# Incident Action Plan COLD CREEK FIRE



Operation Period: 0630 - 0630

September 19, 2020



Cold Creek Fire

WA-OWF-000639

Federal - P6PNLA520 (0617)

Fire Information Line: 509-761-4858

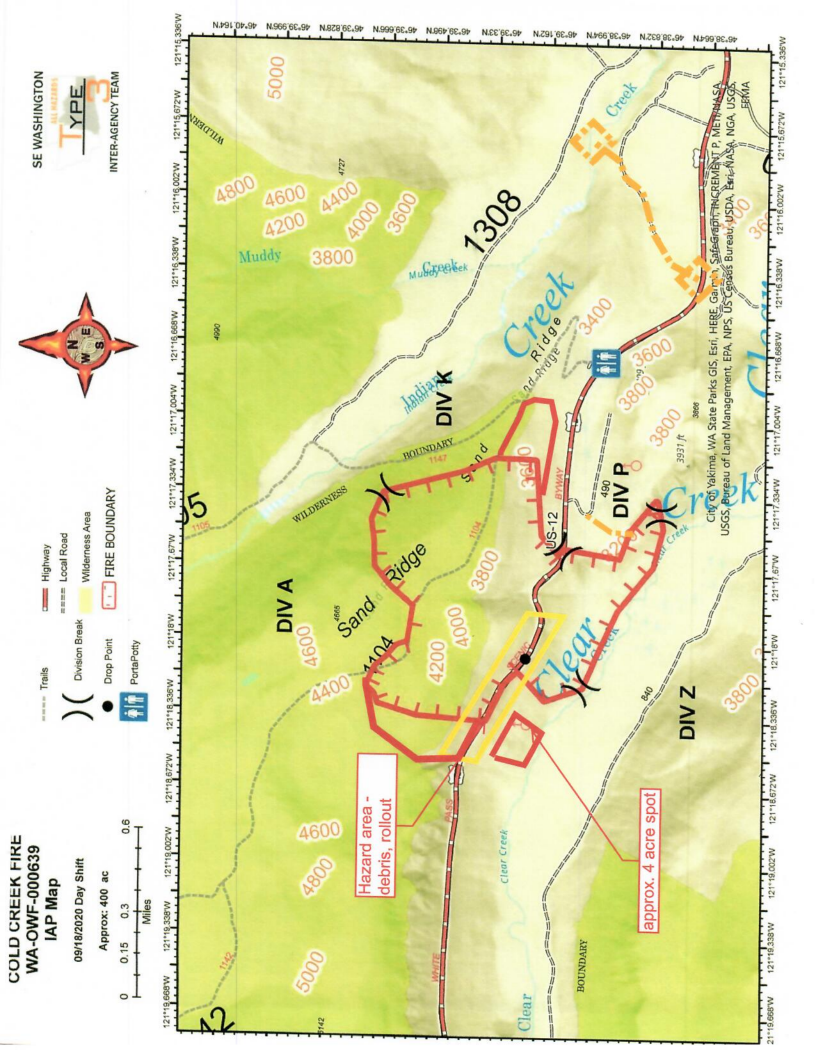
Email: sewaimtpio@gmail.com

#### INCIDENT OBJECTIVES (ICS 202)

COLD CREEK   Data/Time From:	1. Incident Name:		2. Operational Period:	DAY		
Optigrace on the safety of firefighters and the public while fighting fire aggressively and applying the "10 and 18," LCES and risk management process.  Engage and take suppression actions to limit fire acreage growth and protect structures.  Establish containment lines south of Highway 12 to contain the fire.  Establish containment lines for fire encroaching on wilderness north of Highway 12, keeping the fire south and west of indian Creek and east of Spiral Butte.  Maintain best management practices to limit the spread and exposure of the COVID-19 virus within the crew, on the line, in ca or to the surrounding community.  Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available.  Maximize opportunities for cost savings without jeopardizing public or firefighter safety.  Maintain awareness of firefighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly.  Coperational Period Command Emphasis:  Engaging fire must be done with the highest priority on safety based on the terrain, topography, and fire behavior encountered. As the incident continues to expand and challenge containment, be aware of the situations and hazards developing a containing the fire.  Plan accordingly using risk mitigation, monitor the weather forecasts for upcoming changes and how that will have an impact on the behavior. Remain diligent about fatigue, and maintain awareness of personal and crew health.  Plan accordingly using risk mitigation, monitor the weather forecasts for upcoming changes and how that will have an impact on the behavior. Remain diligent about fatigue, and maintain awareness of personal and crew health.  Pereved by Parket Plan Required? Yes \( \) No \( \) Department in the incident Action Plan;  Ober Attachments:  Signature:  Signature:  Approved by Incident Commander:  Name: \( \) \( \) \(	COLD CREEK				Doto/Time To	
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Incident Action Plan   (the items checked below are included in this Incident Action Plan):   ICS 202	Commence of the contract of th					
Approved by Incident Commander:  Name: LEUNARY TONNON Signature:  Signature:	Incident Action Plan  X ICS 202  X ICS 203  X ICS 204  X ICS 205  ICS 205A	(the items checked below are i  ICS 207  ICS 208  ICS 220  Map/Chart	Other Att	- No. 11 11 11 11 11 11 11 11 11 11 11 11 11		
Approved by Incident Commander: Name: LEUNARY TOHNSON Signature: WART Signatur	Prepared by: R	YAN SCHARNHORST Position	n/Title: PLANS SECTION	CHIEF Is	anature:	
SS 202 IAP Page	Approved by Inciden	t Commander: Name:	1- 1- 1			

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

1. Incident Name:		2. Operational Period:	DAY		
COLD CREEK		Date/Time From:		Date/7	Total T
		09/19/2020 0630	SAT		Fime To: 020 0630 SAT
3. Incident Commande			CHIE		- OAT
IC/UC	JOHNSON, LEO	NARD	PLANNING OPS		
	360-581-9672		OPS SECTION CHIEF		DICHARDE
DEPUTY	The second secon			509-201-62	NICHARD E
SAFETY OFFICER	RODGERS, BRE	NDA 509-578-9318	DEPUTY OPS SECTION	1	200
INFORMATION OFFICER	SHEARER BEN		STAGING AREA		
LIAISON OFFICER			DIVISION/GROUP	Δ	Internation
4. Agency/Organization	Representatives:				BACHMAN, RUSTY
Agency/Organization	Name				BURTON, BRANDON 509-760-0101 (T)
5. Planning Section:			DIVISION/GROUP	К	
CHIEF	SCHARNHORST 509-432-1016	, RYAN			WALLACE, BRUCE 509 899-1057 SPRINGER, ERIN 503- 341-6387 (T)
	WINTER, DAVID		DIVISION/GROUP	Р	HARDGROVE, ADAM
	KEN CLARK (T)				509-460-9316
DOCUMENTATION UNIT	KEN OLAHR (1)		DIVISION/GROUP	Z	KIEHN, ERIC 206-650-6869
DEMOBILIZATION UNIT			DIVISION/GROUP	NIGHTS	SCHAFFRAN, ANDREW
FIRE BEHAVIOR					360-507-6343
ANALYST HUMAN RESOURCE			7b. Air Operations Bran	ch:	
SPECIALIST			AIR OPS BRANCH		
TRAINING SPECIALIST			DIRECTOR		
GIS SPECIALIST	DONOVAN, ELIZI	RETH	AIR ATTACK SUPERVISOR		
TECHNOLOGY			AIR SUPPORT		
SUPPORT SPECIALIST			SUPERVISOR		
INCIDENT METEOROLOGIST			HELICOPTER COORDINATOR		
3. Logistics Section:			AIR TANKER		
	AMBROSE, JOSH	I	COORDINATOR		
	360-310-0401		8. Finance/Administration		
	PRESTON, CIND	/		THOMPSON	
SUPPLY UNIT				509-531-484	
FACILITIES UNIT	MASSEY, COLE (	T)	DEPUTY	GAYLORD,	LAURETTE 208-731-3415
	509-572-0064		TIME UNIT	FREDERICK	(, JULIEANN
GROUND SUPPORT	WILLIAMS, KENN	ΙΥ		LOWELL, A	NNA
UNIT			PROCUREMENT UNIT		
UNIT	SMITH, LIZ		COMPENSATION UNIT		
MEDICAL UNIT			COSTUNIT		***************************************
SECURITY UNIT			-		
FOOD UNIT					
Operations Section:			-		
DAY OPS SECTION CHIEF					
NIGHT OPS SECTION					
Prepared By: Name:	DAVID WINTER	Position/Title	e: RESL	Signatur	e:
CS 203 IAP Pag	NI/BUING // WENES	Date/Time:	09/18/2020 1234		
and the second s	May by Mills				





#### Fire Weather Forecast



**FORECAST NO: 20200919** 

PREDITION FOR: Day Shift

TIME/DATE ISSUED: 1900 09/18/2020

NAME OF FIRE: Cold Creek

SIGNED:

#### WEATHER DISCUSSION:

Expect improvement in the smoke overnight as a weather disturbance tracks through the fire area. The threat of showers and isolated thunderstorms will increase this evening from the south, especially between 1600 to 2000 PDT. There is a chance of wetting rains in the area with brief downpours along with lightning strikes and locally wind gusts to around 20 mph. The chance of showers will decrease overnight and linger into Saturday. Westerly winds will prevail tonight into Saturday with local gusts by Saturday afternoon.

#### **WEATHER FORECAST FOR TODAY:**

Sky/weather......Cloudy in the morning, then partly sunny. Chance of rain showers.

CWR.....10 percent.

LAL.....1.

Max temperature.....58.

Min humidity......65 percent.

Wind (20 ft).......West 8 to 13 mph. Local gusts to 18 mph near the ridge top.

Mixing height......2500 ft AGL.

Transport winds.....West around 15 mph.

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

#### WEATHER FORECAST FOR TONIGHT:

Sky/weather.....Mostly cloudy.

CWR.....1 percent.

LAL.....1.

Min temperature....49.

Max humidity......85 percent.

Wind (20 ft).......West 7 to 12 mph in the evening, then 5 to 9 mph overnight.

Mixing height......2500 ft AGL in the evening decreasing to 500 ft AGL overnight.

Transport winds.....West around 12 mph.

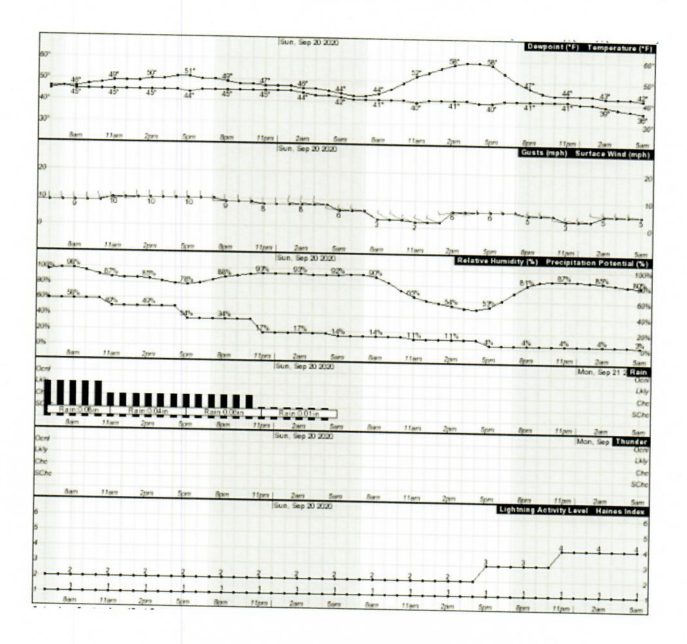
Haines Index......2 or very low potential for large plume dominated fire growth.

#### **OUTLOOK FOR TOMMOROW:**

Expect some winds on the east slope of the Cascades into the late evening. Showers will taper off in the morning, as the system moves out. Sunday will have cooler temperatures and drying conditions. Confidence is high that we will see blue skies, though narrow plumes of smoke may still track over local areas.

#### EXTENDED FORECAST:

Monday expect to see breezy conditions out of the west to west southwest with dry conditions and seasonably cool temperatures on Tuesday. Early Wednesday, the next system arrives in the form of a slow moving frontal boundary swinging around from the Gulf of Alaska. This will interact with the Cascades overnight into Thursday with a chance to slight chance of rain showers across the area with breezy conditions in the afternoon and evening. Expect a continuation of nocturnal rain showers Thursday night with breezy winds Friday afternoon.



Division/Group Assignment List (ICS 204 WF)

COLD CREEK							
				Branc	ch:	Division/Gro	up:
. Operational Period:	DAY						
Date/Time From: 09/19/2020 0630	SAT	Date/Time To: 09/19/2020 063				Α	
			Operations Pers	onnel			
OPERATIONS	CHIEF ELLIOTT, F	RICHARD E			NCH DIREC	TOR	
IVISION/GROUP SUPER	WICOR BUOVER						
WOOWANOUF SUPER		HMAN BRANDON (T)		AIR ATTAC	K SUPERVI	SOR	
			rces Assigned to	nio Devied			
Strike Team /		The sou	Assigned (	nis Period	Number		
Resource D	esignator	LWD	Lead	er	Persons	Drop Off PT./Time	Pick Up PT./Tir
S SRV #10 HC2I		10/01	GUARDADO, MA	AGDALENO	19		
PPELERS					6		
			A CONTRACTOR CONTRACTOR		1 -		-
7 THORP, ERIC TFLD					1		
SCOTT, STEPHEN TE	LD				1		
Control Operations/Wor	k Assignmenter						
		Division/0	Group Communic	ation Summ	ary		
Function	Channel	Division/O			<b>ary</b> X Frequency	N/W TX Tone/NA	C Mode
MMAND	2		I/W RX To				C Mode A
MMAND CTICAL	2 3	RX Frequency N	I/W RX To	ne/NAC T	X Frequency	186.2	
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#### Division/Group Assignment List (ICS 204 WF)

Strike Team / Tas Resource Desi C-12 OWF ENTIAT HC2I O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA	SAT	Date/Time To		Bi	ranch:	T	Division/Grou	ip:
Date/Time From: 09/19/2020 0630  4.  OPERATIONS CI  DIVISION/GROUP SUPERVIS  5.  Strike Team / Tas Resource Desi C-12 OWF ENTIAT HC2I O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA	SAT	5-000000 CO FOIL THE LONGE C. 1024				1	Division, and	ap:
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5.  Strike Team / Tas Resource Desi C-12 OWF ENTIAT HC2I O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA	MET ELLIOTT,	RICHARD E			BRANCH DIREC	TOR		
5.  Strike Team / Tas Resource Desi C-12 OWF ENTIAT HC2I O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA	SOB WALLACE	E, BRAD 509-899-10						
Strike Team / Tas Resource Desi C-12 OWF ENTIAT HC2I O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA		E, BRAD 509-899-10 R, ERIN (T)	057	AIR AT	TACK SUPERVI	SOR		
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C-12 OWF ENTIAT HC2I O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA			uices Assign	ed this renou	Number			
O-43 - O-48 SMOKE JUMPER AHTANUM OKANOGAN HC2IA	ignator	LWD		Leader	Persons	Drop (	Off PT./Time	Pick Up PT./Time
AHTANUM OKANOGAN HC2IA		09/30	BOOTS, RC	ŊΥ	21			
	RS .		SURGENOR		6			
OKANOGAN HC2IA			CHRISTOP	HER	20			
			+					
					20			
O-2 MCLEAN, GUY FELB		09/29						
O-24 WOODRUFF, TAYLOR	/T) CELR				1			
O-25 PEDINGS, KRIS FAL2	(I) FELD	09/29			1			
A CONTRACTOR OF THE PARTY OF TH		09/29			1			
E-13 MOUNTAIN WEST FIRE		09/30	SULLIVAN, S	SETH	2			
E-14 TIMBERMANS QUALITY ENG6	/ TREE SERVICE	E 09/29	THOMPSON	1, MELVIN	3	-		
E-15 BLACK PINE CONTRAC	TING ENG6	09/29	BEATTY, JO	DSEPH	3			
E-7 DUKES EQUIPMENT MA	AST	09/29	DUKE, TIM		2			
E-18 NORTH PINE FEL1			001,2,					
E-19 ANDREW DUKE MAST								
E-21 ANDREW DUKE DOZ2								
6. Control Operations/Work A								
Task: Construct primary suppression in the wilder Purpose: Confine fire to End State: Full suppress	line from Hwy rness area. minimal growt	th.			r contingency	/ line to	) be establish	hed. MIST tactic t
8.		Division	/Group Comn	nunication Sur	mmary			
Function	Channel	RX Frequency		X Tone/NAC	TX Frequency	NAM .	TX Tone/NAC	*****
COMMAND	2	171.5000		123.0	168.7500		186.2	
TACTICAL	4	151.3325		118.8	151.3325		118.8	A
AIR TO GROUND	8	168.5750			168.5750		110.0	A
AIR TO GROUND	9	172.4625			172.4625			A
AIR GUARD	10	168.6250			168.6250		110.9	A
DAVID WINTER	Leader)	Approv	red By (Plann	ing Section Ch		Date		Time

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

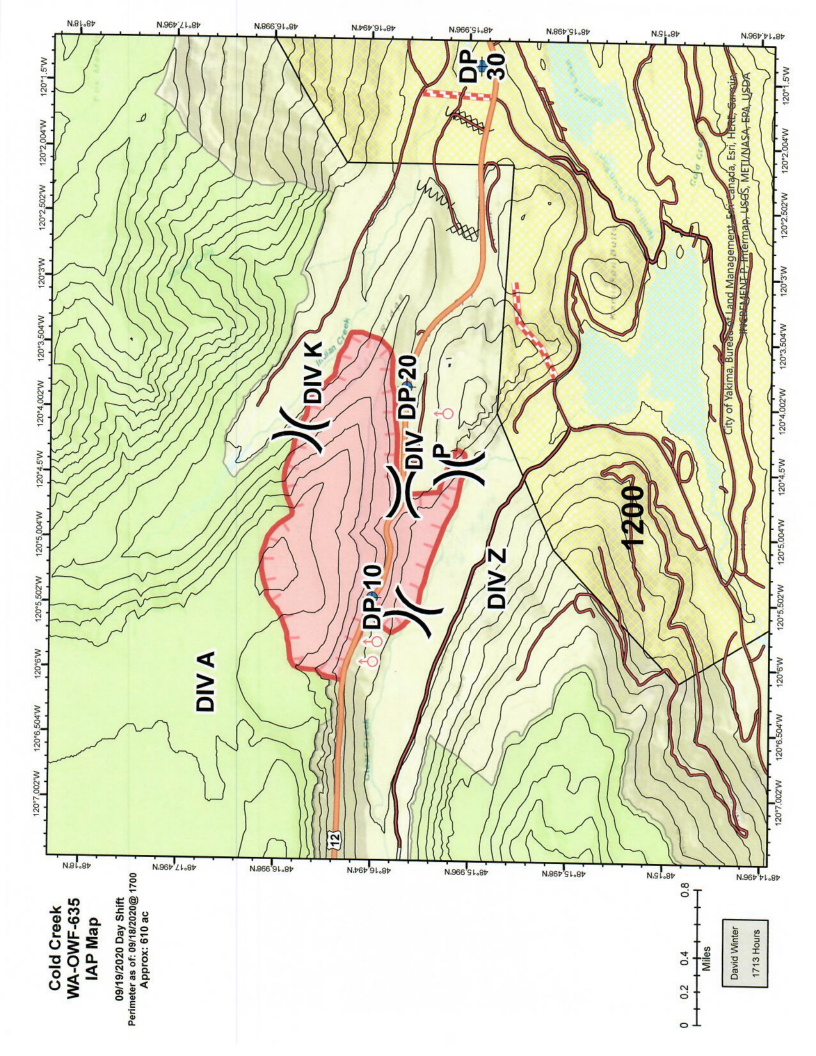
1. Incident Name:			onciassiii	3.	ion//Basic		
COLD CREEK		THE PART NAMED IN COLUMN	AND STATE OF	Section 2 Section 2	ranch:	Division 10	The Land House Co.
2. Operational Period:	DAY				· unon.	Division/Gro	oup:
Date/Time From: 09/19/2020 0630	SAT	Date/Time T 09/19/2020 06		AT.		P	
4.			Operations F				
OPERATIONS	CHIEF ELLIOTT,	RICHARD E	- Perulions I	The state of the s	BRANCH DIREC	TOR	
DIVISION/GROUP SUPER	VISOR HARDOR	N/E ABAN					
ON ER	VISOK HARDGRO	OVE, ADAM		AIR ATT	TACK SUPERVI	SOR	
5.		Resc	ources Assign	ed this Period			
Strike Team / T Resource De	esignator	LWD		eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-5 ASI ARDEN SOLUTION		09/22	AGUIARA, A	NTONIO	20		Fick Op P1./Time
C-15 OWF CLE ELUM HC2	21	09/29	MOSIMON,	HENRY	13		
C-9 WILD FIRE SERVICES	HC2	09/29	RAMOS, JES	SUS	20		
)-5 SWEDBERG CONTRA	CTING FMOD	09/28	GREEN, CR	AIG			
			J. KEET, OTO		2		
-1 SPENCER WILDFIRE I	ENG6	09/29	ANDY, VICTO	OP			
-4 WILDFIRE SERVICES		09/28		2000	3		
		09/26	KURVINK, S	TEVE	3		
-9 K WATER SERVICES V	WTS2	09/29	MARKUS, RO	ONNY	1		
-10 EVAN FINK WATER TI YPE 2 WTS2	ENDER (SUPPOR	T) 09/29	FINK, EVAN		1		
-6 BRIAN SWANSON TRU	CKING LLC DOZ	00/00	CIMANICON				
. Control Operations/Work		09/28	SWANSON, E	BRIAN	2		
Task: Construct primar Plan and construct con Purpose: Direct attack End State: Full suppres Special Instructions:	for fire suppres	sion to minimize	e fire growth		Division brea	k for 'Papa' and 'Z	Zulu'.
		Division/	/Group Commi	unication Sur	nmary		
Function	Channel	RX Frequency		Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode
DNAMMO	2	171.5000		123.0	168.7500	186.2	111000
CTICAL	5	154.4525		118.8	154.4525	118.8	A
R TO GROUND	8	168.5750			168.5750		A
R TO GROUND	9	172.4625		Eller	172.4625		A
R GUARD	10	168.6250			168.6250	110.9	A
Prepared By (Resource Ur AVID WINTER	Little Leader		red By (Plannir		nief)	Date	Time
S 204 WF (1/14)			Unclassified	NO. NO.	UD .	09/18/2020	1234

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

1. Incident Name:	Maria Sala		- CHOIGOOMIC	3.	ion/basic		
COLD CREEK				В	ranch:	Division/Gro	um
. Operational Period:	DAY		No.				ap.
Date/Time From: 09/19/2020 0630	SAT	Date/Time T 09/19/2020 06		T.		z	
ALCOHOLD IN			Operations P	ersonnel	See Marketing		
OPERATIONS	CHIEF ELLIOTT,	RICHARD E			BRANCH DIREC	TOR	
VISION/GROUP SUPER	VISOB VIEUN ES	10					
THE STATE OF STATE OF THE STATE	VISOR KIEHN, EF	RIC		AIR AT	TACK SUPERV	ISOR	
		Pass	Ources Assista	d45 - B - 1			
Strike Team / T	ask Force /	Resi	ources Assigne	d this Perio	Number		
Resource De		LWD	L	eader	Persons	Drop Off PT./Time	Pick Up PT./Tir
2 GANNETT GLACIER H	HC2I		QUIMBY, ER	YAN	20		1.00 001 1.010
SWEDBERG CONTRA	CTING CORP. FI	MOD 09/29	COLTON, KE	LLY	2		
RAINSTORM ENG6		09/28	ERLENBACH	LOBBAN			
		55/25	ENLLINDACH	, JORDAN	3		
7 KITTITAS VALLEY FIR	PE AND RESCUE	00/00					
NDER 121 WTS2 Control Operations/Work		09/29	ROWAN, JOE	ΟY	1		9
nd state: Full suppres Special Instructions:	sion of fire per	meter.					
		Division	/Group Commu	inication Su	mmany		
Function	Channel	RX Frequency	Water T	Tone/NAC	TX Frequency	NAM TYT "	
MAND	2	171.5000		123.0	168.7500		
TICAL	6	158.7375		118.8	158.7375		A
TO GROUND	8	168.5750			168.5750	110.0	A
TO GROUND	9	172.4625			172.4625		A
GUARD	710	168.6250		- 100 20000	168.6250	110.0	A
epared By (Resource Un	nit Leader)	Approv	ed By (Plannin	g Section C	200000000000000000000000000000000000000	110.9 Date	A
ID WINTER OFFICE	Del /1/00	-1/-	N SCHARNHOR				Time
204 WF (1/14)	- Court	C	- JOHARNHOR	01		09/18/2020	1234

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Ser-Aller	Controlled	Unclassified I	3.	n//Basic		
COLD CREEK					nch:	Division 10	
Operational Period:	DAY				iicii.	Division/Gro	oup:
Date/Time From:	DAI						_
0011010000	SAT	Date/Time To: 09/19/2020 0630				NIGHT	S
OPERATIONS CH	IEF ELLIOTT	RICHARD E	Operations Pers				
				BR	ANCH DIREC	TOR	
VISION/GROUP SUPERVIS	OR SCHAFF	RAN, ANDREW		AIR ATTA	CK SUPERVI	SOR	
		Resour	rces Assigned th	is Period	- YSPGRANES		
Strike Team / Task Resource Desig	Force / nator	LWD	1 1		Number		100000000000000000000000000000000000000
WYEAST FORESTRY HC		TAKO SEE	Lead		Persons	Drop Off PT./Time	Pick Up PT./Tin
		09/26	WILLIAMSON, A	NDREW	20		
HI-COUNTRY ENG6							
		09/28	ANDRIST, TIM		3		
EARLY WINTERS ENG5		09/28	BURKHART, AAI	RON	4		
DELANGE ENTERPRISES	WTS2	09/28	ANDERSON, RO	BIN	1		
					-		
Function MAND	Channel 2	Division/Gr RX Frequency N/ 171.5000	roup Communica W RX Ton	e/NAC 7	nary  TX Frequency 168.7500		mode
epared By (Resource Unit L	eader		I By (Planning S			186.2	A
D WINTER	1/00	7	CHARNHORST	and onle	.,	Date	Time
204 WF (1/14)	Mal	KIANS	O I AKINDUKS I			09/18/2020	1234



# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Controlled Unclassified Information//Basic	nation//Basic			
1. Incident Name:	2. Date/Time Prepared:	3. Operational Period: DAY	DAY		
COLD CREEK	Date: 09/18/2020	Date/Time From:		Date/Time To:	
	Time: 1234	09/19/2020 0630	SAT	09/19/2020 0630	SAT
4. Basic Radio Channel Use:					

Zone Group G												
2 COMMAND   FS PIGTALL   171,5000   123.0   168.2   A     3 TACTICAL   DNR TAC 2   151,3326   118.8   151,3326   118.8   A     4 TACTICAL   DNR TAC 5   151,3326   118.8   151,3326   118.8   A     5 TACTICAL   VTAC 12   154,4525   118.8   154,4525   118.8   A     6 TACTICAL   VTAC 13   158,7326   118.8   158,7326   118.8   A     7 TACTICAL   VTAC 14   158,7326   118.8   158,7326   118.8   A     8 AIR TO GROUND   A/G 1   168,5750   168,5750   110.9   A     9 AIR TO GROUND   A/G 2   172,4625   118.8   250   110.9   A     10 AIR GUARD   AIRGUARD   168,6230   110.9   A     10 AIR GUARD   William   150,500   100,500   100,500     10 AIR GUARD   William   150,500   100,500   110,500     10 AIR GUARD   William   150,500   100,500   110,500     10 AIR GUARD   William   150,500   110,500   110,500     10 AIR GUARD   WILLIAM   110,500   110,500	Zone	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
3 TACTICAL   DINR TAC 2   151,3325   118.8   151,3325   118.8   A     4 TACTICAL   DINR TAC 5   154,4525   118.8   151,3325   118.8   A     5 TACTICAL   VITAC 12   158,7375   118.8   154,4525   118.8   A     7 TACTICAL   VITAC 14   158,775   118.8   158,775   118.8   A     8 AIR TO GROUND   AG 1   168,6750   168,5750   172,4625   110.9   A     10 AIR GUARD   AIR GUARD   AIR GUARD   AIR GUARD   168,6250   110.9   A     10 AIR GUARD		2	COMMAND	FS PIGTAIL		171.5000	123.0	168.7500	186.2	٨	COMMAND REPEATER	
4   TACTICAL   DINR TAC 5   116.8   151.3325   118.8   A     5   TACTICAL   VITAC 12   156.4525   118.8   154.4525   118.8   A     6   TACTICAL   VITAC 14   158.7375   118.8   158.7375   118.8   A     7   TACTICAL   VITAC 14   158.4725   118.8   158.4725   118.8   A     8   AIR TO GROUND   A/G 1   168.6750   172.4625   110.9   A     10   AIR GUARD   AIRCUARD   AIRCUARD   168.6225   110.9   A     11   AIR GUARD   AIRCUARD		8	TACTICAL	DNR TAC 2		151.3400	118.8	151.3400	118.8	A	DIV A TAC	
5   TACTICAL   VITAC 12   154,4525   118.8   154,4525   118.8   A     7   TACTICAL   VITAC 13   158,7375   118.8   154,4525   118.8   A     8   AIR TO GROUND   A/G 1   168,6750   168,6750   A     10   AIR GUARD   AIRGUARD   158,6250   110.9   A     11   AIR GUARD   AIRGUARD   AIRGUAR		4	TACTICAL	DNR TAC 5		151.3325	118.8	151.3325	118.8	A	DIV K TAC	
6   TACTICAL   VTAC 13   158,7375   118,8   158,7375   118,8   A     7   TACTICAL   VTAC 14   159,4725   118,8   159,4725   1118,8   A     8   AIR TO GROUND   A/G 1   168,6250   172,4625   172,4625   A     10   AIR GUARD   AIRGUARD   168,6250   110,9   A     11   AIR GUARD   AIRGUARD   AIRGUARD		2	TACTICAL	VTAC 12		154,4525	118.8	154.4525	118.8	4	DIV P TAC	
7 TACTICAL   VTAC 14   159.4725   118.8   159.4725   1118.8   A     8 AIR TO GROUND   A/G 1   168.5750   172.4625   A     10 AIR GUARD   AIRGUARD   AIRGUARD   AIRGUARD   168.6250   110.9   A     10 AIR GUARD   AIRGUARD   AIRGUARD		9	TACTICAL	VTAC 13		158.7375	118.8	158.7375	118.8	4	DIV Z TAC	
8 AIR TO GROUND   A/G 1		7	TACTICAL	VTAC 14		159.4725	118.8	159.4725	1118.8	4	CAMP CHANNEL	T
9 AIR TO GROUND   A/G 2		80	AIR TO GROUND	A/G 1		168.5750		168.5750		4	A/G PRIMARY	
10 AIR GUARD   AIRGUARD   168.6250   168.6250   110.9   A   18.6250   110.9   A   A   110.9   A   110.9   A   110.9   A   110.9   A   110.9   A   A   110.9   A   110.9   A   110.9   A   110.9   A   110.9   A   A   110.9   A   110.9   A   110.9   A   110.9   A   110.9   A   A   110.9   A   110.9   A   110.9   A   110.9   A   110.9   A   A   110.9   A		6	AIR TO GROUND	A/G 2		172.4625		172.4625		A	AIR TO GROUND	T
ial Instructions:  wed By (Communications Unit Leader) Name: בבנת לאיי לייט אל איי איי איי איי איי איי איי איי איי		10	AIR GUARD	AIRGUARD		168.6250		168.6250	110.9	A	EMERGENCY USE	
ired By (Communications Unit Leader) Name: Josh 内かわらえ	5. Special Ir	structio	ins:									1
Ired By (Communications Unit Leader) Name: Josh Ambross												
Ired By (Communications Unit Leader) Name: Josu 内地 broose												
(Communications Unit Leader) Name: Josu Ambro>2												
Ired By (Communications Unit Leader) Name: ろらい らいしょうと												_
Ired By (Communications Unit Leader) Name: Josh Ambross												
(Communications Unit Leader) Name: Josu 内ubrook										(		
IAP Page	6. Prepared	By	(Communication		1	Subross		Sig	mature:			T
	ICS 205			1	AP Page			Dat	te/Time: 09/18	72020 1234	)	T

Controlled Unclassified Information//Basic FINAL

#### LOGISTICS MESSAGE

Meal Schedule Breakfast 0530-0830

Dinner 1800-2100

Shower Schedule 0500-0900

1700-2130

Fuel Truck Schedule 0700-1900

#### **SAFETY MESSAGE/PLAN (ICS 208)**

		-/1 -/114 (100 200)		
Incident Name: Cold Creek		Date From: 9/19/2020	Date To: Date	
Cold Creek	Period:	Time From: 24 hour	Time To: HHMM	
2 0-5-4-10			The state of the s	

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

Major Hazards and Risks: Driving Heavy Equipment Operation, Hazard Trees, Saw Operations, Steep Terrain, Rolling Material, Aviation Operations, Rugged Access, Cumulative Fatigue, Spotting, Severe Weather



Review Page 21 of Your IRPG regarding Thunderstorm Safety

- Take shelter as soon as you hear thunder
- Thunderstorms can be accompanied by sudden change in wind direction or rise in speed

Be cognizant of increasing or changing winds

 Be especially cautious around hazard trees and snags

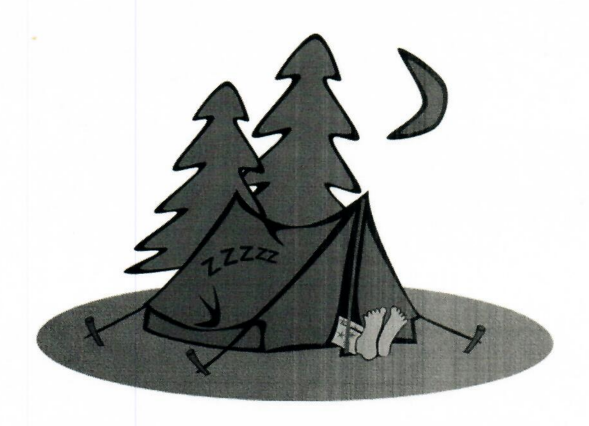
Precipitation can increase hazards

- Watch for rolling debris and slides
- Be mindful of slippery footing

4. Site Safety Pla Approved Site	n Required? Yes □ No □ Safety Plan(s) Located At	]	
5. Prepared by:	Name: Bonnie Rogers	Position/Title:	Signature: Rogus
ICS 208	IAP Page	Date/Time: Pate/2020	Bumo Ocoques

### SE WA TYPE 3 Expectations Work:Rest

- \* Work rest requirements apply to all incident resources.
- For every two hours of work (on shift) there must be one hour of rest (off shift).
- CTRs or Shift tickets which show work shifts greater than 16 hours must document:
  - o The reason for the shift length
  - The plan for compensating time off in the next shift
  - The signature of the Incident Commander before turning ticket into Finance





#### **Cold Creek Fire**

#### IC- Leonard Johnson

Sep 18, 2020 IMT Fire Information Number – 509 761 4858

#### PIO Ben Shearer

Phone: 509 761 4858

Email: SEWAIMTPIO@GMAIL.COM

Facebook: Southeast Washington Interagency

Incident Management Team

#### **IMT INFORMATION LINE**

509-761 4858

FACEBOOK @sewaimt

We are requesting pictures of fire line activity.
Please identify people and agencies so they can get credit.

#### Before posting pictures to your own accounts: Please Use Hashtag #ColdCreekfire

When your taking pictures please make sure that the following things are in place:

If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

Please do not post pictures to your personal and work social media that does not meet these standards.

Please wear your COVID mask/face cover, any time you are in camp and around other people.

Please email pictures or you can text to my number 509. 761 4856

The William O. Douglas Wilderness is a designated that includes 169,081 acres located between the U.S. Route 12 and State Route 410. This magnificent region pays tribute to the Wilderness-loving Supreme Court justice who often explored the area on foot.

#### Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
□ Immediately separate yourself from others.
□ Notify supervisor if you or others experience:
o Cough, more than expected
o Shortness of breath or difficulty breathing
o New loss of taste or smell
o Fever o Chills
o Sore throat o Muscle pain
Review and follow crew and division plans to isolate, triage, and transport symptomatic personne
Hygiene on the Fireline
Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
Avoid handshakes and communal use items.
☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
Disinfect high touch surfaces often:
o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment
Initiate, practice, and remind others of social distancing.
Conduct briefings and conversations outdoors and at least 6 feet apart.
Utilize face coverings as a tool when practical.
Clean or replace dirty face coverings, equipment, and PPE.
Communications

☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver

#### Protect yourself, your crew, and your camp!

messaging.

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

## Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively.
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- Illegal drug use
- Alcohol use
- Unsafe work practices and activities
- Discrimination
- Sexual harassment
- Fighting, threatening, and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties.
- Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

					2. Operation	nal Date	From/To:	- 5:		
(ICS 206)		The state of the s			Period:					
3. Medical Aid	Station	ns:								
Name			Location			Contact			Paramedics on	
Schmidtgall, Michael						Number(s)/Frequency			Site?	
			HWY 12 & Tieton			541-969-2824			X Yes	s No
Front Line EMS			HWY 12 & Tieton			910-391-9053			X Yes	s No
Lifeline Ambulance			HWY 12 & Tieton			308-430-2287 Nights			X Yes No	
4. Transportati	on (ind	icate	air or ground):							1100-110
Name			Location			Numbe	Contact er(s)/Frequer	Level of Service		
Advanced Life Systems			2106 W Washington Ave #3, Yakima, WA			and the same of the	509.574.0625	ALS BLS		
American Medical Response			229 S 2nd Ave, Yakima, WA				509.453.6561	ALS		
Airlift Northwest (Air)			Wenatchee, WA				0.426.2430	ALS		
Lifeflight Network (Air)			Several locations in Eastern WA			800.232.0911				
AS350 B3, N359TA	AS350 B3, N359TA (Air)			Wenatchee, WA				ALS	BLS	
			Transactice, VVA		CWICC 509.884.3473			ALS	✓ BLS	
5. Hospitals:						<u> </u>			L ALS	BLS
Hospital Name	Г	-	Address	Cont	tact	Travel Time	Trama	I Bi	ırn	
The second	1	atitud	le/Longitude	Number(s)/	Frequency	Air Ground	Center	2,000	nter	Helipad
Harborview			Seattle, WA	206.74			✓ Yes		Yes	✓ Yes
Medical Cntr N47 36.1 W1 Legecy Emanual 2801 Genten				4074 ER		Level: 1	1 🗆 1	No	No	
		nbein, Portland, OR 503.413				✓ Yes	V )	Yes	✓ Yes	
Medical Cntr N45 32.59 W		7122 40.16	503.413.4	4121 ER		Level: 1	1 🗆 1	No	No	
		Dr, Yakima, WA 509.57		5.8000	✓ Yes			Yes	✓ Yes	
Memorial Hosp	N46 35	5.75 W	120 32.07				Level: 3		Vo	☐ No
							✓ Yes Level: 3		res	✓ Yes
West Side Medi-	4004 7			Water some			A CONTRACTOR OF THE PARTY OF TH		Vo	☐ No
Center	4001 1	ieton	Dr, Yakima, WA	509.965	5.1770		Yes Level:	The same of	res No	☐ Yes ☐ No
							Yes Level:	1	'es	Yes
6. Special Medic	al Eme	ergend	y Procedures:				Level		No	No
IRPG. Notificand base ca	y opera mp. N	ations Ainim	he line for each  ow the MEDICA  of needs and lo  ize radio traffic	cation on com and maintain s	PORT produmand char situational	cedure on p nnel. Opera awareness.	ages 118-11	<b>19 in th</b> otify C	ne <b>2018</b> WICC	
			ets are utilized for			coordinate v	with Air Oper	ations.	9	
. Prepared by (Medical Unit Leader):						8				
3. Approved by (Sa	ficer):	Name Bo	e: WNIE ROUE	res !	Signature:					

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#### **ACTIVITY LOG (ICS 214)**

1. Incident Name	<b>9</b> :	2. Operational Period	Date From: Date To: Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
	ame	ICS Position	Home Agency (and Unit)
			Tromo / gency (and offic)
7. Activity Log:  Date/Time	Notable Activit	tion	
- 41.07 1.111.0	HOLODIC ACTIVIT	lies	
	-		
3. Prepared by: N	ame.	Position (Title)	
CS 214, Page 1		Position/Title:	Signature:
		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. □ 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) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: 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 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.