0630	WTS2	LINCOLN COUNTY 1
<b>OVERHE</b>	<u>AD</u>		
O-294	0600	TFLD	MOORE, SHANNON
O-327	0700	INCM	WILSON, TARA
O-418.74	1200	PIOF	DEBUSSCHERE, GRACE



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

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

• Based on the number of positive COVID-19 cases on the Walker Creek/Chickadee Fires, Okanogan County Public Health has advised ALL firefighters assigned to the fires to be tested.

#### How can I get tested?

• If you missed the opportunity to get a COVID-19 PCR test at your assigned branch location, OR 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>

#### 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.
- 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.
- o 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.



# **Human Resource Message**



### Walker Creek and Chickadee Creek Fires, September 3, 2021

Tolerance: Please exercise tolerance for each other while you continue working on this incident. Given the length of time we have been out on fire assignments and the fact that we are around a lot of people, our tolerance levels are going down. We all need to think about what we say before we speak. Be patient, respectful and kind.

Working together as a team, displaying a positive attitude, and watching out for each other exemplifies leadership and professionalism. Be nice!

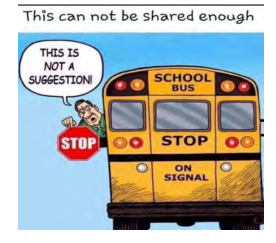
Be mindful of the language that you use as offensive or derogatory remarks are inappropriate and are not acceptable in a workplace.

#### **REMINDERS**

- Quiet hours begin at 2200 hours until 0600 hours. Please step away from the sleeping area if you need to talk on your phone. Use headphones if listening to music or watching late night movies.
- Please be respectful and place all trash and micro trash in the proper containers. Please make sure any trash stored in the back of your vehicle does not blow out while driving to and from the fire.
- Observe speed limits and watch out for pedestrians. Pay attention to school bus stops and children getting on and off the school bus. If the school bus is stopped, the stop sign is out, and the red lights are flashing, you must stop.

Susie Manezes, Human Resource Specialist -NW Team 12 Contact Number: 602-571-9327. smanezes@blm.gov

Thank you for the good work, work safely and have a nice day.



#### A Message from Public Information

TALKING TO THE PUBLIC ABOUT DONATIONS: Please help us inform the public that firefighters are UNABLE to receive food donations.

Community members are so grateful for the work you are doing that they want to bring meals to the fireline, which we unfortunately *cannot* receive.

If you are talking to the public and the subject of meals or supplies comes up, please **emphasize that as fire line resources, you carry and receive everything you need.** Thank you for helping us spread the word!

If community members have questions that you do not feel equipped to answer professionally, please give them our fire information line: (509) 557-7257.

**PHOTOS:** Your fireline photos help us build understanding with the public. Community members want to see what you see because you go where others can't safely go. We are looking for any pictures of the fire line and **fire resources working on the fire line in their PPE.** You can send photos to:

Email: <u>2021.walkercreek@firenet.gov</u>

Text: (509) 557-7257

As always, make sure you're wearing all your PPE and conveying a professional, caring, and respectful attitude toward the homes and land in this community. Thanks for helping us out!

Lastly, while it's our job to talk to the public, we want you to know the public is talking to you too. Today we received this email from a happy cabin and landowner on the Walker Creek Fire:

"Today, I went up to check on the cabin after I heard the evacuation order had been lifted on Friday. I wish to give you all my heartfelt thanks for digging a hand line around the cabin, woodshed, and storage shed, as well as laying hose line with a pump in the creek next to the cabin. I had no idea this had been done. Thanks again for all the wonderful work you folks are doing!"



# 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 you 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.

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.

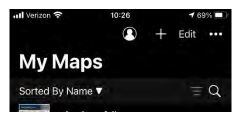
Method 1: From a browser - If you have a good cell or wifi signal

- 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

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







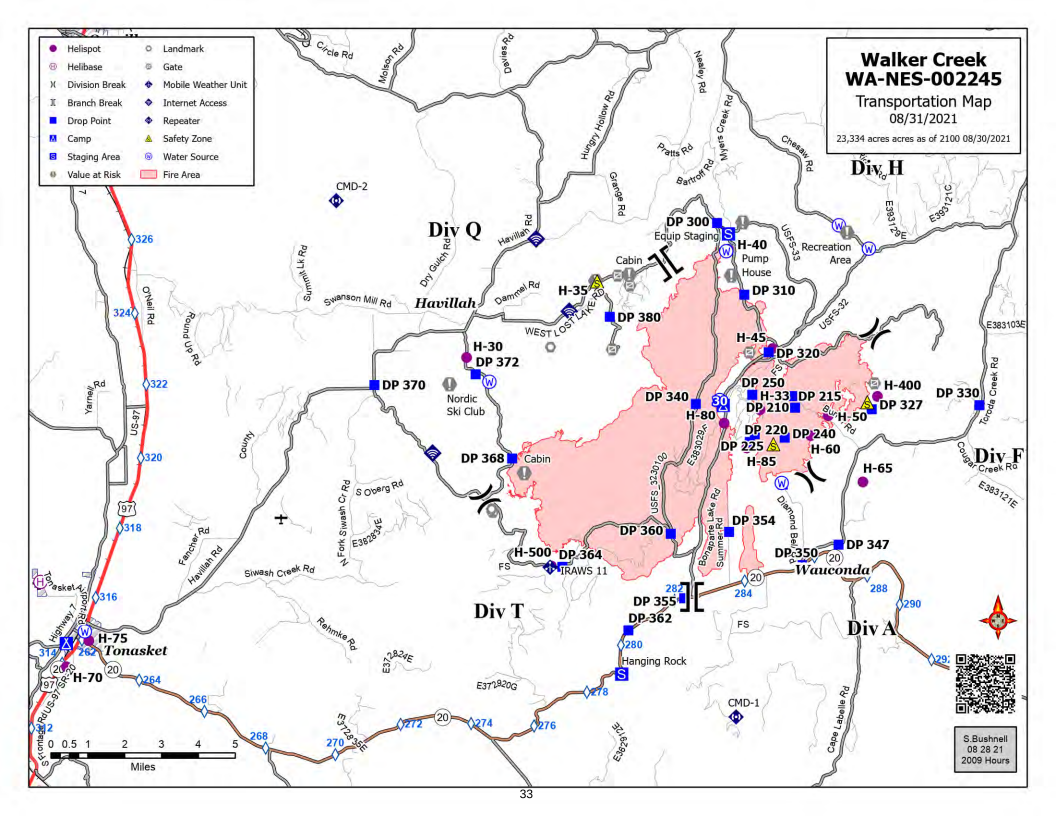
#### How to Send Map Updates to the Situation Unit

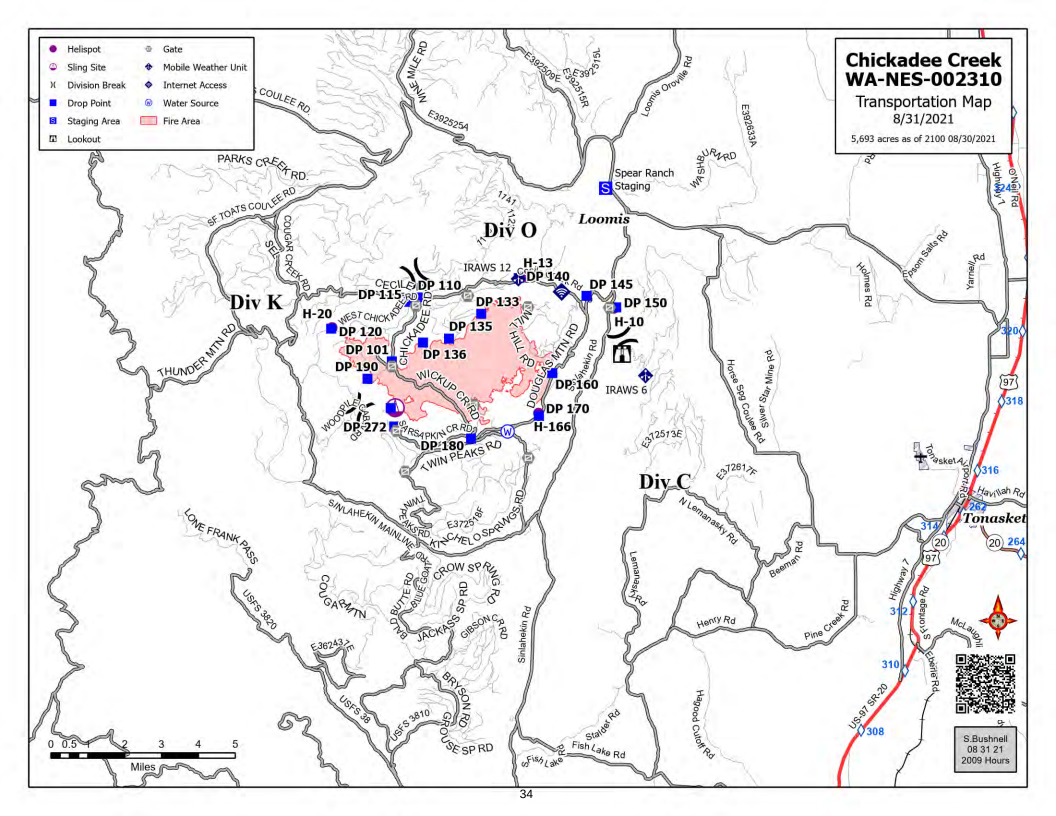
- 1. From within the map in Avenza, click the pin with three lines near the lower-right corner.
- 2. *iPhone:* In the lower right, click the square with up arrow. From the pop-up menu, choose Export to Others.

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 <a href="mailto:2021.walkercreek.situation@firenet.gov">2021.walkercreek.situation@firenet.gov</a> for the Walker Creek Fire map updates or <a href="mailto:2021.chickadeecreek.situation@firenet.gov">2021.chickadeecreek.situation@firenet.gov</a> for the Chickadee Fire map updates.
- 7. If you have guestions, 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.





UNIT LO	OG	1. Incident Name	2. Date Prepared 3. Time Prepared				
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)	6. Operational Period				
		7. Personnel Roster Assigned	ld				
Name		ICS Position		e Base			
		8. Activity Log					
Time		Major Eve	ents				
9. Prepared by (Name a	and Position)						
J. I Tepared by (Name	ana i ositioni)						





# 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- \*IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR\*.
- 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	lame					1. Opera	tional Period					
W	alke	er Cre	ek Fi	ire			Septe	mber	3rd,	2021		
							0	600-	2200			
2. Ambulance Serv	rices											
Name				Complete Add	iress		Phone		Advan	Support (ALS) No		
Lifeline Ambu	ulance			912 Koala A Omak, WA 98			911 - Dispa 509-663-80		х	(		
3. Air Ambulance S	Services											
Nam	е			Phone			Туре	of Aircraf	t & Capabi	ility		
Life Flight I	Networ	·k	8	300-232-091	1		Be	II 407 -	Brewste	er		
Airlift Nor	thwest		800-	426-2430 or	911		Rot	tor in W	enatche	ее		
4. Hospitals									_			
Name Complete Address	<b>3</b>	Deg Di	oordinate Si rees Decima D° MM.MMM 'MM.MMM'	al Minutes ' N - Lat	Fr Bona	el Time rom aparte · Gnd	Phone		ipad No		Level of Care Facility	
North Valley Hospit	al	Lat:	48°	42.4549' N	13	38						
203 S Western Ave Tonasket, WA 9885		Long:	119	°26.3267' W	min	min	509-486-2151		Х	Le	vel 4 Trauma	
Mid-Valley Hospit	al	Lat:	48°	48°23.8336' N		59						
912 Koala Ave Omak, WA 98841		Long:		'32.8758' W	Min	min	509-826-1760	х		Le	vel 4 Trauma	
Confluence Health Hos (Central Washington Ho		Lat:	47°	24.4340' N	1 Hr	2 Hr				Level 2 Trauma		
1201 S Miller St. Wenatchee, WA 988	. ,	Long:		°19.3664' W	12 min	48 min	509-662-1511	x		Le	vei 2 Trauma	
Harborview Medica 325 9 <sup>th</sup> Ave Seattle, WA 98104	-	Lat:		36.1897' N °19.4759' W	2 Hr 22	5 Hr	541-222-6929	х			vel 1 Trauma Burn Center	
5. Division					min	_						
Branch   Group	Capal	bility				Personn	el					
Div A/F		Jo	hnsen EM	TF	AMR A	mbulanc	e (Ambo 3) Gates		В	yrd EM	PF	
Div H	Sewell EMPF											
Div Q						Bridge	s EMPF					
Div T						Marin	EMPF					
6. Prepared By (Medic	al Unit Le	eader)		7. Date/Time		8. R	eviewed By (Safety O	fficer)			9. Date/Time	
Lee Venning (T), Eamonn Ryan  1800  1800							Troy Corn 709/2/2021 1800					

# MEDICAL PLAN (ICS 206 WF)

20Incident/Project Name						1. Operational Period						
Chickadee Creek Fire						September 3 <sup>rd</sup> 2021 0600-2200						
2. Ambulance Serv	/ices											
Name				Complete Address			Phone			lvanced Life Support (ALS) Yes No		
Lifeline Ambulance				912 Koala Ave Omak, WA 98841			911 - Dispatch 509-663-8091		х	(		
3. Air Ambulance	Services	•										
Name				Phone			Type of Aircraft & Capability					
Life Flight Network			8	800-232-0911			Bell 407 - Brewster					
Airlift Northwest			800-	800-426-2430 or 911			Rotor in Wenatchee					
4. Hospitals												
Name Degre			egrees Decima DD° MM.MMM	ees Decimal Minutes 'MM.MMM' N - Lat		el Time Loomis r Gnd	mis Phone		Helipad Yes No		Level of Care Facility	
North Valley Hospital 203 S Western Ave		Lat: Long:		48°42.4549′ N 119°26.3267′ W		22 min	509-486-2151		х	Le	vel 4 Trauma	
Tonasket, WA 98855  Mid-Valley Hospital 912 Koala Ave		Lat:	48°	48°23.8336′ N 119°32.8758′ W		46 min	509-826-1760	х		Le	vel 4 Trauma	
Omak, WA 98841  Confluence Health Hospital (Central Washington Hospital) 1201 S Miller St. Wenatchee, WA 98801  Harborview Medical 325 9 <sup>th</sup> Ave Seattle, WA 98104		Lat:	47°	47°24.4340′ N 120°19.3664′ W		2 Hr 35 min	509-662-1511	х		Le	vel 2 Trauma	
		Lat: Long:		47°36.1897' N 122°19.4759' W		4 Hr 50 min	541-222-6929	х			vel 1 Trauma Burn Center	
5. Division   Branch   Group	Capability min						Personnel					
Div C	Smith EMPF (UTV) Pend Oreille Ambulance (Ambo 2) Sylvester								o 2) Sylvester			
Div K/O Satcher EMTF Kyle N					Kyle Mea	leade EMPF					ooper EMPF	
6. Prepared By (Medical Unit Leader)				7. Date/Time		8. Reviewed By (Safety Officer)					9. Date/Time	
Lee Venning (T), Eamonn Ryan Lee Vennúng							roy Corn Troy Corn				09/2/2021 1800	

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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

1.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
	Ev. "Communications Div. Alpha Stand by far Emergancy Troffic"

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

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	,		3,					
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
Nature of 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 ASSESSMENT	T: Complete this section for each patien	nt as applicable (start wit	th the most severe patient)						
Patient Assessment: See IRPG page 106									
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
Helispot / Extraction Site Size and Hazards:									
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICATIONS: Identify St									
Function Channel Name/Nur COMMAND	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND				_					
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									

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