Incident Action Plan COLD CREEK FIRE



Operation Period: 0630 – 0630

September 21, 2020

Cold Creek Fire

WA-OWF-000639

Federal - P6NLA5 (0617)



Fire Information Line: 509-761-4858

Email: sewaimtpio@gmail.com

Notes

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
COLD CREEK	Date/Time From:		Date/Time To:	
	09/21/2020 0630	MON	09/21/2020 0630	MON
3. Objective(s):				
Provide for the safety of firefighters and the publi management process.	c while fighting fire a	ggressively and ap	plying the "10 and 18,"	LCES and risk
Engage and take suppression actions to limit fire Establish containment lines south of Highw Establish containment lines for fire encroac Indian Creek and east of Spiral Butte.	ay 12 to contain the f	ire.		and west of
Maintain best management practices to limit the source or to the surrounding community.	spread and exposure	of the COVID-19 v	rirus within the crew, on	the line, in cam
Act professionally and in a manner to foster good timely and accurate information as it becomes available.	relationships with pu ailable.	blic, landowners, c	ooperators, and agenci	es. Provide
Maximize opportunities for cost savings without je	opardizing public or f	irefighter safety.		
Maintain awareness of firefighting impact on the la damage in areas that may be affected and implem b. Operational Period Command Emphasis:	andscape, including a nent tactics according	reas of eco-systen ly.	ns or habitat, minimize a	and report
Engaging fire must be done with safety being the lencountered. Portions of the incident are starting the priefings to maintain situational awareness. Avoid that the recent precipitation has made fuels less recent precipitation has a fuel fuels less recent precipitation has a fuel fuels less recent precipitation has a fuel fuels less recent precipitation	o stabilize; resource becoming complacer ceptive to fire.	movements that sunt with your surrour	upport other priorities readings and do not make	quire good assumptions
Plan accordingly using risk mitigation. Monitor the ssignment. Remain diligent about fatigue, and ma	weatner forecasts for aintain your awarenes	upcoming change ss of personal and	s and how that will impa	act your
eneral Situational Awareness:		1		
Site Safety Plan Required? Yes No X pproved Site Safety Plan(s) Located at:				
Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 206 (the items checked below are included by the items checked below are included by items checked by items checked below are included by items checked	Other Atta	- 12-30-		
Prepared by: RYAN SCHARNHORST Position/Tit	le: PLANS SECTION	CHIEF Signa	iture:	
Approved by Incident Commander: Name:	FONARIO JOHN	「So A) Signa	iture:	
S 202 IAP Page		Date/	Time: /9/20/20	2046Lrs
	FINAL			Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan	ne:	2000年第四世纪李阳安和新兴	2. Operation	onal Period:	DAY			
COLD CREE	EK			Time From: /2020 0630	MON	T	Date/Time 09/21/2020	
3. Incident Con	nmande	er(s) and Command Staff:			7. Operations Section			
	IC/U	JOHNSON, LEONA 360-581-9672	RD		OPS SECTION CHIEF		LIOTT, RIC 9-201-6280	
	DEPUT				NIGHT OPS SECTION			
SAFETY O	FFICE	RODGERS, BRENE	OA 509-57	78-9318	CHIEF			
		ROGERS, BONNIE	(T)		PLANNING OPS	-		
INFORM		JOHE WILLY, DENOM			DEPUTY OPS SECTION CHIEF			
	FFICEF	MUELLER, MICHAE	EL 509-43	33-2178	STAGING AREA	-		
LIAISON O								
		n Representative(s):			DIVISION/GROUP	A		BACHMAN, RUSTY 509
Agency/Organiz		Name			ear.			492-0061
		MICHELLE CAPP				1		BURTON, BRANDON
NACHES DI		TO TO CITY LIVIN TO IT						509-760-0101 (T)
	FMO				DIVISION/GROUP	K		WALLACE, BRUCE 509
					-			899-1057
F Diamning Sea			OSOWE GENERAL		100			SPRINGER, ERIN 503-
5. Planning Sec		ICCUADALLODOT D	VANI		DIVISION/CDOLID	<u> </u>		341-6387 (T)
		SCHARNHORST, R 509-432-1016	YAN		DIVISION/GROUP	P		CAMPBELL, JON; HARDGROVE, ADAM (T
	EPUTY	Trintiert, Britis			DIVISION/GROUP	NIC	LITO	509-460-9316
SITUATIO		CLARK, KEN (T)			DIVISION/GROUP	NIG	HTS	KIEHN, ERIC
DOCUMENT	UNIT				7h Air Operations Brow			206-650-6869
DEMOBILIZATION	N UNIT				7b. Air Operations Bran AIR OPS BRANCH	icn.		
FIRE BEH					DIRECTOR			
HUMAN RESC	ALYST			-	AIR ATTACK			
	IALIST				SUPERVISOR AIR SUPPORT			
TRAINING SPEC	IALIST				SUPERVISOR			
GIS SPEC	IALIST	DONOVAN, ELIZEBE	ETH		HELICOPTER			
TECHNO	DLOGY				COORDINATOR AIR TANKER			
SUPPORT SPEC					COORDINATOR			
		ZIMMER, WILLIAM			8. Finance/Administration	on Se	ction:	
6. Logistics Sect		AMPROOF JOOLI			CHIEF	GAY	LORD, LA	URETTE 208-731-3415
		AMBROSE, JOSH 360-310-0401			DEPUTY			
DF		PRESTON, CINDY 50	00 607 07	724			DERICK, J	
		SMITH, LIZ	03-007-97	24		LOV	VELL, ANN	<u> </u>
		MASSEY, COLE (T)			PROCUREMENT UNIT			
		509-5876-7974			COMPENSATION UNIT			
GROUND SUP	PORT				COST UNIT			
MEDICAL	UNIT							
SECURITY					-			
FOOD					-			
COMMUNICAT					-			
	UNIT]			
. Prepared By:	Name:	DAVID WINTER		Position/Title	e: RESL		Signature:	
CS 203	IAP Pa	ge		Date/Time:	09/20/2020 1021			9



Fire Weather Forecast



FORECAST NO: 20200921

PREDITION FOR: Day Shift

TIME/DATE ISSUED: 1900 09/20/2020

NAME OF FIRE: Cold Creek

SIGNED:

WEATHER DISCUSSION:

The air will be cooler and cleaner this week following the passage of Saturday's cold front. A predominantly westerly wind Monday and Tuesday should push enough marine air into the Cascades to keep humidity levels relatively high. The arrival of a moist and vigorous cold front on Wednesday will have the potential to bring a half inch of rain or more to the Cold Creek project by Thursday.

WEATHER FORECAST FOR TODAY:

Sky/weather.....Partly sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....66.

Min humidity......46 percent.

Wind (20 ft)......West winds 3 to 6 mph.

Mixing height......As high as 4500 ft AGL between 1300 and 1800 pdt.

Transport winds.....West or southwest 6 to 9 mph.

Haines Index......3 or very low potential for large plume dominated fire growth.

WEATHER FORECAST FOR TONIGHT:

Sky/weather.....Partly cloudy.

CWR.....0 percent.

LAL.....1.

Min temperature.....45.

Max humidity......92 percent.

Wind (20 ft)......West winds 4 to 7 mph.

Mixing height......Decreasing to near surface by 2000 pdt.

Transport winds.....West 5 to 9 mph.

Haines Index......2 or very low potential for large plume dominated fire growth.

OUTLOOK FOR TOMMOROW:

Sky/weather......Partly sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....64.

Min humidity......50 percent.

Wind (20 ft)......West winds 3 to 6 mph in the morning becoming upslope/upvalley 2 to 4 mph in the late morning into the afternoon.

Mixing height......As high as 4000 ft AGL in the afternoon.

Transport winds.....West or southwest 4 to 7 mph.

Haines Index......2 or very low potential for large plume dominated fire growth.

EXTENDED FORECAST:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			eu Officiassifieu iff	3.	III/ Busic			
COLD CREEK				Bra	nch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 09/21/2020 0630	MON	Date/Time To 09/21/2020 06	(F.8)				Α	
4.			Operations Perso	nnel				
OPERATIONS CH	HEF ELLIOTT,	RICHARD E	•		ANCH DIREC	TOR		
DIVISION/CROUP SUPERVIS	200 54011144						· · · · · · · · · · · · · · · · · · ·	
DIVISION/GROUP SUPERVIS		N, RUSSELL ROBE BRANDON (T)	RI	AIR ATTA	CK SUPERVI	SOR		
5.			ources Assigned thi	is Period		Annie		
Strike Team / Tasl			T T T T T T T T T T T T T T T T T T T	o i onoa	Number			
Resource Desig	gnator	LWD	Leade		Persons	Drop (Off PT./Time	Pick Up PT./Time
C-6 SRV #10 HC2I		10/01	GUARDADO, MAG	GDALENO	19			
C-13 HC1HC ZIGZAG		10/04	DEVIN PARKS		18			
RAPPELERS					4			
O-43 - O-48 SMOKE JUMPERS	3	10/01	SURGENOR, CHRISTOPHER		6			
O-7 THORP, ERIC TFLD	Ψ		CHRISTOPHER		1			
O-8 SCOTT, STEPHEN TFLD			-		1			
FELB (TO BE ORDERED)			+		1			
FMOD (TO BE ORDERED)			+		2			
FMOD (TO BE ORDERED)			<u> </u>		1			
6. Control Operations/Work As	-alemanta:							<u> </u>
Task: Construct primary I Purpose: Confine the fire End state: Full suppressions: 7. Special Instructions:	to minimal for	ootprint on the la	e Clear Creek. Pandscape with a	lan and d	establish a eency line in	place s	gency line. should the li	ne be tested.
3.		Division/	/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequency	N/W	TX Tone/NAC	C Mode
COMMAND	2	171.5000	123.	.0	168.7500		186.2	А
ACTICAL	3	151.3400	118.	.8	151.3400		118.8	Α
AIR TO GROUND	8	168.5750			168.5750			А
AIR TO GROUND	9	172.4625			172.4625			А
AIR GUARD	10	168.6250			168.6250		110.9	A
Prepared By (Resource Unit	Leader)	Approv	red By (Planning Se	ction Chie	af)	Date		Time
DAVID WINTER		RYAN	N SCHARNHORST			09/20	0/2020	1021

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

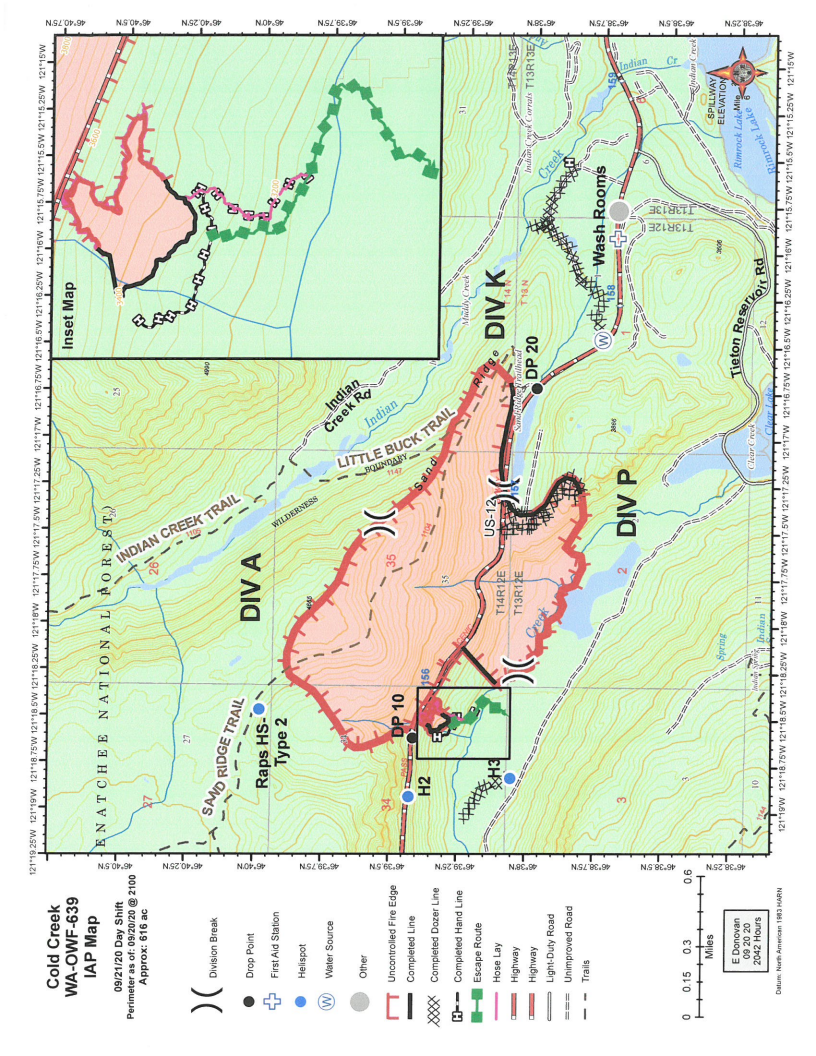
1. Incident Name:				3.				
COLD CREEK		A STATE OF THE STA		Brand	ch:	П	Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 09/21/2020 0630 MO	ON	Date/Time To					K	
4.			Operations Person	nnel	, and a			
OPERATIONS CHIEF	ELLIOTT,	RICHARD E		BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	R WALLACE	BRAD 509-899-10	157	AID ATTAC	K SUPERVI	SOP		
		R, ERIN (T)		AIN AI IAO	K SOF ERVI	JOK		
5.		Reso	urces Assigned this	s Period				
Strike Team / Task Fo Resource Designa		LWD	l and a		Number		O" DT T	D
C-12 OWF ENTIAT HC2I		09/30	Leader BOOTS, ROY		Persons 21	Drop	Off PT./Time	Pick Up PT./Time
C-15 OWF CLE ELUM HC2I								
		09/29	PHILLIPS, EHREN		13			
AHTANUM					20			
C-16 HC2IA GANNET GLACIER					20			
O-2 MCLEAN, GUY FELB		09/29			1			
O-24 WOODRUFF, TAYLOR (T)	FELB	09/29			1		30.00	
O-25 PEDINGS, KRIS FAL2		09/29			1		1.200.000	
							No. 100	
E-6 BRIAN SWANSON DOZ3		09/30	BRIAN SWANSON		2			
-18 NORTH PINE FEL1		10/01	SCOTT HUGHES		2		7 A A A A A A A A A A A A A A A A A A A	
6. Control Operations/Work Assig	gnments:							
Task: Construct primary line	e from Hwy	/ 12 to Indian Cr	eek. Plan and pl	ace conti	ngency lin	e. MIS	ST tactic for s	suppression in the
wilderness area. Utilize REA	AD where	needed. Grid an	d mop-up within	100 feet	of perimet	er line	Э	
Purpose: Confine fire to min End State: Full suppression			ngency line esta	ıblished.				
. Special Instructions:	or me per	imeter.						
· San		Division/0	Group Communicat	tion Summa	ary			
Function	Channel	RX Frequency N	I/W RX Tone	/NAC T>	(Frequency	N/W	TX Tone/NAC	Mode
OMMAND	2	171.5000	123.0	0	168.7500		186.2	А
ACTICAL	4	151.3325	118.8	В	151.3325		118.8	А
IR TO GROUND	8	168.5750			168.5750			А
IR TO GROUND	9	172.4625			172.4625			А
IR GUARD	10	168.6250			168.6250		110.9	А
Prepared By (Resource Unit Lea	ader)	Approve	ed By (Planning See	ction Chief)		Dat	е	Time
DAVID WINTER		RYAN	SCHARNHORST			09/2	20/2020	1021

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

Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W COMMAND 2 171.5000 123.0 168. FACTICAL 5 154.4525 118.8 154.4 AIR TO GROUND 8 168.5750 168.5			
Date/Time From: O9/21/2020 0630 MON		Division/Grou	ıp:
O9/21/2020 0630 MON			
OPERATIONS CHIEF ELLIOTT, RICHARD E		P	
DIVISION/GROUP SUPERVISOR CAMPBELL, JON (TO BE ORDERED) AIR ATTACK SUPER			
Number	RECTOR	4-10-29	
Number			
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Person	RVISOR		
Strike Team / Task Force / Resource Designator			
AGUIARA, ANTONIO 20	er		
19 19 19 19 19 19 19 19	ns Dro	op Off PT./Time	Pick Up PT./Tim
19 WILD FIRE SERVICES HC2			
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/M RX Tone/NAC TX F			
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/M RX Tone/NAC TX F		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 SPENCER WILDFIRE ENG6 09/29 ANDY, VICTOR 3			1
1.4 WILDFIRE SERVICES ENG5 09/28 KURVINK, STEVE 3 -13 MOUNTAIN WEST FIRE ENG6 09/30 SULLIVAN, SETH 2 -15 ENG6 BLACK PINE 09/29 BEATTY, JOSEPH 3 -19 K WATER SERVICES WTS2 09/29 MARKUS, RONNY 1 -10 WTS2 EVAN FINK WATER TENDERS 09/29 FINK, EVAN 1 -10 WTS2 EVAN FINK WATER TENDERS 09/29 FINK WATER TENDERS 09/29 FINK WATER TENDERS 09/29 FINK WA	-		
A WILDFIRE SERVICES ENG5 09/28 KURVINK, STEVE 3			
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX F	-		-
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency MARND 2 171.5000 123.0 168. Division/GROUND 8 168.5750 168. Division/GROUND 18 168.5750 168.	+-		
Purpose: Strengthen containment lines. Find and extinguish hot spots within 100 feet End State: Full suppression of fire perimeter with contingency line in place. Special Instructions: Punction Channel RX Frequency N/W RX Tone/NAC TX Frequency MMAND 2 171.5000 123.0 168. ACTICAL 5 154.4525 118.8 154. IR TO GROUND 8 168.5750 168.			
Control Operations/Work Assignments: Flask: Patrol, grid and mop-up perimeter 100'. Purpose: Strengthen containment lines. Find and extinguish hot spots within 100 feet End State: Full suppression of fire perimeter with contingency line in place. Special Instructions: Division/Group Communication Summary			
Control Operations/Work Assignments: Task: Patrol, grid and mop-up perimeter 100'. Purpose: Strengthen containment lines. Find and extinguish hot spots within 100 feet End State: Full suppression of fire perimeter with contingency line in place. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/M RX Tone/NAC TX Frequ			
Task: Patrol, grid and mop-up perimeter 100'. Purpose: Strengthen containment lines. Find and extinguish hot spots within 100 feet End State: Full suppression of fire perimeter with contingency line in place. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/M R			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W OMMAND 2 171.5000 123.0 168. ACTICAL 5 154.4525 118.8 154.4 IR TO GROUND 8 168.5750 168.3	of the lir	ne	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W COMMAND 2 171.5000 123.0 168. TACTICAL 5 154.4525 118.8 154. AIR TO GROUND 8 168.5750 168.			
COMMAND 2 171.5000 123.0 168. FACTICAL 5 154.4525 118.8 154. AIR TO GROUND 8 168.5750 168.5			
ACTICAL 5 154.4525 118.8 154.4 175 175 175 175 175 175 175 175 175 175	ency N/W	TX Tone/NAC	Mode
R TO GROUND 8 168.5750 168.	7500	186.2	A
	1525	118.8	A
	5750		А
IR TO GROUND 9 172.4625 172.4	1625		A
R GUARD 10 168.6250 168.6	8250	110.9	А

Division/Group Assignment List (ICS 204 WF)

				I to the same			
				Bran	ch:	Division/Gro	up:
	AY					2010000 2000000000000000000000000000000	
Date/Time From: 09/21/2020 0630 MON		e/Time To /2020 06				NIGHT	S
			Operations Person	nel			
OPERATIONS CHIEF EL	LIOTT, RICHARD	E		BRA	NCH DIREC	TOR	
IVISION/GROUP SUPERVISOR KIE	HN ERIC			ID ATTAC	CK SUPERVIS	SOP.	
	60) 650-6869		^	IN ATTAC	ON SUPERVI	SOR	
		Reso	urces Assigned this	Period			The same of the same
Strike Team / Task Force / Resource Designator	!	LWD	Leader		Number Persons	Drop Off DT /Time	Diale Ha DT /Tie
3 HI-COUNTRY ENG6		09/28	ANDRIST, TIM		3	Drop Off PT./Time	Pick Up PT./Tin
5 EARLY WINTERS ENG5		09/28	BURKHART, AARC	N	4		
, L THITTENO LITOU		03/20	BOINTANT, AARC		-		
8 DELANGE ENTERPRISES WTS2		09/28	ANDERSON, ROBI	N.	1 1	The state of the s	
Control Operations/Work Assignment		03/20	ANDERSON, ROBI	V			
			Group Communicati				
Function Char	nnel RX Fre	equency l	N/W RX Tone/	NAC T	X Frequency		
Function Char VIMAND 2 repared By (Resource Unit Leader)	nnel RX Fre	quency l		NAC T	X Frequency 168.7500	N/W TX Tone/NAC 186.2	C Mode A



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

DELIGION Namo				50110111100	Controlled Officiassified IIIIOITIIIatioti/Dasic	mornialion/	Dasic				
			2. Date/	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY			
COLD CREEK	<i>></i>		Date: Time:	09/20/2020 1021			Date/Time From: 09/21/2020 0630	MON	2/60 Pag	Date/Time To: MON	
4. Basic Radio Channel Use:	hannel Use:										
Zone Ch	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Fred	X	TX Free	¥	Mode	C. Sarak	
-	\neg	System Talkgroup	roup			Tone/NAC	hall K-	Tone/NAC	(A,D, or M)	Kemarks	
_	COMMAND	FS BETHL		COMMAND 2	171.5000	123.0	168.7500	162.2	٨	SEC COMMAND RPT	T
2	COMMAND	FS PIGTAIL		COMMAND 1	171.5000	123.0	168.7500	186.2	A	COMMAND REPEATER	T
3	TACTICAL	DNR TAC 2			151.3400	118.8	151.3400	118.8	A	DIV A TAC	
4	TACTICAL	DNR TAC 5			151.3325	118.8	151.3325	118.8	4	DIV K TAC	T
5		VTAC 12			154.4525	118.8	154,4525	118.8	∢	DIV P TAC	T
7	TACTICAL	VTAC 14			159.4725	118.8	159.4725	1118.8	4	CAMP CHANNEL	T
9	TACTICAL	VTAC 13			158.7375	118.8	158.7375	118.8	∢	DIV Z TAC	T
80	AIR TO GROUND	A/G 1			168.5750		168.5750		∢	A/G PRIMARY	T
6	AIR TO GROUND	A/G 2			172.4625		172.4625		4	AIR TO GROUND	T
10	AIR TO GROUND	A/G 40			167.4500		167.4500		A	AIR TO GROUND	
16	AIR GUARD	AIR GUARD			168.6250	0.0	168.6250	110.9		Emergency Use Only	T
5. Special Instructions:	tions:										T
9,4,00											
6. Prepared By	(Communica	(Communications Unit Leader)		Name:			<u> </u>	Signature:			
ICS 205				IAP Page			Q	Date/Time: 09/20/2020 1021	20/2020 1021		

Controlled Unclassified Information//Basic FINAL

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name.		2 Onothonol Beniad					
Cold Creek Fire, WA-OWF-000639	OWF-000639	Date From: 9/21/20	20 Date To: 9/21/20	9/21/20		3. Sunrise: Sur	Sunset:
		Time From: 0900		1930		0649	1902
4. Remarks (safety no	4. Remarks (safety notes, hazards, air operations special	tions special	5. Ready Alert Aircraft:	ft:		6. Temporary Flight Restriction Number:	Striction Number
equipment, etc.):			Medivac: N205RH			Altitude: 8000', 5NM radius, #0/5254	ius, #0/5254
VR-1355			New Incident: N205RH	_		Center Point: 46°39'11"N, 121°17'45"W	I, 121°17'45"W
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	/kind/type,
			Air/Air Fixed-Wing	118.0750	A/A Primary	Air Tactical Group Supervisor Aircraft:	visor Aircraft:
	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	123.7000	A/A Secondar		
Air Operations Branch Director	N/A		Air/Ground		168.5750	Primary	
Air Support Group Supervisor	N/A		Command	Rx 171.5 Tx 168.75	123.0	Other Fixed-Wing Aircraft:	14
Air Tactical Group Supervisor	TBD		Deck Coordinator				
Helicopter Coordinator	N/A		Take-Off & Landing Coordinator				
Helibase Manager	TBD	509-899-5434	Air Guard		168.6250		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N624CK	_	Sikorksy S-61A	Tieton Airstrip	80	0060	0930	Buckets
N205RH	=	Bell 205A++	Tieton Airstrip	30	0060	0830	Buckets, Rappel,
11. Prepared by: Name:	ne:	Posit	Position/Title:		S	Signature:	
ICS 220, Page 1			Date/Time:				

SAFETY MESSAGE/PLAN (ICS 208)

INCIDENT: Cold Creek Fire

DATE: 9/21/2020 TIME: Day/Night

Major Hazards & Risks: Driving, Working along Roadways, Hazard Trees, Saw Operations, Steep Terrain, Rolling Material, Aviation Operations, Rugged Access, Cumulative Fatigue, Weather

Working on Roadways

- Conduct all operations as far from traffic lanes as possible to provide for crew and public safety.
- Park units on the same side of the roadway whenever possible to avoid traffic congestion.
- Exit the fire apparatus away from the roadway or where hazard exposure is minimized.
- Exit the fire apparatus with full personal protective equipment.
- Post a lookout to watch for and control oncoming traffic.
- Utilize forward and rear spotters when visibility is impaired or road conditions warrant.
- If equipment needs to be removed from the traffic side of the apparatus, one person will retrieve the equipment and a lookout will watch for oncoming traffic.
- Engine operators will operate pumps from the non-traffic side or from the cab of the apparatus when possible. Keep all hose, fire tools, and equipment out of traffic lanes when possible.
- During night operations utilize reflective clothing, vests, and other safety equipment as necessary.



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR



Water helps maintain blood volume and allows proper circulation, helps regulate our body temperature, and acts as a shock absorber for our joints and our brain. There are still more health benefits of water: It helps lubricate the linings of our inner organs and maintains healthy kidney function.

Hazard Tree Safety

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their wφτk area for potential hazard trees.

Prepared by: Brenda Rodgers SOFR / Bonnie Rogers SOFR-T

Mobiles

Medical P	lan	1. In	cident Nam	e		2. Operation	nal	Date	From/To:			
(ICS 206)		C	old Creek	100		Period:		Time	From/To:			
3. Medical Aid	Station	s:										
Nam	e				Location			Numbe	Contact er(s)/Frequer	ncy	100000000000000000000000000000000000000	medics on Site?
Schmidtgall, M	lichael		HWY 12	2 & Tie	ton	0- 30-3000-0-0			9-2824		X Ye	s No
Front Line EM	S		HWY 12	2 & Tiet	ton		1	910-39	1-9053		X Ye	s No
Lifeline Ambul	ance		HWY 1	2 & Tie	ton			308-43	0-2287 Nigh	nts	X Ye	s No
4. Transportation	on (indi	cate	air or grou	ınd):								
Name	9			ı	ocation				Contact er(s)/Frequen	icy	Level	of Service
Advanced Life Sys	tems		2106 W W	ashingto	on Ave #3, Yak	ima, WA			509.574.0625		ALS	BLS
American Medical	Respon	se	229 S 2nd /	Ave, Yak	ima, WA			911/5	509.453.6561		ALS	BLS
Airlift Northwest	(Air)		Wenatche	e, WA				800	0.426.2430		ALS	BLS
Lifeflight Network	(Air)		Several loca	ations ir	Eastern WA			800	0.232.0911		ALS	BLS
AS350 B3, N359TA	(Air)		Wenatchee	, WA				CWICC	509.884.347	3	ALS	✓ BLS
				45							ALS	BLS
5. Hospitals:					0.0000000000000000000000000000000000000							
Hospital Name			ddress		Cont		- Carlo Carlo Carlo	l Time	Trama	1000	ırn	Helipad
Harborview	325 9th	AVE	l e/Longitud Seattle, WA	e	Number(s)/ 206.744	Frequency	Air G	round	Center ✓ Yes	Cer	nter	✓ Yes
Medical Cntr			.21 19.3	`	206.744.4				Level: 1		Vo	□ No
Legecy Emanual			bein, Portla	nd, OR	503.413				✓ Yes		Yes	✓ Yes
Medical Cntr			122 40.16		503.413.4	1121 ER			Level: 1		No	☐ No
Virgina Mason			Dr, Yakima,	WA	509.575	.8000			✓ Yes	- Lancard	res	✓ Yes
Memorial Hosp	N46 35.	.75 W	120 32.07						Level: 3	-	No	No
									✓ Yes Level: 3		res No	✓ Yes No
West Side Medi-									Yes		res l	Yes
Center	4001 Ti	eton [Or, Yakima,	WA	509.965	.1770			Level:	-	No	☑ No
									Yes	The same of	'es	Yes
6. Special Medic	al Emei	rgeno	v Procedu	res:					Level:		lo l	No
your superv	isor and y opera	follo tions	ow the ME of needs a	DICAL and loca	ivision prior to the second se	PORT prod	edure	on p Opera	ages 118-11	9 in th	ne 2018	3
☐ Check box i	f aviatio	n asse	ets are utiliz		escue. If asse				vith Air Opera	ations.		
7. Prepared by (Me	dical Un	it Lea	ader):	Name:			Signati	ıre:				
3. Approved by (Sa	fety Off	icer):		Name:			Signati	ıre:				

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

Find more information: https://www.nwcg.gov/coronavirus.

□ imm	nediately separate yourse	elf from others.
□ Noti	fy supervisor if you or ot	hers experience:
	o Cough, more than ex	pected
	o Shortness of breath o	or difficulty breathing
	o New loss of taste or s	mell
	o Fever	o Chills
	o Sore throat	o Muscle pain
□ Revie	ew and follow crew and o	livision plans to isolate, triage, and transport symptomatic personnel.
Hygie	ne on the Fireline	
□ Prope public p	erly wash or sanitize you blace, and after coughing	r hands often, especially before and after eating or entering a or sneezing.
□ Avoid	handshakes and commu	unal use items.
□ Maint	tain a supply of hand san	itizer and hand wipes. Inform supervisor of needed resupply.
□ Disinf	ect high touch surfaces of	often:
	o Radios, phones, doors	pumps, fuel cans, etc.
<u>Social</u>	Distancing and Pro	tective Equipment
□ Initiat	e, practice, and remind o	others of social distancing.
□ Condu	ict briefings and convers	ations outdoors and at least 6 feet apart.
□ Utilize	face coverings as a tool	when practical.
□ Clean	or replace dirty face cove	erings, equipment, and PPE.
Comm	<u>unications</u>	
□ Face comessagir	overings and social distar ng.	ncing complicate communications. Ensure effective sender/receiver
Protec	t yourself, your cre	w, and your camp!

Cold Creek Fire Tentative DEMOB List

09/21/2020 (Monday)

07:00	E-14	Timbermans	2	ENG6
14:00	0-33	Schaffran	2	400-0400-0400
19:00	F-6	5.1 0.0000000000000000000000000000000000	3	DIVS
		Swanson Trucking	2	DOZ3
19:15	E-18	North Pine	2	FEL1

09/22/2020 (Tuesday)

07:00	0-45	Glatt, Nicholas	6	Smok
07:15	O-48	Surgenor, C.	6	Smok
15:00	C-5	ASI Arden	4	HC2

ACTIVITY LOG (ICS 214)

1. Incident Name: 3. Name: 4.			2. Operational Period: Date From Time From 4. ICS Position:		m: Date To: m: Time To: 5. Home Agency (and Unit):	
		4.10				
6. Resources As	signed:					
Name			ICS Position		Home Agency (and Unit)	
7. Activity Log: Date/Time	Notable Activities					
Date/Time	Notable Activities					

		-				
				444-		
			1			
1.7 1.9 110 100			Sec. Walls			
		20.00.0000				
					25440	
B. Prepared by: Name:		Position/Title:		Signature:		
CS 214, Page 1		Date/Time:				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. $\ \square$ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.