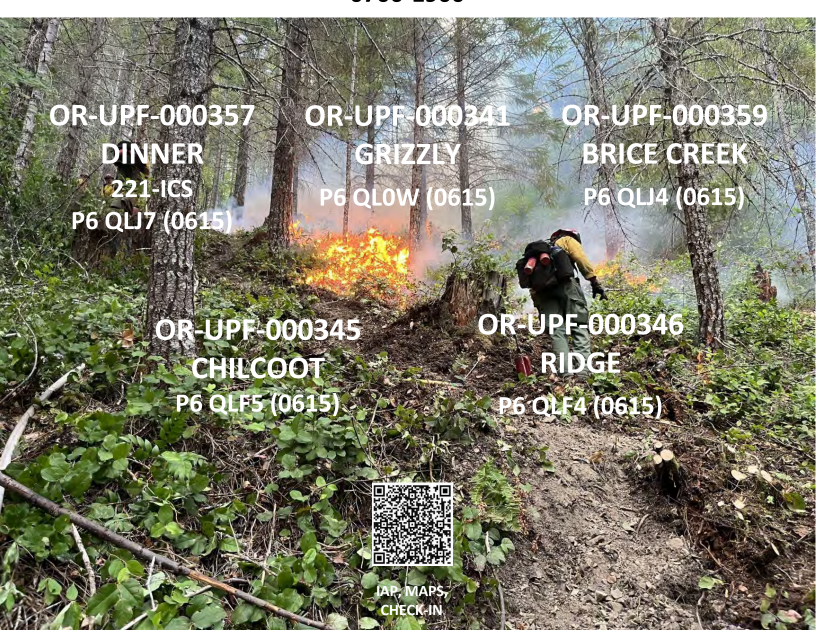
INCIDENT ACTION PLAN

Umpqua Fires

September 10, 2023 0700-1900









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INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBJECTIV			
1. Incident Name:	2. Operational Period:	DAY		
UMPQUA FIRES	Date/Time From:		Date/Time To:	
	09/10/2023 0700	SUN	09/10/2023 1900	SUN
3. Objective(s):	I			
Control Objectives: Identify, evaluate and reduce risks to firef Minimize acres burned and impacts to co (ISAP) to guide operations in the developm Implement strategic actions that have the Highway 138 corridor Bohemia Mining District Fairview Communication site Chilcoot Repeater Private industrial and non-industrial tine Infrastructure & Recreation Protection of habitat for Threatened ar Management Objectives: Treat each other with dignity and respect Work closely with Agency Administrators	ommunities and infrastructurent of strategies and tactice highest probability of succession and Endangered Species and act in a professional management and act in a professional management and act in a professional management in the strategies and act in a professional management in the strategies and act in a professional management in the strategies and act in a professional management in the strategies and act in a professional management in the strategies and tact in a professional management in the strategies and tactic in the	re by utilizing the Ir s to be implemente sess to mitigate adv	ncident Strategic Align d by resources on the erse impacts to values fire and in the commu	ment Process Umpqua Fires. s at risk, including:
natural and cultural resources at risk from s • Maintain and enhance relationships with o timely information. • Manage cost commensurate with values a 4. Operational Period Command Emphasis:	cooperators, stakeholders,		ommunities by providir	ng accurate and
Implement strategies and tactics to achieve of success. Our fires have the potential to eadequate patrols are occurring. Ensure init	escape existing control lines	s, ensure that mop-	up standards are bein	g met and
General Situational Awareness:				
Pay attention to drier weather and increase Task/Purpose/End State to ensure work as			s 204 and review the	
5. Site Safety Plan Required? Yes No	X			
Approved Site Safety Plan(s) Located				
6. Incident Action Plan X ICS 202	X FII X SA X HF	s Incident Action Plan): ttachments: RE BEHAVIOR MESS FETY MESSAGE R MESSAGE	SAGE	
7. Prepared by: JILL JOHNSON	Position/Title: PSC	Sig	nature: Jill Joh	Ínson
8. Approved by Incident Commander:	Name: JEFF DIMKE	Sig	nature:	leff Dimke
ICS 202	IAP Page	Dat	te/Time: 09/09/2023 2000	(1)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Po	eriod:	DAY					
UMPQUA FIRE	S	Date/Time F			Date/Time T				
		09/10/2023	0700	SUN	09/10/2023 19	900 SUN			
3. Incident Comm	ander(s) and Command Staff			FACILITIES UNIT		GUM; DENISE HIKLEY			
I	C/UC JEFF DIMKE; JEFF	BOUSCHOR	(T)	000111100011110		ON; RAVEN CHAVEZ(T)			
DEF	PUTY BOB SHINDELAR			GROUND SUPPORT UNIT					
SAFETY OFF	ICER TROY CORN; JAC				DENNIS LIEN; THAD FRATER				
	TAIJA CORSO; KR (T)	RIS BAUMGAR	TNER		MATT BERGEF	Ř (T)			
INFORMA OFF	TION JOEL BRUMM ICER HEATHER APPELI	HOF (T)		COMMUNICATIONS UNIT					
HUMAN RESOUF	RCES TODD BUCHHOLZ	. ,		MEDICAL UNIT	JOHN NOKES; PAUL SMITH (T) ANGELA CISNEROS THORSVOLD;				
LIAISON OFF	ICER JEFF SEVIGNEY;		-		CHRISTY FIELI	D (T)			
	JON MEIER; COLL	IN HAFFEY (I)	FOOD UNIT	ALEX LILLA; JO				
4. Agency/Organizat	zation Representative(s):			MIKEAL GATES	<u> </u>				
Agency/Organizat	Name			7. Operations Section:	MATT CASTLE				
LIMBOLIA NATIO	ONAL DAVID ANDEDCEN	1 1001/15/04/	O. DETU	SECTION CHIEF	MATI CASILE				
FOR	REST CHRISTIANSEN	CHRISTIANSEN				CODY ACORD (T)			
	CARIN VADALA (T); MARK SOMMER (T			STRATEGIC OPS SECTION CHIEF	TONY ENGEL				
WILLAMI	ETTE MOLLY JUILLERA	Т		Branch	I-COTTAGE G	ROVE			
NATIONAL FOR	REST DENNIS TEITZEL			BRANCH DIRECTOR	JEROMY WILS	SON			
	BURG HEATHER WHITM	ΛNI		DIVISION/GROUP	S/Z	CHRIS WHITE			
BEW ROOLE		CHRIS CLINE; JOHN FLANNIGAN				CRIS MACHADO (T)			
	OFPA LINK SMITH	TIN FLAININIGA	IN	DIVISION/GROUP	A/C	KEN FOSS			
				DIVISION/GROUP	D	NICK WIGLE (T) JEFF LUCAS			
	JSFS JED HANCOCK IARR MANUEL MARTINI	E7		Bivioloty cite of		CARSON ZEPP (T)			
				Branch	II-NORTH UMF	PQUA			
5. Planning Section	on: HIEF JILL JOHNSON			BRANCH DIRECTOR	KENT CONTRE	RAS			
	PUTY SEAN BROGAN			DIVISION/GROUP	DD	ZACH PALMER			
	UNIT MARGE HUTCHIN	SON; SCOTT		DIVISION/GROUP	E/J	IAN MCCORD JON ELLIS (T)			
	SANDINE (T) JENNIFER NORTO			DIVISION/GROUP	НН	BOB HINDS JOHN ASHCRAFT (T)			
	UNIT DAVE WISCHER;		IS	DIVISION/GROUP	CONTINGENCY	ANDY JUAREZ			
	TION DEIDRE SMITH (V	IKTUAL)				LOGAN DAVIS (T)			
	UNIT MIKE HESTON			DIVISION/GROUP	S/W	AARON SCHUMACHER			
IT SPECIA	LIST GEORGE JENKINS	S; VONIETA		7b. Air Operations Bran	ich:				
	WOODARD LIBBY EVERETT (T): IIIQTINI I E	ΔCH (T)	AIR OPS BRANCH	PAUL BALFOU	R			
GIS SPECIA	ALIST SHAWN BUSHNEL		AOII (I)	DIRECTOR	0:				
0.00.2017	MIKE TONKEL (VII			8. Finance/Administration		DEBEL; STEVE CROW (T)			
FIRE BEHAVIOR DON STRAND; MILES POLLACK (T)				CHIEF					
METEOROGOGI BOB TOBIN					CHERI FULLEI				
6. Logistics Section	on:			PROCUREMENT UNIT	TODD POWELI				
CHIEF KEVIN HAUGHTON; PAUL FOOTEN (T)				COMPENSATION UNIT		₹			
DEPUTY WHIT SPENCER				COST UNIT	KAY HIGH				
9. Prepared By:	Name: JENNIFER NORTON	Po	osition/Title	P: RESL (T)	Signature:				
					(Jennifer Norton			
ICS 203 IAP Page Date/Tim				09/09/2023 2000	0				

Fire Weather Forecast

FORECAST NO: 11 NAME OF FIRE: Umpqua Fires

UNIT: OR-UPF

FORECAST FOR: Sun, Sep 10, 2023 Day Shift FORECAST ISSUED: Sat Sep 9, 2023, 2000 PDT **SIGNED:** Bob Tobin - IMET

WEATHER DISCUSSION: High pressure will begin to flatten and move east today. This is in response to an incoming weather system that is expected to move into the British Columbia on Monday. The resulting onshore flow will cool temperatures down several degrees and increase ridgetop winds today and Monday. High pressure will strengthen beginning Tuesday for a return of warmer and drier conditions.

TODAY: Partly cloudy. Not quite so Warm.

Max Temperature(°F): (Valleys) 73-79 (2-4 Cooler) Min RH: (Valleys) 35-45% (Up 3-5%)

(Ridges) 40-50% (Up 3-5%) (Ridges) 68-74 (2-4 Cooler)

20 FT Winds:

Valleys and Slopes: Becoming Upslope 3-5 mph after 1030.

Ridgetops: ESE 3-5 mph...becoming WNW 8-10 mph with gusts to 12 mph after 1100.

CWR (0.25"+): 00% Inversion Break/Mixing Heights: 1000/5400 ft. LAL: 1 Haines: 3 (Very Low)

TONIGHT: Partly cloudy to mostly cloudy.

Min Temperature (°F): Max RH:

Valleys Valleys 75-85% 45-55 Ridgetops Ridgetops 50-55 70-80%

20 FT Winds:

Slope/Valleys: Downslope/drainage 3-5 mph after 2000.

Ridgetops: NW 3-6 mph...becoming SES 3-5 mph after midnight.

CWR (0.25"+): 0% LAL: 1. INVERSION: Strong inversion after 2100.

EXTENDED OUTLOOK:

Monday...Partly cloudy. Highs 68-74 valleys and 62-70 ridges. Relative humidity 40-50% Winds: S 3-5 mph in the morning...becoming NW 6-10 with gusts 15-20 mph after 1100.

Tuesday...Partly cloudy. Highs 70-75 valleys and 60-70 on the ridges. Humidity: 35-50% Winds: NNW 8-10 mph with gusts 15-20 mph.

Wednesday...Sunny and a little warmer. Highs 75-82 valleys and 65-75 on the ridges. Humidity: 35-50%. Winds: NE 4-8 mph...becoming NWN 8-12 mph with gusts to 15-20 mph.

PLEASE submit your weather observations to the IMET.

Snap a picture of your obs and text them to: (509) 844-7003

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11	TYPE OF FIRE: Wildfire
FIRE NAME: Umpqua Fires	OPERATIONAL PERIOD: 0700-1900 September 10, 2023
DATE ISSUED: September 9, 2023	TIME ISSUED: 2000 Hours
UNIT: Umpqua National Forest	SIGNED: Don Strand – FBAN, Miles Pollack - FBAN (T)

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

FUELS:

Fuels in the fire area are primarily composed of *Timber Litter*, and *Timber Understory with moss/lichen present in most stands*. Mature conifer stands with western hemlock and Douglas fir are present, generally having heavy surface fuel loading. 30 to 50+ year old second growth conifer stands containing needle litter and some down woody debris. Brush and reproduction are present in areas with less dense canopies.

BRANCH I: Forecast for today-ERC 62nd percentile. Yesterday's obs. 1hr-9%, 10hr-13%, 100hr-17%, 1000hr-19% BRANCH II: Forecast for today-ERC 74th percentile. Yesterday's obs. 1hr-11%, 10hr-16%, 100hr-17%, 1000hr-19%

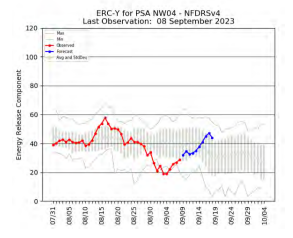
OUTPUTS

FIRE BEHAVIOR GENERAL:

After another night of lower humidity recoveries, fuels continue to dry and become more available to carry fire. Creeping and smoldering in duff, logs, and timber litter will continue to be the most common fire behavior. More mature timber stands may experience fire climbing single trees where moss and lichen are present. In areas where this occurs near containment lines or the fire's edge, spotting will be possible.

On northern aspects, 1hr and 10hr dead fuels remain unavailable to carry fire in most locations.

Energy Release Component should be on the low end of the seasonal average and will continue to trend upward.



FIRE BEHAVIOR SPECIFIC:

BRANCH I and II

Lower humidity overnight will contribute to lower humidity for more hours of the day lengthening the availability of fuels to burn and lead to additional drying. Fire spread potential is still expected to be limited. Fuels availability contributing to fire spread or firing success will be significantly dependent on location aspect and sheltering. Smoldering and creeping will be the most common fire behavior with limited backing downslope. Southern aspects will see areas where 1hr and 10hr fuels become available to carry fire.

Moss and lichen will continue to have potential to become available when RH values drop below 40%. This could lead to isolated torching and contribute to spotting potential in areas where it occurs.

Fires with black edge up to containment features should experience minimal fire behavior.

Initial Attack: In the event resources respond to a new start, recognize that fuels and topography may be different than areas you have previously worked in.

AIR OPERATIONS: Sunny and warm. Inversion lifting between 1000 and 1100 hrs.

SAFETY

Pay attention to the probability of ignition calculated based on field weather observations. Take note of changes throughout the shift. Reminder: Probability is the chance that an event will happen and is expressed in terms of percent.



INCIDENT: UMPQUA FIRES OPERATIONAL PERIOD: 0700-1900

TOPICS:

COMMON BARRIERS TO EFFECTIVE COMMUNICATION INCLUDE:

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, practice learning how to quickly calm down before continuing a conversation.

KEYS TO RESILIENCY

Broadly defined, resilience is the capacity to recover quickly from difficulties and spring back to one's original form. Here are some key traits to create/maintain resiliency:

Positive vs. Negative Thinking

Being Task-Oriented

Flexible Thinking

Maintaining Physical Health and Avoiding Risks

<u>Success can lead to complacency, and</u> complacency is the greatest enemy of success.

SAFETY OFFICERS: Jack Cates, Troy Corn, Taija Corso, Kris Baumgartner (t)

Deliberate Risk Assessment-Hazard Summary 10 SEPT 2023

Hazard	Mitigation	Post Risk
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident site for transport capability. Identify EMT/EMTP from resources assigned to division. Provide line-qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Consider Short Haul if conditions dictate. Utilize agency, national guard and civilian	HIGH
	medivac as treatment/timing dictates. Evaluate ongoing need for repositioning medical personnel. Provide dust abatement on Helispots as needed.	
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket and retardant drops. Establish LCES. Utilize air to ground primary for fixed wing and bucket work as needed. Reference IRPG (Safe aircraft operations pg. 61-62). Ensure IA resources have coordination with unassigned local air resources to provide deconfliction.	HIGH
Hazard Trees	Use avoidance to limit exposure time. Fall ahead to avoid exposure. Use qualified fallers or alternate methods if needed. Conduct on-going risk analysis of all work areas. Follow Hazard Tree Safety Guidelines (IRPG page 20-21).	HIGH
Heavy Equipment	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down-slope from equipment. Follow agency guidelines for chipping operations.	HIGH
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest periods. Maintain nutrition. Ensure adequate work/rest.	MODERATE
Fire Behavior/Weather	Be aware of burn windows and weather impacts and min/max RH for flashy fuels/local conditions. Report changes to FBAN and IMET. Establish MAP for disengagement to provide for an orderly retreat if there is a lack of safety zones. Have a plan for disengagement that establishes a designated meeting point and maintains personnel accountability.	MODERATE
Steep Terrain/Gravity	Establish LCES. 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.	MODERATE
Transportation	Sign all incident roads that provide access to divisions. Provide daily updated travel plan maps. Practice defensive driving. In local communities obey the posted speed limits and follow school zone restrictions. Use reader boards to provide advanced warning and control entry to base camp as needed. Identify and evaluate contingency and alternate escape and travel routes. Provide dust abatement and grading as needed. Provide advanced scouting for transport access and bridge weight restrictions. Maintain awareness of logging haul routes.	MODERATE
Unburned Fuels/Firing Ops	Maintain awareness fuel dryness levels. Establish LCES. Ensure management action points are implemented and followed. Weather updates as needed during burning operations. Locate indirect firelines to minimize 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. If utilizing aerial ignitions, make sure firing plan is in place, communicated to, and understood by all resources. Utilize separate Air to Ground frequencies for operations as appropriate.	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 wildlife and poison oak. Identify and report allergies through your chain of command. Work with READs and GISS to evaluate and identify mineshafts. Avoid, flag and communicate locations of mineshafts. Provide visqueen for rainfall protection.	MODERATE
Structure Protection	Review structure protection plan and ground truth whether defensible. Identify and report compromised service poles and maintain one span avoidance area. Identify downed lines. Treat all powerlines as live. Identify and avoid vehicles, tires, propane tanks, gas tanks and heavy fuels concentrations.	MODERATE
Communication	Evaluate dead zones prior to engagement. Utilize human repeaters as needed. Ensure accountability of resources in problem areas. Spiking resources must have communication coverage.	LOW
Viral Transmission Mitigations, Communicable Disease	Maintain awareness of health and perform self-checks. Report and isolate if not feeling well. Use remote briefings, spike camps and logistical layouts that provide for social-distancing as necessary. Establish liaison with Lane County Public Health.	LOW
Public Interaction	Implement area and road closures as necessary. Maintain a lookout for hunters in and out of closure areas. Maintain awareness of evacuation areas and provide accurate information dissemination. Maintain awareness of hunters within and adjacent to the perimeter.	LOW
Initial Attack	Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps.	LOW

1. Incident Name:			Controlled	Uliciassii	ieu illioi	3.	/Dasic				
UMPQUA FIRES						Brand	:h:	T	Division/Grou	n an	
· ·	541/								211101011, 010	F	
2. Operational Period:	DAY					1. 007	TAGE GRO	OVE		6/7	
Date/Time From:	CLIN		Date/Time To:		SLINI	1-001	TAGE GIVE			S/Z	
	SUN		09/10/2023 190		SUN						
4.				Operations	Personn						
OPERATIONS C		RANTA ACORD ((T)			BRA	NCH DIRE	CTOR	JEROMY WILSON	N	
SAFETY OFFIC					DIVISION	ON/GROU	JP SUPERV	/ISOR	CHRISTOPHER V	VHITE	
									CRIS MACHADO		
5.			Resou	ırces Assig	ned this	Period		<u> </u>			
Strike Team / Tas							Number	Ι		Ι	
Resource Des	ignator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
O-36 SOFC			09/13	RICHARD	м мссс	NNELL	1	SHARI CAMP		SHARPS CREEK BASE CAMP/1900	
C-8 CRW1 PIONEER PEAK	IHC		09/14	ALEX NEL	.SEN		25	CEDAI	R CREEK/0700	CEDAR CREEK/1900	
C-9 CR2I SANTIAM RIVER			09/14	MATHIAS	CUISON	JR	19	LUND	PARK/0700	LUND PARK/1900	
O-209 STORM PEAK WFM			09/18	TIM CUSA	CK		13	SHARI	PSCREEK BASE	SHARPS CREEK BASE	
							ļ -	CAMP/0700		CAMP/1900	
E-7 WTS3 PACIFIC RIDGEL	INE FOREST	RY, LLC	09/21	JUSTIN RI	OLO		1	SHARI CAMP		SHARPS CREEK BASE CAMP/1900	
E-13 WTS2 TIMBER FELLING		09/15	SPENCER	SIMONS	3	1	SHARI CAMP		SHARPS CREEK BASE CAMP/1900		
								CAIVIE	70700	CAMP/1900	
E-6 GRD1 MARK JONES TR	UCKING		09/15	MARK JON	NES		2	SHARI	PSCREEK BASE	SHARPS CREEK BASE	
E-8 CHP2 DARRELL GREEN			00/20	STEVE MICHLITCH		<u> </u>	3	CAMP	/0700	CAMP/1900 SHARPS CREEK BASE	
			09/20				3	CAMP	/0700	CAMP/1900	
E-12 VROL MARK JONES T	RUCKING		09/19	JUSTIN MI	URPHY		1 SHAF CAMI			SHARPS CREEK BASE CAMP/1900	
O-29 MISC REMS 11- BEYO	ND THE EDG	BE	09/14	JOSEPH D	DECKER		1			SHARPS CREEK BASE	
E-1 AMBO 3 - TRI COUNTY	AMBULANCE	:	09/14	LONNIE C	AMP		2	CAMP		CAMP/1900 SHARPS CREEK BASE	
L 1 / WIDO 0 TICLOCOLVIT	7 ((10)00)	-	00/14	LOIVILLO	7 (IVII			CAMP		CAMP/1900	
			I				l				
8.			Division	/Group Con	nmunica	tion Sum	mary				
Function	Channe	el	RX Frequency	N/W	RX Tone	e/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode	
TACTICAL	4		166.7250		100.	0	166.72	:50	100.0	А	
COMMAND	7		170.0625		100.	0	162.43	75	100.0	A	
COMMAND	8		169.6125		100.	0	162.51	25	100.0	A	
AIR TO GROUND	13		165.9875				165.98	75		А	
AIR TO GROUND	AIR TO GROUND 14 173.5000					173.50	000		А		
9. Prepared By (Resource Ui	nit Leader)		Appro	ved By (Pla	nning Se	ction Ch	ief)	[Date	Time	
JENNIFER NORTON RESL(1	Γ)		JILL	JOHNSON					09/09/2023	2000	

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

1. Incident Name:						3.					
UMPQUA FIRES						Branc	:h:		Division/Group		
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:			I - COT	I - COTTAGE GROVE S/2			S/Z	
	09/10/2023 0700 SUN 09/10/2023 1900 SUN										
4.			O	perations I	Personn						
OPERATIONS CHI	_	RANTA ACORD ((T)			BRA	NCH DIRE	CTOR	JEROMY WILSON	1	
SAFETY OFFICE			(1)		DIVISION	ON/GROU	JP SUPERV	/ISOR	CHRISTOPHER W	/HITE	<u> </u>
									CRIS MACHADO ((T)	
5.	·		Resourc	es Assign	ed this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time
E-2 VUTV TOP GUN	Паког		LVVD		Leauei		Persons		•		RPS CREEK BASE
								CAMF	P/0700	CAM	1P/1900
E-13 VUTV KD OUTDOORS L	LC										RPS CREEK BASE 1P/1900
E-84 VUTV KWIK RESPONSE	SUPPORT							SHAR	RPSCREEK BASE	SHA	RPS CREEK BASE
E-90 VUTV TOG GUN							1	SHAR	RPSCREEK BASE	SHA	RPS CREEK BASE
								CAMF	P/0700	CAN	1P/1900
6. Control Operations/Work A											
PURPOSE: Prevent fire to community and infrastructend STATE: Fire is kept risk through the remainded. 7. Special Instructions: For this DIV - add GRIZZEN Ensure signage is adequal.	eture, and west of the er of the fi	comme he 2213 ire seas to all C	ercial timberla 3 Rd, north of son. Structures	nds. 904 Rd, s are pre ckets	east of	the 247	73 Rd, an ured.	d sou	uth 22 Rd, to pro	otec	t the values at
				- 1			-		<u> </u>		
Function	Channe) 	RX Frequency N	W	RX Tone		TX Frequer			2	Mode
TACTICAL	4	-	166.7250		100.		166.72		100.0	_	A .
					100.		162.43		100.0	_	A
					100.	0	162.51		100.0	+	A
AIR TO GROUND AIR TO GROUND	13		165.9875 173.5000			+	165.98 173.50			\dashv	<u>А</u> А
9. Prepared By (Resource Unit Leader) Approved By (Plannin					ning So	ction Chi			 Date	 _	Time
JENNIFER NORTON RESL(T)	. Leauel j			OHNSON	iiiiiy se	ouon on	<i>)</i>		09/09/2023	20	

1. Incident Name:			Controlled	Uliciassili	eu illioi	3.	Dasic				
UMPQUA FIRES						Branc	h:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:		С	Date/Time To:			I - COTTAGE GROVE A/C					
	SUN	09	/10/2023 190	0 S	SUN						
4.				Operations	Personn	el					
OPERATIONS CH						BRA	NCH DIRE	CTOR	JEROMY WILSON		
0.4 5577 0 55105	CODY AC	•	·)		DIV/1014		D OLIDED!	"000	WEN FOOD		
SAFETY OFFICE	RS TAIJA CO	RSO			DIVISIO	ON/GROU	P SUPERV	- 1	KEN FOSS NICK WIGLE, (T)		
5.			Posou	ırces Assigı	nod this	Pariod					
Strike Team / Tas	k Force /		Resou		neu uns	renou	Number	l			
Resource Design			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./T	īme
O-1.32 SOF2			09/12	PAUL BRN	IA		1	SHARI CAMP	PS CREEK BASE /0700	SHARPS CREEP CAMP/1900	(BASE
O-4 TFLD			09/18	JACK MAS	TERS		1	SHARI	PS CREEK BASE	SHARPS CREEK	K BASE
C-8.25 TFLD			09/14	THOMAS J	J ENZI		1	CAMP.	/0700 PS CREEK BASE	CAMP/1900 SHARPS CREEK	K BASE
			00/44				1	CAMP	/0700	CAMP/1900	
C-9.12 HEQB		09/11	ANTHONY	A LEACI	⊓	1	CAMP	PS CREEK BASE /0700	CAMP/1900	(BASE	
O-45 FELB			09/10	BEN JONG	SEWARD		1	1 SHARPS CREEK BAS CAMP/0700		SHARPS CREEP CAMP/1900	(BASE
O-2 FMOD CREEL CUTTING			09/15	TYLER GR	AVES		2	SHARI	PS CREEK BASE	SHARPS CREEK	K BASE
								CAMP	/0700	CAMP/1900	
C-9 CRW1 PRESCOTT IHC			09/11	DARIN D F	ISHER		23	SHARI	PS CREEK BASE	SHARPS CREEK	 ⟨ BΔSE
								CAMP	/0700	CAMP/1900	
C-1 CRW2 NORTH REFORE	STATION CRE	:W 2	09/11	JOSE RING	CON		20	SHARI CAMP	PS CREEK BASE /0700	SHARPS CREEP CAMP/1900	(BASE
C-5 CRW2 STEELHEAD			09/10	PEDRO WI	RIGHT				PS CREEK BASE /0700	SHARPS CREEP CAMP/1900	(BASE
C-17 CR2I VALE SRV #12			09/23	JULIAN I J	ACOBO	24 SH		SHARPS CREEK BASE CAMP/0700		SHARPS CREEK	K BASE
							CA		/0700	CAMP/1900	
E-10 ENG6 THREE STRIPES	CONTRACTING	G	09/18	TIMOTHY I	DEASON		3	SHADI	PS CREEK BASE	SHADDS CDEEN	√ BASE
								CAMP	/0700	CAMP/1900	
E-11 ENG6 ENG6 - BIG BEA	R LOGGING		09/14	MIKE HOP	KINS		3	SHARI CAMP	PS CREEK BASE /0700	SHARPS CREEP CAMP/1900	(BASE
E-14 ENG6 FRANCO REFOR	ESTATION		09/15	HUMBERT	O CHOY		3	SHARI CAMP	PS CREEK BASE	SHARPS CREEP CAMP/1900	(BASE
E-39 ENG4 STERLING SYST	EMS		09/17	BRIAN MO	ORE		3	SHARI	PS CREEK BASE	SHARPS CREEK	K BASE
E-68 ENG6 OVERWATCH EN	NTERPRISE		09/14	STEVEN R	OBERTS	SON	2		PS CREEK BASE		K BASE
8.			Division	 /Group Com	municat	ion Sumr	mary	CAMP	/0700	CAMP/1900	
	Channal	$\overline{\Box}$		<u> </u>			-	NIAA	/ TV Tana/NIA/	Na da	
Function	Channel	K	X Frequency	IN/VV	RX Tone		TX Frequer				
TACTICAL	1	\perp	168.0500		100.0		168.05		100.0	A	
COMMAND	7	_	170.0625		100.0		162.43		100.0	A	
COMMAND	8	-	169.6125		100.0	<u> </u>	162.51		100.0	A	
AIR TO GROUND 13 165.9875 AIR TO GROUND 14 173.5000						165.98		1	A		
AIR TO GROUND	173.5000	red Bir (D)	nni:: -: 0	otion Oit	173.50		Date.	A Time			
9. Prepared By (Resource Un	,			Approved By (Planning Section Chief)					Date	Time	
JENNIFER NORTON RESL (1	_)		JILL	JOHNSON				Id	09/09/2023	2000	

			Controlled	Unclassii	lea illioi		Dasic				
1. Incident Name:						3.					
UMPQUA FIRES						Branc	:h:		Division/Grou	р	
2. Operational Period:	D	AY									
Date/Time From:		Т	Date/Time To	:		I - COT	TAGE GRO	OVE		A/C	
09/10/2023 0700	SUN	,	09/10/2023 19	00 \$	SUN						
4.		·		Operations	Personn	el					
OPERATIONS C			(T)			BRA	NCH DIRE	CTOR	JEROMY WILSON	I	
SAFETY OFFIC		DDY ACORD	(1)		DIVISIO	N/GPOL	ID SLIDED	/ISOP I	KEN FOSS		
SAFETT OFFIC	EKS	IIJA CONSO			DIVISIO	JN/GROU	JF SUFER	- 1	NICK WIGLE, (T)		
5.	<u> </u>		Reso	urces Assig	ned this l	Period		<u> </u>			
Strike Team / Ta		/		T			Number	Ι			
Resource Des	ignator		LWD		Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time	;
E-2 WTS2 RHXDEM			09/22	DARREN	BELLOIR		1	SHARF CAMP/		SHARPS CREEK BA CAMP/1900	∤SE
E-18 WT2S IRELAND BROTHERS			09/21	ERIC ARA	SMITH		1	SHARF CAMP/		SHARPS CREEK BA CAMP/1900	₹SE
E-10000 DZR2 R & L EXCAVATING			09/11	CHAD SC	OFIELD		2	SHARE	PS CREEK BASE	SHARPS CREEK BA	ASE
								CAMP/	70700	CAMP/1900	
E-12 CHP2 SALAMANDER INCIDENT SERVICES			09/17	ZACH UNI	DERWOO	D	3			SHARPS CREEK BASE	
E-98 CHP2 BROTHERS FIRE			09/19	AUTUMN	LEEMAN		3	CAMP/ SHARE		CAMP/1900 SHARPS CREEK BA	ASE
								CAMP/		CAMP/1900	
O-85 REMS 12 - HART			09/17	SUEANNI	MIIDDUV		4	СПУВГ	DO ODEEK DAGE	SHARPS CREEK BA	A C E
								CAMP/	/0700	CAMP/1900	
E-63 AMBO 4- WILDERNESS	S MEDIC:	S	09/14	ANDREW	LYMAN		2	SHARF CAMP/		SHARPS CREEK BA CAMP/1900	∤SE
E-1 VUTV TOP GUN								SHARE CAMP/		SHARPS CREEK BA CAMP/1900	۹SE
E-16 VUTV TOP GUN								SHARE	PS CREEK BASE	SHARPS CREEK BA	ASE
								CAMP/	/0700	CAMP/1900	
O-129 REAF			09/23	JEDIDIAH	HANCOC	K	1	SHARE	PS CREEK BASE	SHARPS CREEK BA	ASE
								CAMP/		CAMP/1900	
8.			Divisio	n/Group Cor	mmunicat	ion Sumi	marv				
Function	Ch	nannel	RX Frequency	- i -	RX Tone		TX Frequer	ncv N/W	/ TX Tone/NAC	C Mode	
TACTICAL		1	168.0500		100.0		168.05		100.0	A	
COMMAND		7	170.0625		100.0		162.43		100.0	A	
COMMAND		8	169.6125		100.0		162.51		100.0	A	
AIR TO GROUND		13	165.9875				165.98			A	
AIR TO GROUND		14	173.5000	,			173.50	000		A	
9. Prepared By (Resource U	nit Leade	er)	Appro	ved By (Pla	nning Se	Section Chief)			Date	Time	
JENNIFER NORTON RESL (T)				JOHNSON				o	09/09/2023	2000	

	Controlled	d Infor	mation//E	Basic		<u>'</u>				
1. Incident Name:		3.								
UMPQUA FIRES						:		Division/Group		
2. Operational Period: DAY						AGE GRO				
Date/Time From: 09/10/2023 0700 SUN							VE		A/C	
4. Operations Personnel										
OPERATIONS CHIEF	KURT RANTA CODY ACORD (T))			BRAN	ICH DIREC	CTOR	JEROMY WILSON	I	
SAFETY OFFICERS	TAIJA CORSO			DIVISIO	N/GROUF	SUPERV	ISOR	KEN FOSS NICK WIGLE, (T)		
5.		Resou	rces Assigne	d this l	Period					
Strike Team / Task Force / Resource Designator LWD Leader						Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assign	nments:		-							

TASK: Continue to hold, secure, and mop up control lines. Monitor conditions in preparation to implement firing plan in indirect areas. Complete contingency line preparation.

PURPOSE: Prevent fire from impacting values at risk, including communities

to the west, commercial timberlands, and T & E habitat.

END STATE: Fire is kept north of the 22 Rd, south of the 2216 Rd, and east of 732 Rd, to protect the values at risk through the remainder of the fire season.

7. Special Instructions:

For this DIV - add BRICE CREEK FIRE to all CTRs & Shift tickets

Ensure signage is adequate at all drop points. Add signage at all major intersections to help with locating drop points.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	1	168.0500	100.0	168.0500	100.0	A					
COMMAND	7	170.0625	100.0	162.4375	100.0	A					
COMMAND	8	169.6125	100.0	162.5125	100.0	A					
AIR TO GROUND	13	165.9875		165.9875		A					
AIR TO GROUND	14	173.5000		173.5000		A					
9. Prepared By (Resource U	hief) D	ate	Time								

JILL JOHNSON

2000

09/09/2023

JENNIFER NORTON RESL (T)

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

1. Incident Name:						3.					
UMPQUA FIRES						Branc	:h:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:	Т	Date	e/Time To):		I - COT	TAGE GRO	OVE		D	
	UN	09/10)/2023 19	00	SUN						
4.				Operations	Personn						
OPERATIONS CHI		ANTA CORD (T)				BRA	NCH DIRE	CTOR	JEROMY WILSON	I	
SAFETY OFFICE					DIVISION	ON/GROU	JP SUPERV	/ISOR	JEFF LUCAS		
								- 1	CARSON ZEPP (1	¯)	
5.			Reso	urces Assig	ned this	Period					
Strike Team / Task			LWD	T	Loodor		Number	Dro	n Off DT /Time	Diak Ha DT /Time	
Resource Desig	nator		09/12	PAUL BRI	Leader		Persons 1		p Off PT./Time	Pick Up PT./Time SHARPS CREEK BASE	
U-1.32 3UF2			09/12	PAUL BRI	NA			CAME		CAMP/1900	
O-89 FMOD S5 LAND SERVIO	ES		09/10	BRYAR ZI	MMERMA	۸N	1	SHAR CAMP		SHARPS CREEK BASE CAMP/1900	
C-10 CR2I ALTA PACIFIC CRE	EW 5		09/11	LEO TORI	RES		20			SHARPS CREEK BASE	
								CAMP	70700	CAMP/1900	
E-11 ENG6 JD FORESTRY			09/16	FELIX DR	OESCH		3	SHAR	PS CREEK BASE	SHARPS CREEK BASE	
E-42 ENG4 METHOW RIVER WILD FIRE				CINDY GA			3	CAMP	2/0700	CAMP/1900 SHARPS CREEK BASE	
E-42 ENG4 METHOW RIVER WILD FIRE			09/13	CINDY GA	INIEROS		3	CAME		CAMP/1900	
E-3 AMBO2 TRI COUNTY AME	BULANCE SE	RVICE	09/12	ZACH TRO	OMP		2	SHAR		SHARPS CREEK BASE CAMP/1900	
E-86 VUTV TOP GUN									PS CREEK BASE	SHARPS CREEK BASE CAMP/1900	
6. Control Operations/Work As	ssignments:	<u> </u>		1			1	CAIVIE	70700	CAMP/1900	
TASK: Continue to patrol PURPOSE: Prevent fire thabitat. END STATE: Fire is kept the fire season.	rom impac	ting value	es at risl	k, including	g comm	unities t	o the We	st, co	mmercial timbe		
7. Special Instructions:											
8.			Divisio	n/Group Cor	nmunicat	ion Sum	mary				
Function	Channel	RXI	Frequenc	y N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode	
TACTICAL	3		168.6000)	100.	0	168.60	00	100.0	А	
COMMAND	7		170.0625	5	100.	0	162.43	75	100.0	А	
COMMAND	8		169.6125	5	100.	0	162.51	25	100.0	A	
AIR TO GROUND	13		165.9875	5			165.98	75		A	
AIR TO GROUND	14		173.5000)			173.50	00		А	
9. Prepared By (Resource Uni	t Leader)		Appro	oved By (Pla	nning Se	ction Chi	ief)		Date	Time	
JENNIFER NORTON RESI (T)			.101	JOHNSON				- [,	09/09/2023	2000	

		Controlled Unclassi	ried into	rmation//Basic	
1. Incident Name:				3.	
UMPQUA FIRES				Branch:	Division/Group
2. Operational Period:	DAY			L COTTAGE CROVE	_
Date/Time From:		Date/Time To:		I - COTTAGE GROVE	D
09/10/2023 0700 SUN	l	09/10/2023 1900	SUN		
4.		Operations	Personr	nel	
OPERATIONS CHIEF	KURT F	RANTA		BRANCH DIRECTOR	JEROMY WILSON
	CODY A	ACORD (T)			
SAFETY OFFICERS	TAIJA C	ORSO	DIVISI	ON/GROUP SUPERVISOR	JEFF LUCAS
					CARSON ZEPP (T)

7. Special Instructions:

For this DIV - add DINNER FIRE to all CTRs & Shift tickets

Ensure signage is adequate at all drop points. Add signage at all major intersections to help with locating drop points.

Chloeta Insurance Contract Engine will be doing structure protection / prep in the area of Row River Rd / Brice Creek Road at the following 5 residences:

39440 & 39618 Row River Rd / 39910, 40186, & 40297 Brice Creek Rd. Lead is JR Olson at 509-668-6437. Resource will attend morning Briefings and check in with divisions when entering fire area.

8.		Division/Grou	p Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	3	168.6000	100.0	168.6000	100.0	A
COMMAND	7	170.0625	100.0	162.4375	100.0	А
COMMAND	8	169.6125	100.0	162.5125	100.0	A
AIR TO GROUND	13	165.9875		165.9875		A
AIR TO GROUND	14	173.5000		173.5000		А
9. Prepared By (Resource U	Init Leader)	Approved B	y (Planning Section C	hief) [Pate	Time
JENNIFER NORTON RESL((T)	JILL JOHN	SON	c	9/09/2023	2000

			Controlled	Unclas	sified Info		n//Basic				
1. Incident Name:						3.					
UMPQUA FIRES						Bran	nch:		Division/Grou	ıb	
2. Operational Period:	0700 -	1900				RDAN	NCH II - NOF	,			
Date/Time From:			Date/Time To:			1	UMPQUA	1111		DIV I	DD
	SUN	0:	9/10/2023 190	0	SUN						
4.				Operatio	ons Personn						
OPERATIONS CH			Τ\			S/	AFETY OFFI		JACK CATES TROY CORN		
BRANCH DIRECT		ACORD (DIVISI	ON/GPO	IIID GIIDED\		ZACH PALMER		
BRANGII DIRECT	OK IKLIVI C	ONTINE	VAO		DIVISI	JIV/GINO	OI SOI EK		ZACITI ALIVILIX		
5.			Resou	ırces As	signed this	Period		ı			
Strike Team / Tas			LIMP		Landan		Number		- O" DT /T'	Τ	Sala Ha DT /Time
Resource Desig	gnator		LWD	1.555	Leader		Persons		o Off PT./Time		Pick Up PT./Time
O-1.84 SOF			09/12	JEFF H			1		DER ICP/0700		ADER ICP/1930
0-188 TFLD(T)			09/15	RUSSE	LL SHIELDS	3	1	STRAD	DER ICP/0700	STR	ADER ICP/1930
O-199 HEQB			09/16	RYANI	MATHESON		1	STRAD	DER ICP/0700	STR	ADER ICP/1930
O-133 EMOD PACIFIC RIDGE	133 FMOD PACIFIC RIDGELINE				MILLER		2	STRAF	DER ICP/0700	STR	ADER ICP/1930
		09/14	TIAN BERNI	NOED	21		DER ICP/0700		ADER ICP/1930		
	4 CRW1 LONE PEAK					NGER					
C-12 CRW1 ALTA			09/12		CARRUTH		23		DER ICP/0700	STR	ADER ICP/1930
C-32 CRW1 IDAHO PAHNAND	V1 IDAHO PAHNANDLE			KRESS	SANDERS		23	STRAD	DER ICP/0700	STR	ADER ICP/1930
E-44 ENG4 HI COUNTRY			09/14	TARYN	THOMAS		3	STRAD	DER ICP/0700	STR	ADER ICP/1930
E-104 ENG6 WOODPECKER			09/14	MICHE	LLE HERRIN	J	3	STRAF	DER ICP/0700	STR	ADER ICP/1930
E-13 WTS2			09/20				1	STRADER ICP/0700			ADER ICP/1930
								STRADER ICP/0700		STRADER ICP/1930	
E-173 WTS2			09/21		RD JOHNSC		1				
E-15 DZR2 DUKE'S EQUIPME	ENT		09/12	MATTH	IEW SVEEN		2	STRAE	DER ICP/0700	STR	ADER ICP/1930
E-109 DZR2 JTN			09/14	JEREM	IY GIESBRE	CHT	2	STRAD	DER ICP/0700	STR	ADER ICP/1930
E-157 SKG SKIDGINE			09/18	MICHA	EL SUTCH		2	STRAD	DER ICP/0700	STR	ADER ICP/1930
E-158 SKG SKIDGINE			09/18	JEREM	Y RUSSELL	-	2	STRAD	DER ICP/0700	STR	ADER ICP/1930
8.			Division	/Group (Communica	tion Sun	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	c	Mode
COMMAND	2		173.7125		167.	9	162.60	000	167.9		А
COMMAND	3		173.6000		167.	9	169.46	25	167.9		А
TACTICAL	5 168.0500				167.	9	168.05	500	167.9		Α
AIR TO GROUND 12 167.1500						167.15	500			А	
AIR TO GROUND	13		170.2625				170.26	325			Α
AIR GUARD	16/20		168.6250				168.62	250	110.9	\bot	А
O Draward By (Danasara Ha	it I and an		 A	year Dec 1	Dlamain n C	ation C	hiaf)	1-	<u> </u>		Fi.m.a
9. Prepared By (Resource Un	n Leader)				Planning Se	ection Cl	mer)		Date		Гime
SCOTT SANDINE(T)			JILL	JOHNS	ON			10	9/09/2023	20	00

	Controll	eu Unciassini	ea mior	manon/E	Dasic		
1. Incident Name:				3.			
UMPQUA FIRES				Branch	:	Division/G	roup
2. Operational Period: 0700 -	1900			BRANCI	H II - NOR	тн	
Date/Time From:	Date/Time	To:		UN	IPQUA		DIV DD
09/10/2023 0700 SUN	09/10/2023 1	1900 SI	UN				
4.		Operations I	Personne	el			
OPERATIONS CHIEF KURT	RANTA			SAF	ETY OFFI	CERS JACK CATES	
CODY	ACORD (T)					TROY CORN	
BRANCH DIRECTOR KENT (CONTRERAS		DIVISIO	N/GROUP	SUPERV	ISOR ZACH PALME	R
5.	Res	sources Assign	ed this F	Period			
Strike Team / Task Force /					Number		
Resource Designator	LWD		Leader		Persons	Drop Off PT./Time	Pick Up PT./Time
O-216 REMS 33 - HART	09/19	CAROLINE	ZINSZEF	₹	4	STRADER ICP/0700	STRADER ICP/1930
E-175 AMBU 44 - BEST PRACTICES	09/22	DEVIN BES	T		2	STRADER ICP/0700	STRADER ICP/1930
E-142 AMB2 *MED MOD*	09/20	CHAARLES	CARLS	NC	2	STRADER ICP/0700	STRADER ICP/1930
O-62 EMPF	09/18	JEFFERY K	AISER		1	STRADER ICP/0700	STRADER ICP/1930
O-177 EMTF	09/16	ANASTASIA	A KIME		1	STRADER ICP/0700	STRADER ICP/1930
O-157 REAF	09/13	SOPHIA KII	М		1	STRADER ICP/0700	STRADER ICP/1930
O-143 REAF (T)	09/21	MADELYN	HOUSTO	N	1	STRADER ICP/0700	STRADER ICP/1930

6. Control Operations/Work Assignments:

TASK: Continue to take action to secure fire from the southwest corner of Hipower Creek to the 3803 Rd. Complete fireline preparation on the indirect line off of the 3803 Rd. Monitor conditions and continue preparation for implementing firing plan in indirect areas.

PURPOSE: To prevent fire from impacting nearby communities, private timberland, and critical infrastructure by limiting fire spread.

END STATE: Fire is contained east of the forest boundary, west of the HiPower Bluffs and north of the indirect line connected to the 3803 Rd.

7. Special Instructions:

Survey and mitigate aerial hazards including live trees and snags as needed. Implement risk management processes in all tactical decisions. Utilize tactics that minimize impacts to private property. Avoid waterways with retardant. Use screens to reduce impact on Salmon/Steelhead protected populations.

Ensure signage is adequate at all drop points. Add signage at all major intersections to help with locating drop points.

8.	8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	2	173.7125	167.9	162.6000	167.9	A							
COMMAND	3	173.6000	167.9	169.4625	167.9	A							
TACTICAL	5	168.0500	167.9	168.0500	167.9	A							
AIR TO GROUND	12	167.1500		167.1500		A							
AIR TO GROUND	13	170.2625		170.2625		A							
AIR GUARD	16/20	168.6250		168.6250	110.9	A							
9. Prepared By (Resource U	Init Leader)	Approved By	(Planning Section C	hief) D	ate	Time							

JILL JOHNSON

2000

09/09/2023

SCOTT SANDINE(T)

			Controlled	Unclas	sified Infor	mation	//Basic					
1. Incident Name:						3.						
UMPQUA FIRES						Bran	ich:		Division/Gro	up		
2. Operational Period:	0700	- 1900				DDAA	NCH II - NOR	т				
Date/Time From:		Т	Date/Time To:				UMPQUA	1		DIV E	≣/J	
09/10/2023 0700	SUN		09/10/2023 190	0	SUN							
4.			(Operatio	ns Personn	el						
OPERATIONS CH		RANTA ACORD	(T)			SA	AFETY OFFI		JACK CATES TROY CORN			
BRANCH DIRECT					DIVISIO	VISION/GROUP SUPERVISOR IAN MCCORD						
BRANON BIRLES	I OIL ILLIII	CONTIN			Divioi.) II/OI(O	or our Env	- 1	JON ELLIS (T)			
5.	<u> </u>		Resou	rces As	signed this	Period		<u> </u>				
Strike Team / Tas			LWD		Loodor		Number	Dros	Off DT /Time	T,	Diale I In DT /Time	
Resource Design	gnator		LWD 09/12	IOCLLA	Leader IORTHRUP		Persons		OFF PT./Time DER ICP/0700		Pick Up PT./Time	
							1					
O-92 TFLD	09/14 ERIC MARI					1 STRADER ICP/0700 ST					RADER ICP/1930	
O-181 TFLD	_D 09/14 JANS0					L.	1	STRAD	DER ICP/0700	STR	RADER ICP/1930	
O-184 TFLD	FLD 09/18 SH						1	STRAD	DER ICP/0700	STR	RADER ICP/1930	
0-98 HEQB	В			KEVIN	VICKERS		1	STRAE	DER ICP/0700	STR	RADER ICP/1930	
O-2 FMOD TIMBERTIPPERS	FMOD TIMBERTIPPERS				D FLOYD		2	STRAE	DER ICP/0700	STR	RADER ICP/1930	
O-104 FMOD CREEL	EL			ROBER	T BATESON	1	2	STRAE	DER ICP/0700	STR	RADER ICP/1930	
C-47 CR2I SRV #10			09/23	ANDRE	S HERNADE	Z	25	STRAE	DER ICP/0700	STR	RADER ICP/1930	
C-24 CRW2 SIERRA TORRES	3		09/11	JESUS	LUNA		20	STRAE	DER ICP/0700	STR	RADER ICP/1930	
C-33 CRW2 GRAYBACK FOR	ESTRY		09/15	ROBER	T PONDELI	CK	20	STRAE	DER ICP/0700	STR	RADER ICP/1930	
C-39 CRW2 RED ROCK REGI	ULARS		09/10	JONATI	HAN BROOF	(S	21	STRAE	ADER ICP/0700 ST		RADER ICP/1930	
C-40 CRW2 FRANCO C19			09/10	JUAN R	RFRANCO		20	STRAE	DER ICP/0700	STR	RADER ICP/1930	
C-42 CRW2 FRANCO C8			09/10	JORGE	LUIS GUTIE	RREZ	21	STRAE	DER ICP/0700	STR	RADER ICP/1930	
E-2 ENG4 C2C WILDFIRE			09/11	BRYCE	HOLBROOM	<	3	STRAE	DER ICP/0700	STR	RADER ICP/1930	
E-5 ENG4 TORRES			09/10	OSCAR	ARREDON	DO	3	STRAE	DER ICP/0700	STR	RADER ICP/1930	
E-101 ENG4 FRANCO REFOR	RESTATIO	1	09/13	AUGUS	TINE GARC	IA	3	STRAE	DER ICP/0700	STR	RADER ICP/1930	
			•				•					
8.			Division	/Group C	Communicat	ion Sun	nmary					
Function	Chan	nel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	/C	Mode	
COMMAND	1		169.7500		167.	9	167.10	000	167.9		Α	
COMMAND	3		173.6000		167.	9	169.46	325	167.9		Α	
TACTICAL	6		168.2000		167.	9	168.20	000	167.9		Α	
AIR TO GROUND	R TO GROUND 12 167.1500					167.15	500			Α		
AIR TO GROUND 13 170.2625				170.2625			А					
AIR GUARD 16/20 168.6250						168.6250			250 110.9		А	
9. Prepared By (Resource Unit Leader) Approved By (Planning S					Planning Se	ning Section Chief) Date Time			Time			
SCOTT SANDINE (T) JILL JOHNSON								lo	9/09/2023	20	000	

1. Incident Name:			ontrolled	Unclass	itied into	rmatioi	n//Basic				
							l		Division/Craw		
UMPQUA FIRES						Вга	nch:		Division/Grou	ıp	
2. Operational Period:	0700 - 19	00				BRA	NCH II - NOF	RTH			
Date/Time From:		Da	ate/Time To:			1	UMPQUA			DIV E	E/J
	SUN	09/1	10/2023 190	0	SUN						
4.				Operation	ns Personi	nel					
OPERATIONS CH						S	AFETY OFFI		JACK CATES		
BRANCH DIRECT	CODY ACC	, ,			DIVIE	ONICEC	NID CUDEDI		TROY CORN IAN MCCORD		
BRANCH DIRECT	OK KENT CON	NIKEKA	3		DIVISI	ON/GRC	JUP SUPER		JON ELLIS (T)		
5.			Resou	Irces Ass	igned this	Period			. ,		
Strike Team / Task	k Force /		110300		igned and	Teriou	Number	Π		l	
Resource Desig	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	F	rick Up PT./Time
E-103 ENG4 A&H FORESTRY	,		09/13	DANIEL	JAMES		3	STRA	DER ICP/0700	STR	ADER ICP/1930
E-6 ENG6 METHOW			09/11	ISAI ACE	VADEO		3	STRA	DER ICP/0700	STR	ADER ICP/1930
E-8 ENG6 METHOW RIVER			09/10	CLAYTO	N BELL		3	STRA	DER ICP/0700	STR	ADER ICP/1930
E-11 ENG6 BLACK PINE			09/10	JOSEPH	I BEATTY		3	STRA	DER ICP/0700	STR	ADER ICP/1930
E-105 ENG6 DIAMOND			09/12	DANAIL	EMEL		3	STRA	DER ICP/0700	STR	ADER ICP/1930
E 440 WITH LIVEROTACTIC	AL INC		00/00	DANIEL	WADNED.			CTDAI	DED 100/0700	CTD	ADED 100/4020
E-112 WTT1 HYDROTACTICAL INC			09/20		WARNER		2		DER ICP/0700		ADER ICP/1930
E-178 WTS2 SIMONS EQUIPMENT			09/17	JOSETT	E ROCHA	Γ	1	STRA	DER ICP/0700	STR	ADER ICP/1930
E-137 WTS2 - ON THE GO H2	20		09/14	MAY MA	YAK		2	STRA	DER ICP/0700	STR	ADER ICP/1930
E-138 WTS2 COWBOY FIRE			09/14	CHRIS A	NDERSO	١	2	STRA	DER ICP/0700	STR	ADER ICP/1930
E-172 DZR2 S5 LAND SERVIO	CES		09/14	JOHN ZI	MMERMAI	N	2	STRA	DER ICP/0700	STR	ADER ICP/1930
E-177 DZR2 PARKHURST EX	CAVATION, IN	C.	09/18	RICHAR	D JOHNSO	ON	2	STRA	DER ICP/0700	STR	ADER ICP/1930
O-72 REMS 11 - BACKCOUNT	TRY		09/18	JOHN M	YER		4	STRA	DER ICP/0700	STR	ADER ICP/1930
E-32 AMB22 - UNLIMITED PAR			09/18	SETH CF			2		DER ICP/0700		ADER ICP/1930
	VAIVILDIG5										
O-64 EMPF			09/18	RICH DO			1		DER ICP/0700		ADER ICP/1930
O-58 EMTF			09/18		CAUDILL		1	STRA	DER ICP/0700	STR	ADER ICP/1930
O-233 REAF			09/21	DANE S	JODEN		1	STRA	DER ICP/0700	STR	ADER ICP/1930
		<u> </u>		•			•	•			
8.			Division	/Group Co	ommunica	tion Su	mmary				
Function	Channel	RX	Frequency	N/W	RX Ton	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	c	Mode
COMMAND	1		169.7500		167	.9	167.10	000	167.9		А
COMMAND					167	.9	169.46	625	167.9	T	А
			168.2000		167	.9	168.20	000	167.9	寸	А
			167.1500				167.15	500		寸	А
			170.2625				170.2625		_		А
AIR GUARD	16/20		168.6250				250 110.9		寸	А	
9. Prepared By (Resource Un	it Leader)	•	Approv	ved By (P	lanning Se	ection C	hief)	ļ	Date		Гіте
SCOTT SANDINE (T)	JILL	JOHNSOI	N				09/09/2023	20	00		

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

1. Incident Name:			Controlled	<u> </u>	<u> </u>	3.					
UMPQUA FIRES						Brancl	h:		Division/Grou	р	
2. Operational Period:	0700 - 1	900									
Date/Time From: 09/10/2023 0700	SUN	_	Date/Time To: 9/10/2023 1900) S	UN	_	CH II - NOR MPQUA	.IH	ı	DIV E/J	
4.			(Operations	Personn	el					
OPERATIONS CH	IEF KURT RA		Γ)			SAF	ETY OFFI	CERS	JACK CATES TROY CORN		
BRANCH DIRECT		,	•		DIVISIO	ON/GROU	P SUPERV	ISOR	IAN MCCORD JON ELLIS (T)		
5.			Resou	rces Assigr	ed this	Period					
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up F	PT./Time
TASK: Complete and im lines and mop-up along Rd into the head of Hipo PURPOSE: To prevent f by limiting fire spread. END STATE: Fire is con 7. Special Instructions: Utilize Chilcoot repeater. tactics that minimize imp Salmon / Steelhead prot Ensure signage is adequated.	the 3806 Rower Creek. ire from impostained west Mitigate sreacts to privected popul	d. Cont pacting t of the nag haz ate timl lations.	values, suc 3806 Rd ar zards and in ber property	maining p ch as near nd 300 Rd nnd 300 Rd nplement y. Avoid w	rep alo by com and no the risk aterwa	ng the 3 nmunities orth of H a manage ys with r	oo spur i s, private iPower E ement pr retardant	timb sluffs. ocess appli	Mop-up and se erland, and critical sin tactical decications and red	cure from t cal infrastr sions. Sup uce impac	ructure
8.			Division/	Group Com	municat	ion Sumn	nary				
Function	Channel	R	RX Frequency	N/W	RX Tone		TX Frequer				Mode
COMMAND	1		169.7500		167.		167.10		167.9	_	A
COMMAND	3		173.6000		167.		169.46		167.9		A
TACTICAL	6		168.2000		167.	9	168.20		167.9		A
AIR TO GROUND	12		167.1500				167.15		1	_	A
AIR TO GROUND	13		170.2625				170.26				A
AIR GUARD	16/20		168.6250				168.62	50	110.9		Α

Approved By (Planning Section Chief)

Time

2000

Date

09/09/2023

JILL JOHNSON

9. Prepared By (Resource Unit Leader)

SCOTT SANDINE (T)

1. Incident Name:			Controlled	Unclass	sified infor	mation 3.	//Basic					
						Bran	ch:	T	Division/Gro	ın		
UMPQUA FIRES						Diali	cn.		DIVISION/GIO	цр		
2. Operational Period:	0700 -	1900				BRAN	ICH II - NOR	RTH				
Date/Time From:			Date/Time To:				UMPQUA			DIV	НН	
	UN	C	09/10/2023 190	0	SUN							
4.				Operatio	ns Personn							
OPERATIONS CHIE	EF KURT R CODY A		(T)			SA	AFETY OFFI	JACK CATES TROY CORN				
BRANCH DIRECTO					DIVISIO	ON/GRO	UP SUPER\		DR BOB HINDS			
BIANOTI BIRLOTO	, KENTO	ONTINE	10.0		Diviois	JIII/OITO	01 001 E.K.	- 1	JOHN ASHCRAF	T (T)		
5.	l		Resou	ırces Ass	signed this	Period						
Strike Team / Task	Force /						Number	Π		Т		
Resource Design	nator		LWD		Leader		Persons		o Off PT./Time		Pick Up PT./Time	
O-1.84 SOF			09/12	JEFF HI	GENS		1	STRAD	DER/0700	STF	RADER/1930	
O-10005 STEN			09/16	ERIC VO	ORE		1	STRAE	DER/0700	STF	RADER/1930	
C-43 CRW2 J. FRANCO REFO	RESTATIO	N C6	09/10	FERNA	NDO MEJIA		20	STRAD	DER/0700	STF	RADER/1930	
C-10001 CRW2 PR REFOREST	ATION		09/10	FIDEL G	RARIBALD	ARIBALDI 20 STRADER/0700					RADER/1930	
C-10002 CRW2 PACIFIC OASIS	<u> </u>		09/10	DONTE	MARQUEZ		20	STRAF	DER/0700	STR	RADER/1930	
			00/10	BOILLE				011012				
= \\			20/10					0=0.1				
E-10001 ENG5 CAS E-3151			09/16 09/16	MASON WYMAN			3	STRADER/0700 STRADER/0700			RADER/1930	
E-10003 ENG5 ID E-2351	10003 ENG5 ID E-2351			TYLER	PRESSER		3	STRAE	DER/0700	STF	RADER/1930	
E-4 ENG6 DB JET			09/11	PHILLIP	CHRISTIE		3	STRAE	DER/0700	STF	RADER/1930	
E-102 ENG4 INBOUND			09/15	MIKE H	OLLOWAY		3	STRAD	DER/0700	STF	RADER/1930	
E-110 WTT1 TORCH FIRE			09/12	JERROI	D MCCALL		2	STRAD	DER/0700	STF	RADER/1930	
E-111 WTT1 HEATSEEKERS			09/13	JARED	MUNDELL		2	STRAD	DER/0700	STF	RADER/1930	
										<u> </u>		
O-174 EMPF			09/17	GPEG (GIFFORD		1	STDAE	DER/0700	I STE	RADER/1930	
						· _						
O-57 EMTF			09/18		A MARTINE	:Z	1		DER/0700		RADER/1930	
O-59 EMTF			09/18	JORJA \	WELCH		1	STRAD	DER/0700	STF	RADER/1930	
			· ·				<u>I</u>			•		
8.			Division	/Group C	ommunicat	ion Sun	nmary					
Function	Channe		RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	c	Mode	
COMMAND	2		173.6000		167.9	9	169.46	625	167.9		A	
COMMAND	3		173.6000		167.9	9	169.46	625	167.9	\dashv	А	
TACTICAL	7		168.6000		167.9	9	168.60	000	167.9	\dashv	А	
AIR TO GROUND	12		167.1500				167.15	500	1	\dashv	А	
AIR TO GROUND	13		170.2625				170.26	625		\dashv	A	
AIR GUARD	16/20		168.6250			168.6250				\dashv	A	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (F	Planning Se	ction Ch			Date	丁	Time	
SCOTT SANDINE (T)				JOHNSO)N				9/09/2023	20	000	

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

1. Incident Name:						3.				
UMPQUA FIRES						Bran	nch:		Division/Group)
2. Operational Period:	0700 -	1900								
Date/Time From:		l D	ate/Time To:				NCH II - NOR UMPQUA	TH		DIV HH
09/10/2023 0700	SUN	09/	/10/2023 1900	S	UN					
4.		•	Ope	rations	Personn	el				
OPERATIONS CH						S/	AFETY OFFI		JACK CATES	
BRANCH DIREC	ı	ACORD (T			DIVISIO	N/CDO	UP SUPERV		TROY CORN	
BRANCH DIREC	IOK KENT	ONTREK	40		DIVISIO	JN/GRO	OF SUPERV	ISOR	JOHN ASHCRAFT	(T)
5.	l		Resource	s Assiqı	ned this	Period				
Strike Team / Tas				J			Number			
Resource Desi	ignator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work	Assignments	s:	<u> </u>						Į.	
TASK: Continue mop-up Creek. Monitor condition fire near Hipower Creek PURPOSE: To prevent by limiting fire spread. END STATE: Fire is cor Creek. 7. Special Instructions: Mitigate aerial hazards, all tactical decisions. Su applications and use so Ensure signage is adeq	ns and dev t. fire from in ntained alo both stand upport taction	elop opti npacting ng existin	ons as needer values, such a ng fireline in H and snag trees inimize impact pact to Salmor	d to bu as near liPowe s. Surv tts to pr	rh out a rby com r Creek ey work rivate ti elhead p	areas on munition and s	of dirty burnies, private south of the south of the property. A red populat	ement void viions.	lirect line on the erland, and critice line above the the the risk managinaterways with the risk ways with the risk was a risk ways with the risk ways with the risk ways ways with the risk ways ways was a risk ways ways ways ways ways ways ways w	north edge of the cal infrastructure head of HiPower ement process in retardant
8.		ı	Division/Gro	-			1		1	
Function	Channe	el R	X Frequency N/W	/	RX Tone	/NAC	TX Frequer		_	
COMMAND	2		173.6000		167.	9	169.46		167.9	A
COMMAND	3		173.6000		167.		169.46		167.9	A
TACTICAL	7		168.6000		167.	9	168.60		167.9	A
AIR TO GROUND	12		167.1500				167.15			A
AIR TO GROUND	13		170.2625				170.26			A
AIR GUARD	16/20		168.6250				168.62		110.9	A
9. Prepared By (Resource Ur	nit Leader)		Approved		nning Se	ction Cl	hief)		Date	Time
SCOTT SANDINE (T)			HOLLIIL I	แหรดเก					09/09/2023	I 2000

	(Controlled	Unclassifie	ed Infor	mation\/E	Basic		•			
1. Incident Name:					3.						
UMPQUA FIRES					Branch	1:		Division/Gro	ир		
2. Operational Period:	0700 - 1900				BRANC	H II - NOR	TH				
Date/Time From: 09/10/2023 0700 SUN		ate/Time To: 10/2023 190		UN	_	MPQUA		CON	NTINGENCY		
4.			Operations I	Personn	el						
OPERATIONS CHIEF	KURT RANTA				SAFETY OFFICERS JACK CATES						
	CODY ACORD (T)				TROY CORN						
BRANCH DIRECTOR	KENT CONTRERA	S		DIVISIO	N/GROUP	SUPERV	ISOR	ANDY JUAREZ			
					LOGAN DAVIS (T)						
Resources Assigned this Period											
Strike Team / Task Ford	ce /					Number					
Resource Designator	•	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time		
O-90 SOFR		09/14	MIKE GOY	ETTE		1	STRA	DER ICP/0700	STRADER ICP/1930		
C-14 CRW2 LAVA RIVER CREW 1		09/11	RAUL GUZ	MAN		20	STRA	DER ICP/0700	STRADER ICP/1930		
C-23 CRW2 DUST BUSTERS		09/11	CALEB TAY	/LOR		20	STRA	DER ICP/0700	STRADER ICP/1930		
E-114 EXCA MARSHALL		09/18	OWEN GAL	JGE		2	STRA	DER ICP/0700	STRADER ICP/1930		
E-151 MBM2 DUKE EQUIPMENT		09/17	CONRAD S	CHELEF	?	2	STRA	DER ICP/0700	STRADER ICP/1930		
E-152 MBM2 DUKE EQUIPMENT		09/17	CHRIS BOL	ES		2	STRA	DER ICP/0700	STRADER ICP/1930		
E-10016 CHIP IRA TORRES	IP IRA TORRES 09/14 ADAN CI					3	STRA	DER ICP/0700	STRADER ICP/1930		
E-10017 CHP2 IRA TORRES		09/14 VICTOR URE				2	STRA	DER ICP/0700	STRADER ICP/1930		
O-108 REAF	8 REAF 09/13 CHASE BOL					1	STRA	DER ICP/0700	STRADER ICP/1930		
O-233 REAF		09/21	DANE SJODEN			1	STRADER ICP/0700		STRADER ICP/1930		

6. Control Operations/Work Assignments:

TASK: Prep 38 Rd from 23 Rd junction to 3809 Rd and up 3809 Rd to 3806 Rd junction with fallers, masticators and handcrews.

PURPOSE: To prevent fire from impacting values, such as nearby communities, private timberland, and critical infrastructure by establishing indirect control lines.

END STATE: Indirect control lines are established and ready to be fired.

7. Special Instructions:

ICS 204 WF (1/14)

Ensure signage is adequate at all drop points. Add signage at all major intersections to help with locating drop points.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	4	169.8375	167.9	162.4625	167.9	A
TACTICAL	8	166.7250	167.9	166.7250	167.9	A
AIR TO GROUND	12	167.1500		167.1500		A
AIR TO GROUND	13	170.2625		170.2625		A
AIR GUARD	16/20	168.6250		168.6250	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) [Date	Time
SCOTT SANDINE (T)		JILL JOHN:	SON	C	9/09/2023	2000

1. Incident Name:				mironea	Uliciassiii	eu iiiioi	3.	// Dasic				
UMPQUA FIRES							Bran	ch:		Division/Gro	up	
2. Operational Period:		0700 - 1900										
Date/Time From:			Date	e/Time To:				NCH II - NOF UMPQUA	RTH	ı	oiv s	/ W
	SUN			/2023 190		SUN						
4.					Operations	Personn	el					
OPERATIONS CI							SA	AFETY OFFI	CERS	JACK CATES		
		CODY ACOR				DIV/1016	<u></u>		<u>"225</u>	TROY CORN	A O. 15	-6
BRANCH DIREC	TORK	KENI CONTI	RERAS			DIVISIO)N/GRO	UP SUPER	/ISOR	AARON SCHUM	ACHE	:R
5.				Resou	ırces Assigı	l ned this l	Period					
Strike Team / Tas	sk Force	e /					0.100	Number			T	
Resource Des	ignator			LWD		Leader		Persons	Dro	op Off PT./Time		Pick Up PT./Time
O-1.65 SOF				09/12	JOSH NOR	RTHRUP		1	STRA	DER ICP/0700	STF	RADER ICP/1930
O-10 FMOD MML CUTTING				09/11	JASON FA	UGHT		2	STRA	DER ICP/0700	STF	RADER ICP/1930
C-8 CRW2 FRANCO C18				09/10	JERRY PA	TRICIO		21	STRA	DER ICP/0700	STF	RADER ICP/1930
O-187 WFM METOLIUS				09/14	NEAL FAIR	₹		9	STRA	DER ICP/0700	STF	RADER ICP/1930
E-1 ENG4 - J3 CONTRACTIN	lG		09/10 CARL MATHEN					3	STRA	DER ICP/0700	STF	RADER ICP/1930
E-4 ENG4 TORRES				09/17	HARLEY M	1EAD		3	STRA	DER ICP/0700	STF	RADER ICP/1930
O-73 REMS 22 - ROUGH COUNTRY			09/19	ANDREW F	PADDISC	NI.	4	STDA	DER ICP/0700	STE	RADER ICP/1930	
E-143 AMB 33 - INJURY CAR	.E			09/17	TATYANA			2		DER ICP/0700		RADER ICP/1930
O-61 EMPF				09/18	MARCOS (1		DER ICP/0700		RADER ICP/1930
O-63 EMPF				09/19	TOM GIBS	ON		1	STRA	DER ICP/0700	STF	RADER ICP/1930
O-108 REAF				09/13	CHASE BC	DLYARD		1	STRA	DER ICP/0700	STF	RADER ICP/1930
											1	
											<u> </u>	
					<u> </u>							
8.				Division	/Group Com	nmunicat	ion Sun	nmary				
Function		Channel	RXF	requency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	\C	Mode
COMMAND		2		173.6000		167.9	9	169.46	625	167.9		A
TACTICAL		10		168.2500		167.9	€	168.25	500	167.9		А
AIR TO GROUND 12 167.1500 167.1500				А								
AIR TO GROUND 13 170.2625 170.2625				А								
AIR GUARD		16/20		168.6250				168.62	250	110.9		А
9. Prepared By (Resource U	nit Lead	der)		Appro	ved By (Plai	nning Se	ction Ch	nief)		Date		Time
SCOTT SANDINE(T)				JILL	JOHNSON					09/09/2023	20	000

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

1. Incident Name:	1. Incident Name:							3.				
UMPQUA FIRES					Branc	h:		Division/Grou	р			
2. Operational Period:	0700 - 1900											
Date/Time From:	JN	Date/Time To: 09/10/2023 1900		JN	1	CH II - NOR IMPQUA	TH	D	IV S / W			
4.			Operations I	Parsonn								
OPERATIONS CHIE	F KURT RANTA	•	operations i	-ersonn		ETY OFFI	CERS	JACK CATES				
	CODY ACORD	(T)						TROY CORN				
BRANCH DIRECTO	KENT CONTRE	ERAS		DIVISIO	ON/GROU	P SUPERV	ISOR	AARON SCHUMA	CHER			
5.	Fanna /	Resou	rces Assign	ed this	Period	I Niversia a n						
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work As	sianments:											
5851 Rd. Begin repair on PURPOSE: Prevent impa Wilderness. END STATE: Fire is conta 7. Special Instructions: Mitigate aerial hazards, b all tactical decisions. Sup applications and use screen	TASK: Complete line on north part of Ridge fire. Look for opportunities to secure fire edge in northeast corner of fire below 5851 Rd. Begin repair on 5851 Rd. Continue mop-up and securing on remainder of fire. PURPOSE: Prevent impact to nearby values by limiting fire spread towards Fuller Lake, the Willamette NF, and Boulder Creek Wilderness. END STATE: Fire is contained east of Fuller Lake, north of the 3810 Rd, and west of the 5851 Rd.											
8.		Division/	Group Com	munica	tion Sumr	mary						
Function	Channel	RX Frequency	N/W	RX Tone	e/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode			
COMMAND	2	173.6000		167.	9	169.46	25	167.9	A			
TACTICAL	10	168.2500		167.	9	168.25	00	167.9	A			
AIR TO GROUND	12	167.1500				167.15	00		A			
AIR TO GROUND	13	170.2625				170.26	25	1	A			
AIR GUARD	16/20	168.6250				168.62	50	110.9	A			
9. Prepared By (Resource Unit	Leader)	Approv	/ed By (Plan	ning Se	ction Chi	ef)		 Date	Time			

JILL JOHNSON

2000

09/09/2023

SCOTT SANDINE(T)

AIR OPERATIONS SUMMARY 220	Prepared/Approved: Paul Balfour	Prepared: 9/09/2	2023	Prepared Time: 1600 hrs.		
1. INCIDENT NAME:	2. OPERATIONAL PER	RIOD START TIME:	END TIME:	SUNRISE:	SUNSET:	
UMPQUA FIRES	09/10/2023	0700	1900	0645	1932	

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).

Smoky conditions * Steep terrain * Shadow effects

Only use approved dipsites. Do not cross contaminate water sources without sanitizing bucket/snorkel. All GPS data to be collected in DEGREES MINUTES,

DECIMAL MINUTES.

Avoid foam within 300' of waterways or bodies of water. Notify AOBD if this is not achieved Aircraft costs daily to: 2023.chilcoot.finance@firenet.gov and cc to

2023.chilcoot.airops@firenet.gov

4. READY ALERT AIRCRAFT:
N234BH Yellowstone Short Haul:
@Grants Pass
ORNG Medivac: Roseburg
Order through RICC
See Medical Plan, last page of IAP

5.TFR: #3/2352 (A2) B-1
Freq 121.3750
Surface to 8500ft MSL
Operational 1500-0400 UTC
TFR: #3/7750 (A51) B-2
Freq:132.525
Surface to 8500 MSL

Operational 1630-0400 UTC

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	АМ	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base		
01	Glide Helibase		A/A TFR and Primary Branch 1	121.3750		AIRTANKERS: ORDER THRU ATGS		
Gilde Helibase		A/G Primary (A4) Branch 1		165.9875	ATGS – order through Roseburg Dispatch			
AOBD	Paul Balfour	509-993-8739	A/G Secondary (A5) Branch 1		173.5000	Landing Sites on Fire: See pilot map		
ASGS(t)	Dave Matheny	907-378-4792	A/A TFR and Primary Branch 2	132.525		Layng Cr Helispot: 43°42.698'N X 122°42.114'W 1224ft Cottage Grove S61: 43°48.246'N X 123°1.92 'W 641ft		
ASGS(t)	Simon Driskell	541-728-8724	A/G Primary CMD(A6) Branch 2	A/G Primary CMD(A6) Branch 2		1		
ATGS			A/G Secondary Tac 1 Branch 2 (A7)		170.2625			
НЕВМ	Lynn Correa	760-417-1220	Deck Tone-156.7(TX/RX)		163.1000	Tank Dips: See Pilot Map		
HEBM(t)	Mario Melendez	661-912-8235						
ORRIC	Aircraft Desk	541-957-3325	IA A/G 49 USFS		168.0375			
UAO	Jim Dotson	307-413-2024	IA A/G 81 USFS		166.9500	LAKE DIPS:		
	n Torrealday: 775-293-30	65	VMED29 Tone 156.7(TX/RX)		155.3475	Gertrude LK 4 ° 5.698'N X 122° 2.452'W 990ft Crawfish Lk 4 ° 7.502'N X 122°42.222'W 4794ft		
	Cottage Grove For IA: send flight strip to lynn.correa@usda.gov		CTAF		122.8	- Clawiisii Ek 4 7.302 N X 122 42.222 W 479410		
HEBM(t) <u>Mari</u>	o.melendez@usda.gov		Air Guard Tone 110.9 (TX)		168.6250			

FAA N#	T Y	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	T Y	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N274TH (A-9)	1	UH-60	Glide	0700	0800		N519FF (A-6)	3	AS 350	Cottage	0800	0900	6 personnel
526MW (A-10)	1	KMAX	Glide	0700	0800								
N933CH(A-39)	2	Bell 205 A1	Glide	0700	0800	15 personnel							
H377PA(A-20)	2	Bell 212	Glide	0700	0800	8 personnel							
32HX (A-19)	3	AS 350	Glide	0700	0800	11 personnel							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				Controlled L	Jnclassified I	Informat	ion//Basic	•	,			
1. Incident	Name:		2. Da	te/Time Prepared:		3.	Operational P	Period	: DAY			
UMPQU	4 FIRES	S BR I - Cottage	Grove Date Time				Date/Time From: 09/10/2023 0700		SUN	l l	ate/Time To: 10/2023 1900 SUN	
4. Basic Ra	idio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NA	AC TX Fi	req	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1	DIV A/C	168.0500	100.0	168.0	500	100.0	А	BRICE FIRE	
	3	TACTICAL	TAC 3	DIV D	168.6000	100.0	0 168.6	0000	100.0	A	DINNER FIRE	
	4	TACTICAL	TAC 4	DIV S/Z	166.7250	100.0	166.7	'250	100.0	Α	GRIZZLY FIRE	
	7	COMMAND	CMD 7	ALL DIVS	170.0625	100.0	0 162.4	375	100.0	A	FAIRVIEW LO	
	8	COMMAND	CMD 8	ALL DIVS	169.6125	100.0) 162.5	125	100.0	Α		
	10	COMMAND	FAIRVIEW	IA LOCAL DISPATCH	170.5500	402.5	- 164.0	2000	472.0	A	ROSEBURG	
	10					103.5			173.8		ROSEBURG	
	11	TACTICAL	OFD RED	IA ONLY	151.3400	156.7	7 151.3	3400	156.7	Α		
	12	AIR TO GROUND	A/G 49	IA ONLY	168.0375		168.0	375		Α		
	13	AIR TO GROUND	A/G PRI	ALL FIRES	165.9875		165.9	875		А		
	14	AIR TO GROUND	A/G SEC	ALL FIRES	173.5000		173.5	000		А		
	15	AIR TO GROUND	VMED 29	MEDICAL EVAC ONLY	155.3475	156.7	7 155.3	3475	156.7	А		
	16	AIR GUARD	AIRGUARD	EMER AIR OPS ONLY	168.6250		168.6	250	110.9	А		
5. Special I	nstructio	ons: COMMUNIC	CATIONS CELL LINE	208-891-7538								
6. Prepared By (Communications Unit Leader)		tions Unit Leader)	Name: MISSY PARKI	Name: MISSY PARKER, COML				Signature:	Miss	ry Parker		
ICS 205	ICS 205			IAP Page		_			Date/Time: 09/09/2023 2000			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

. Incident	Name:		2. Da	te/Time Prepared:		3.	. Operationa	al Period:	0700 - 1900		
UMPQUA FIRES BR II - North Umpqua Date: Time:											
Basic Ra	idio Char	nnel Use:				_					
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		〈 Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	NIFC C5	ALL DIVISIONS	169.7500	167.9	9 16	7.1000	167.9	Α	SCOTT MOUNTAIN
	2	COMMAND	NIFC C59	ALL DIVISIONS	173.7125	167.9	9 16	2.6000	167.9	А	PIG IRON LOOKOUT
	3	COMMAND	NIFC C60	ALL DIVISIONS	173.6000	167.9	9 16	9.4625	167.9	А	ALL DIVS - CHILCOOT MTN
	4	COMMAND	NIFC C62	ALL DIVISIONS	169.8375	167.9	9 16	2.4625	167.9	A	REDBUTTE LOOKOUT
	5	TACTICAL	NIFC T1	DIV DD	168.0500	167.9	9 16	8.0500	167.9	A	DIV DD
	6	TACTICAL	NIFC T2	DIV E/J	168.2000	167.9	9 16	8.2000	167.9	А	DIV E/J
	7	TACTICAL	NIFC T3	DIV HH	168.6000	167.9	9 16	8.6000	167.9	А	DIV HH
	8	TACTICAL	NIFC T4	CONTINGENCY	166.7250	167.9	9 16	6.7250	167.9	А	CONTINGENCY
	10	TACTICAL	NIFC T6	DIV S/W	168.2500	167.9	9 16	8.2500	167.9	A	DIV S/W
	11	COMMAND	CHILCOOT	ROSEBURG DISPATCH	170.5500	103.	5 16	4.8000	192.8	А	ROSEBURG DISPATCH
	12	AIR TO GROUND	A/G CMD	ALL DIVS	167.1500		16	7.1500		А	A/G PRI
	13	AIR TO GROUND	A/G TAC 1	ALL DIVS	170.2625		17	0.2625		А	A/G SEC
	15	AIR TO GROUND	VMED 29	MEDICAL / EVAC	155.3475	156.7	7 15	5.3475	156.7	A	MEDICAL / EVAC
	16/20	AIR GUARD	AIRGUARD	ALL DIVISIONS	168.6250		16	8.6250	110.9	А	AIRGUARD / EMERGENCY
Special I	nstructio	ns: CHILCOOT	COMMUNICATIONS	S: 208-891-8093 / C	URRENT CLC	NE VER	RSION: CH	HIL831			
Prepared	Ву	(Communicat	ions Unit Leader)	Name: MISSY PARKER, COML			,	Signature: Missy Parker			
ICS 205			IAP Page				1	Date/Time: 09/09/2023 2000			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:		2. Da	te/Time Prepared:		3.	Operation	al Period:	d: DAY			
UMPQUA FIRES - Initial Attack Date Time						Date/Time From: 09/10/2023 0700 SUN			ate/Time To: 10/2023 1900 SUN			
4. Basic Ra	adio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NA	AC T.	X Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	NORT DIR	UMP NORTH DIRECT	170.5500	103.5	5 17	70.5500	103.5	А		
	2	COMMAND	REDBUTTE	UPF N RED BUTTE RPTR	170.5500	103.5	5 16	64.8000	179.9	А		
	3	COMMAND	CHILCOOT	UPF N CHILCOOT RPTR	170.5500	103.5	5 16	64.8000	192.8	А		
	4	COMMAND	FAIRVIEW	IA LOCAL DISPATCH	170.5500	103.5	5 16	64.8000	173.8	А	ROSEBURG	
	5	COMMAND	N DOEHD	UPF N DOEHEAD	170.5500	103.5	5 16	64.8000	186.2	А		
	6	TACTICAL	UPF PRJ	UPF PROJECT	163.7125	103.5	5 16	63.7125	103.5	А		
	7	COMMAND	ROD LANE	ROSEBURG BLM LANE MT RPTR	170.0250		16	66.3000	107.2	А		
	8	TACTICAL	UPF REC	UPF DL RECREATION	168.3875	103.5	5 16	68.3875	103.5	А		
	9	COMMAND	INTEROP	DOUGLAS CO. INTEROP	152.6600	151.4	1 15	57.8600	110.9	А		
	10	COMMAND	CINNAMON	UNF CINNAMON BUTTE RPTR	171.4250	103.5	5 16	66.0000	192.8	А		
	11	TACTICAL	NURD PRJ	NURD/RRF PROJECT	169.1250	103.5	5 16	69.1250	103.5	А		
	12	TACTICAL	DLRD PRJ	DIAMOND LAKE RD PROJECT	168.2625	103.5	5 16	68.2625	103.5	А		
	13	TACTICAL	CG/T PRJ	COTTAGE GROVE/TILLER	167.3750	103.5	5 16	67.3750	103.5	А		
	14	AIR TO GROUND	VMED 29	MEDICAL EVAC ONLY	155.3475	156.7	7 15	55.3475	156.7	А		
	15		A/G 49	IA ONLY	168.0375		16	68.0375		А		
	16	AIR TO GROUND	A/G-81 SEC	USFS AIR TO GROUND 81 OR 02	166.9500		16	66.9500		А		
5. Special	Instructio	ons:										
6. Prepared By (Communications Unit Leader)			ions Unit Leader)	Name: MISSY PARKER				Signature: Missy Parker				
ICS 205				IAP Page					Date/Time: 09/09/2023 2000			

Resource Advisor Message

<u>Objectives</u> - The objective of the fire suppression is to repair areas disturbed by fire suppression activities into a condition that does not negatively affect natural and cultural resources and will not create excessive erosion on the landscape. <u>Without compromising public and firefighter safety.</u>

- Reduce the potential for soil erosion and sedimentation
- Reduce the visual impacts of fire line as well other suppression activities when feasible
- Repair roads and drainage structures to a functioning condition
- Protect natural and cultural resources from additional potential damage

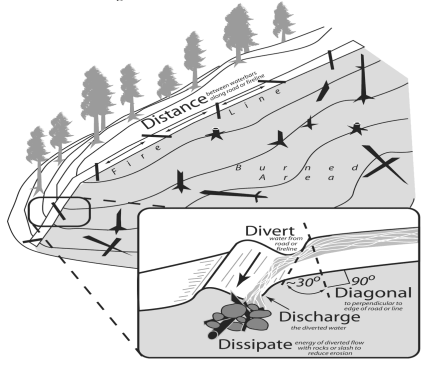
Critical Guidelines

Back-haul all trash, un-needed flagging and signs. Please leave safety flagging in place. **On Firelines, waterbars** should be installed as described below, fire line covered with slash, and entrances blocked.

Water Bars

Fire line Gradient	Distance Between Waterbars (4)
(% slope)	(feet)
0 to 10	100 ft
10 to 20	75 ft
21 to 40	50 ft
>40% (B)	25 ®

- DEPTH AND WIDTH: Waterbars need to be cut into surface, do not simply push up soil.
 - Waterbar depths for **dozer lines** should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
 - Waterbar depths for **hand lines** should be at least 4 inches; total height from bottom of ditch to top of waterbar should average at least 8 inches and not exceed 12 inches.



Demob List for Sunday 09/10/2023

RO # TIME ITEM RESOURCE FIRE

	BRANC	CH I - DINNE	R – BRICE CREEK - GRIZZLY FIR	ES
C-13	0730	CR2I	GRAYBACK 13B (C-6 ABCD Misc)	BRICE
E-19	0800	ENG6	OR-UMF – 658	BRICE
0-1.44	0600	MEDL	VENNING, LEE	DINNER
O-2	0800	FMOD	VALLEY TIMBER	BRICE
		BRANCH II	- CHILCOOT - RIDGE FIRES	
C-3	0730	CRW1	MIDNIGHT SUN IHC	CHILCOOT
E-2	0730	ENG3	J3 CONTRACTING	CHILCOOT
E-3	0800	ENG6	NORTHRIDGE	CHILCOOT
E-10002	0830	ENG5	ID SWS-SE6151	CHILCOOT
E-10005	0900	ENG6	CMS-43F52	CHILCOOT
E-12	0930	WTS2	WESTERN FIRES	CHILCOOT
E-23	1800	PUP2	FORESTRY INSPECTIONS	CHILCOOT
E-25	1800	PUP1	MCPHERREN, JAMES	CHILCOOT
O-66	0600	MEDL	JOHNSTON, ELLIS	CHILCOOT
O-155	0715	READ	SOY, JESSE	CHILCOOT
O-156	0730	REAF	BRAME, SARAH	CHILCOOT
O-205	0730	FMOD	C & K WILDLAND	CHILCOOT
O-159	0745	ARCH	HARTWIG, EMILY	CHILCOOT
0-11	0745	DIVS	OLIVER, TY	CHILCOOT
O-3.35	0800	MEDL	BENNEWATE, BRANDON	CHILCOOT
0-3.31	0800	ORDM	HUANG, CHIN	CHILCOOT
O-139	0815	RCDM	KECK, MORGAN	CHILCOOT
O-10006	0830	TFLD	SPENCE, TAYLOR	CHILCOOT
O-10012	0900	PTRC	SCRIVNER-BROWNING, KIM	CHILCOOT
O-160	1000	EQTR	BROWN, MONICA	CHILCOOT
O-207	1600	FACL	THOMPSON, THOMAS	CHILCOOT



Demob List for Monday 09/11/2023

RO # TIME ITEM RESOURCE FIRE

		BRANCH I - DINI	NER – BRICE CREEK - G	RIZZLY FIRES
C-5	0700	CRW2	STEELHEAD	BRICE
E-2	0800	WTS2	RUSSEL ROBISON	BRICE
O-89	0730	FMOD	S5 LAND SERVICES	DINNER
O-45	0800	FELB	JONGEWARD, BEN	BRICE
		BRANCH	II - CHILCOOT - RIDGE	FIRES
C-39	0700	CRW2	RED ROCK REGULARS	CHILCOOT
C-40	0730	CRW2	FRANCO C19	CHILCOOT
C-42	0800	CRW2	FRANCO C8	CHILCOOT
C-43	0830	CRW2	J FRANCO C6	CHILCOOT
C-10001	0900	CRW2	PR REFORESTATION	CHILCOOT
C-10002	1000	CRW2	PACIFIC OASIS	CHILCOOT
C-8	1030	CRWS	FRANCO C18	CHILCOOT
E-1	0730	ENG4	J3 CONTRACTING	CHILCOOT
E-173	0800	WTS2	RICHARD JOHNSON	CHILCOOT
E-28	0830	PUP2	BLACKSTONE	CHILCOOT
O-33	0500	RADO	RATHBUN, JOHN	CHILCOOT
O-158	0800	REAF	STREET, CRAIG	CHILCOOT
O-168	1800	SITL	ROBERTS, CLINT	CHILCOOT
·		·		·



Umpqua Fires Demob Check-Out Instruction Form

Pick up Demob Check-Out form at BRIEFING (IAP) or PLANNING to begin Process

RO #	Resource Name	Fire:	Date:							
	See the CURRENT IA	P map for specific location	<u>ons</u>							
<u>Initial</u>	Follow these steps in the order below:									
	1. Weed Wash – ALL line resource Weed Wash in your specific fire lo									
	2. Ground support – Contractors inspection is optional for agency r		•							
	3. Supply – Return any items you SUPPLY confirming all equipment		st have initial from							
	4. Communications – Return any from COMMUNICATIONS confirm	•								
	5. Finance – Proceed to finance to times turned in and up to date wi	•	o ,							
	6. Demob – Final step . Return cor Documentation to Demob/Checki	•	•							
	estimated time of departure, arriv	val time and destination.	•							

ALL AIR TRAVELERS

Submit your request 72 hours prior to flight date through the QR Code on the IAP Cover. Call 509-432-6143 for any questions or assistance.

NIGHT SHIFT PERSONNEL

All night shift personnel coming off the line will be required to meet work/rest requirements before completing the Demob process.

EXTENSIONS AND CREW SWAPS

All extension/crew swap processes <u>should</u> be done <u>at least 48 hours</u> before your last working day to help facilitate Operational resources and the Demob process.



Human Resources Message



September 10, 2023

RESPECT



Respect is important because it shows that we value another as an individual, and that we honor the personal rights and dignity of a person as a fellow human being.

People who are disrespectful often have few friends and alliances, and others just don't enjoy being near them.

Making good friends, being a member of an effective team/crew and getting a job done safely are simpler when we show respect for others.

When we are courteous, listen to others and treat people fairly, we show respect. When we show respect for others, we get respect in return.

Let's get the job done safely and respectably!

Did you know.....Each year 16 million thunderstorms happen around the world, and at any given moment, there are about 2,000 thunderstorms in progress.

Contact Information - Todd Buchholz, (541) 580-4890

TRAINING MESSAGE

Training Specialist Check-in: If you have a position task book (PTB), please scan the QR code below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, email a copy of your qualification card and position task book cover (see below for email address).

For your convenience, an electronic ICS-225 or ICS-226, Evaluation Record, and other appropriate assignment documentation will be sent to you after you complete the check-in process.



Incident Assignment Requirements

- 1. Ensure your evaluator(s) has/have initialed completed tasks in your PTB.
- 2. Obtain an Incident Performance Rating.
- 3. Obtain an Evaluation Record.
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page)
- 5. Email all documentation (including item #4), when appropriate
- 6. Complete Exit Interview (form will be provided via email).

Robbie Hollingsworth, TNSP 601-300-1396 Robbie_hollingsworth@firenet.gov

LOGISTICS MESSAGE

Strader ICP

Meals** Breakfast: 0530-0930

Dinner: 1800-2200

Shower 0500-1200

1400-2200

Laundry 0500-2200

Supply 0630-2000

Fuel Truck 0630-2100

Medical Trailer 0630-2200

Weed Wash 0700-2000

Sharps Creek Base Camp

Meals** Breakfast: 0500-0900

Dinner: 1700-2200

Shower 0500-1200

1400-2200

Supply 0600-2100

Laundry 0600-1300

1700-2200

Ground Support 0600-2200

Fuel Truck 0600-2200

Weed Wash 0700-2000

^{**} Any meal deliveries to the line require a 24-hour notice. Crews delayed returning to camp will need a 4-hour notice to arrange meals.



Finance Message



Finance Email: 2023.dinner.finance@firenet.gov

2023.chilcoot.finance@firenet.gov

SUBJECT: *Include Key Word TIME* for Overhead, Crews & Cooperators **SUBJECT:** *Include Key Word EQUIPMENT* for Contract Resources

Temporary Finance Phone: 509-423-6011

FINANCE CHECK IN: 2023.dinner.finance@firenet.gov

2023.chilcoot.finance@firenet.gov

PLEASE ENSURE THE DOCUMENTS LISTED BELOW ARE EMAILED

Overhead, Crews & Cooperator Resources	Contract Resources
 Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order Daily: Crew Time Report (CTR), Shift Tickets Demob: Signed OF288, Final Equipment Use Invoice (Cooperator). If you don't have a way to sign you must come to finance. 	 Check-In: Resource Order, Contract/VIPR Agreement (make sure you have your UEI, Pre-Inspection Daily: Shift Tickets, receipts (fuel issues, claims, etc.) Demob: Contractor Evaluations, Final Shift Tickets and receipt(s) for Addition/Deductions, Post-Inspection, Final Signed Invoices. If you don't have a way to sign you must come to finance

REMINDERS

- ▶ PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (DINNER, BRICE, GRIZZLY, CHILCOOT, RIDGE) ON THE CTR OR SHIFT TICKET. MAKE SURE O,C OR E # IS ON THE CTR OR SHIFT TICKET
- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- ▶ PLEASE MAKE SURE YOU SEE FINANCE AND MEDLS WHEN AN MINOR INJURY. AGENCY PEOPLE WILL NOT HAVE CLAIMS PAID IF THEY DON'T FOLLOW PROTCOLS.
- **★** IF YOU KNOW YOU ARE DEMOBING PLEASE CHECK WITH FINANCE FOR CLAIMS, TIME PROBLEMS OR TO MAKE SURE YOU WILL HAVE A SMOOTH DEMOB.

1.AGREEMENT 1234567890					2. CONTRACTOR (name) Smokey Bear
3. INCIDENT OR PROJECT NAME 4. INCIDENT NUMBER OR-UPF-000357				T NUMBER 000357	5, OPERATOR (name) Bambi Deer
6. EQUIPMENT MAKE 7. EQUIPMENT MODEL			7. EQUIPM XXX123	ENT MODEL	8. OPERATOR FURNISHED BY ONTRACTOR GOVERNMENT
D. SERIAL NUMBER 10. LICENSE NUMBER ZXCVBNM123456 QWE1234					11. OPERATING SUPPLIES FURNISHED BY ☑ CONTRACTOR (wel) ☐ GOVERNMENT (dry)
12.DATE MO/DAY/YR	13	. EQUIP	MENT USE		14. REMARKS (released, down time and cause, problems,
			HOURS/DAYS/MILES(circle or WORK SPECIAL		eone) etc.) Working Chilcoot
	START	STOP			Transport Retained Operator
9/6/2023	0600	2100	15 hrs	Div E	Woodsy Owl
				No.	15. EQUIPMENT STATUS a. Inspected and under agreement b. Released by Government c. Withdrawn by Contractor
water the tight of the contract the distribution being to the contract			an familia and annua		16. INVOICE POSTED BY (Recorder's initials)
17. CONTRACTO	OR'S OR AU	THORIZ	ED AGENT	'S SIGNATURE	18. GOVERNMENT OFFICER'S 19. DATE SIGNED SIGNATURE DIV E 9/7/23

Please make sure to write the fire you were ordered for and use the resource order number you were ordered on. If you work on another fire please put in remarks.

These are examples of how your Shift Ticket / CTR should look like

		CRE	W TIME RE	PORT			-
(1) CREW HAME	Smoke	ey Bear	Crew 1	-	(S) ENEW NUM	HER C	-1
(9) OFFICE RESP	OHSTALL TOP TIRE OH-UPP-000357	(4) FIRE HAME	Dinne	r Flre	(5) FIRE HUMBO	F6C	LJ7
RE- MARKS	HAME OF EMPLOYEE	An experience of the contraction		PATE	9/6/23	DATE ISO	
NO.	THE EF ENGLESIE		ECATION	ON MAR	tary linus (df	AMIRA ON	y Line
Н	Smokey Bear -	+19	and the second second	0600	1200	- CIN	OFF
-				1230	2100		
-			and the second second	Name of the last			
Windowski Line		and order to the second order of the second order or	-			-	-
-				-			
_			-	 -			
	The second with the second restricts and second restricts with white	- CHOPMAN ENCOMEN	THE PERSON NAMED IN COLUMN CO.	A THE PERSON NAMED IN COLUMN	-	AND STANDARD OF ST	alled and Francis areas
A CONTRACTOR OF THE PARTY OF TH		AND THE PERSON NAMED IN COLUMN TWO		NAME OF THE PARTY		CONTRACTOR CONTRACTOR	complete conc
-	· W	orked on	Div E Ch	ilcoot Fire)		
******	HP	ay due to	uncontro	lled fire li	ne		COLUMN TO STATE OF ST
PERSONAL PROPERTY AND ADDRESS	armen a transferance de la companya	THE SHAP HAVE PARTY AND AND ADDRESS OF THE PARTY AND ADDRESS OF THE PAR	NEW PROPERTY CONTRACTOR	une encuence de la company	PER		Arkenen zune
and the second second	The state of the s	***************************************	mine majoritation and had	ted strettermenuserem	and the same of th	AND THE PERSON NAMED IN COLUMN	autocomerches/spri
ENTREDISTRIBATION	Annual Control of the					PO-MONEDO COMPANY	
		THE PARTY CONTRACTOR OF THE		nionaminani minima in minima		ndnum sanananana en aju	ovidence and
	ARGE (Signature)				(13) मार्स (अहस्त	in-Charge)	****
NAME (Person)	Posting to Emergency Time Report)	The William Control		- with a system country		15j DATE	CONTRACTOR OF THE PARTY OF THE
101	No. of the second second	•	~/*************************************			STANDARD PI	HBM 261 (5/1

Public Information Message

PHOTOS: Your fireline photos and short videos 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, fire engines and equipment, mop-up work, and **fire resources working on the fire line in their PPE.** You can send photos to:

Brice Creek/Dinner/Grizzly Fires

Email: 2023.dinner@firenet.gov

Text: 509-388-1475

Chilcoot/Ridge Fires

Email: 2023.chilcoot@firenet.gov

Text: 541-200-4485

Please make sure you're wearing PPE and conveying a professional and respectful attitude toward the homes and land in this community. Thanks for helping us out!

QUESTIONS FROM THE PUBLIC: If community members have questions that you do not feel equipped to answer professionally, please have them call: (541) 900-5862.

LOST AND FOUND: We have a lost and found set up in the PIO shop at the Strader ICP and the Sharps Creek Base Camp.

MAIL: Mail for Sharps Creek can be sent to the Dorena Post Office:

C/O (Your Name) Dorena Post Office 75694 Wicks Road Dorena, OR 97434

Persons picking up the mail will have to present ID for their mail. Business hours: 9 AM-1 PM Mon-Fri and Saturday 11:00-12:00 (noon). Closed Sundays.

Mail for Strader ICP in Glide can be sent to:

C/O (Your Name) Chilcoot Fire Camp 373 French Creek Road Glide, OR 97443

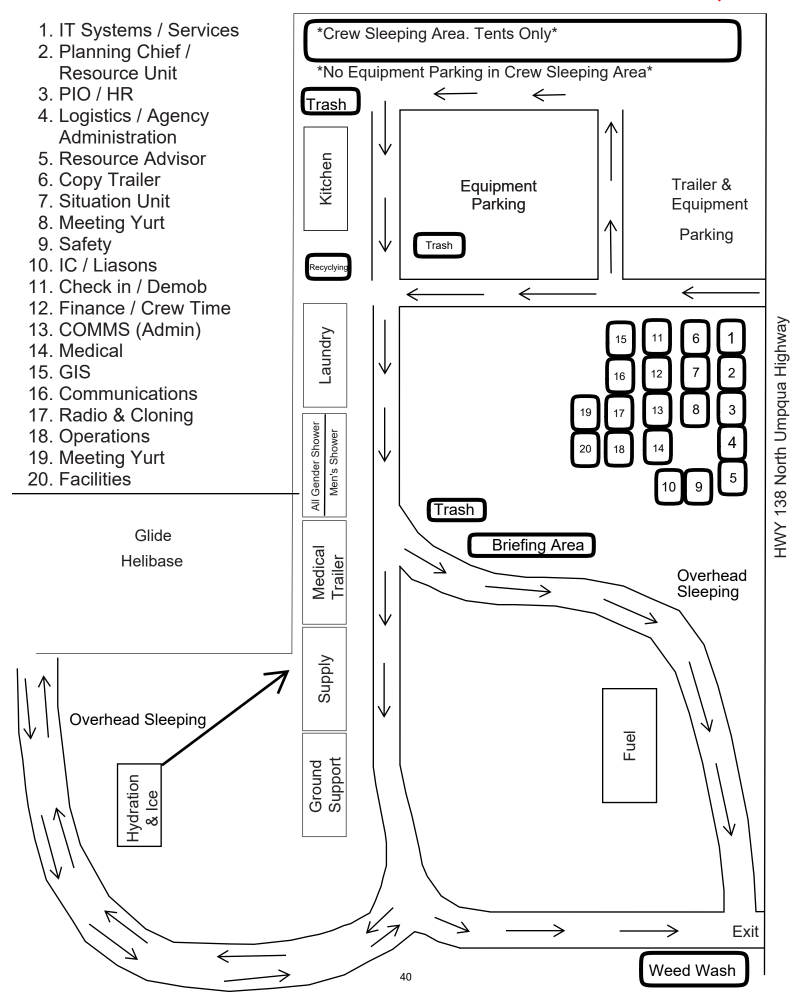
Mail can be picked up with the PIOs at the Strader ICP in Glide.

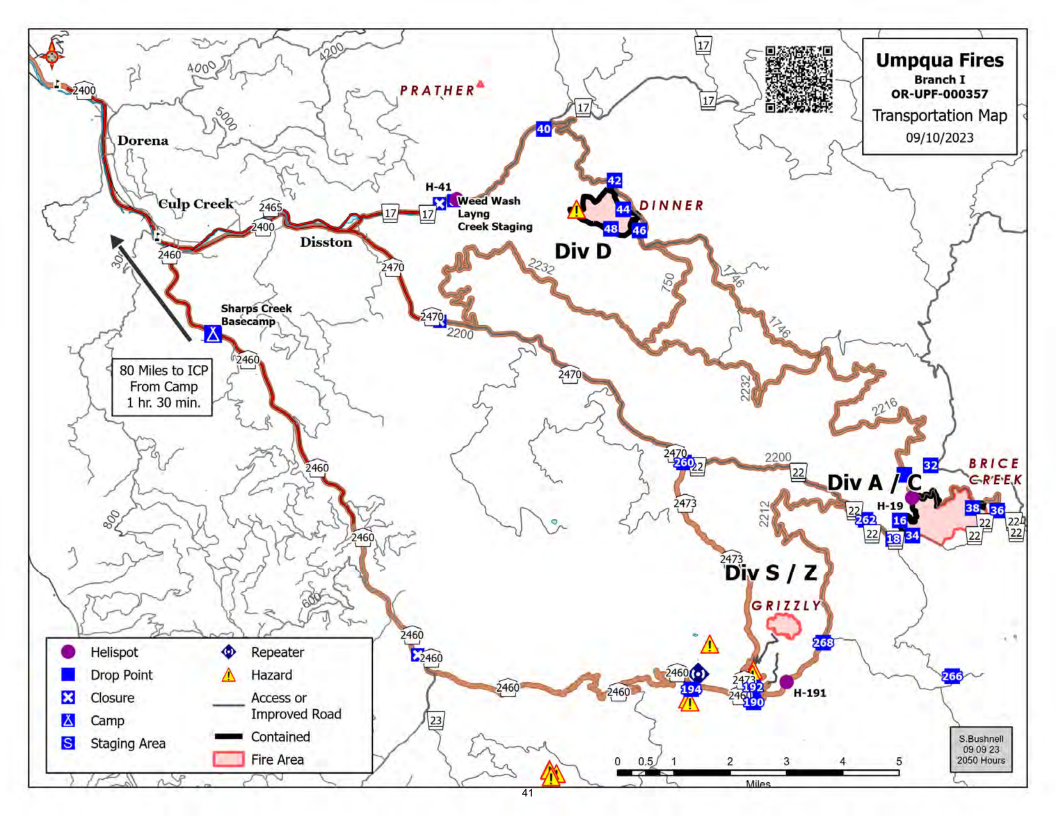
Liaison Message

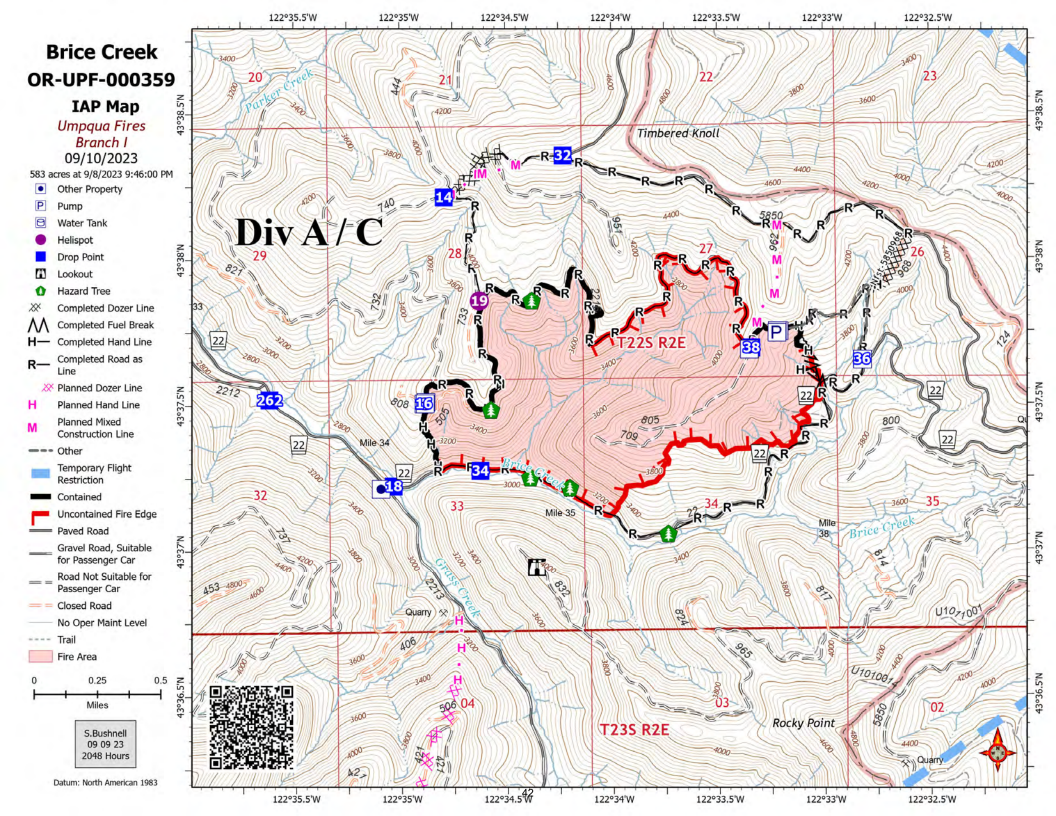
Please click on the QR code and answer a few questions to be added to our Cooperators List. You will then be provided with a daily fire update and invitations to upcoming cooperators meetings.

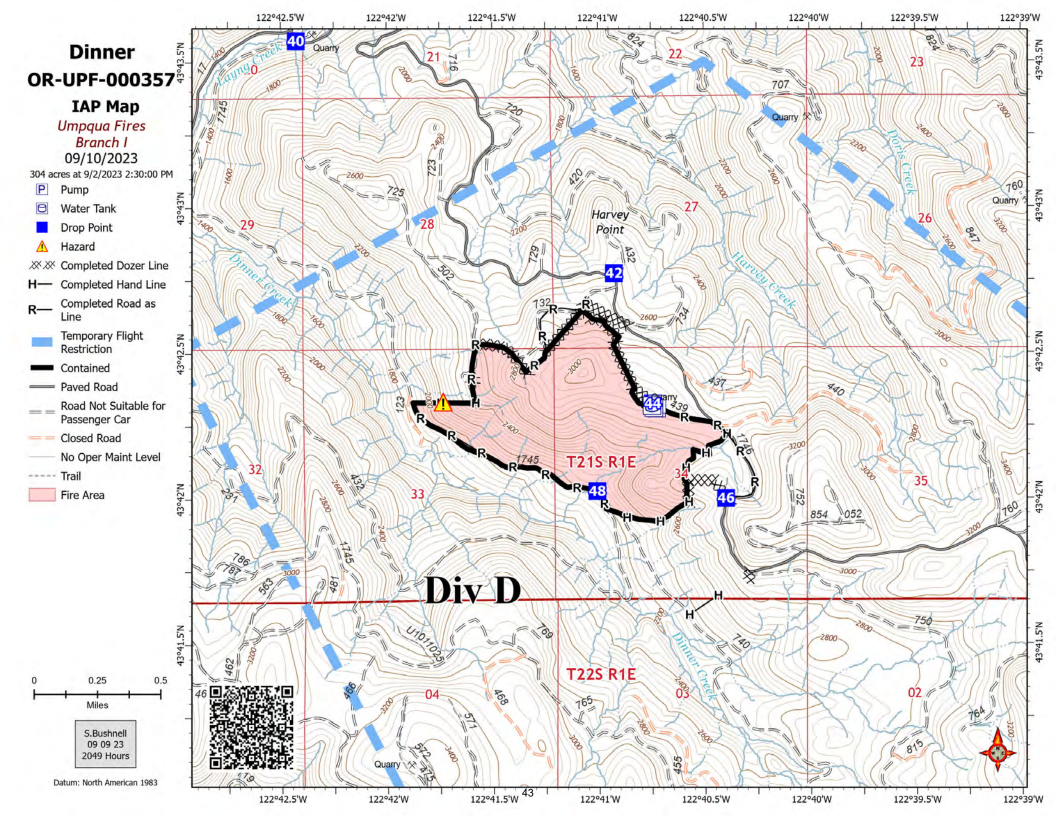


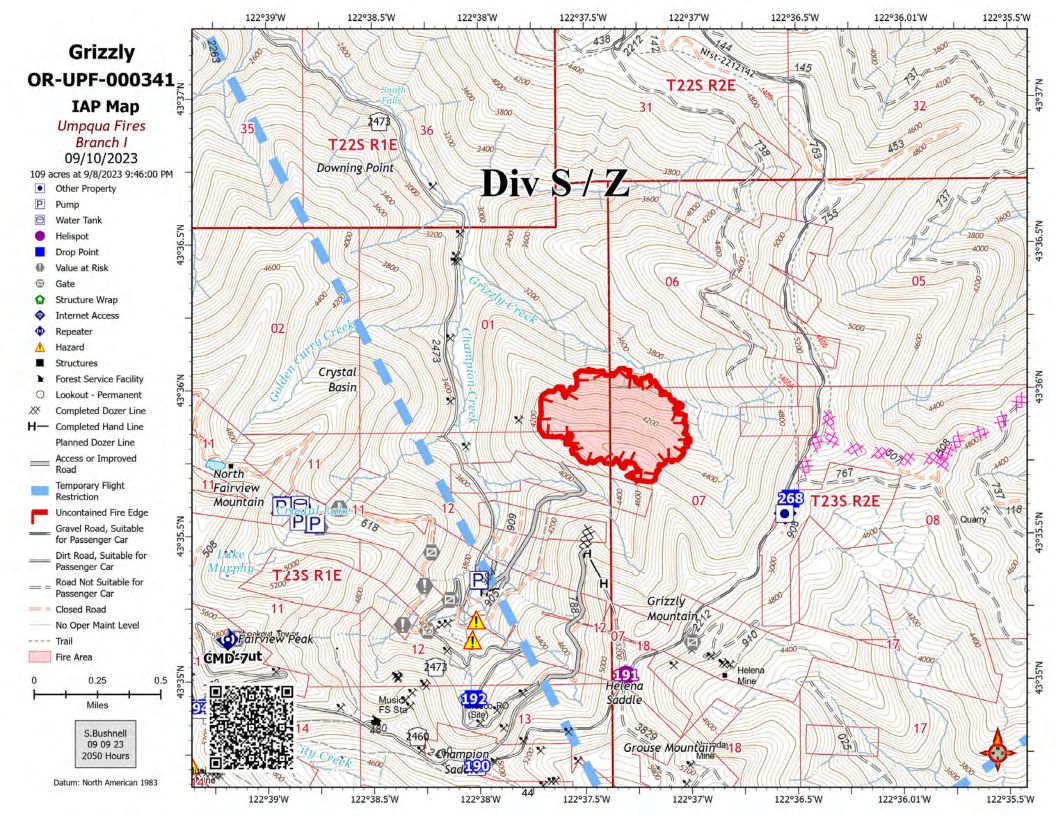


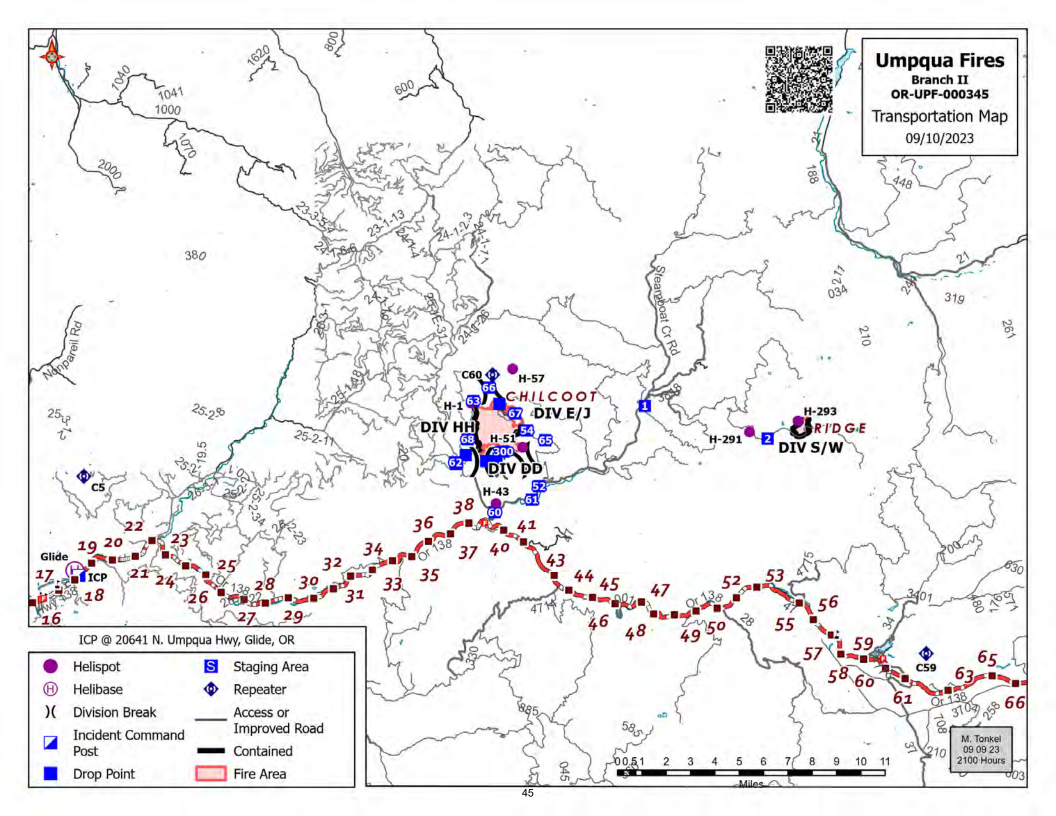


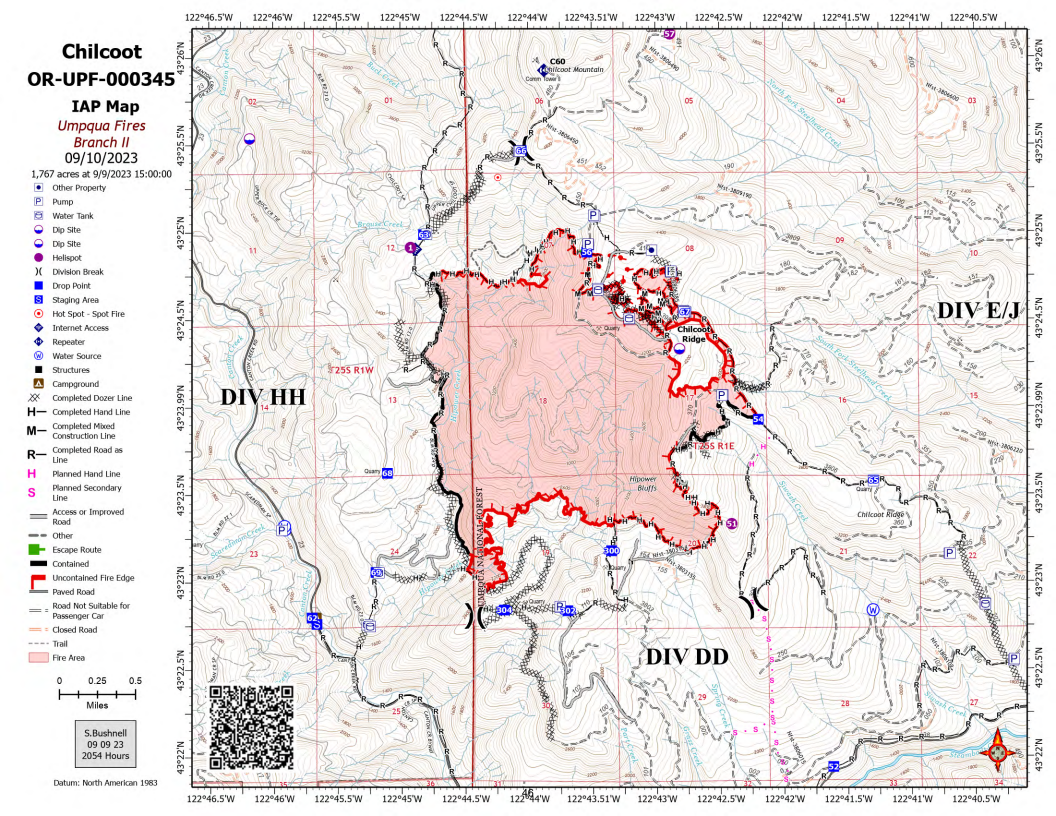


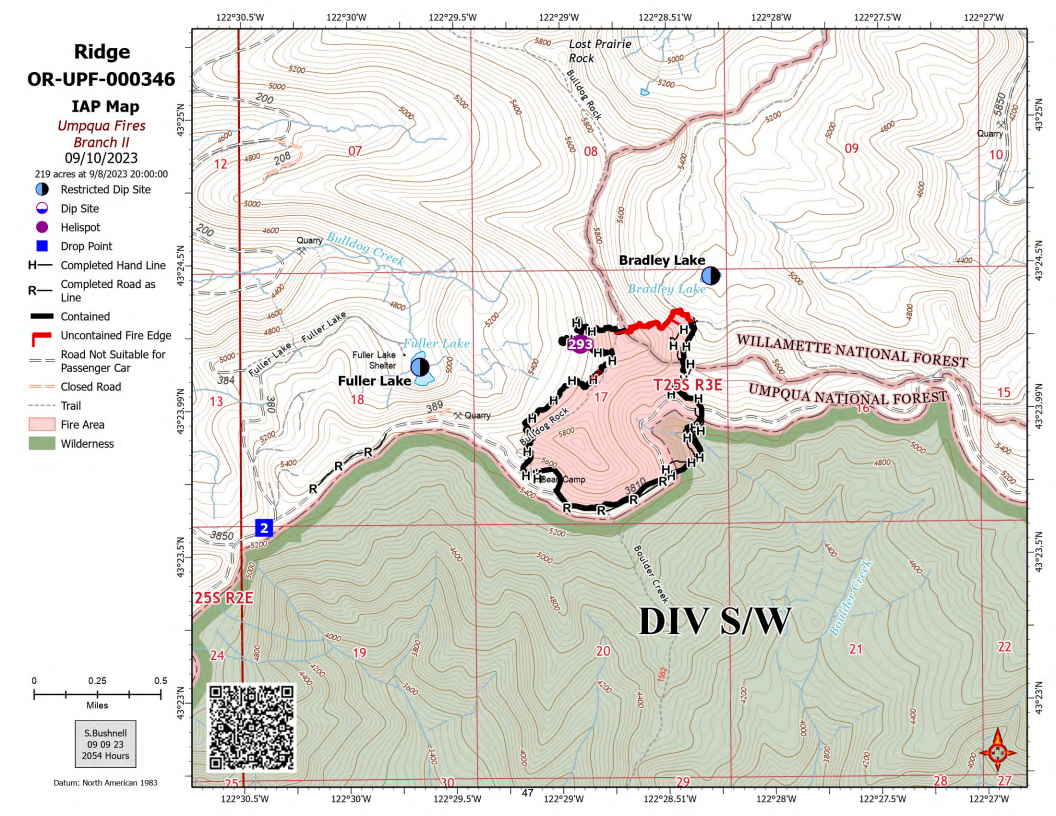












UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	me/Designators 5. Unit Leader (Name and Position) 6. Operational Period			
		7. Personnel Roster Assigned		
Name		ICS Position	Home	e Base
		8. Activity Log		
Time		Major Events		
		-		
9. Prepared by (Name a	and Position)			

In-Camp Medical Procedure

Sharps Creek Basecamp

If Red or Yellow

Yell for help and stay with patient.

Provide first aid as appropriate.

Contact Dinner communications at **208-891-7538** or by radio.

If Green

Go to camp medical tent for eval and treatment.

For Night Emergencies

Go to camp medical tent.

If you cannot leave the patient Contact

Dinner communications at

208-891-7538.

Strader ICP (Glide)

If Red or Yellow

Yell for help and stay with patient.

Provide first aid as appropriate.

Contact Chilcoot communications at **208-891-8093** or by radio.

If Green

Go to camp Cardinal medical trailer for eval and treatment.

For Night Emergencies

Go to camp Cardinal medical trailer.

If you cannot leave the patient contact
Chilcoot communications at

208-891-8093.







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, including 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.

Incident/Project Name				Operational Period					
		PQUA F			9/10/2023				
		H 1- Cott	age Grove				0700 -	1900	
Ambulance Serv	vices							A .1-	van and I if a Command
Name Complete Address					Phone		Auv	vanced Life Support (ALS)	
								7	Yes No
South Lane Fire	& Reso	cue	233 E Harriso Cottage Grove, C		24	911		2	X
Eugene Springfield	d Eiro l	Dont	Multiple Sta		2 -T	911		,	X
		-	Eugene & Spri					4	Λ
North Douglas Fire & EN		У	531 S Cedar Drain, OR 9			911]	X
					ice Ser	vices			
Name	e		Phone				Capal	bility	
Life Flig	ght		Use VMED 29 air	r to				Medic/	RN
			ground				Night C 100x10		
Oregon Army Nat	tional (Guard	Use VMED 29 air	r to			MEI	OIC	
			ground Roseburg, OR			Nig	ht Visio	n Capab	ble
Teton Short	t Haul		Use VMED 29 air		EMT				
			ground		Daytime Use Only				
Hospitals			Sunriver, OR						
Hospitals			1' . C. 1 1	Tra	ivel				
N.			coordinate Standard		me	Phone	0		Level
Name Complete Address	s	DD° N	MM.MMM' N - Lat	MMM' N - Lat Shar					of Care Facility
_		DD° M	M.MMM' W - Long		Gnd				1 welling
Sacred Heart Medio Center (Riverbend		Lat:	44°04.876' N	30					
3333 Riverbend, Dr.		Long:	123°01.588' W	min	1 hr	541-222-6931	X		Level 2
Springfield, OR					21				
Legacy Emanuel 2801 N Gantenbie		Lat:	45°32.668' N	1hr	2hr 30		X		Level 1 Trauma
Portland, OR		Long:	122°40.293' W		min	503-413-3121			Burn Center
PeaceHealth Cottag Grove Community		Lat:	43°48.2292' N						
Medical Center		T	123°2.3801' W	15 min	30 min	541-767-5500	X		Basic
1515 Village Dr Cottage Grove, OR 97		Long:	123 2.3801 W	111111	111111				
Division Division	/ T _								
Branch	Capability			Personnel					
Group Grizzly Fire		4X4 with ALS & Rope Rescue				REMS	11 (O-2	9) Joe D	Decker
S/Z	ALS Ambulance			REMS 11 (O-29) Joe Decker Ambo 3 (E-1) Lonnie Camp				Camp	
Brice Creek Fire ALS Ambulance				Ambo 4					
Div A/C		4X4 with	ALS & Rope Rescue			REMS 12	(O-85)	Sueann	Murphy
Dinner Fire Div D		A	LS Ambulance		Ambo 2 (E-3) Zach Tromp				

Sharps Creek Basecamp	ALS Ambu ALS kit, OTO		Ambo 5 (E-64) Jessie Evans MEDL Angela Cisneros Thorsvold (O-80) MEDLt Christy Field (O-106)			
Prepared By (N	Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer) Date			
John Nokes	John Nokes	9/9/2023	Jack Cates	Jack Cates	9/9/2023	
	7					

	Incident/Project Name					Operational Period					
BI	UMPQ RANCH 2 -				9/10/2023 0700 - 1900						
Ambulance Sei											
Name Complete Address			dress	Phone			Advanced Life Suppo (ALS) Yes No				
Umpqua Valley	Ambulance		1290 NE Ced				911		7	X	
omp quar (unit)			Roseburg, (ice Serv	rioos			-		
N.I.				iibuiai		rices		C 1	•1•4		
Nam			Phone					Capab	-	D) I	
Life Fli	ight		Use VMED 29 air ground					cal Care Night Ca 100x10	apable 0 LZ	KN	
Oregon Army Na		rd	Use VMED 29 air ground Roseburg, OR					MED tht Vision	n Capab		
N234I	Yellowstone N234BH			Use VMED 29 air to ground Grants Pass, OR			Daytime Use Only Short Haul				
Teton N38HX			Use VMED 29 air to ground Sunriver, OR		Daytime Use Only Short Haul						
Hospitals											
Name Complete Addre	.ee	Degree DD° M	ordinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Ti	me Heli		ipad No	Level of Care Facility			
Sacred Heart Med	1	Lat:	44°04.876' N								
Center (Riverben 3333 Riverbend, D Springfield, OF	nd) Prive L	ong:	123°01.588' W	1 hr	4 hr	541-22	2-6931	X		Level 2	
		Lat:	45°32.668' N								
Legacy Emanue 2801 N Gantenbi Portland, OR	en	ong:	122°40.293' W	2 hr	4 hr	503-413	3-2200	3-2200 X		Level 1 Trauma Burn Center	
Mercy Medical Ce		Lat:	43°48.2292' N	30	1 hr						
2700 NW Stewart F Roseburg, OR		ong:	123°2.3801' W	min		541-67	3-0611	X		Level 3	
Division Branch Group			Capability					Person	nel		
D/D	4X		LS with UTV ALS Team ALS & Rope Rescue		Medic Team (E Ambo 4 EMPF Kaiser (REMS 33 (44 (E-17: (O-62) I	5) Devii EMTF K	n Best Lime (O-177)	

	4X4 with ALS &	Rope Rescue		REMS 11 (O-72) Josh Banex-L				
E/J	4x4 ALS Am	bulance	Ambo 22 (E-32) Seth Cribb-Lead					
	BLS		EMTF Caudill (O-58)					
	ALS		EMPF Dobson (O-64)					
	BLS		EMT	F Welch (O-59) EMTF Martine	z (O-57)			
H/H	H/H ALS			EMPF Gifford (O-174)				
Didge Five	4X4 with ALS & I	Rope Rescue	REMS 22 (O-73) Andrew Paddison-Lead					
	ALS Team			EMPF Gibson (O-63) EMPF Garcia (O-61)				
S/ W	S/W 4x4 ALS Ambulance			Ambo 33 (E-143) Tatyana Logan-Lead				
Contingency			Use nearby resources					
	ALS Medical Su	pport Unit	MESU (E-33) Cardinal Medical, Julie Sa	argent-Lead			
Chilcoot ICP	ALS kit, OT	C meds	MEDL John Nokes (O-210) MEDL Laura Belino (O-246)					
Cincot ici	ALS							
		-		MEDL(t) Paul Smith (O-247))			
Prepared By (N	Medical Unit Leader)	Date/Time	Reviewed	Date/Time				
John Nokes	ohn Nokes	9/9/2023	Jack Cates	Jack Cates	9/9/2023			

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.

MEDICAL EMERGENCT TO INITIATE RESPONSE FROM IMIT COM	INIUNICATIONS/DISPATCH.
Use the following items to communicate situation to co	mmunications/dispatch.

CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. \$ INCIDENT STATUS: Provide incident of the communications, I have a Red Meadow Medical, IC is TFLD Jones. EM"	Stand-by for Emergency Traffic." lent summary (including number of pa priority patient, unconscious, struck b	atients) and command	structure.	rest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i> 								
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			L	Descriptive Location & Lat. / Long. (WGS84)					
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patient Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMEN	⊺: Complete this section for each patier	nt as applicable (start wi	th the most severe patient)						
Patient Assessment: See IRPG pag	e 106								
Treatment:									
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (<i>D</i>	escriptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:					
Helispot / Extraction Site Size and H	azards:								
5. ADDITIONAL RESOURCES / EQ			2 "						
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication					
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		ies and Hospital C	contacts as applicable Transmit (TX)	Tone/NAC *					
COMMAND	TIDEL RECEIVE (KX)	TOTIE/NAC	Hansilii (TA)	TOHE/NAC					
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options fail, what action	s can be implemente	d in conjunction with prim	nary evacuation method? Be thinking					
8. ADDITIONAL INFORMATION: Up	,	dia		Composition Tables 21 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2					
KEMEMBER: Confirm ETA's of	resources ordered. Act accord	aing to your level (οτ training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.					