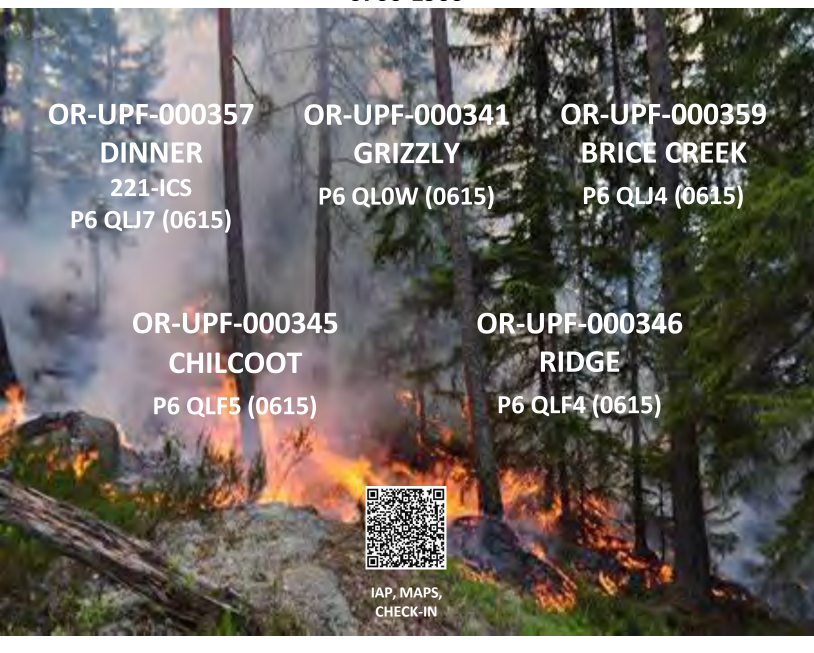
## **INCIDENT ACTION PLAN**

# **Umpqua Fires**

September 9, 2023 0700-1900









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	INCIDENT OBJECTIV	VES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAY		
UMPQUA FIRES	Date/Time From:		Date/Time To:	
	09/09/2023 0700	SAT	09/09/2023 1900	SAT
3. Objective(s):	I			
3. Objective(s): 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 natural and cultural resources at risk from s Maintain and enhance relationships with of timely information. Manage cost commensurate with values a	ommunities and infrastructionent of strategies and tactionent of strategies and tactionent of strategies and tactionent of strategies and tactionent in the highest probability of such that	manner while on the or to plan and impler, landowners, and co	ncident Strategic Aligned by resources on the verse impacts to value of the fire and in the comment actions that protests.	nment Process e Umpqua Fires. es at risk, including: unity. ect sensitive
4. Operational Period Command Emphasis: Implement strategies and tactics to achieve of success. Our fires have the potential to a adequate patrols are occurring. Ensure init	escape existing control line	es, ensure that mop-	-up standards are bei	ng 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	) <b>X</b>			
Approved Site Safety Plan(s) Located	_			
6. Incident Action Plan    X   ICS 202	X F X S X H	his Incident Action Plan): Attachments: IRE BEHAVIOR MES: AFETY MESSAGE IR MESSAGE		
7. Prepared by: JILL JOHNSON	Position/Title: PSC	Sic	gnature: Qill Qoh	ıson
			9-3- 9-11	
''' '	Name: JEFF BOUSCHOR		10	Bouschor
ICS 202	IAP Page	Da	ite/Time: 09/08/2023 200	JU .

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

1. Incident Name:		2. Operational	Period:	DAY							
UMPQUA FIRES		Date/Time	e From:			Date/Time To	):				
		09/09/202	23 0700	SAT		09/09/2023 19	00 SAT				
3. Incident Command	der(s) and Command Staff:			FACILITIES UNIT			UM; DENISE HIKLEY				
IC/L	UC JEFF DIMKE; JEFF	BOUSCHO	R (T)		TOM THOMPSON; RAVEN CHAVEZ(T)						
DEPU <sup>-</sup>	TY BOB SHINDELAR			GROUND SUPPORT UNIT							
SAFETY OFFICE	ER TROY CORN; JAC				DENNIS LIEN; TIM BAKER (T) THAD FRATER; JOHN KAUPA						
	TAIJA CORSO; CH	RIS BAUMG	ARTNER	SUPPLY UNIT	MATT BERGER (T)						
INFORMATIO				COMMUNICATIONS	MISS						
OFFICE	ER HEATHER APPELL	HOF (T)		UNIT MEDICAL UNIT							
HUMAN RESOURCE	ES TODD BUCHHOLZ			WIEDICAL OINT		N NOKES					
LIAISON OFFICE	ER JEFF SEVIGNEY;			FOOD UNIT			CAB BEARD				
	JON MEIER; COLL	IN HAFFEY	(T)			AL GATES					
	ion Representative(s):			7. Operations Section:							
Agency/Organization	Name			PLANNING OPS SECTION CHIEF	MAT	T CASTLE;	DEANA WALL (T)				
UMPQUA NATION	AL DAVID ANDERSEN	I. JACK LEW	/IS: BETH	FIELD OPS SECTION	KUR	T RANTA;	CODY ACORD (T)				
FORES	ST CHRISTIANSEN			CHIEF STRATEGIC OPS	TON'	Y ENGFI					
	CARIN VADALA (T)	); MARK SO	MMER (T)	SECTION CHIEF							
VA/II I ANAET	TE   MOLLOV	<del>-</del>		Branch		TTAGE G					
NATIONAL FORES	TE MOLLY JUILLERAT			BRANCH DIRECTOR		OMY WILS					
BLM - EUGEN	NE DENNIS TEITZEL			DIVISION/GROUP	S/Z	CHRIS WHITE					
BLM - ROSEBUF	RG HEATHER WHITMA	AN		DIVISION/GROUP	A/C		CRIS MACHADO (T) KEN FOSS				
10	DF CHRIS CLINE; JOH	IN FLANNIG	AN	DIVISION/OROOI	~ C		NICK WIGLE (T)				
DFF	PA LINK SMITH			DIVISION/GROUP	D		JEFF LUCAS				
LEAD READ - USI	FS JESSE SOY						CARSON ZEPP (T)				
USFS - SW IAF	RR MANUEL MARTINE	Z		Branch	II-NO	ORTH UMF	PQUA				
5. Planning Section:				BRANCH DIRECTOR	KEN	T CONTRE	RAS				
CHII	EF JILL JOHNSON			DIVISION/GROUP	DD		ZACH PALMER				
	TY SEAN BROGAN  IT MARGE HUTCHINS	SON: SCOT	г	DIVISION/GROUP	E/J		IAN MCCORD JON ELLIS (T)				
REGOOKOEG GIV	SANDINE (T) JENNIFER NORTO	•	•	DIVISION/GROUP	НН		BOB HINDS JOHN ASHCRAFT (T)				
SITUATION UN			RTS	DIVISION/GROUP	CONT	TINGENCY	ANDY JUAREZ				
	DN DEIDRE SMITH (VI						LOGAN DAVIS (T)				
UN	MIT MIKE HESTON	,		DIVISION/GROUP	S/W		AARON SCHUMACHER TY OLIVER (T)				
IT ODECIAL!	ST CEODOE IENIVING	2. \/\ONIIET^		7b. Air Operations Brar	nch:		. , ,				
II SPECIALIS	ST GEORGE JENKINS WOODARD	o, v∪INI⊏TA		AIR OPS BRANCH	PAUI	L BALFOU	R				
	LIBBY EVERETT (1	Γ); JUSTIN L	EACH (T)	DIRECTOR 8. Finance/Administrati		tion:					
GIS SPECIALIS	ST SHAWN BUSHNEL MIKE TONKEL (VIF	Ĺ	, ,				PEBEL; STEVE CROW (T)				
FIRE BEHAVIO	OR DON STRAND: MII		CK (T)	DEPUTY	CHF	RI FULLER	3				
METEOROLOGIS				PROCUREMENT UNIT		D POWELL					
6. Logistics Section:					NIT CHERI FULLER						
CHII	EF KEVIN HAUGHTON	N; PAUL FOO	OTEN (T)	COST UNIT	KAY	HIGH					
DEPU	TY WHIT SPENCER				•						
9. Prepared By: Na	me:		Position/Title	ition/Title: RESL (T)							
				RESL (T)		Signature:	Jennifer Norton				
ICS 203	Date/Time:	09/08/2023 2000									

#### Fire Weather Forecast

FORECAST NO: NAME OF FIRE: Umpqua Fires 10

**UNIT**: OR-UPF

FORECAST FOR: Sat, Sep 9, 2023 Day Shift FORECAST ISSUED: Fri Sep 7, 2023, 2000 PDT **SIGNED:** Bob Tobin - IMET

**WEATHER DISCUSSION:** High pressure will be over the region on Saturday for warmer and drier conditions. The ridge will begin to break down on Sunday. This will usher in some shallow marine air into the region. This will result in cooler temperatures, higher relative humidity and gusty ridgetop winds Sunday and Monday. Then high pressure builds back into the region by the middle of next week for another round of warming and drying conditions.

**TODAY:** Variable clouds in the morning...then sunny by late in the morning. Warm.

Max Temperature(°F): (Valleys) 77-83 (1-2 Warmer) Min RH: (Valleys) 30-40% (Down 3-5%)

(Ridges) 70-76 (2-3 warmer) (Ridges) 35-45% (Down 3-5%)

20 FT Winds:

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

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

CWR (0.25"+): 00% Inversion Break/Mixing Heights: 1100/4200 ft. LAL: 1 Haines: 3 (Very Low)

**TONIGHT:** Clear and cool.

Min Temperature (°F): Max RH:

Valleys Valleys 45-55 75-85% Ridgetops Ridgetops 50-60 55-65%

20 FT Winds:

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

**Ridgetops**: NNW 4-7 mph...becoming SES 4-8 mph after 2300

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

### **EXTENDED OUTLOOK:**

**Sunday**...Partly cloudy. Not as warm. Highs 75-80 valleys and 65-75 ridges. Relative humidity 30-40% Winds: SES 3-5 mph in the morning...becoming NW 6-10 with gusts to 15 mph after 1100.

Monday...Partly cloudy. Highs 70-80 valleys and 60-70 on the ridges. Humidity: 45-55% Winds: ESE 4-8 mph in the morning, becoming NW 8-10 mph with gusts around 15 mph after 1000.

Tuesday...Partly cloudy. Highs 70-80 valleys and 62-72 on the ridges. Humidity: 35-50%. Winds:NE 3-5 mph...becoming NWN 8-12 mph with gusts to 15 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: 10	TYPE OF FIRE: Wildfire
FIRE NAME: Umpqua Fires	OPERATIONAL PERIOD: 0700-190. September 9, 2023
DATE ISSUED: September 8, 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 contain needle litter and some down woody debris. Brush and reproduction are present in areas with less dense canopies.

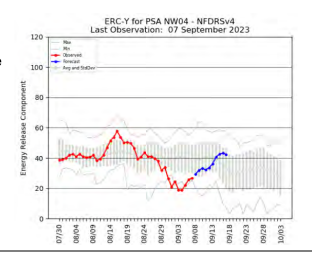
BRANCH I: Forecast for today-ERC 64<sup>th</sup> percentile. Yesterday's obs. 1hr-11%, 10hr-17%, 100hr-18%, 1000hr-20% BRANCH II: Forecast for today-ERC 70<sup>th</sup> percentile. Yesterday's obs. 1hr-12%, 10hr-19%, 100hr-17%, 1000hr-19%

### **OUTPUTS**

#### FIRE BEHAVIOR GENERAL:

Fuels continue to dry as weather warms and relative humidity decreases. Expect continued smoldering in duff, logs, and timber litter increasing through the weekend. Potential exists for creeping and limited spread in areas with available surface fuels especially in the afternoon when RH values are at their lowest. In addition to higher temperatures and lower humidity during the daytime, overnight recovery will moderate from what we have experienced on the ridgetops.

On northern aspects, 1hr and 10hr dead fuels remain unavailable to carry fire. Energy Release Component is trending upward following the precipitation last week. This trend is forecast to continue over the next 7-10 days.



### FIRE BEHAVIOR SPECIFIC:

### **BRANCH I and II**

Incremental drying and warming each day will slowly change the availability of fuels to burn. Smoldering and creeping will remain the typical fire behavior. Southern aspects will see areas where 1hr and 10hr fuels come 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.

Pay attention to subtle changes in smoke production or activity in your area compared to the same time yesterday as these could indicate fuels that are becoming available.

Fire spread is still expected to be minimal.

**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 around 1100 hrs.

### **SAFETY**

Weather is becoming warmer and drier, which may contribute to fire activity in areas that have been relatively quiet. Pay particular attention to changes in fire environment in the areas you have been working.



INCIDENT: UMPQUA FIRES OPERATIONAL PERIOD: 0700-1900

### **TOPICS:**

#### **RISK VS. BENEFIT**

Before we accept any level of risk, an evaluation of what benefits result from the actions being proposed should occur. Any proposed work must include a risk/benefit assessment, time (how long) and exposure (how many personnel) evaluation and a discussion about probability of success. These outputs will help determine your level of risk based on action and hazard. Don't make decisions in a vacuum. Confer with your leadership to determine where the most effective work can be done with the lowest risk that provides the best benefit.

#### **HOW TO MAINTAIN FOCUS**

#### What is Focus?

Focus is the thinking skill that allows people to begin a task without procrastination and then maintain their attention and effort until the task is complete. Focus helps people pay attention in the midst of distractions and setbacks and to sustain the effort and energy needed to reach a goal. We all know focus can be hard to maintain when the task doesn't meet our motivation threshold. Remember, even on an incident of over 1,000 personnel, the successful completion of the mission depends on every single person to maintain and perform. Lost focus equals lost productivity and a rise in risk!

Do you think you are communicating just because you are talking?

### Deliberate Risk Assessment-Hazard Summary 9 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 medivac as treatment/timing dictates. Evaluate ongoing need for repositioning medical personnel. Provide dust abatement on Helispots as needed.	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 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	Unclas	sified info	ormatio	n//Ba	asic					
UMPQUA FIRES						Bra	anch:		1	Division/Grou	p		
	DAY										•		
2. Operational Period:	DAT	_				1-0	OTTA	AGE GRO	OVE		S/Z		
Date/Time From: 09/09/2023 0700	SAT		Date/Time To: 09/09/2023 190		SAT					3,2			
4.					-								
OPERATIONS CH	IFF KLIRT	RANTA		Operatio	ns Person		RANC	CH DIRE	CTOR	JEROMY WILSON	<u> </u>		
OI EKATIONS CIT		ACORD	(T)			Di.	IVAIN			SK SEKOWY WIESON			
SAFETY OFFICE	RS TAIJA	CORSO			DIVIS	ION/GR	OUP	SUPERV	/ISOR	OR CHRISTOPHER WHITE			
										CRIS MACHADO	(T)		
5.			Reso	urces Ass	signed this	s Period							
Strike Team / Tasl Resource Design			LWD		Leade			Number Persons	Dro	p Off PT./Time	Pick I	Up PT./Time	
O-36 SOFC	griator		09/13	RICHAE	RD M MCC			1		PSCREEK BASE		S CREEK BASE	
			00/10	11.01				•	CAMP		CAMP/1		
C-8 CRW1 PIONEER PEAK I	IHC		09/14	ALEX N	IELSEN			25	SHAR CAMP	PSCREEK BASE	SHARPS CAMP/19		
C-9 CR2I SANTIAM RIVER			09/14	MATHIA	AS CUISO	N JR		19	SHAR	PSCREEK BASE	SHARPS	CREEK BASE	
O-209 STORM PEAK WFM			09/18	TIM CU	SACK			13	CAMP SHAR	70700 PSCREEK BASE	CAMP/19 SHARPS		
				<u> </u>					CAMP	2/0700	CAMP/1	900	
			20/01						0114.5		011455		
E-7 WTS3 PACIFIC RIDGELII	09/21	JUSTIN	NIALO			1	CAMP	PSCREEK BASE 9/0700	CAMP/1				
E-13 WTS2 TIMBER FELLING			09/15	SPENC	ER SIMON	IS		1	SHAR CAMP	PSCREEK BASE	SHARPS CAMP/1		
									CAIVII	70700	CAMI / I	300	
E-6 GRD1 MARK JONES TRU	UCKING		09/15	MARK	JONES			2		PSCREEK BASE			
E-8 CHP2 DARRELL GREEN			09/20	STEVE	:H	<u> </u>		CAMP	P/0700 PSCREEK BASE	CAMP/1			
								CAMP/0700		CAMP/1	900		
E-12 VROL MARK JONES TR	RUCKING		09/19	JUSTIN	MURPHY				SHARPSCREEK BASE CAMP/0700		CAMP/1		
O-29 MISC REMS 11- BEYON	ND THE ED	GE	09/14	JOSEPI	H DECKER	?		1	SHAR CAMP		SHARPS CREEK BAS CAMP/1900		
E-1 AMBO 3 - TRI COUNTY A	AMBULANC	E	09/14	LONNIE	CAMP		_	2		PSCREEK BASE	SHARPS	CREEK BASE	
							+		CAMP	2/0700	CAMP/1	900	
							_						
									l				
8.			Division	/Group C	Communic	ation Su	ımma	ırv					
Function	Chann	nel	RX Frequency	<del>- i</del>		ne/NAC	_	Frequer	ncy N/M	V TX Tone/NA	<u>. T</u>	Mode	
TACTICAL	4		166.7250		10(10)		+	166.72		100.0		A	
COMMAND	7	+	170.0625		100		+	162.43		100.0	_	A	
COMMAND 8			169.6125		100		+	162.51		100.0	_	A	
AIR TO GROUND 13			165.9875					165.98				Α	
AIR TO GROUND 14			173.5000				+	173.50				A	
9. Prepared By (Resource Un	Approved By (Planning Sec							Date		•			
MARGE HUTCHINSON	JILL	JOHNSC	)N					09/08/2023	2000				

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

3.

UMPQUA FIRES							Branch:			Division/Group			
2. Operational Period:		DAY											
Date/Time From: 09/09/2023 0700	SAT	Т		ate/Time To: 09/2023 1900	0 S.	AT	I - CO	TTAGE GRO	OVE		S/Z		
4.					Operations I	Personn	el						
OPERATIONS CH					•		BRANCH DIRECTOR JEROMY WILSON						
SAFETY OFFIC		CODY AC	` '			DIVISIO	N/GPOI	ID SHDED	(ISOP	CHRISTOPHER W	/ШТ	<del>-</del>	
SALETT OFFICE	ו	I AIJA COI	NOO			DIVISIO	ION/GROUP SUPERVISOR CHRISTOPHER WHITE CRIS MACHADO (T)						
5.				Resou	rces Assign	ed this	Period						
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons	Dr	op Off PT./Time		Pick Up PT./Time	
E-2 VUTV TOP GUN	griator			LVVD		Leader		T ersons		RPSCREEK BASE		ARPS CREEK BASE	
									CAMI	P/0700	CAN	MP/1900	
E-13 VUTV KD OUTDOORS LLC									CAMI	P/0700	CAN	ARPS CREEK BASE MP/1900	
E-84 VUTV KWIK RESPONS	E SUF	PPORT								RPSCREEK BASE P/0700		ARPS CREEK BASE MP/1900	
E-90 VUTV TOG GUN									SHAF	RPSCREEK BASE	SHA	ARPS CREEK BASE	
									CAMI	2/0700	CAN	MP/1900	
6. Control Operations/Work	Assign	nments:											
community and infrastru END STATE: Fire is kep risk through the remaind 7. Special Instructions: For this DIV - add GRIZ Smoke Jumper Module	ot wes der of 	st of the the fire	2213 seaso all CTI	Rd, north c n. Structur	of 904 Rd, es are pre				d sou	uth 22 Rd, to pro	otec	t the values at	
8.				Division/	/Group Com	municat	ion Sum	mary					
Function	(	Channel	R)	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/	N TX Tone/NA		Mode	
TACTICAL		4		166.7250		100.	0	166.72	50	100.0		Α	
COMMAND		7		170.0625		100.	0	162.43	75	100.0		A	
COMMAND		8		169.6125		100.	0	162.51		100.0	$\perp$	A	
AIR TO GROUND		13		165.9875				165.98			$\dashv$	A	
AIR TO GROUND		14		173.5000				173.50	00		$\perp$	Α	
9. Prepared By (Resource Ur	nit Lea	ider)		Approv	ed By (Plan	ning Se	ction Ch	ief)		Date		Time	
MARGE HUTCHINSON JILL JOHNSON								09/08/2023				000	

1. Incident Name:

			Controlled	Unclassif	ied Infor		/Basic					
1. Incident Name:						3.						
UMPQUA FIRES						Branc	:h:		Division/Grou	р		
2. Operational Period:	DAY	<u> </u>										
Date/Time From:		Т	Date/Time To:			I - COT	TAGE GRO	OVE		A/C		
	SAT	,	09/09/2023 190		SAT							
4.				Operations	Personn	el						
OPERATIONS CH			_			BRA	NCH DIRE	CTOR	JEROMY WILSON			
OAFETY OFFICE		Y ACORD	(T)		DIVIOL	NI/ODOL	ID OLIDED	#00D				
SAFETY OFFICE	ERS   TAIJ/	A CORSO			DIVISIO	JN/GROU	IP SUPERV	- 1	KEN FOSS NICK WIGLE, (T)			
5.			Resou	ırces Assig	ned this	Period		<u> </u>				
Strike Team / Tas	k Force /		T	Ī			Number	I				
Resource Desi	gnator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time		
O-1.32 SOF2			09/12	PAUL BRI	NΑ		1	SHAR CAMP		SHARPS CREEK BASE CAMP/1900		
O-4 TFLD			09/18	JACK MAS	STERS		1	SHAR CAMP	SHARPS CREEK BASE CAMP/1900			
C-8.25 TFLD			09/14	THOMAS	J ENZI		1	SHAR	PS CREEK BASE	SHARPS CREEK BASE		
C-9.12 HEQB			09/11	ANTHONY	' A LEACI	1	1	CAMP SHAR		CAMP/1900 SHARPS CREEK BASE		
				<u> </u>				CAMP	/0700	CAMP/1900		
O-45 FELB			09/10	BEN JONG	GEWARD		1	SHAR	PS CREEK BASE	SHARPS CREEK BASE		
						CAMP	/0700	CAMP/1900				
O-1 FMOD A AND C CUTTIN	09/09	ELIJAH RO			1	CAMP	/0700	SHARPS CREEK BASE CAMP/1900				
O-2 FMOD VALLEY TIMBER	RESOUR	CE, INC.	09/09	MARTIN P	PICKLE		2	SHAR CAMP		SHARPS CREEK BASE CAMP/1900		
O-2 FMOD CREEL CUTTING	;		09/15	TYLER GF	RAVES				PS CREEK BASE /0700	SHARPS CREEK BASE CAMP/1900		
								CAIVIE	70700	CAWF/1900		
C-9 CRW1 PRESCOTT IHC			09/11	DARIN D F	FISHER	23				SHARPS CREEK BASE		
C-1 CRW2 NORTH REFORE	STATION	CRFW 2	09/11	JOSE RIN	CON		20			CAMP/1900 SHARPS CREEK BASE		
								CAMP	/0700	CAMP/1900		
C-5 CRW2 STEELHEAD			09/10	PEDRO W	RIGHT		20	CAMP		SHARPS CREEK BASE CAMP/1900		
C-13 CR2I GRAYBACK 13B			09/09	CAMDEN	RHINEHA	\RT	20	SHAR CAMP		SHARPS CREEK BASE CAMP/1900		
8.			Division	/Group Cor	nmunicat	ion Sumi	mary					
Function	Char	nnel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode		
TACTICAL	· ·		168.0500		100.	0	168.05	000	100.0	A		
COMMAND	170.0625		100.	0	162.43	75	100.0	A				
COMMAND         7           COMMAND         8			169.6125		100.	0	162.51	25	100.0	A		
AIR TO GROUND 13			165.9875				165.98	75		A		
AIR TO GROUND	173.5000				173.50	000		A				
9. Prepared By (Resource Un	Appro	ction Chi	ef)	Į.	Date	Time						
MARGE HUTCHINSON	JILL	JOHNSON					09/08/2023	2000				

ICS 204 WF (1/14)

4 In add and Ma			Controlled	Uliciassii	ieu illioi		Dasic					
1. Incident Name:						3.						
UMPQUA FIRES						Branc	h:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From:	T	I	Date/Time To:			I-COT	TAGE GR	OVE	A/C			
09/09/2023 0700	SAT	09	9/09/2023 190	0 5	SAT							
4.			(	Operations	Personn	el						
OPERATIONS CI	_					BRA	NCH DIRE	CTOR	TOR JEROMY WILSON			
	CODY AC	,	Τ)		50/10/1							
SAFETY OFFIC	ERS TAIJA CO	RSO			DIVISIO	ON/GROU	P SUPER\		KEN FOSS NICK WIGLE, (T)			
5.			Danau	wasa Assim	mad this	Daviad			THOR WIGEE, (1)			
Strike Team / Tas	sk Force /		Resou	ırces Assig	nea this	Period	Number	Г		I		
Resource Des			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time		
E-10 ENG6 THREE STRIPES	S CONTRACTIN	IG	09/18	TIMOTHY	PEASON		3	SHAR CAMP		SHARPS CREEK BASE CAMP/1900		
E-11 ENG6 ENG6 - BIG BEA	AR LOGGING		09/14	MIKE HOP	PKINS		3	SHAR	PS CREEK BASE	SHARPS CREEK BASE		
E-14 ENG6 FRANCO REFOR	RESTATION		09/15	HUMBER1	го сноу		3	CAMP		CAMP/1900 SHARPS CREEK BASE		
E-19 ENG6 OR-UMF - 658			09/09	CLAY GAE			3	CAMP		CAMP/1900 SHARPS CREEK BASE		
			09/09	CLAY GAE	DELIVIAIN		3	CAMP	2/0700	CAMP/1900		
E-39 ENG4 STERLING SYS	TEMS		09/17	BRIAN MC	OORE		3	SHAR CAMP		SHARPS CREEK BASE CAMP/1900		
E-68 ENG6 OVERWATCH E	NTERPRISE		09/14	STEVEN F	ROBERTS	SON	2		PS CREEK BASE	SHARPS CREEK BASE CAMP/1900		
E-2 WTS2 RHXDEM	09/10	RUSSEL F	ROBISON		1			SHARPS CREEK BASE				
E-18 WT2S IRELAND BROT	HERS		09/21	ERIC ARA	SMITH		1	CAMP SHAR		CAMP/1900 SHARPS CREEK BASE		
E-10000 DZR2 R & L EXCA	VATING		09/11	CHAD SC	OFIFI D		2	CAMP		CAMP/1900 SHARPS CREEK BASE		
E 10000 BERE IN GE EXOA			03/11	OHAD GO					2/0700	CAMP/1900		
E-12 CHP2 SALAMANDER I	NCIDENT SED	/ICES	09/17	ZACH UNI	DEDWOO	חח	3	SHVD	DO CDEEK BAGE	SHARPS CREEK BASE		
		VICES	09/17	ZACH UNI	DERWOO	טו	3	CAMP	2/0700	CAMP/1900		
E-98 CHP2 BROTHERS FIR	E		09/19	AUTUMN	LEEMAN		3	SHAR CAMP		SHARPS CREEK BASE CAMP/1900		
O-85 REMS 12 - HART			09/17	SUEANN I	MURPHY		4			SHARPS CREEK BASE		
E-63 AMBO 4- WILDERNESS	S MEDICS		09/14	ANDREW	LYMAN		2	CAMP		CAMP/1900 SHARPS CREEK BASE		
								CAMP		CAMP/1900		
8.			Division	/Group Cor	nmunicat	tion Sumr	mary					
Function	Channel	F	RX Frequency	N/W	RX Tone	NAC -	TX Frequer	ncy N/V	V TX Tone/NA	C Mode		
TACTICAL	1		168.0500		100.	0	168.05	500	100.0	A		
COMMAND			170.0625		100.	0	162.43	375	100.0	A		
COMMAND 8			169.6125		100.	0	162.51	25	100.0	A		
AIR TO GROUND 13			165.9875				165.98	375		А		
AIR TO GROUND	173.5000				173.50	000		А				
9. Prepared By (Resource U	Approv	ction Chi	ef)		Date	Time						
MARGE HUTCHINSON	JILL	JOHNSON					09/08/2023	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:	Т	Date	/Time To:	:		I - COT						
09/09/2023 0700 SA	т		2023 190		AT							
4.				Operations I	Personn	el						
OPERATIONS CHIE	_					BRA	NCH DIRE	CTOR	JEROMY WILSON	I		
SAFETY OFFICER	CODY ACC				DIVIEI	N/CBOH	ID CLIDED!	/ISOB	KEN FOSS			
SAFEIT OFFICER	S TAIJA COI	30			וטוטוטו	JN/GROU	IP SUPERV	ISUR	NICK WIGLE, (T)			
5.			Resou	urces Assign	ed this	Period						
Strike Team / Task F Resource Design			LWD	Leader Number Persons				Dro	op Off PT./Time	Pick	c Up PT./Time	
E-1 VUTV TOP GUN									RPS CREEK BASE P/0700	SHARF CAMP/		
E-16 VUTV TOP GUN				1				SHAF	RPS CREEK BASE	SHARE	PS CREEK BASE	
		1				CAMI	P/0700	CAMP/	1900			
O 450 DE 45			09/09	CDAIC CT				CLIAE	DC CDEEK DAGE	CLIADE		
O-158 REAF	CRAIG STR	KEEI		1		RPS CREEK BASE P/0700	CAMP/					
TASK: Continue to hold, s areas. Complete continger PURPOSE: Prevent fire from the west, commercial time END STATE: Fire is kept or remainder of the fire season.  7. Special Instructions: For this DIV - add BRICE	ncy line pre om impacti nberlands, north of the on.	eparation ng values and T & 22 Rd, s	. s at risk E habit south of	x, including at. f the 2216 I	commi	unities	f 732 Rd,					
				n/Group Com			-			1		
Function	Channel		requency		RX Tone		TX Frequer			-	Mode	
TACTICAL 1 168.0500					100.		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						165.9875					A	
AIR TO GROUND	14		173.5000			173.5000			A			
9. Prepared By (Resource Unit Leader)  Approved By (Planning							ef)		Date	Tin		
MARGE HUTCHINSON			JILL	JOHNSON					09/08/2023	2000		

ICS 204 WF (1/14)

			Control	ieu u	niciassiii	eu mioi		Dasic					
1. Incident Name:							3.						
UMPQUA FIRES							Bran	ch:		Division/Grou	р		
2. Operational Period:	DA	<b>′</b>											
Date/Time From:		Т	Date/Time	To:			1 - CO	TTAGE GR	OVE		D		
09/09/2023 0700	SAT		09/09/2023	1900	S	AT							
4.				Ol	perations	Personn	el						
OPERATIONS CI							BRA	NCH DIRE	CTOR	JEROMY WILSON	1		
		Y ACORD	` '										
SAFETY OFFIC	ERS	A CORSO				DIVISIO	ON/GROU	JP SUPER\	- 1	JEFF LUCAS CARSON ZEPP (T)			
5.			Po	SOUR	ces Assigr	od this	Poriod				,		
Strike Team / Ta	sk Force /		I	Sourc	Les Assigi	ieu iiiis i	renou	Number	l		l		
Resource Des			LWD	,		Leader		Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time	
O-1.32 SOF2			09/12	2 F	PAUL BRN	A		1	SHAR CAMP			RPS CREEK BASE P/1900	
									CAMP	70700	CAIVIE	71900	
O-89 FMOD S5 LAND SERV	/ICES		09/10		BRYAR ZIN	MERMA	N.	1	SHAR	PS CREEK BASE	SHAR	RPS CREEK BASE	
									CAMP			2/1900	
					======				01145		01115		
C-10 CR2I ALTA PACIFIC CF	REW 5		09/11	1  L	LEO TORR	ES		20	SHARPS CREEK BASE CAMP/0700			P/1900	
E-11 ENG6 JD FORESTRY			09/16	6 F	FELIX DRO	DESCH		3	SHAR CAMP			RPS CREEK BASE P/1900	
E-42 ENG4 METHOW RIVER WILD FIRE			09/13	3 (	CINDY GAI	MEROS		3				RPS CREEK BASE	
				+					CAMP	2/0700	CAME	P/1900	
E-3 AMBO2 TRI COUNTY AN	ADI II ANCE	SEDVIC	E 09/12	,	ZACH TRO	MD		2	CHVD	DC CDEEK BACE	СПУБ	RPS CREEK BASE	
E-3 AMBOZ TRI COUNTY AM	VIBULAINGE	SERVICI	09/12		ZACH IKO	VIVIP			CAMP			P/1900	
E-86 VUTV TOP GUN									SHAR CAMP			RPS CREEK BASE P/1900	
									O/ tivii	70700	O/ tivii	71000	
O-158 REAF			09/09	9 (	CRAIG ST	REET		1	SHAR	PS CREEK BASE	SHARPS CREEK BASI		
				_					CAMP	2/0700	CAME	P/1900	
8.			Divis	ion/G	Froup Com	nmunicat	ion Sum	mary					
Function	Char	nnel	RX Freque	ncy N	I/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA		Mode	
TACTICAL 3 168.				000		100.0	0	168.60	000	100.0		Α	
COMMAND 7			170.06	625		100.0	0	162.43	375	100.0		А	
COMMAND 8			169.61	125		100.0	0	162.51	25	100.0		Α	
AIR TO GROUND 13			165.98	375				165.98	875			Α	
AIR TO GROUND 14				000				173.50	000			Α	
9. Prepared By (Resource U	nit Leader)		Ар	prove	ed By (Plar	nning Se	Section Chief)			Date		Time	
MARGE HUTCHINSON	J	IILL JO	OHNSON					09/08/2023		0			

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

1. Incident Name:				3.								
UMPQUA FIRES					Branch:			Division/Group				
2. Operational Period:	DAY											
Date/Time From: 09/09/2023 0700 SA	т	Date/Time To: 09/09/2023 1900		AT	I - COT	TTAGE GRO	OVE		D			
4.			Operations	Personn	connel							
OPERATIONS CHIE	F KURT RANTA		- por unionio		BRANCH DIRECTOR JEROMY WILSON							
	CODY ACORI											
SAFETY OFFICER	S TAIJA CORSO	0		DIVISIO	ON/GROU	JP SUPERV		JEFF LUCAS CARSON ZEPP (T				
5.	•	Resou	rces Assigr	ned this	Period							
Strike Team / Task F		5				Number		2457 7	5: 5= =:			
Resource Design	ator	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work Ass	signments:					I		l				
habitat. END STATE: Fire is kept if the fire season.  7. Special Instructions: For this DIV - add DINNER Chloeta Insurance Contrathe following 5 residences 39440 & 39618 Row River attend morning Briefings a	R FIRE to all (ct Engine will: r Rd / 39910, 4	CTRs & Shift ti be doing struc 40186, & 4029 vith divisions w	ckets eture prote 97 Brice C vhen enter	ction /   reek Ro ring fire	orep in t	the area o	of Row	/ River Rd / Brid	ce Creek Road at			
8.		Division/	Group Com	municat	ion Sum	mary						
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	icy N/W	/ TX Tone/NAC	C Mode			
TACTICAL	3	168.6000		100.	0	168.60	00	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		A			
AIR TO GROUND			173.50	00		A						
9. Prepared By (Resource Unit	Leader)	Approv	ning Se	ction Chi	ief)	[	Date	Time				

2000

09/08/2023

JILL JOHNSON

MARGE HUTCHINSON

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Officia	assiiit	su iiiioi	3.	I// Basic				
UMPQUA FIRES							Bran	nch:		Division/Gro	up	
2. Operational Period:	070	0 - 1900					DDA	NCH II - NOF	.TU			
Date/Time From:		Т	Date/Time To:					UMPQUA	1111		DIV	/ DD
09/09/2023 0700	SAT		09/09/2023 190	0	S	AT						
4.				Opera	tions F	Personn	el					
OPERATIONS CI			) (T)				SA	AFETY OFFI		JACK CATES		
BRANCH DIREC		Y ACORE				DIVISIO	N/GRO	IIP SUPERV	- 1	TROY CORN  ZACH PALMER		
BRANOTI BIRLES	TOK IKEI	1 0011111	LIVIO			Diviol	) II ( ) ( )	OF COLLIN				
5.	<u> </u>		Resou	ırces A	Assign	ed this	Period					
Strike Team / Tas								Number		0 ( PT T	Т	5 5
Resource Des	ignator		LWD			Leader				p Off PT./Time	I OT	Pick Up PT./Time
O-1.84 SOF			09/12		HIGE			1		DER ICP/0700		RADER ICP/1930
0-188 TFLD(T)			09/15			SHIELDS	i	1		DER ICP/0700		RADER ICP/1930
O-199 HEQB			09/16	RYAI	N MAT	HESON		1	STRAI	DER ICP/0700	ST	RADER ICP/1930
O-133 FMOD PACIFIC RIDGE	LINE		09/14	ADAI	M MILL	.ER		2	STRAI	DER ICP/0700	ST	RADER ICP/1930
C-4 CRW1 LONE PEAK			09/13	CHRI	ISTIAN	I BERNII	NGER	21	STRAI	DER ICP/0700	ST	RADER ICP/1930
C-12 CRW1 ALTA			09/12	TYLE	R CAF	RRUTH		23	STRAI	DER ICP/0700	ST	RADER ICP/1930
C-32 CRW1 IDAHO PAHNAN	C-32 CRW1 IDAHO PAHNANDLE				SS SAI	NDERS		23	STRAI	DER ICP/0700	ST	RADER ICP/1930
											+	
E-44 ENG4 HI COUNTRY			09/14	TAR	YN TH	OMAS		3	STRAI	DER ICP/0700	ST	RADER ICP/1930
E-3 ENG6 NORTHRIDGE			09/09	BRIT	TANY	NORDH.	AGEN	3	STRAI	DER ICP/0700	ST	RADER ICP/1930
E-104 ENG6 WOODPECKER			09/14	MICH	IFI I F	HERRIN	1	3		DER ICP/0700	ST	RADER ICP/1930
E-13 WTS2			09/20	BENNEY YOKUM						STRADER ICP/0700 S		RADER ICP/1930
E-173 WTS2			09/10				IN					RADER ICP/1930
E-15 DZR2 DUKE'S EQUIPM	ENT		09/12			SVEEN		2		DER ICP/0700		RADER ICP/1930
E-109 DZR2 JTN			09/14	JERE	EMY G	IESBRE(	CHT	2	STRAI	DER ICP/0700	ST	RADER ICP/1930
E-157 SKG SKIDGINE			09/17	MICH	HAEL S	SUTCH		1	STRAI	DER ICP/0700	ST	RADER ICP/1930
E-158 SKG SKIDGINE			09/18	JERE	MY R	USSELL		2	STRAI	DER ICP/0700	ST	RADER ICP/1930
8.			Division	/Group	p Com	municat	ion Sun	nmary				
Function	Chai	nnel	RX Frequency	N/W	F	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	\C	Mode
COMMAND	2	<u>.</u>	173.7125			167.9	9	162.60	000	167.9		А
COMMAND	3	,	173.6000			167.9	9	169.46	625	167.9		А
TACTICAL	Ę	1	168.0500			167.9	9	168.05	500	167.9		А
AIR TO GROUND	167.1500					167.15	500			А		
AIR TO GROUND	170.2625					170.26	625			А		
AIR GUARD 16/20				50				168.62	250 110.9			А
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief)					1	Date		Time
SCOTT SANDINE(T)	JILL	JOHN	SON				09/08/2023			2000		

		Controlled	Unclassified i	ntormatic	on//Basic					
1. Incident Name:				3.	3.					
UMPQUA FIRES				Br	anch:	Division/0	Group			
2. Operational Period:	0700 - 1900			BR	BRANCH II - NORTH					
Date/Time From: 09/09/2023 0700 SA	т	Date/Time To: 09/09/2023 1900 SAT			UMPQUA		DIV DD			
4.			Operations Pers	onnel						
OPERATIONS CHIE	KURT RANTA CODY ACORD	(T)		SAFETY OFFICERS JACK CATES TROY CORN						
BRANCH DIRECTOR	KENT CONTRI	ERAS	/ISION/GR	ROUP SUPERV	ISOR ZACH PALME	ĒR				
5.		Reso	urces Assigned t	his Period	d					
Strike Team / Task F Resource Designa		LWD	Lead	der	Number Persons	Drop Off PT./Time	e Pick Up PT./Time			
O-216 REMS 33 - HART		09/19	CAROLINE ZIN	SZER	4	STRADER ICP/0700	STRADER ICP/1930			
E-175 AMBU 44 - BEST PRACT	ICES	09/22	DEVIN BEST		2	STRADER ICP/0700	STRADER ICP/1930			
E-142 AMB2 *MED MOD*		09/20	JOSHUA FARG	AN	2	STRADER ICP/0700	STRADER ICP/1930			
O-62 EMPF		09/18	JEFFERY KAIS	ER	1	STRADER ICP/0700	STRADER ICP/1930			
O-177 EMTF		09/16	ANASTASIA KII	ME	1	STRADER ICP/0700	STRADER ICP/1930			
O-157 REAF			SOPHIA KIM		1	STRADER ICP/0700	STRADER ICP/1930			
O-143 REAF (T)		09/21	MADELYN HOU	JSTON	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.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	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	А				
AIR TO GROUND	12	167.1500		167.1500		А				
AIR TO GROUND	13	170.2625		170.2625		A				
AIR GUARD	16/20	168.6250		168.6250	110.9	А				
9. Prepared By (Resource U	Date	Time								

JILL JOHNSON

2000

09/08/2023

SCOTT SANDINE(T)

1. Incident Name:			Controlled	Unclassi	ried Intol	mation 3.	N/Basic				
						Bran	nch:	Т	Division/Grou	n	
UMPQUA FIRES						Diai	icii.		Division/Grou	P	
2. Operational Period:	07	00 - 1900				BRAN	NCH II - NOR	RTH			
Date/Time From:			Date/Time To:				UMPQUA			DIV E/J	
	SAT		09/09/2023 190	0	SAT ———						
4.				Operations	Personn						
OPERATIONS CH	_	RT RANTA DY ACORD	) (T)			SA	AFETY OFFI		JACK CATES		
BRANCH DIRECT			` ,	<i>'</i>			UP SUPER\		TROY CORN		
			21010			J. 1.7 G. 1. G	O. OO. 2		ION ELLIS (T)		
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Tas				Ī			Number	Ι			
Resource Desi	gnator		LWD		Leader		Persons		Off PT./Time	· ·	PT./Time
O-1.65 SOF			09/12	JOSH NO	RTHRUP		1	STRAD	ER ICP/0700	STRADER	ICP/1930
O-92 TFLD			09/14	ERIC MAR	₹K		1	STRAD	ER ICP/0700	STRADER	ICP/1930
O-181 TFLD			09/14	JANSON	MARSHAI	L	1	STRAD	ER ICP/0700	STRADER	ICP/1930
)-98 HEQB			09/12	KEVIN VI	CKERS		1	STRAD	ER ICP/0700	STRADER	ICP/1930
O-184 TFLD			09/18	SHILOW I	NORTON		1	STRAD	DER ICP/0700	STRADER	ICP/1930
				-							
O-2 FMOD TIMBERTIPPERS			09/11	GERALD	FLOYD		2	STRAF	DER ICP/0700	STRADER	ICP/1930
O-104 FMOD CREEL			09/12	ROBERT			2		DER ICP/0700	STRADER	
						<b>N</b>					
O-205 FMOD C&K	O-205 FMOD C&K		09/09	RICKY HU	JNT		2	STRAL	DER ICP/0700	STRADER	ICP/1930
C-3 CRW1 MIDNIGHT SUN			09/09	ANDREW	CULBER	TSON	20	STRAD	DER ICP/0700	STRADER	ICP/1930
C-24 CRW2 SIERRA TORRES	;		09/11	JESUS LU	JNA		20 STI		ER ICP/0700	STRADER	ICP/1930
C-33 CRW2 GRAYBACK FOR	ESTRY		09/15	ROBERT	PONDELI	CK	20 STR		STRADER ICP/0700		ICP/1930
C-39 CRW2 RED ROCK REGU	JLARS		09/10	JONATHA	N BROOK	(S	21 STRA		DER ICP/0700	STRADER	ICP/1930
C-40 CRW2 FRANCO C19			09/10	JUAN R F	RANCO		20	STRAD	DER ICP/0700	STRADER	ICP/1930
C-42 CRW2 FRANCO C8			09/10	JORGE L		DDE7	21		DER ICP/0700	STRADER	
O 42 ORWZ I RANOO OO			03/10	JONOL L	010 00111			OTIVAL		OTRABER	10171330
8.			Division	/Group Co	mmunica	ion Sun	nmary				
Function	Cha	annel	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	625	167.9		Α
TACTICAL		6	168.2000		167.	9	168.20	000	167.9		A
AIR TO GROUND		12	167.1500				167.15	500			A
AIR TO GROUND		13	170.2625				170.26	2625		İ	Α
AIR GUARD 16/20 168.6250			168.6250	İ			168.62	250	0 110.9		A
9. Prepared By (Resource Un	it Leade	r)	Approv	ved By (Pla	anning Se	ction Cl	nief)	C	Date		
SCOTT SANDINE (T) JILL JOH								0	9/08/2023	2000	

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Unclass	ified Infoi	mation 3.	//Basic				
i. incluent Name.											
UMPQUA FIRES						Bran	ch:		Division/Gro	up	
2. Operational Period:	0700 -	1900				RDAN	ICH II - NOF	,ты			
Date/Time From:			Date/Time To:				UMPQUA	``'		DIV	E/J
09/09/2023 0700	SAT		09/09/2023 190	0	SAT						
4.				Operation	s Personn	el					
OPERATIONS CH	ı				T	SA	FETY OFFI		JACK CATES		
DRANGU DIRECT		ACORD (	, and the second			ON/GROUP SUPERVISOR 1/4			TROY CORN		
BRANCH DIRECT	OR KENT	ONTRE	KAS		DIVISIO	JN/GRO	UP SUPERI		JON ELLIS (T)		
5.			Resou	ırcas Assi	gned this	Pariod					
Strike Team / Tas	k Force /		Resor		gilea tilis	i eriou	Number	Ι		Т	
Resource Desi	gnator		LWD		Leader		Persons	Drop	Off PT./Time		Pick Up PT./Time
E-2 ENG3 J3			09/09	SHAWN	MODICA		3	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-2 ENG4 C2C WILDFIRE	E-2 ENG4 C2C WILDFIRE			BRYCE F	HOLBROOI	K	3	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-5 ENG4 TORRES			09/10	OSCAR A	ARREDON	DO	3	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-7 ENG4 PATRICK			09/09	RANDY 1	ΓELL		3	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-101 ENG4 FRANCO REFORESTATION			09/13	AUGUST	INE GARC	;IA	3	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-103 ENG4 A&H FORESTRY			09/13	DANIEL			3		DER ICP/0700	STE	RADER ICP/1930
-6 ENG6 METHOW			09/11	ISAI ACE			3		DER ICP/0700		RADER ICP/1930
E-8 ENG6 METHOW RIVER			09/10	CLAYTO			3		DER ICP/0700		RADER ICP/1930
E-11 ENG6 BLACK PINE		09/10	JOSEPH	BEATTY		3	STRAD	DER ICP/0700	STF	RADER ICP/1930	
E-105 ENG6 DIAMOND			09/12	DANAIL I	EMEL		3	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-112 WTT1 HYDROTACTIC	AL INC		09/20	DANIEL WARNER			2 STRA		DER ICP/0700	STF	RADER ICP/1930
E-178 WTS2 SIMONS EQUIP	PMENT		09/17	JOSETTE	ROCHAT	-	1	STRAD	RADER ICP/0700 ST		RADER ICP/1930
E-12 WTS2 WESTERN			09/16	RICH DA	UGHERT		2	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-137 WTS2 - ON THE GO H	20		09/14	MAY MA	YAK		2	STRAD	DER ICP/0700	STF	RADER ICP/1930
E-138 WTS2 COWBOY FIRE			09/14		NDERSON	ı	2		DER ICP/0700		RADER ICP/1930
	050										
E-172 DZR2 S5 LAND SERVI			09/14		MMERMAN		2		DER ICP/0700		RADER ICP/1930
E-177 DZR2 PARKHURST E	XCAVATION	, INC.	09/18	RICHARI	O JOHNSO	N	2	STRAD	DER ICP/0700	STF	RADER ICP/1930
8.			Division	/Group Co	ommunicat	tion Sun	nmary				
Function	Channe	el	RX Frequency	N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NA	vc	Mode
COMMAND	1		169.7500		167.	9	167.10	000	167.9		А
COMMAND	3		173.6000		167.	9	169.46	325	167.9		А
TACTICAL	6		168.2000		167.	9	168.20	000	167.9		А
AIR TO GROUND	12		167.1500				167.15	500			А
AIR TO GROUND	AIR TO GROUND 13 170.		170.2625				170.26	625	25		А
AIR GUARD	16/20		168.6250				168.62	250	110.9		А
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pl	anning Se	Section Chief)			Date Time		
SCOTT SANDINE (T)			1 111,	JOHNSON	J			l۵	9/08/2023	20	000

ICS 204 WF (1/14)

Controlled Unclassified Information)//Basic

1. Incident Name:					3.				
UMPQUA FIRES					Branch	1:		Division/Gro	ир
2. Operational Period: 0	700 - 1900				BRANC	H II - NOR	тн		
Date/Time From: 09/09/2023 0700 SAT		ate/Time To 09/2023 190		AT	UMPQUA DIV E/J				
4.			Operations I	Personn	el				
OPERATIONS CHIEF KURT RANTA CODY ACORD (T)								JACK CATES TROY CORN	
					ION/GROUP SUPERVISOR IAN MCCORD JON ELLIS (T)				
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Force Resource Designator	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
O-72 REMS 11 BACKCOUNTRY		09/17	JOSH BAN	EX		4	STRADER ICP/0700		STRADER ICP/1930
E-32 AMB22 - UNLIMITED PARAMED	DICS	09/18	SETH CRIE	3B		2	STRADER ICP/0700		STRADER ICP/1930
O-64 EMPF		09/18	RICH DOBS	SON		1	STRADER ICP/0700		STRADER ICP/1930
O-58 EMTF		09/11	SOREN CA	UDILL		1	STRADER ICP/0700		STRADER ICP/1930
O-143 REAF(T)		09/21	MADELYN	HOUST	ON	1	STRA	DER ICP/0700	STRADER ICP/1930
O-145 REAF		09/14	KELSEY KI	VOX		1	STRA	DER ICP/0700	STRADER ICP/1930
O-157 REAF	09/13	SOPHIA KII	M		1	STRA	DER ICP/0700	STRADER ICP/1930	
O-159 REAF			EMILY HAR	RTWIG		1	STRA	DER ICP/0700	STRADER ICP/1930
O-233 REAF	09/21	DANE SJO	DEN		1	STRA	DER ICP/0700	STRADER ICP/1930	
6. Control Operations/Work Assignr	nents:		1			<u> </u>	L		

TASK: Complete and improve containment lines from the 3806 Rd along the perimeter to the Hipower Bluffs. Improve control lines and mop-up along the 3806 Rd. Continue any remaining prep along the 300 spur road. Mop-up and secure from the 3806 Rd into the head of Hipower Creek.

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

END STATE: Fire is contained west of the 3806 Rd and 300 Rd and north of HiPower Bluffs.

#### 7. Special Instructions:

ICS 204 WF (1/14)

Utilize Chilcoot repeater. Mitigate snag hazards and implement the risk management process in tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and reduce impact to Salmon / Steelhead protected populations.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	169.7500	167.9	167.1000	167.9	A				
COMMAND	3	173.6000	167.9	169.4625	167.9	A				
TACTICAL	6	168.2000	167.9	168.2000	167.9	A				
AIR TO GROUND	12	167.1500		167.1500		A				
AIR TO GROUND	13	170.2625		170.2625		А				
AIR GUARD	16/20	168.6250		168.6250	110.9	A				
9. Prepared By (Resource I	Jnit Leader)	Approved By	(Planning Section C	hief) D	ate	Time				
SCOTT SANDINE (T) JILL JOHNSON			SON	0:	9/08/2023	2000				

1. Incident Name:			Controlled	Unclas	Silieu IIIIOI	3.	II/DaSIC					
								-	B			
UMPQUA FIRES						Bran	ich:		Division/Grou	лb		
2. Operational Period:	0700	- 1900				BRAN	NCH II - NOF	<sub>TH</sub>				
Date/Time From:		T	Date/Time To:				UMPQUA			DIV I	Н	
09/09/2023 0700	SAT		09/09/2023 190	0	SAT							
4.				Operatio	ns Personn	el						
OPERATIONS C	l l		(T)	SAFETY OFFICER				- 1	RS JACK CATES TROY CORN			
BRANCH DIREC		CONTRE		DIVISION/GROUP SUPERVISO								
BRANOTI DIREC	TOK IKEIVI	OOMINE			Diviolo	JIV/OICO	OI OOI EK	- 1	JOHN ASHCRAF	T (T)		
5.	<b>I</b>		Resou	ırces As	signed this	Period						
Strike Team / Ta			Т				Number	Ι		Τ		
Resource Des	ignator		LWD		Leader		Persons		Off PT./Time		Pick Up PT./Time	
D-1.84 SOF			09/12	JEFF H	IGENS		1	STRAD	ER/0700	STR	ADER/1930	
O-10005 STEN			09/09	ERIC V	ORE		1	STRAD	DER/0700	STR	ADER/1930	
O-10006 STEN(T)			09/09	TAYLO	R SPENCE 1 STRADER/070			DER/0700	STR	ADER/1930		
C-43 CRW2 J. FRANCO RE	FORESTATI	ON C6	09/10	FERNA	NDO MEJIA		20	STRAD	DER/0700	STR	ADER/1930	
C-10001 CRW2 PR REFORESTATION			09/10	FIDEL (	GRARIBALD	l	20	STRAD	DER/0700	STRADER/1930		
C-10002 CRW2 PACIFIC OASIS			09/10	DONTE	MARQUEZ		20	STRAD	DER/0700	STR	ADER/1930	
E-10001 ENG5 CAS E-3151			09/16	MASON	I WYMAN		3	STDAF	DER/0700	STE	ADER/1930	
	10002 ENG5 ID-SWS SE6151 E-10002											
	51 E-10002		09/09	ALEX C			8		DER/0700		ADER/1930	
E-10003 ENG5 ID E-2351			09/09		PRESSER		3	STRAE	ER/0700		ADER/1930	
E-10005 ENG6 ID CMS 43F52	2		09/09	HUNTE	R DROEGM	IILLER 5 ST		STRADER/0700		STR	ADER/1930	
E-4 ENG6 DB JET			09/11	PHILLIF	CHRISTIE		3 STR		STRADER/0700		ADER/1930	
E-102 ENG4 INBOUND			09/15	MIKE H	OLLOWAY		3 ST		ER/0700	STR	ADER/1930	
E-110 WTT1 TORCH FIRE			09/12	JERRO	D MCCALL		2	STRAD	DER/0700	STR	ADER/1930	
E-111 WTT1 HEATSEEKERS			09/13	JARED	MUNDELL		2	STRAD	DER/0700	STR	ADER/1930	
8.			Division	10	`	ion Cum						
	T 0.	. 1		<u> </u>	Communicat				1			
Function	Chanr 2	nel	RX Frequency 173.6000	N/W	RX Tone 167.9		TX Freque		+	C	Mode	
COMMAND	3		173.6000		167.9		169.46		167.9 167.9	$\dashv$	A	
COMMAND	7		168.6000		167.9		168.60		167.9	_	A A	
TACTICAL  AIR TO GROUND		+	167.1500		107.3	J	167.15		107.9	$\dashv$	A	
		170.2625				170.26		1	$\dashv$	A		
AIR GUARD	16/2	<u> </u>	168.6250				168.62		110.0		A	
9. Prepared By (Resource U		~		ved Bv (I	Planning Se	ction Ch			110.9 Date		Time	
SCOTT SANDINE (T)				JOHNSC			•		9/08/2023		000	
COOLI OMINDINE (II)			I JILL		· · •			10	J, J J J L J L J L J L J L J L J L J L J	1 4		

	(	Controlled	Unclassifie	ed Infor	mation//E	Basic				
1. Incident Name:					3.					
UMPQUA FIRES					Branch	:		Division/Grou	ıp	
2. Operational Period: 0	700 - 1900				BRANC	H II - NOR	тн			
Date/Time From:	Da	te/Time To:			UN	<b>IPQUA</b>			DIV HH	
09/09/2023 0700 SAT	09/0	09/2023 190	0 S/	ΑT						
4.			Operations I	Personn	el					
OPERATIONS CHIEF KU	URT RANTA				SAFI	ETY OFFI	CERS	JACK CATES		
CC	CODY ACORD (T)					TROY CORN				
BRANCH DIRECTOR KE	CH DIRECTOR KENT CONTRERAS DIVIS					ION/GROUP SUPERVISOR BOB HINDS JOHN ASHCRAFT (T)				
5.		Resou	ırces Assign	ed this l	Period					
Strike Team / Task Force Resource Designator	e /	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-174 EMPF		09/17	GREG GIFF	ORD		1	STRA	DER/0700	STRADER/1930	
O-57 EMTF		09/18	MELISSA M	IARTINE	Z	1	STRA	DER/0700	STRADER/1930	
O-59 EMTF		09/11	JORJA WEI	LCH		1	STRA	DER/0700	STRADER/1930	
6. Control Operations/Work Assignm										

TASK: Continue mop-up and securing along Hipower Creek. Continue lining and securing the fire edge at the head of Hipower Creek. Monitor conditions and develop options as needed to burn out areas of dirty burn / indirect line on the north edge of the fire near Hipower Creek.

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

END STATE: Fire is contained along existing fireline in HiPower Creek, and south of the ridge line above the head of HiPower Creek.

### 7. Special Instructions:

ICS 204 WF (1/14)

Mitigate aerial hazards, both standing live and snag trees. Survey work areas and Implement the risk management process in all tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and use screens to reduce impact to Salmon / Steelhead protected populations.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	2	173.6000	167.9	169.4625	167.9	A				
COMMAND	3	173.6000	167.9	169.4625	167.9	А				
TACTICAL	7	168.6000	167.9	168.6000	167.9	A				
AIR TO GROUND	12	167.1500		167.1500		A				
AIR TO GROUND	13	170.2625		170.2625		А				
AIR GUARD	16/20	168.6250		168.6250	110.9	A				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time				
SCOTT SANDINE (T) JILL JOHNSON				0	9/08/2023	2000				

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

1. Incident Name:					3.				
UMPQUA FIRES					Branch	n:		Division/Grou	ıp
2. Operational Period:	0700 - 1900				BRANC	:H II - NOR	хтн		
Date/Time From: 09/09/2023 0700 SAT	I -	ate/Time To: /09/2023 190		SAT CONTINGEN					ITINGENCY
4.			Operations	Personn	el				
OPERATIONS CHIEF KURT RANTA CODY ACORD (T)					SAF	ETY OFFI	CERS	JACK CATES TROY CORN	
BRANCH DIRECTOR	KENT CONTRERA	AS		DIVISION/GROUP SUPERVISOR ANDY JUARI LOGAN DAV					-)
5.		Resou	ırces Assigr	ned this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number 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	YLOR		20	STRADER ICP/0700		STRADER ICP/1930
E-114 EXCA MARSHALL		09/18	OWEN GAL	JGE		2	STRADER ICP/0700		STRADER ICP/1930
E-151 MBM2 DUKE EQUIPMENT		09/17	CONRAD S	CHELEI	₹	2	2 STRADER ICP/070		STRADER ICP/1930
E-152 MBM2 DUKE EQUIPMENT		09/17	CHRIS BOI	ES		2	STRA	DER ICP/0700	STRADER ICP/1930
E-10016 CHIP IRA TORRES		09/14	ADAN CHA	VEZ		3	STRA	DER ICP/0700	STRADER ICP/1930
E-10017 CHP2 IRA TORRES 09/			VICTOR UF	RBIETA		2	STRA	ADER ICP/0700	STRADER ICP/1930
O-108 REAF	09/13	CHASE BOLYARD			1	STRA	ADER ICP/0700	STRADER ICP/1930	
O-233 REAF		09/21	DANE SJO	DEN		1	STRA	DER ICP/0700	STRADER ICP/1930
6. Control Operations/Work Assignment	nnments:								

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)

Mitigate aerial hazards, both standing live and snag trees. Survey work areas and Implement the risk management process in all tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and use screens to reduce impact to Salmon / Steelhead protected populations.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	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	y (Planning Section C	hief) [	Date	Time					
SCOTT SANDINE (T)		JILL JOHN	SON	c	9/08/2023	2000					

Controlled Unclassified Information//Basic

1. Incident Name:		3.									
UMPQUA FIRES					Branch	1:		Division/Gro	Division/Group		
2. Operational Period:	0700 - 1900				BRANC	H II - NOF	RTH				
Date/Time From:		Date/Time To:	-		_	MPQUA		DIV S / W			
09/09/2023 0700 SAT		09/09/2023 190	00 S.	AT							
4.			Operations l	Personn							
OPERATIONS CHIEF KURT RANTA CODY ACORD (T)					SAFETY OFFICERS JACK CATES TROY CORN						
	CH DIRECTOR KENT CONTRERAS DIVISI					SUPERV	ISOR	AARON SCHUM TY OLIVER (T)	ACHER		
5.		Reso	urces Assign	ed this	Period						
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
O-1.65 SOF		09/12	JOSH NOR	THRUP		1	STRA	DER ICP/0700	STRADER ICP/1930		
O-10 FMOD MML CUTTING		09/11	JASON FAL	JGHT		2	STRA	DER ICP/0700	STRADER ICP/1930		
C-8 CRW2 FRANCNO C18		09/10	JERRY PA	TRICIO		21	STRADER ICP/0700		STRADER ICP/1930		
E-1 ENG4 - J3 CONTRACTING		09/10	CARL MAT	HENY		3	STRA	ADER ICP/0700	STRADER ICP/1930		
E-4 ENG4 TORRES		09/17	HARLEY M	EAD		3	STRADER ICP/0700		STRADER ICP/1930		
O-187 WFM METOLIUS		09/14	NEAL FAIR			9	STRA	ADER ICP/0700	STRADER ICP/1930		
O-73 REMS 22 ROUGH COUNT	RY	09/19	ANDREW F	PADDISC	DN	4	STRA	ADER ICP/0700	STRADER ICP/1930		
E-143 AMBO 33 INJURY CARE	09/17	TATYANA I	OAGAN	l	2	STRA	ADER ICP/0700	STRADER ICP/1930			
O-61 EMPF	09/18	MARCOS G	SARCIA		1	STRA	ADER ICP/0700	STRADER ICP/1930			
O-63 EMPF	09/19	TOM GIBSO	NC		1	STRA	ADER ICP/0700	STRADER ICP/1930			
O-108 REAF 09/13 CHA				LYARD		1	STRA	ADER ICP/0700	STRADER ICP/1930		
6 Control Operations/Mark Assis	nmonte:		-						1		

#### ontrol Operations/Work Assignments:

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

END STATE: Fire is contained east of Fuller Lake, north of the 3810 Rd, and west of the 5851 Rd.

#### 7. Special Instructions:

ICS 204 WF (1/14)

Mitigate aerial hazards, both standing live and snag trees. Survey work areas and Implement the risk management process in all tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and use screens to reduce impact to Salmon / Steelhead protected populations.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	uency N/W RX Tone/NAC TX Frequ		TX Tone/NAC	Mode			
COMMAND	2	173.6000	167.9	169.4625	167.9	A			
TACTICAL	10	168.2500	167.9	168.2500	167.9	A			
AIR TO GROUND	12	167.1500		167.1500		A			
AIR TO GROUND	14	168.4250		168.4250		A			
AIR GUARD	16/20	168.6250		168.6250	110.9	A			
9. Prepared By (Resource U	Approved By	Approved By (Planning Section Chief)			Time				
SCOTT SANDINE(T)	JILL JOHN	SON	9/08/2023	2000					

AIR OPERATIONS SUMMARY 220	Prepared/Approved: Paul Balfour			Prepared: 9/08/2	2023	Prepared Time: 1300 hrs.		
1. INCIDENT NAME:		2. OPERATIONAL PER	IOD	START TIME:	END TIME:	SUNRISE:	SUNSET:	
UMPQUA FIRES		09/09/2023		0700	1900	0644	1934	

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 (A-2) B-1
Freq 121.3750
Operational 1500-0400 UTC
TFR: #3/2383 (A-4) B-2
Freq:132.525
Surface to 8500 MSL

6. PERSONNEL	NAME PHONE #		7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
c c	ide Helibase		A/A TFR and Primary Branch 1	121.3750		AIRTANKERS: ORDER THRU ATGS
Gi	Glide 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		Lying Cr Helispot: 43°42.698'N X 122°42.114'W 1224ft Cottage Grove: 43°48.246'N X 123°1.92 'W 641ft
ASGS(t)	Simon Driskell	541-728-8724	A/G Primary CMD(A6) Branch 2		167.1500	1
ATGS			A/G Secondary Tac 1 Branch 2 (A7)		170.2625	
HEBM	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:
	O: 208-507-0942		VMED29 Tone 156.7(TX/RX)		155.3475	Crystal Lake 4 ° 5' 1.7 N X 122° 8'48.1W @ 4650'
9FF HMGB Juan Torrealday: 775-934-9740 Cottage Grove			CTAF		122.8	
For IA: send fli	ight strip to <u>lynn.correa@</u>	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)**

1. Incident	Name:		2.	Date/Time Prepared:		3.	. Operationa	l Period:	d: DAY		
UMPQU	JMPQUA FIRES BR I - Cottage Grove Time							Date/Time From: 09/09/2023 0700		Date/Time 09/09/2023 2	
4. Basic Ra	adio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NA		Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	DIV A/C	168.0500	100.0	0 168	3.0500	100.0	Α	BRICE FIRE
	3	TACTICAL	TAC 3	DIV D	168.6000	100.0	0 168	3.6000	100.0	A	DINNER FIRE
	4	TACTICAL	TAC 4	DIV S/Z	166.7250	100.0	0 166	6.7250	100.0	А	GRIZZLY FIRE
	7	COMMAND	CMD 7	ALL DIVS	170.0625	100.0	0 162	2.4375	100.0	A	FAIRVIEW LO
	8	COMMAND	CMD 8	ALL DIVS	169.6125	100.0	0 162	2.5125	100.0	А	
	10	COMMAND	FAIRVIEW	IA LOCAL DISPATCH	170.5500	103.5	5 164	4.8000	173.8	A	ROSEBURG
	11	TACTICAL	OFD RED	IA ONLY	151.3400	156.7	7 151	1.3400	156.7	А	
	12	AIR TO GROUND	A/G 49	IA ONLY	168.0375		168	3.0375		А	
	13	AIR TO GROUND	A/G PRI	ALL FIRES	165.9875	1	165	5.9875		А	
	14	AIR TO GROUND	A/G SEC	ALL FIRES	173.5000		173	3.5000		А	
	15	AIR TO GROUND	VMED 29	MEDICAL EVAC ONLY	155.3475	156.7	7 155	5.3475	156.7	А	
	16	AIR GUARD	AIRGUARD	EMER AIR OPS ONLY	168.6250		168	3.6250	110.9	А	
5. Special	nstructio	ons: COMMUNIC	ATIONS CELL LI	NE 208-891-7538							
3. Prepare	Prepared By (Communications Unit Leader)		Name: MISSY PARKE	Name: MISSY PARKER, COML			,	Signature: Missy Parker			
ICS 205				IAP Page				ı	Date/Time: 09/0	08/2023 2000	

### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Incident	Name:		2. Da	te/Time Prepared:		3.	. Operationa	al Period:	l: 0700 - 1900			
JMPQUA FIRES BR II - North Umpqua  Date: Time:												
Basic Ra	dio 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	9 162	2.6000	167.9	А	PIG IRON LOOKOUT	
	3	COMMAND	NIFC C60	ALL DIVISIONS	173.6000	167.9	9 169	9.4625	167.9	A	ALL DIVS - CHILCOOT MTN	
	4	COMMAND	NIFC C62	ALL DIVISIONS	169.8375	167.9	9 162	2.4625	167.9	A	REDBUTTE LOOKOUT	
	5	TACTICAL	NIFC T1	DIV DD	168.0500	167.9	9 168	8.0500	167.9	A	DIV DD	
	6	TACTICAL	NIFC T2	DIV E/J	168.2000	167.9	9 168	8.2000	167.9	А	DIV E/J	
	7	TACTICAL	NIFC T3	DIV HH	168.6000	167.9	9 168	8.6000	167.9	А	DIV HH	
	8	TACTICAL	NIFC T4	CONTINGENCY	166.7250	167.9	9 166	6.7250	167.9	A	CONTINGENCY	
	10	TACTICAL	NIFC T6	DIV S/W	168.2500	167.9	9 168	8.2500	167.9	A	DIV S/W	
	11	COMMAND	CHILCOOT	ROSEBURG DISPATCH	170.5500	103.5	5 164	4.8000	192.8	Α	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		170	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		168	8.6250	110.9	A	AIRGUARD / EMERGENCY	
Special I	nstructio	ons: CHILCOOT	COMMUNICATIONS	S: 208-891-8093 / C	URRENT CLC	NE VER	RSION: CH	HIL831				
. Prepared By (Communications Unit Leader)		Name: MISSY PARKER, COML			;	Signature: Missy Parker						
S 205				IAP Page			IAP Page				U	

### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

. Incident	Name:		2. Da	te/Time Prepared:		3.	. Operation	al Period:	i: DAY			
JMPQUA FIRES - Initial Attack  Date: Time:							Pate/Time From: Date/Time To: 9/09/2023 0700 SAT 09/09/2023 1900					
. Basic Ra	adio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NA		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	Α		
	2	COMMAND	REDBUTTE	UPF N RED BUTTE RPTR	170.5500	103.5	5 16	64.8000	179.9	Α		
	3	COMMAND	CHILCOOT	UPF N CHILCOOT RPTR	170.5500	103.5	5 16	64.8000	192.8	Α		
	4	COMMAND	FAIRVIEW	IA LOCAL DISPATCH	170.5500	103.5	5 16	64.8000	173.8	Α	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	4 1	57.8600	110.9	Α		
	10	COMMAND	CINNAMON	UNF CINNAMON BUTTE RPTR	171.4250	103.5	5 16	66.0000	192.8	Α		
	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 1	55.3475	156.7	А		
	15	AIR TO GROUND	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. Prepare	d By	(Communicat	tions Unit Leader)	Name: MISSY PARKE	ER .			S	signature:	Missy	Parker	
CS 205				IAP Page			_		ate/Time: 09/0	08/2023 2000		
				1								

### 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

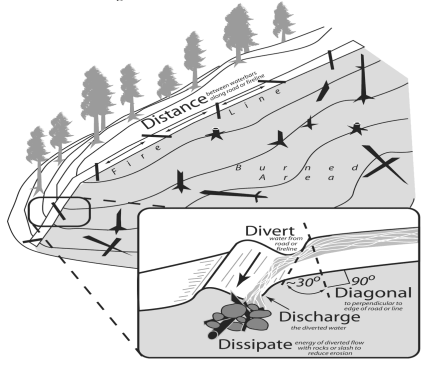
### **Critical Guidelines**

**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 Saturday 09/09/2023

RO#	TIME	HEM	RESOURCE	FIRE			
BRANCH I - DINNER - BRICE CREEK - GRIZZLY FIRES							
C-12 (C-10	5) 0730	CRW1	SILVER STATE IHC (MOB C-105)	BRICE			
		BRANCH	III - CHILCOOT - RIDGE FIRES				
E-10008	0800	WTS2	B & B ROADS	CHILCOOT			
E-113	1000	MBM1	BRUCE LOGGING	CHILCOOT			
E-24	1800	PUP1	TIMBER TIPPER	CHILCOOT			
O-129	0730	RCDM	BENNETT, JEROME	CHILCOOT			
0-3.29	0800	SPUL	BERGER, MATTHEW	CHILCOOT			
O-10010	0900	AADM	WHITELEY, AARON	CHILCOOT			
O-3.67	0900	GSUL	BAKER, TIM	CHILCOOT			

## Demob List for Sunday 09/10/2023

RO#	TIME	ITEM	RESOURCE	FIRE
	В	RANCH I - DINN	ER – BRICE CREEK - GRIZZLY	FIRES
C-10	0730	CR2I	GRAYBACK 13B	BRICE
E-19	0800	ENG6	OR-UMF-658	BRICE
E-93	0815	ENG6	OR-UMF-658	DINNER
0-1.44	0600	MEDL	VENNING, LEE	DINNER
0-1	0730	FMOD	A & C CUTTING	BRICE
0-2	0800	FMOD	VALLEY TIMBER	BRICE
0-45	0830	FELB	JONGEWARD, BEN	BRICE
		BRANCH	II - CHILCOOT - RIDGE FIRES	
C-3	0730	CRW1	MIDNIGHT SUN IHC	CHILCOOT
E-25	1800	PUP1	MCPHERREN, JAMES	CHILCOOT
E-2	0800	ENG3	J3 CONTRACTING	CHILCOOT
E-3	0800	ENG6	NORTHRIDGE	CHILCOOT
E-7	0830	ENG4	PATRICK ENVIRONMENTAL	CHILCOOT
E-10001	0830	ENG5	CAS-E3151	CHILCOOT
E-10002	0900	ENG5	ID SWS-SE6151	CHILCOOT
E-900	0900	WTS2	SIMONS EQUIPMENT	CHILCOOT
E-10003	1000	ENG5	ID-E2351	CHILCOOT
E-10004	1000	ENG5	ID SJS-E3261	CHILCOOT
E-10005	1030	ENG6	CMS-43F52	CHILCOOT
E-23	1800	PUP2	FORESTRY INSPECTIONS	CHILCOOT
O-66	0600	MEDL	JOHNSTON, ELLIS	CHILCOOT
0-155	0715	READ	SOY, JESSE	CHILCOOT
O-156	0730	REAF	BRAME, SARAH	CHILCOOT
O-205	0730	FMOD	C & K WILDLAND	CHILCOOT
0-159	0745	ARCH	HARTWIG, EMILY	CHILCOOT
O-3.35	0800	MEDL	BENNEWATE, BRANDON	CHILCOOT
O-158	0800	REAF	STREET, CRAIG	CHILCOOT
0-3.31	0800	ORDM	HUANG, CHIN	CHILCOOT
O-139	0815	RCDM	KECK, MORGAN	CHILCOOT
O-10005	0815	TFLD	VORE, ERIC	CHILCOOT
O-10006	0830	TFLD	SPENCE, TAYLOR	CHILCOOT
O-10012	0900	PTRC	SCRIVNER-BROWNING, KIM	CHILCOOT
O-160	1000	EQTR	BROWN, MONICA	CHILCOOT

# Umpqua Fires Demob Check-Out Instruction Form

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

Resource	Order # _	Fire:	Date:	
		See the CURRENT IAP map f	or specific locations	
<u>Initial</u>		Follow these steps in the	e order below:	
		<b>Vash</b> – ALL line resources that sh in your specific fire location		
		support – Contractors must st is optional for agency resourc		
		<ul> <li>Return any items you checke onfirming all equipment has be</li> </ul>		ve initial from
		inications – Return any items y n COMMUNICATIONS confirmi		
		e – Proceed to finance to received in and up to date will GREA	•	
	6. <b>Demob</b>	– <u>Final step</u> . Return complete	d Demob Check-Out for	m and any
	estimated	tation to Demob/Checkin. Con time of departure, arrival time rom the incident with Dispatch	e and destination. You	will not be

### **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.



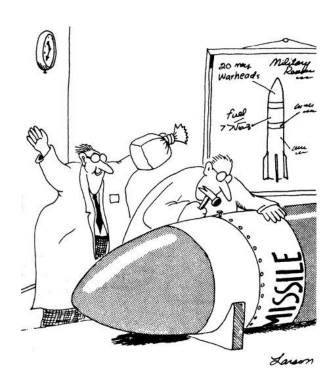
## **Human Resources Message**



September 9, 2023

### PRACTICAL JOKE

prac·ti·cal joke/'praktəkəl jōk/noun:



- 1. A trick played on someone in order to make them look foolish and to amuse others.
- 2. Can lead to retaliation, escalation, and injury.
- 3. Let's not go there.

**Did You Know:** The average American spends 2.5 days annually looking for lost items. This intel comes from one of the nation's largest independent lost-and-found surveys. The most commonly misplaced items are phones, keys, wallet, purse, and remotes.

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

<sup>\*\*</sup> 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
<ul> <li>Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order</li> <li>Daily: Crew Time Report (CTR), Shift Tickets</li> <li>Demob: Signed OF288, Final Equipment Use Invoice (Cooperator). If you don't have a way to sign you must come to finance.</li> </ul>	<ul> <li>Check-In: Resource Order, Contract/VIPR         Agreement (make sure you have your UEI,         Pre-Inspection</li> <li>Daily: Shift Tickets, receipts (fuel issues,         claims, etc.)</li> <li>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</li> </ul>

### 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 1 1234567890					2. CONTRACTOR (name) Smokey Bear			
3. INCIDENT OR Dinner Fire		NAME	4. INCIDEN OR-UPF-	T NUMBER 000357	5. OPERATOR (name) Bambi Deer			
6. EQUIPMENT MAKE D6 Dozer			7. EQUIPM XXX123	ENT MODEL	8. OPERATOR FURNISHED BY 2 CONTRACTOR GOVERNMENT			
9. SERIAL NUMBER ZXCVBNM123456			10. LICENS QWE123	E NUMBER 4	<ul> <li>I1. OPERATING SUPPLIES FURNISHED BY</li> <li>☑ CONTRACTOR (wel)</li> <li>☑ GOVERNMENT (dry)</li> </ul>			
12.DATE MO/DAY/YR	13, EQUIPMENT USE				14. REMARKS (released, down time and cause, problems,			
	START	STOP	HOURS/D WORK	SPECIAL	Transport Retained Operator			
9/6/2023	0600	2100	2100 15 hrs Div E		Woodsy Owl			
					15. EQUIPMENT STATUS  a. Inspected and under agreement  b. Released by Government  c. Withdrawn by Contractor			
STEETING TO THE PERSON OF THE					16. INVOICE POSTED BY (Recorder's initials)			
17. CONTRACTOR'S OR AUTHORIZED AGENT'S SIGNATURE					8. 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

I) CREW MANIE	the state of the s	W TIME RE	-1 /21/1	-		-
	Smokey Bear	C-1				
-	DHSHELE TOR FIRE OF-UPP-000357 (4) FIRE HAME	DI HIE NUMBER PEQLJ7				
-13	The second secon	[8]	-	191		(a)
MARKS NO.	NAME OF EMPLOYEE	HONTA'S	DATE	9/8/23	DATE Ablitary Line	
	THE ENTRY E		Mas	dry line		
-	The second secon	-	ON	CHF	ON	OFF
	Smokey Bear +19		0600	1200		
			1230	2100		
					The transfer of the text	
			and the second second			- Contraction
						NAME OF TAXABLE PARTY.
			1			
	The Control of the Co	- CHARLES CONTRACTOR	-		CONTRACTOR OF THE PERSONS	all all most recover as
	以及其實質可以可以可以與自然的可以與可以與可以不可以以及可以可以與可以 可以以可以以可以以可以以可以以可以以可以以可以以可以可以可以可以	<b>2000年100日日日</b>	-	THE PROPERTY AND ADDRESS OF	CONTRACTOR CONTRACTOR	the street
	No de al como	DL. E.OL	1			
************	Worked on			-		-
encompare an indicate	H Pay due to	uncontro	lled fire li	ne		
nistinare meneral						
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				のなまなのかの中心		AT THE PROPERTY.
es and property of the state of the	A TRANSPORT OF THE PROPERTY OF	***************************************	and the second second	-	nalman samanan ana ana an	ovidental and
SFICTE-IN-CH	IRGE (Squalure)	(13) Mill (Officer-in-Charge)				
HAME (Person )	Forming to Emergency Time Report)		(15) DATE			

# **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

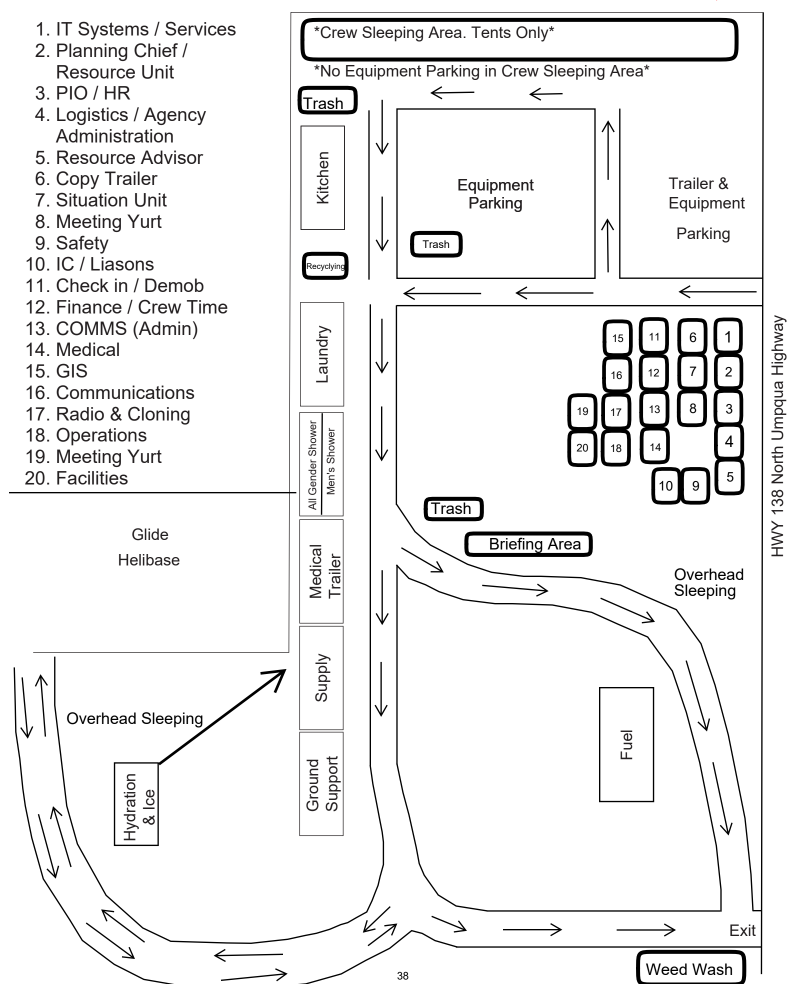
Mail can be picked up with the PIOs at the Strader ICP in Glide.

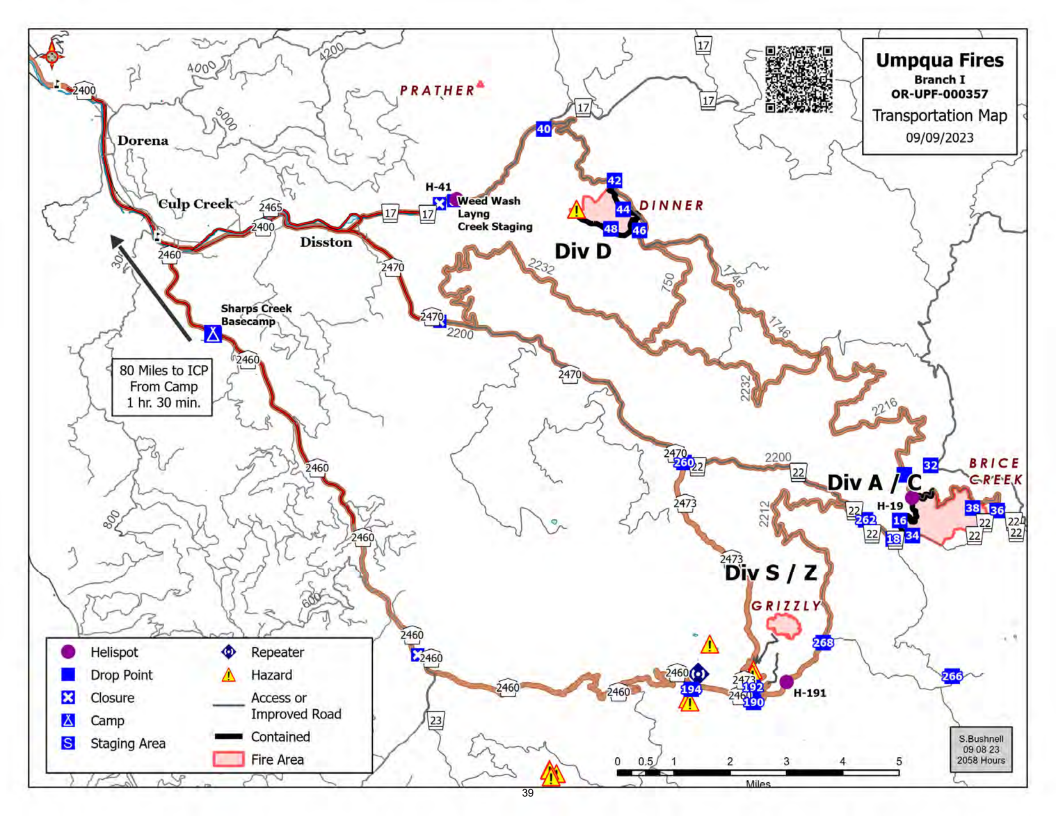
# **Liaison Message**

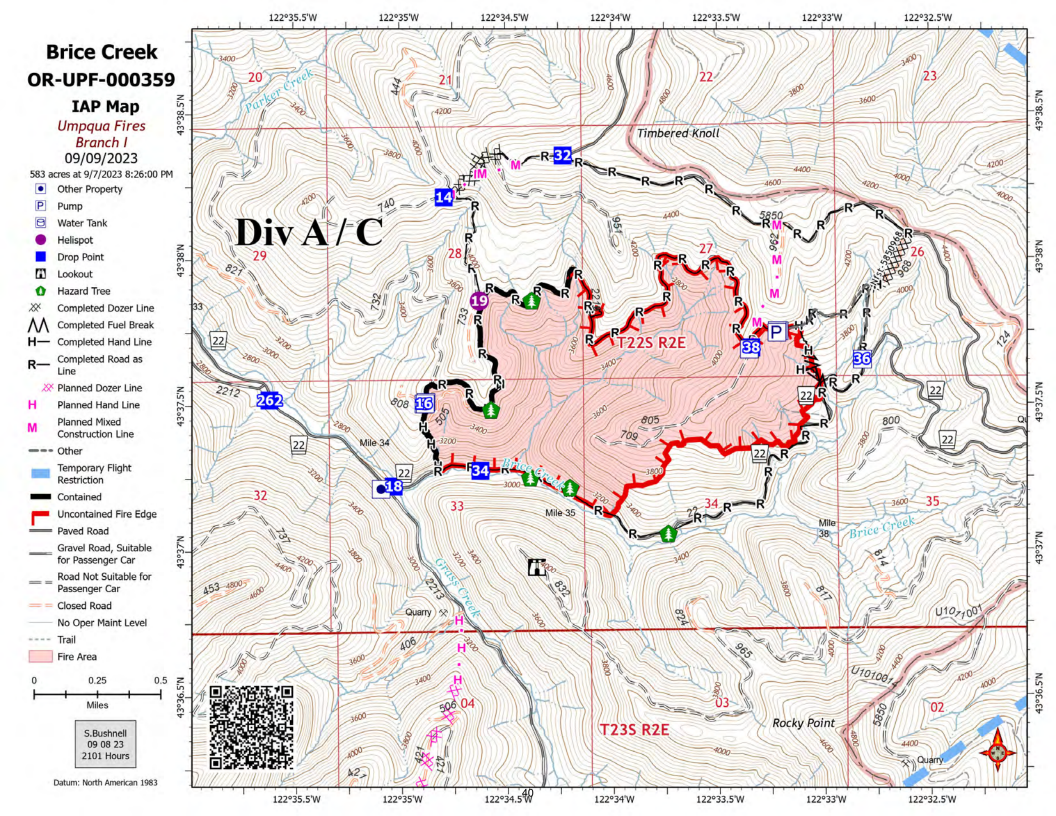
Please click on the QR code and answer a few questions to be added to our Cooperators List. You will then be provided with a daily fire update and invitations to upcoming cooperators meetings.

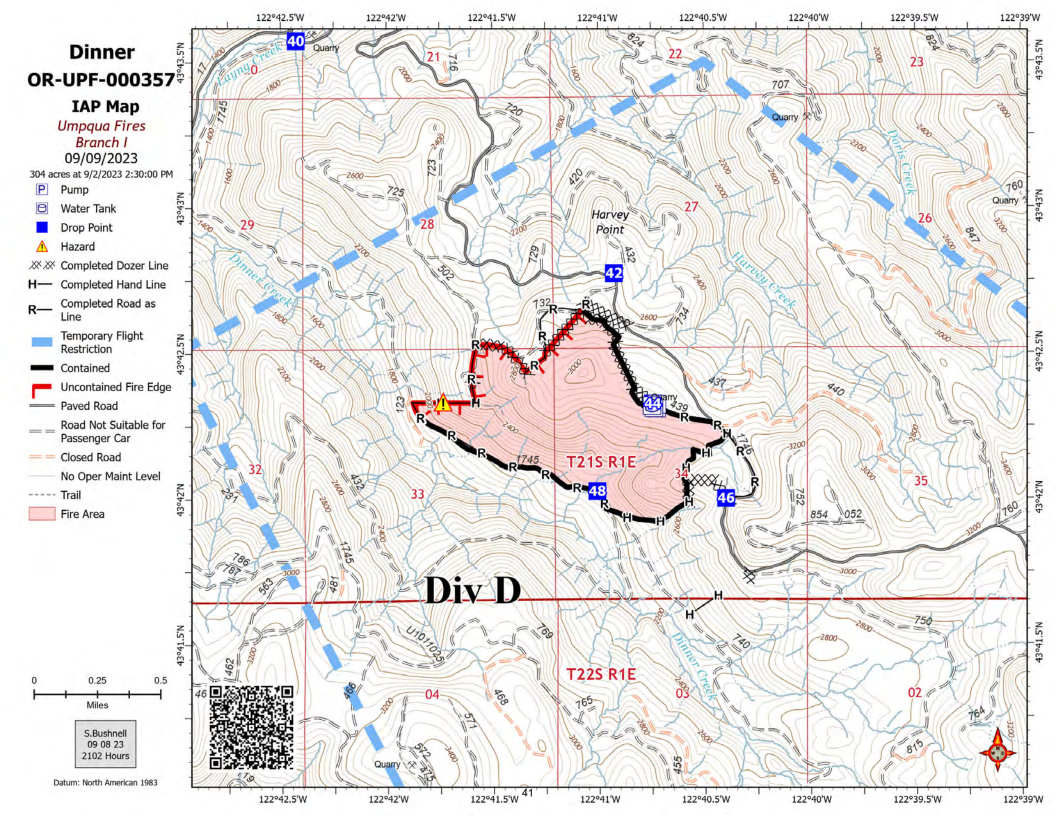


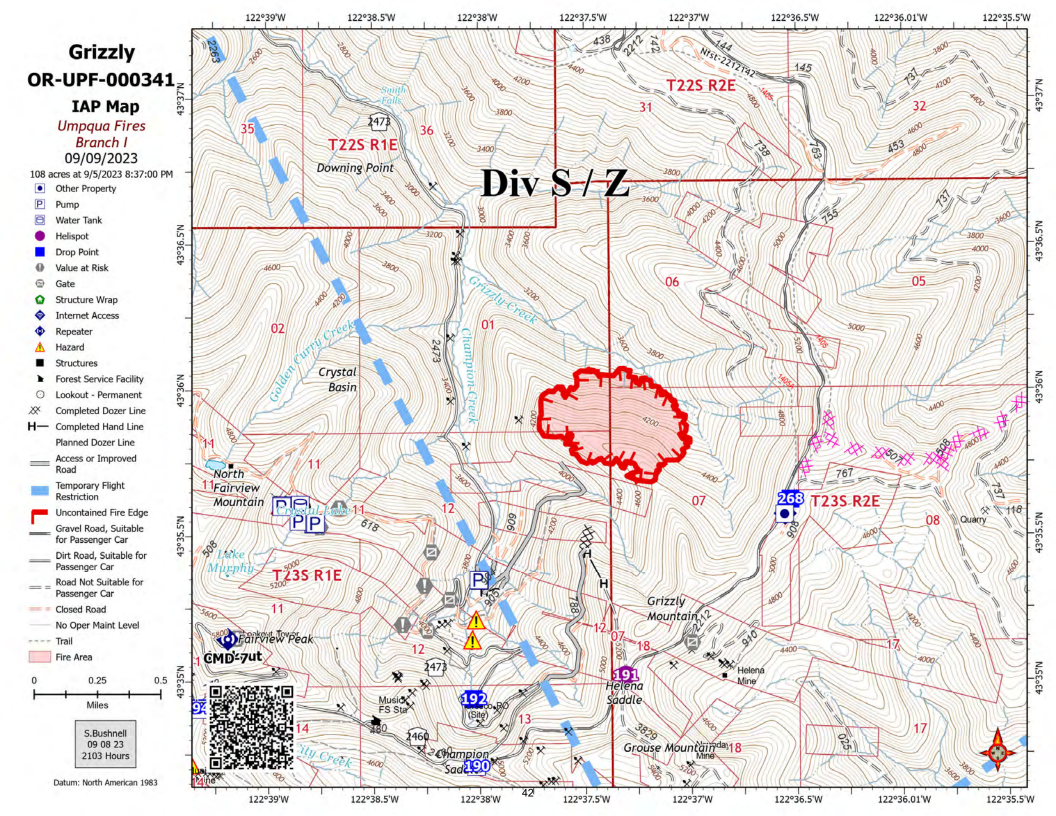


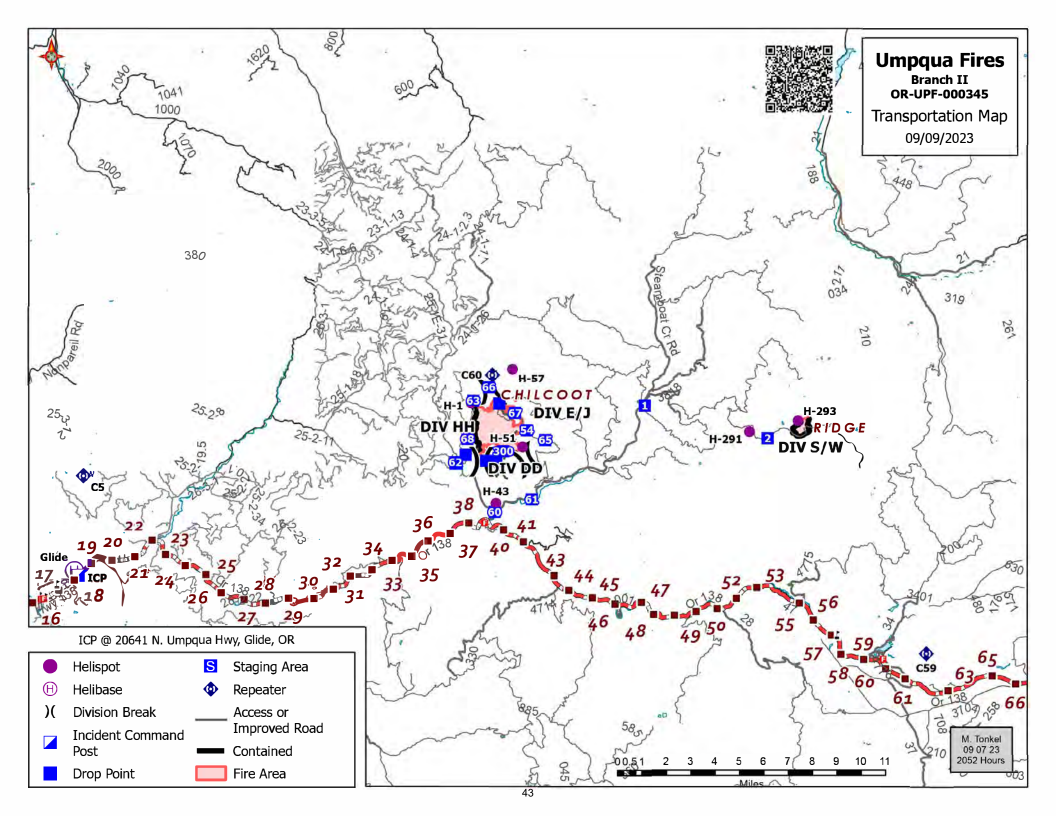


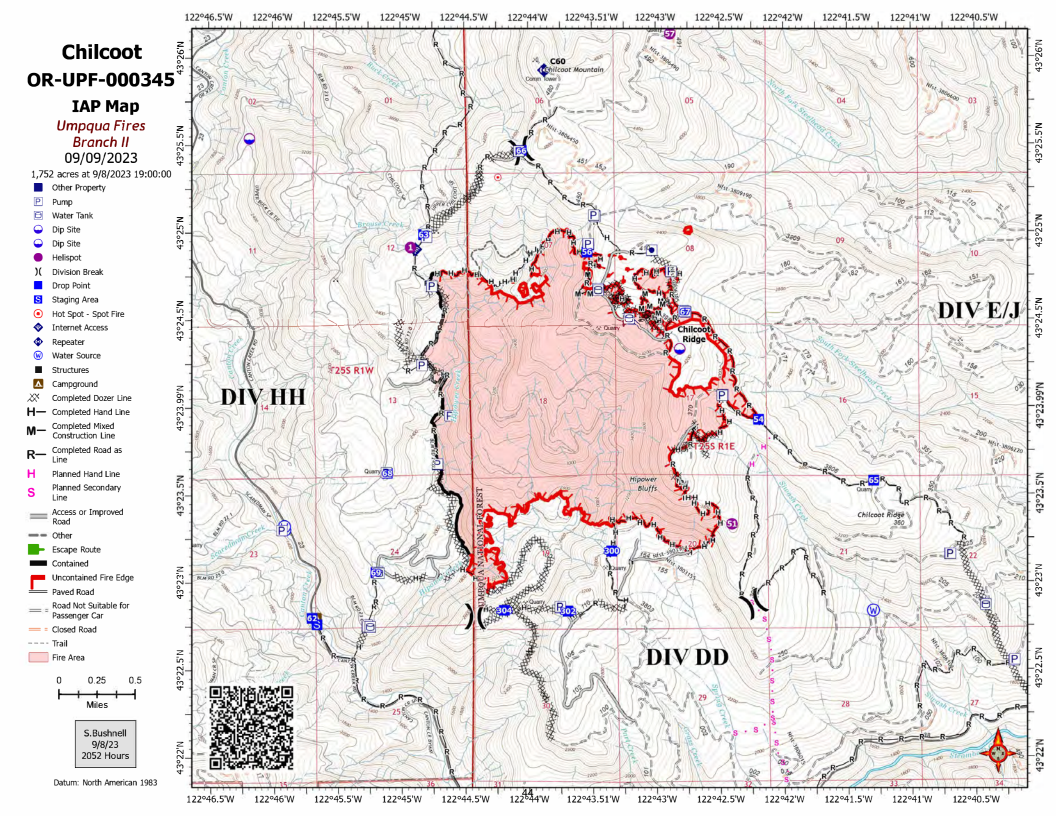


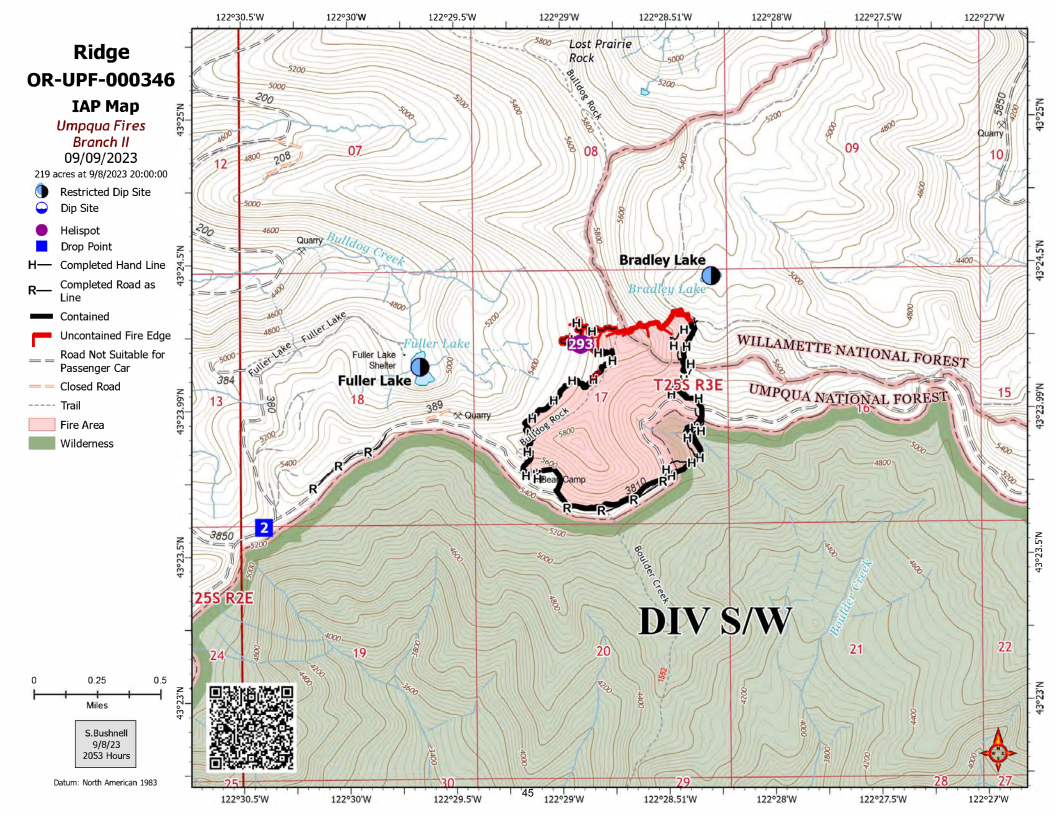












UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Name		ICS Position	Hom	e Base
		8. Activity Log		
Time		Major Event	:S	
		-		
				_
O Dunnana d L (A)	and David A			
9. Prepared 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						
UMPQUA FIRES				9/09/2023						
BRANCH 1- Cottage Grove Ambulance Services							0700 -	1900		
Ambulance Serv	vices									
Name			<b>Complete Address</b>			Phone		Auv	vanced Life Support (ALS)	
								7	Yes No	
South Lane Fire &	& Reso	cue	233 E Harrison Ave Cottage Grove, OR 9742		24	911		2	X	
Eugene Springfield	d Eira I	Dont	Multiple Sta		2 <b>-T</b>	911		,	X	
		-	Eugene & Spri					4	Λ	
North Douglas Fire & EM		У	531 S Cedar Drain, OR 9			911			X	
		•	Air Aı	nbular	ice Ser	vices				
Name			Phone				Capal			
Life Flig	ght		Use VMED 29 air	r to				Medic/	RN	
			ground				Night C 100x10			
Oregon Army Nat	tional C	Guard	Use VMED 29 air	r to		MEDIC				
			ground Roseburg, OR			Night Vision Capable				
Teton Short	Haul		Use VMED 29 air to		EMT					
			ground Sunriver, OR			Daytime Use Only				
Hospitals			Sumiver, OK							
		Co	ordinate Standard Tra		ivel					
Name			ees Decimal Minutes		me om		Helipad		Level of Care	
Complete Address	s		MM.MMM' N - Lat		p ICP	Phone	Yes	No	Facility	
C 1H (M I	1		M.MMM' W - Long	Air	Gnd					
Sacred Heart Medic Center (Riverbend		Lat:	44°04.876' N	30		541 222 (021	X		T 10	
3333 Riverbend, Dri		Long:	123°01.588' W	min	1 hr	541-222-6931			Level 2	
Springfield, OR Legacy Emanuel		Lat:	45°32.668' N		2hr					
2801 N Gantenbier		Long:	122°40.293' W	1hr	30	503-413-3121	X		Level 1 Trauma Burn Center	
Portland, OR PeaceHealth Cottag	ne.	Lat:	43°48.2292' N		min	303 113 3121			Built Center	
Grove Community		Lat.	43 46.2292 IN	15	30		X			
Medical Center 1515 Village Dr		Long:	123°2.3801' W	min	min	541-767-5500			Basic	
Cottage Grove, OR 97										
Division Branch					Personnel					
Group	Capability									
Grizzly Fire			ALS & Rope Rescue LS Ambulance					9) Joe D		
S/Z							` ′	Lonnie (	-	
Brice Creek Fire Div A/C	ALS Ambulance 4X4 with ALS & Rope Rescue			Ambo 4 (E-63) Andrew Lyman REMS 12 (O-85) Sueann Murphy						
Dinner Fire Div D	ALS Ambulance			Ambo 2 (E-3) Zach Tromp						

Sharps Creek Basecamp	ALS Ambu ALS kit, OTO		Ambo 5 (E-64) Jessie Evans MEDL Lee Venning (O-1.44) MEDL Angela Cisneros Thorsvold (O-80) MEDL(t) Christy Field (O-106)			
Prepared By (N	Aedical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time		
John Nokes John Nokes		9/8/2023	Jack Cates Jack Cates	9/8/2023		

Incident/Project Name				Operational Period							
UMPQUA FIRES BRANCH 2 - North Umpqua				9/09/2023 0700 - 1900							
Ambulance Ser	vices		• •								
Name			Complete Address			Phone		Advanced Life Support (ALS) Yes No		<b>S</b> )	
Umpqua Valley A	Ambulan	nce	1290 NE Cedar St				911		X		
Ompqua vancy i	Illoulul		Roseburg,		C	••••	711				
				mbular	ice Serv	vices					
Name			Phone					Capab			
Life Fliş	ght		Use VMED 29 air ground	r to				cal Care Night Ca 100x10	apable	RN	
Oregon Army Na		uard	Use VMED 29 air ground Roseburg, OR			MEDIC Night Vision Capable					
N234B	Yellowstone N234BH		Use VMED 29 air to ground Grants Pass, OR			Daytime Use Only Short Haul					
Teton N38H2			Use VMED 29 air to ground Sunriver, OR		Daytime Use Only Short Haul						
Hospitals											
Name Complete Addres	ss	Degre DD° N	ordinate Standard res Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	utes Ti Lat Fron		Pho	one	Hel Yes	ipad No	C	Level of Care Facility
0 111 35 1		Lat:	44°04.876' N	7 111	One.						
Sacred Heart Medic Center (Riverbend 3333 Riverbend, Dr Springfield, OR	d) rive	Long:	123°01.588' W	1 hr	4 hr	541-22	2-6931	X		I	Level 2
		Lat:	45°32.668' N								
Legacy Emanuel 2801 N Gantenbien Portland, OR		Long:	122°40.293' W	2 hr	4 hr	503-413	3-2200 X			Level 1 Trauma Burn Center	
Mercy Medical Cer		Lat:	43°48.2292' N	30	1 hr						
2700 NW Stewart Pl Roseburg, OR	kwy	Long:	123°2.3801' W	min	1 111	541-67	3-0611	X		I	Level 3
Division Branch Group	1	Capability			Personnel						
D/D	ALS with UTV ALS Team 4X4 with ALS & Rope Rescue			Medic Team (E-142) Joshua Fargan-Lead Ambo 44 (E-175) Devin Best EMPF Kaiser (O-62) EMTF Kime (O-177) REMS 33 (O-216) Caroline Zinszer							

John Nokes John Nokes		9/8/2023	Jack Cates	Jack Cates	9/8/2023	
Prepared By (Medical Unit Leader)		Date/Time	Reviewed	d By (Safety Officer)	Date/Time	
ALS Medical Support U ALS kit, OTC meds Chilcoot ICP ALS		1 1	,	E-33) Cardinal Medical, Julie Sa MEDL Ellis Johnston (O-66) MEDL Brandon Bennewate (O-3 MEDL John Nokes (O-210)		
Contingency			Use nearby resources			
Ridge Fire S/W	4X4 with ALS & F ALS Tea 4x4 ALS Am	ım	REMS 22 (O-73) Andrew Paddison-Lead EMPF Gibson (O-63) EMPF Garcia (O-61) Ambo 33 (E-143) Tatyana Logan-Lead			
H/H	BLS ALS				z (O-57)	
E/J	4x4 ALS Aml BLS ALS	bulance		Ambo 22 (E-32) Seth Cribb-Le EMTF Caudill (O-58) EMPF Dobson (O-64)	ad	
	4X4 with ALS & l	Rope Rescue	REMS 11 (O-72) Josh Banex-Lead			

**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 EMERGENCY" TO INITIATE RESPONSE F	FROM IMT COMMUNICATIONS/DISPATCH.
Use the following items to communicate situ	ation to communications/dispatch

CONTACT COMMUNICATIONS     Ex: "Communications, Div. Alpha. 3     INCIDENT STATUS: Provide incidents."	Stand-by for Emergency Traffic." dent summary (including number of pa	atients) and command	l structure.	
Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM		by a falling tree. Requ	iesting air ambulance to Foi	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre. □ YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minotex: Sprains, strains, minor hea	athing, bleeding sever rious Injury or illno to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more thar ess. Evacuation may b not more than 1-3 palm size	of 4 palm sizes, heat stroke, disoriented.  De DELAYED if necessary.  S.
Nature of Injury or Illness				Drief Cummen, 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			E.	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	T: Complete this section for each patier	nt as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:  Evacuation Location ( <i>if different</i> ): ( <i>E</i>	Descriptive Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and F	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo	billization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND  AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: <b>Considerations:</b> ahead.	If primary options fail, what action	I is can be implemente	led in conjunction with prim	lary evacuation method? Be thinking
8. ADDITIONAL INFORMATION: <i>Uj</i>		ding to your level	of training Po Alore	Seep Calm. Think Clearly. Act Decisively.