Incident Action Plan CEDAR CREEK POTTER & BIG SWAMP

October 13-14, 2022 Operational Period Dayshift - 0700-2000 Nightshift - 1730-0700





SCAN QR CODE

For
BRIEFING LINK
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CHECK-IN
Submit TIME to FINANCE

Cedar Creek - OR-WIF-220180 — P6PYP6 (0618)

Cedar Creek — WA DNR — 221-IWA

Potter — OR-WIF-220170 — P6PX6A (0618)

Big Swamp — OR-WIF-220189 — P6PY6M (0618)



	INCIDENT OBJEC	, IIVES (ICS 202)		
1. Incident Name:	2. Operational Perio	od: DAY	į.	
CEDAR CREEK	Date/Time From	m:	Date/Time To:	
	10/13/2022 07	00 THU	10/14/2022 0700	FRI
3. Objective(s):				
Provide for firefighter and public safety; spowhere possible mitigated. Be prepared to a probability of achieving objectives is high.				
Implement operational plans to keep fire w	ithin established prima	ry control lines to pro	tect identified values at	risk including:
 Oakridge, Westfir, and High Prairie Highway 58 and Forest Road 19 Union Pacific railroad corridor Waldo Lake and associated recreation Private infrastructure and recreational Willamette Pass Ski-Area; Private infra 	investments within sur			
Promote coordination and partnership by dagencies, and the public. Engage in effecti				the IMT, affected
Coordinate with Resource Advisors to com	plete fire suppression a	and approved repair v	work to protect natural	and cultural values.
4. Operational Period Command Emphasis:				
Complete operational assignments and tas	ks as directed in the IA	∖P and by your Divisio	on Supervisor to avoid	mission creep.
General Situational Awareness:				
Monitor the weather, especially wind. Ensu	ire overhead hazards a	are mitigated and L.C	.E.S. is in place.	
_				
Approved Site Safety Plan(s) Located IC				
	checked below are included	in this incident Action Pla ther Attachments:	n):	
X ICS 202 X ICS 207 X ICS 203 ☐ ICS 208	X.	T FIRE DELIANTION OF	AFETY MESSAGE	
ICS 204 ICS 220	X X			
X ICS 205 X Map/Chart	X			
ICS 205A Weather Forecast/	Tides/Currents	UNIT LOG, CHECK-	IN / DEMOB	
X ICS 206				
7 Draward hu. III. JOHNSON	Decition/Title: DOCC		Cignoture: 0 44 0	,
<u>'</u>	Position/Title: PSC2			inson
'' /	Name: BOB SHINDELAR			indelar
ICS 202	IAP Page		Date/Time: 10/12/2022 20	100 I

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operat	ional Period: [DAY				
CEDAR CREE	K		/Time From:		Date/Time To			
		10/1	3/2022 0700	THU	10/14/2022 07	'00 FRI		
3. Incident Comm	ander	(s) and Command Staff:		FACILITIES UNIT		_		
		BOB SHINDELAR		GROUND SUPPORT	WHIT SPENCE			
		JEFF DIMKE		UNIT		JNCTION CAMP)		
SAFETY OFF	FICER	JACK CATES	ŀ	MEDICAL UNIT	DIANA BRAUN			
INFORMA	MOITA	TROY CORN JOEL BRUMM				(JUNCTION CAMP)		
OFF		LIV STECKER		COMMUNICATIONS	MISSY PARKER	२		
LIAISON OFF		SCOTT CRAWFORD		UNIT FOOD UNIT	_AURA MILLER			
		JEFF SEVIGNEY	•		KEIRSTEN FOR			
HUMAN RESOUI	RCES	SUSIE MANEZES (ICP)	IONI GAME)			JNCTIÒN ĆAMP)		
		DEBRA PACKARD (JUNCT	ION CAMP)	7. Operations Section:				
4 Agency/Organi	zotion	Representative(s):		FIELD OPS	AARON ROWE			
Agency/Organiza		Name		5: 44.0.00	MIKE DAVIS (T)		
				PLANNING OPS	TONY ENGEL TOMMY MENT	ZER (T)		
WILAMETTE N	F - AA	DARREN CROSS		Branch	WEST			
	AREP	ROBERT GENTRY		BRANCH DIRECTOR	AARON ROWE HECTOR MED			
MIDDLE FORK RAN	NGER	MOLLY JUILLERANT	ľ	DIVISION/GROUP	A/Y	ISAIAH SALSKY		
MIDDLE FORK		JIMMER HUNT		DIVISION/GROUP	S	JASON EMHOFF		
WILLAMETTE	FMO E NF -	DUANE BISHOP		DIVISION/GROUP	Т	SAM STEINSHOUER		
FORES1	T SUP			DIVISION/GROUP	W	BOB HINDS		
DESCHUTES FOREST		HOLLY JEWKES		DIVISION/GROUP	Х	DENNIS MAWHINNEY		
LEAD READ KAILEY GUERRANT								
5. Planning Section	on:			DIVISION/GROUP		JOE HARRIS		
C	CHIEF	JILL JOHNSON		DIVISION/GROUP	POTTER/BIG SWAMP	QUINLAN ANDERSON		
		MARGE HUTCHINSON		DIVISION/GROUP	NIGHT MICHAEL SCHINSTOC			
RESOURCES	UNIT	TERI PARVIN		7b. Air Operations Bran				
CITUATION	LINIT	HOWARD JOHNSON (VIRT SCOTT BLISS	UAL)	AIR OPS BRANCH PAUL BALFOUR				
		DEIDRE SMITH (VIRTUAL)		AIR SUPPORT ALBERT FARIA				
	UNIT	,		SUPERVISOR 8. Finance/Administrati				
		MIKE HESTON (VIRTUAL)			CHERI FULLER)		
FIRE BEHA	VIOR LYST	DON STRAND			CHRISTINA GC			
		DEBRA PACKARD			STEVE CROW	/LDLL		
		SHAWN BUSHNELL		PROCUREMENT UNIT				
		MIKE TONKEL	ŀ		KAY HIGH (VIR			
IT SPECIA	ALIST	GEORGE JENKINS			ROB HECHING			
13.10.11	DEVIT	CHARLENE JUMPER						
METEOROLO	DENT DGIST	BOB TOBIN	ļ					
6. Logistics Section	on:							
(CHIEF	KEVIN HAUGHTON KAREN ZIRKLE (T)						
DEPUTY RANDY SPIERING (JUNCTION		ION CAMP)						
SUPPLY UNIT JOHN KAUPA			·					
9. Prepared By:	Name	JILL JOHNSON	Position/Title	: PSC	Signature:	O'M O akasasa		
ICS 203	IAP Pa	age	Date/Time:	10/12/2022 1159		Jill Johnson		

FINAL Page 1 of 1

FIRE WEATHER FORECAST

FORECAST NO: 69 NAME OF FIRE: Cedar Creek PREDICTION FOR: Thursday, Oct 13, 2022 OR-WIF-220180 **UNIT: ISSUED:** 1900 PDT, Oct 12, 2022 **Incident Meteorologist: Bob Tobin**

*** NEAR CRITICAL WEATHER CONDITIONS THROUGH THE WEEK ***

DISCUSSION: High pressure will be over the fire area the remainder of the week. This will result in a warming and drying trend. Temperatures will be 5-10 degrees above average if not more. Offshore flow will result in poor overnight relative humidity recoveries on mid-slopes and ridges each night. There is the possibility of some gusty ridgetop winds each night.

THURSDAY:	ABOVE AVERAGE TEMPERATURES AND DRY CONDITION	ONS	
WEATHER:	Smoke and haze at the lower elevation. Some afternoon clearing. Sunny on mid-slopes and ridges.	MAX TEMPS:	West: 75-85 East: 75-85
WIND (EYE LEVEL, MPH):	Sheltered areas: VRB 2-5 mph through 1200, then upslope 4-7 mph. Ridges, unsheltered areas, wind-aligned drainages: E-SE 7-12 gusts to 20 mphthen NW 5-10 mph after 1200. East of the Crest: E-SE 7-12 gusts to 20 mphthen NW 5-10 mph after 1200.	MIN RH:	West: 15-25% East: 15-25%
HAINES (HIGH LEVEL):	4(Stability 2, moisture 2)	CWR:	0%
PEAK MIXING HEIGHT/WIND: INVERSION:	3500 ft AGL/NW 5-10 mph Strong, mixing out after 1400	Rain Amount: LAL:	0.00
THURSDAY NIGHT:	POOR RECOVERIES ON RIDGESMODERATE RECOVE	RIES VALLEY BO	OTTOMS
WEATHER:	Clear, heavy smoke and haze under the inversion.	CWR:	0%
WIND (EYE LEVEL, MPH):	Sheltered areas, mid-slopes, and valley bottoms: Drainage 3-5 mph after 1900. Ridges: SE 8-12 gusts to 15-20 mph. East Side: E-SE 10-12 gusts to 20 mph.	Rain Amount:	0.00
MIN TEMPS: MAX RH: INVERSION:	Ridges: 55-60, Mid-slope and below: 50-55, East: 25-40. Ridges to mid-slope: 15-30%, Mid-slope and below: 35-45%, East of the crest: 50-60% Strong developing mid-slope after 1900.		
TRIDAY:			
WEATHER:	Smoke and haze. Afternoon clearing	MAX TEMPS:	West: 75-85 East: 72-72
WIND (EYE LEVEL, MPH):	Sheltered areas: up-slope 3-6 mph through 1300, then NW 5-7 mph. Ridges, unsheltered areas, wind-aligned drainages: E-SE 10-12 mph gusts to 20 mphbecoming NW-5-10 mph after 1400. East of the Crest: E-SE 10-12 mph gusts to 20 mphbecoming VRB 5-10 mph.	MIN RH:	West: 15-30% East: 15-25%
HAINES (HIGH LEVEL):	4 (Stability 2, moisture 2)	CWR:	0%
PEAK MIXING HEIGHT/WIND: INVERSION:	4,500 ft AGL/NW 5-10 mph Strong, mid-slope, mixing out after 1400	Rain Amount: LAL:	0.00 1
EXTENDED OUTLOOK:			
SATURDAY:	Sunny and warm. Highs lower 70s to mid-80sMin RH 15-	30%E-SE winds	8-12 gust 20

Sunny and warm. Highs upper 60s to around 80...Min RH 20-35%...E-SE winds 8-12 gust 20 SUNDAY:

mph...Becoming W-NW 5-10 mph after 1400.

MONDAY: Sunny and not so warm. Highs mid-60s to lower 70s...Min RH 30-45%...SE-S winds early

becoming WNW 5-10 mph after 1400.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 69	TYPE OF FIRE: Wildland Fire							
FIRE NAME: Cedar Creek	OPERATIONAL PERIOD: 10/13-14/2022, 0700-0700							
DATE ISSUED: 10/12/2022	TIME ISSUED: 1900							
UNIT: USFS-OR-WIF	SIGNED: Don Strand, FBAN							

INPUTS

WEATHER SUMMARY: Partly cloudy- Temp 82° Relative Humidity minimum 18%. Winds; ridges, unsheltered areas, and wind-aligned areas; E-SE 7-12 gusts to 20 mph...then NW 5-10 after 1200. Winds: east of Crest; E-SE 7-12 gusts to 20 mph.... then NW 5-10 after 1200. Haines 4 (stable)

See Weather Forecast for detailed information

Fire Behavior Summary

GENERAL: Primary fuel types are TL5 and TU5. <u>TL5</u> is compact short needle conifer litter, found primarily in 2nd growth Douglas fir plantations. <u>TU5</u> is timber overstory with very high surface fuel load- short needle conifer with heavy brush and down log fuel loading in mature or old growth stands. Lichen is present across the landscape and spots readily. Timber stands with needle litter (<u>TL3</u>), dominated by Fir, Hemlock, or Lodgepole Pine. <u>TL8</u> is timber stands with needle litter dominated by Ponderosa Pine.

Surface Fuel Type	Head Fire ROS	Head FL	Spot Distance		
Understory and litter fuels	1 to 6- ch/hr or feet/min.	Up to 1-6 feet	Up to 0.2 mile		

Ī	Haines	Probability of Ignition	Fine dead fuel moisture 1-hour	10-hour dead fuel moisture	1000- hour fuel moisture		
Ī	4 (Low)	60 to 90%.	3-6%	5 to 8%	13 to 15%		

Slightly warmer and continued dry with poor night time humidity recovery. Elevated fire behavior potential. Live and dead fuels are dry and available to carry fire. Continued slow fire spread in heavy surface fuels with torching and short-range spotting. Slow to moderate fire spread with smoldering, creeping, backing and flanking fire behavior in areas of available surface fuels. Fire spread is also through short-range spotting, Lichen reacts quickly to changes in humidity and contributes to short-range spotting. Potential still exists for short upslope runs. Areas of thick smoke may affect fire intensity. With the lower night time humidity, fire may back or flank into areas with available fuels and be in position to make short upslope runs with torching and spotting overnight.

Today's Fire Behavior

<u>DIV A/Y:</u> Expect mostly smoldering and creeping and isolated torching due to heavy fuels under sheltered canopy. Expect continued backing fire spread down slope in areas of available fuels. Potential for short upslope runs exists.

<u>DIV W. X:</u> Expect smoldering and creeping fire spread in interior unburned islands of fuels. Potential for single tree torching. In areas with steeper slopes with heavy surface loading, potential exists for short uphill runs. Expect smoldering in compact needle litter especially in riparian areas.

<u>DIV S. T:</u> Surface fire spread in heavy fuels with single and group torching. Potential for short upslope runs exists. Potential for spotting from rolling material in areas with steeper slopes. Potential for easterly winds to channel down Eagle Creek drainage.

DIV R/P: Smoldering and creeping with isolated torching in ladder fuels, especially on south aspects with slope.

Night Shift: Poor night time humidity recovery, so expect to see areas of visible flame in the mid to upper elevations. Chance of isolated torching.

AIR OPERATIONS: Expect limited visibility due to smoke. Strong inversion, mixing out after 1400.

SAFETY

- Today some locations of the fire area will be near the Local Thresholds for increased fire behavior: 20' Wind over 10 MPH, RH less than 25%, Temp above 85 degrees, 10-hr fuel moisture less than 4%
- Periodically take weather observations to help maintain Situational Awareness.
- Areas with unsecured fire edges, continued potential for fire to back into available fuels potentially adding more hazard trees.







INCIDENT: CEDAR CREEK OPERATIONAL PERIOD: 0700-0700

TOPICS:



HIGHWAY 58 CONSTRUCTION EXPECT PILOT CAR OPERATIONS BETWEEN MILEPOST 56 AND 59.5

If you are turning onto HWY58 from a crossroad, wait for the pilot car to approach. We want to avoid driving against the one-way traffic. IF YOU SEE CONES, YOU ARE IN A ONE-WAY CONSTRUCTION ZONE.

SITUATIONAL AWARENESS

Developing and maintaining situational awareness is a three-step process that includes:

- 1. Perception: Gathering information about what is happening around you.
- 2. Understanding: Making sense of the information you gather.
- 3. Prediction: Anticipating future events to prevent bad outcomes.

While situational awareness is the foundation for good decision-making, it is not flawless. Unexpected and novel events happen, even to the most experienced responders.

Wildland firefighting is often physically demanding work performed over extended periods of time. Lack of sleep, hydration, and smoke inhalation can lead to mental fatigue, which can impact situational awareness.

Not recognizing the hazards, being unfamiliar with local fuels, fuel conditions, or understanding the plan will lead to a lack of situational awareness. You don't know what you don't know.

Pay attention to your environment, ask for a good briefing, and make sure you understand the intent. Recognize hazards, communicate them and avoid or remove them.

Every day on a fire is a learning day.

Don't stand to close to guys that are always bandaged up.

SAFETY OFFICER: Troy Corn, Jack Cates

Deliberate Risk Assessment-Hazard Summary 13-14 OCT 2022

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. Utilize agency and civilian medivac as	HIGH
	treatment/timing dictates. Evaluate on-going need for repositioning medical personnel. Provide Dust abatement on Helispots as needed.	
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket and retardant drops. Establish LCES. Utilize air to ground primary for fixed wing, air to ground 2 for 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
Railroad Right-of-Way	Implement work windows/slow orders with Union Pacific when personnel are working near the right-or-way. Post lookouts at each end of work zones.	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	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 given 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	Coordinate with ODOT for construction windows and areas of one lane traffic along HWY58. Provide daily updates of construction progress. 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. 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.	MODERATE
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and followed. Weather updates as needed during burning operations. Locate indirect firelines to minimize unburned fuels. Follow Interagency Ignition Guide. Ensure communications between all firing operations. Establish road security at all firing sites. Follow approved firing plan for unburned fuels.	MODERATE
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 wildlife and poison oak. Identify and report allergies to your chain of command.	MODERATE
Communication	Evaluate for 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, perform self checks, maintain social distancing, wear face coverings in accordance with CDC recommendations. 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.	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	Unclassi	tied intol	mation 3.	//Basic				
1. Incident Name:											
CEDAR CREEK						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:			WEST				A/Y	
10/13/2022 0700 THU 10/13/2022 2000 THU											
4.			(Operation	s Personn	el					
FIELD OPERATION						BR	ANCH DIRE		AARON ROWE		
	MIKE DAV	` '					A TIONS DD		HECTOR MEDRA	ANO (Γ)
DIVISION/GROUP SUPERVISO	JR ISAIAH SA	LSKY			All	R OPERA		CTOR	PAUL BALFOUR		
SAFETY OFFICI	ER TROY COI	RN									
	JACK CAT	ES									
5.			Resou	ırces Assi	gned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Di	ick Up PT./Time
O-1054 SOF2	IIatoi		10/21	PAUL BR			1	ICP/07		ICP/2	
O-1028 TFLD			10/17	DAVID M			1	ICP/07		ICP/2	
O-1008 HEQB			10/15	SETH PO			1	ICP/07	700	ICP/2	2000
O-1022 HEQB			10/19	KYLE CR	ANMER		1	ICP/07	700	ICP/2	2000
O-868 FMOD PACIFIC RIDGELINE			10/15	SAM HOI	STAD		2	ICP/07	700	ICP/2	2000
O-1045 FMOD GOODSON LOGGING			10/25	NATHAN	IEL ZELLE	R	2	ICP/07	700	ICP/2	2000
C2IA WIL HAND CREW #501 (L/L)			JESUS S	ARAZ			ICP/07	700	ICP/2	2000	
E-567 ENG6 FIRST STRIKE			10/16	SPENCE	R BERLIEI	₹	3	ICP/07	700	ICP/2	2000
E-590 ENG6 DIAMOND ROAD	MAINTENAN	CF	10/21				3	3 ICP/0700		ICP/2	2000
E-596 ENG3 TORRES CONTR			10/20	CHAD CO			3 ICP/0700			ICP/2	
E-554 WTT2 PARAGON WAT								ICP/0700			
E-554 WITZ PARAGON WAT	EK TENDEKS		10/23	BILL POT	15		1	ICP/07	-00	ICP/2	
E-558 EXC3 VERHEYDEN WO			10/14		LINDSTRO	OM	2	ICP/07		ICP/2	2000
E-571 EXC3 MARK JONES TR	RUCKING		10/18	CHAD BF	ROWN		2	ICP/07	700	ICP/2	2000
E-5077 SKD2 HOFBAUER			10/25	ALEX HC	MER		2	ICP/07	'00	ICP/2	2000
E-5358 FEL2 IDAHO WEST LL	_C		10/27	RUSS GF	RANT		2	ICP/07	700	ICP/2	2000
E-5371 CHP2 HI COUNTRY			10/15	JOHN CO	NGER		3	ICP/07	700	ICP/2	2000
8.			Division	/Group Co	mmunicat	tion Sum	nmary				
Function	Channel	T _R	X Frequency		RX Tone		TX Freque	ncv N/W	/ TX Tone/NA	сΤ	Mode
COMMAND	1	+	170.0000 N	-+	136.		166.67		136.5		A
TACTICAL	12	\dashv	171.1125 N		136.		171.11		136.5	\dashv	A
AIR TO GROUND	13	\dashv	168.3375 N				168.33			\dashv	A
AIR TO GROUND	14	\dashv	169.4625 N				169.46			+	A
9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Pl	anning Se	ction Ch	nief)	1	 Date	Т т	ime
TERI PARVIN			. اال	JOHNSON	ı				10/12/2022	200	00

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

1. Incident Name:	3.								
CEDAR CREEK					Branch:			Division/Group	
2. Operational Period:	DAY								
Date/Time From: 10/13/2022 0700 THU	1	WEST			A/Y				
4.	·		Operations	Personn	el				
FIELD OPERATIONS	MIKE DAVIS (T)							AARON ROWE HECTOR MEDR	
DIVISION/GROUP SUPERVISOR	ISAIAH SALSKY A				R OPERAT	TIONS BRA		PAUL BALFOUR	
SAFETY OFFICER	TROY CORN JACK CATES								
5.		Reso	urces Assigr	ned this	Period				
Strike Team / Task Force / Resource Designator		LWD	Leader			Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-1013 REAF		10/14	CHRIS MAI	RTIN		1	ICP/0700		ICP/2000
O-1039 REAF		10/18	SUNYA INO	CE-JOHA	NNSEN	1	ICP/0700		ICP/2000
O-1060 REAF (T)		10/16	MARK LEH	INER		1	ICP/0700		ICP/2000
O-1145 LINE MEDIC KEMERER		10/26	KYLE KEM	ERER		1	ICP/0	700	ICP/2000
S-5428 REMS 12		10/26	MARCOS O	SARCIA		4	ICP/0	700	ICP/2000
E-99 AMBULANCE 1		10/21	SHELBY W	HITE		2	ICP/0	700	ICP/2000
E-5405 AMBULANCE 7		10/18	ALVIN HOF	RN		2	ICP/0	700	ICP/2000

6. Control Operations/Work Assignments:

Task: Keep fire south of the 19 Rd and west of the 2409 Rd. Conduct suppression repair on the 305, 310, and 750 roads. Secure fire edge on the 19 and 1938 roads. Monitor, patrol, and mop up both direct and indirect primary lines. Purpose: Protect infrastructure and values at risk in the community of Oakridge and High Prairie. End State: Fire remains inside current containment lines. Roads are returned to pre-fire conditions.

7. Special Instructions:

- Be IA ready.
- Areas to be avoided are marked with either black/yellow or red dot on white flagging.
- Consult Resource Advisors if you have any questions.
- · Backhaul all excess equipment.

3. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	170.0000 N	136.5	166.6750 N	136.5	A				
TACTICAL	12	171.1125 N	136.5	171.1125 N	136.5	A				
AIR TO GROUND	13	168.3375 N		168.3375 N		A				
AIR TO GROUND	14	169.4625 N		169.4625 N		A				
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section C	hief)	ate	Time				
TERI PARVIN		JILL JOHNS	SON	1	0/12/2022	2000				

1. Incident Name:			Controlled	Unclassi	ried Infor	mation 3.	//Basic				
CEDAR CREEK						Bran	ch:		Division/Grou	пр	
2. Operational Period:	DAY									_	
Date/Time From:		D	ate/Time To:				WEST		S		
10/13/2022 0700 T	THU	10	/13/2022 200	00	THU						
4.				Operations	Personn	el					
FIELD OPERATIO						BRA	ANCH DIRE		AARON ROWE	4110	(T)
DIVISION/GROUP SUPERVIS	MIKE DA	` '			AIE	ODED	ATIONS BD		HECTOR MEDRA PAUL BALFOUR		(1)
DIVISION/GROUP SUPERVIS	OK JASON L	WII IOF F			Air	COPERA		CTOR	FAUL BALFOOK		
SAFETY OFFIC	ER TROY CO	DRN									
	JACK CA	TES									
5.			Resou	urces Assig	ned this l	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
O-1055 SOF2			10/19	MITCH W			1	ICP/07		<u> </u>	/2000
C-125.3 TFLD			10/15	JOHN E V			1	ICP/07			/2000
					COOLIDO	<u> </u>	1 1	ICP/07			/2000
C-125.5 TFLD (T)			10/15	ПАММАП	COOLIDO	JC	'	ICF/U/		ICP/	
O-1075 FMOD TIRY TUDOR			10/21	JOSH TUI			1	ICP/07			/2000
O-1076 FMOD TIMBER TIPPE	ΞR		10/21	BRANDO	N DANVILI	LE	2	ICP/07	700	ICP/	/2000
C-125 CRW1 ENTIAT IHC			10/15	DANIEL P	ICKARD		23	ICP/07	700	ICP/	/2000
C-132 CRW1 CHIEF MOUNTA	AIN IHC		10/26	JOVON JA	AMES FIS	HER	22	ICP/07	700	ICP/	/2000
C-120 CRW2 LOMAKSTSI EC	OLOGICAL		10/21	10/21 BRAULIO MAYA			20 ICP/0700		700	ICP	/2000
C-121 CRW2 WILL VALLEY R	REFORES. CR	EW 3	10/23	LAZARO MONTANO)	20 ICP/070		700	ICP	/2000
E-592 ENG3 FIREMOG			10/21	MIKE PAF	RENT		6	ICP/0700		ICP	/2000
E-569 ENG6 FRANCO REFOR	RESTATION		10/13	HUMBER	TO CHOY		3	ICP/07	' 00	ICP	/2000
E-589 ENG6 FENIX FORESTR	RY		10/21	SUZANNE	FLYNN		3	ICP/0700		ICP/2000	
E-593 ENG3 J3 CONTRACTIN	NG		10/21	STEWAR	T NICHOL	S	3	ICP/07	700	ICP	/2000
ENG4 452 WIF MFRD	(L/L)		10/31	BRIAN BR	RADBURY		4	ICP/07	700	ICP	/2000
ENG4 454 WIL MFRD	(L/L)		10/31	JOHN CA	ROON		4	ICP/07	700	ICP	/2000
E-5109 WTS2 WILLOW CANY	ON TRUCKIN	IG	10/21	JOHN BAI	RRETT		1	ICP/07	700	ICP	/2000
8.			Division	/Group Co	mmunicat	ion Sum	nmary			_	
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	2	$\neg \uparrow$	170.6875 [N	136.	5	166.57	50 N	136.5		А
TACTICAL	12		171.1125 I	N	136.	5	171.112	25 N	136.5		А
AIR TO GROUND	13		168.3375	N			168.337	75 N			А
AIR TO GROUND	14		169.4625 I	N			169.462	25 N			А
9. Prepared By (Resource Uni	it Leader)		Appro	ved By (Pla	anning Se	ction Ch	nief)		Date		Time
TERI PARVIN			1	JOHNSON					10/12/2022	20	000

		Controlled	Unciassiii	eu illioi		Dasic					
1. Incident Name:					3.						
CEDAR CREEK					Branch:			Division/Group			
2. Operational Period:											
Date/Time From:							WEST S				
10/13/2022 0700 THU		10/13/2022 200	JU I	HU							
4.			Operations	Personn							
FIELD OPERATIONS	AARON ROW MIKE DAVIS				BRAN	ICH DIRE	CTOR	AARON ROWE HECTOR MEDR	ANO (T)		
DIVISION/GROUP SUPERVISOR	JASON EMHO	All	R OPERAT	TONS BRA		PAUL BALFOUR					
SAFETY OFFICER	TROY CORN JACK CATES										
5.		Reso	urces Assigr	ned this	Period						
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
E-606 DZR2 BARRY BROWN INC	;	10/23	BARRY BROWN			2	ICP/0700		ICP/2000		
E-612 DZR2 ROBERT S MURRA	Y	10/25	TERRI NO	CHIMSO	N	2	ICP/0700		ICP/2000		
E-5238 SMM3 HACKER MACHIN	ES	10/14	CHRIS HAC	CKER		2	ICP/0	700	ICP/2000		
O-267 REAF (T)		09/29	BRESA MA	ARTIN		1	ICP/0	700	ICP/2000		
O-1132 ARCH		10/25	MOLLY RA	ΥY		1	ICP/0	700	ICP/2000		
O-1146 MEDIC LUER		10/26	JOE LUER			1	ICP/0	700	ICP/2000		
S-1334 MEDIC 35		10/17	SAVION SOLEIL		2 ICP/0		700	ICP/2000			
E-257 AMBULANCE 3		10/17	AYALA RAI	НМ		2	ICP/0700		ICP/2000		
6. Control Operations/Work Assignment	anments:		•						•		

Task: Patrol the 5883 road east of DP88 to DP105. Continue to hold and secure control lines on spot fires.

Purpose: To protect values at risk in the community of Oakridge and Hwy 58 corridor.

End State: Keep fire north of the Hwy 58, east of Mount David Douglas, and west of Fuji Mountain.

7. Special Instructions:

• Be IA ready.

- Areas to be avoided are marked with either black/yellow or red dot on white flagging.
- Consult Resource Advisors if you have any questions.
- Backhaul all excess equipment.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode				
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	А				
TACTICAL	12	171.1125 N	136.5	171.1125 N	136.5	Α				
AIR TO GROUND	13	168.3375 N		168.3375 N		А				
AIR TO GROUND	14	169.4625 N		169.4625 N		А				
9. Prepared By (Resource U	nit Leader)	Approved By	/ (Planning Section C	hief)	Date	Time				
TERI PARVIN		JILL JOHN	SON		10/12/2022	2000				

1. Incident Name:			Controlled	Unclassifi	ea Intor	mation//	Basic				
CEDAR CREEK						Branc	h:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:				WEST			Т	
10/13/2022 0700 T	'HU	10	/13/2022 200	0 T	HU						
4.				Operations	Personn	el					
FIELD OPERATIO						BRAI	NCH DIRE		AARON ROWE		
	MIKE DA	` '	IED.				TIONS DE	- 1	HECTOR MEDRA	ANO (T)	
DIVISION/GROUP SUPERVIS	OR SAM ST	EINSHOU	JER		Alf	ROPERA		CTOR	PAUL BALFOUR		
SAFETY OFFIC	ER TROY C	ORN									
	JACK C										
5.			Resou	ırces Assigı	ned this	Period		1			
Strike Team / Task			LWD		1		Number			District Di	F /T'
Resource Desig	nator		LWD	MITCH WIL	Leader		Persons		•	Pick Up Pi	/Time
			10/19				1	ICP/07		ICP/2000	
C-123.4 TFLD (T)			10/20	JASON BA			1	ICP/07		ICP/2000	
C-126.3 TFLD			10/22	MATT CLE	MINS		1	ICP/07	700	ICP/2000	
O-1086 STEN			10/22	ERIC KIEH	N		1	ICP/07	700	ICP/2000	
9-1029 HEQB (T)			10/17	ETHAN CA	MARENA	4	1	ICP/07	700	ICP/2000	
0-1038 HEQB (T)			10/17	STUART S	MITH-BL	OCKLEY	1	ICP/07	700	ICP/2000	
D-1142 HEQB			10/26	ADAM MC	KEITH		1	ICP/07	700	ICP/2000	
O-1077 FELB			10/22	MIKE HEN	DERSON		1	ICP/07	700	ICP/2000	
O-1046 FMOD PACIFIC RIDG	EI INE		10/18	ADAM MIL	I ED		2	ICP/07	700	ICP/2000	
								ICP/0700			
O-5057 FMOD TIMBER TIPPE	=K		10/19	GERALD F	LOYD	2 ICI		ICP/0	700	ICP/2000	
C-123 CRW1 PLUMAS IHC			10/20	MIKE SHE	RMAN		18	ICP/07	700	ICP/2000	
C-126 CRW1 FEATHER RIVE	R IHC		10/22	MATT CLE	MINS		23	ICP/07	700	ICP/2000	
C-122 CR2I SRV #12			10/22	JULIAN I J	ACOBO		21	ICP/07	700	ICP/2000	
C-127 CR2I PATRICK ENV			10/21	DUSTIN DI	JFFY		20	ICP/07	700	ICP/2000	
C-128 CR2I PACIFIC OASIS 1	14A		10/22	JASON MA	ZΑ		20	ICP/07	700	ICP/2000	
C-134 CR2I GRAYBACK FOR	ESTRY NCC	: 16A	10/25	CHRIS UN	IIACK		20	ICP/07	700	ICP/2000	
8.			Division	/Group Com	nmunicat	ion Sumn	mary				
Function	Channe	I R	X Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С Мо	ode
COMMAND	2		170.6875 N	1	136.	5	166.575	50 N	136.5	A	
COMMAND	3		171.0625 N	1	136.	5	162.812	25 N	136.5	A	
TACTICAL	9		166.7250 N				166.725	50 N	136.5	A	
AIR TO GROUND	13		168.3375 N				168.3375 N			А	
AIR TO GROUND	14		169.4625 N	1		169.4625 N		25 N		A	
9. Prepared By (Resource Uni	it Leader)		Approved By (Planning Sect						Date	Time	
TERI PARVIN		JILL JOHNSON						10/12/2022	2000		

1. Incident Name:			Controlled	Unclassifi	ea Intor	mation 3.	M/Basic				
									5: : : /6		
CEDAR CREEK						Bran	icn:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:				WEST			Т	
10/13/2022 0700 T	ГНО	10	0/13/2022 200	0 T	HU						
4.				Operations	Personn	el					
FIELD OPERATIO		-				BR	ANCH DIRE	- 1	AARON ROWE		
	MIKE DA	. ,	IED			ODED	ATIONO DD		HECTOR MEDRA	ANO (1)
DIVISION/GROUP SUPERVIS	OR SAM STE	INSHOU	JEK		Alf	OPER		CTOR	PAUL BALFOUR		
SAFETY OFFIC	ER TROY CO	DRN									
	JACK CA	TES									
5.			Resou	ırces Assigı	ned this	Period					
Strike Team / Task			LWD		1		Number Persons	Dua	- O# DT /Time	D:	al. Ha DT /Time
Resource Desig	gnator		LWD		Leader		Persons	Dio	p Off PT./Time	Pi	ck Up PT./Time
				10/20 ARTHUR BUONAU							
E-573 ENG3 CA-CNF E328			10/20				5	ICP/07		ICP/2	
E-588 ENG6 MILLER TIMBER	?		10/22	STEVE RO	BERTSC	N	3	ICP/07	700	ICP/2	000
E-591 ENG6 C & K WILDLAN	D FIRE		10/21	GREG NEI	SON		3	ICP/07	700	ICP/2	000
553 WTT2 COASTAL RANGE FIRE SUPPORT			10/26	SEAN BOE	HLJE		1	ICP/0700		ICP/2	000
159 WTT2 BELLOIR & SONS			10/18	ROSS BEL	LOIR		1	ICP/07	700	ICP/2	000
E-5518 WTS2 R25 ENTERPF	RISES		10/23	RON HAGE	ENAUER		1	ICP/07	700	ICP/2	000
DOZ3 NEWBERRY	V DEC NE	(L/L)					1	ICB/0	700	ICP/2	000
		(L/L)							ICP/0700		
E-586 DOZ3 ROBERT MURR.	AY		10/21	KENNY MU	JRRAY		2	ICP/0700		ICP/2000	
E-607 DZR2 MILLER TIMBER	SERVICES		10/25	DUSTIN FO	ORTADO		2	ICP/07	700	ICP/2	000
E-551 GRD2 STATEWIDE CO	ONTRACT SE	RVICES	10/24	PAUL BRU	INGTON		2	ICP/07	700	ICP/2	000
E-5462 SMM1 BRINK BROTH	IERS INC.		10/19	MATT SAY	LES		1	ICP/07	700	ICP/2	000
E-608 SKG1 MILLER TIMBER	SERVICES		10/24	MARK BOI			1	ICP/07		ICP/2	000
E-609 SKG2 OUTBACK WILD			10/25	TODD HAL			2	ICP/07		ICP/2	
E-610 SKG1 MILLER TIMBER	R SERVICES		10/25	SCOTT KE	LLOGG		2	ICP/07	700	ICP/2	000
8.			Division	/Group Com	nmunicat	ion Sun	nmary				
Function	Channel	R	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
COMMAND	2		170.6875 N	1	136.	5	166.575	50 N	136.5		А
COMMAND	3		171.0625 N	1	136.	5	162.812	25 N	136.5		А
TACTICAL	9		166.7250 N	1	136.	5	166.725	50 N	136.5		А
AIR TO GROUND	13		168.3375 N			168.3375		3375 N			А
AIR TO GROUND	14		169.4625 N			169.4625 N		25 N	1		А
9. Prepared By (Resource Uni	it Leader)	•	Approved By (Planning Section			Section Chief)			Date	Т	ime
TERI PARVIN			ا الل	JOHNSON				10/12/2022		00	

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

1. Incident Name:						3.					
CEDAR CREEK						Branch	:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From: 10/13/2022 0700 THU			te/Time To 3/2022 200		HU	`	WEST			Т	
4.	·			Operations l	Personn	el					
FIELD OPERATIONS	MIKE DAV	/IS (T)							AARON ROWE HECTOR MEDR	()	
DIVISION/GROUP SUPERVISOR	SAM STEI					R OPERAT	IONS BRA		PAUL BALFOUR		
SAFETY OFFICER	TROY CORN JACK CATES										
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	
E-570 SKD2 BREEZE BY FIRE			10/17	CALEB JOO	CK		2	ICP/0	700	ICP/2000	
E-5078 SKD2 RIM ROCK			10/26	MATTHEW	PAINTE	R	2	ICP/0	700	ICP/2000	
E-5079 SKD2 STATEWIDE CONT	RACT SER	٦V	10/24	RYAN STE	PP		1	ICP/0	700	ICP/2000	
E-355 FEL1 DUKE			10/18	JUSTIN DA	RSTIN		2	ICP/0	700	ICP/2000	
E-5019 FEL1 TJS CUTTING			10/17	AUSTIN SE	EKINS		2	ICP/0	700	ICP/2000	
O-939.3 MEDIC ONTKO			10/16	NECOLE C	ONTKO (T)	1	ICP/0	700	ICP/2000	
O-987 BLS 55			10/14	SAGE LYF	ORD		1	ICP/0700		ICP/2000	
E-257 AMBULANCE 3 10/17 AYALA R			AYALA RAI	HM		2	ICP/0	700	ICP/2000		
C. Camtual Omanatiana/Manla Asais											

6. Control Operations/Work Assignments:

Task: Patrol the 5883 road from Hwy 58 west DP88. Hold and secure control lines on spot fires.

Purpose: To protect values at risk in the community of Oakridge and Hwy 58 corridor.

End State: Keep fire north of the Hwy 58, east of Mount David Douglas, and west of Fuji Mountain.

7. Special Instructions:

- Be IA ready See IA Communication Plan for Initial Attack.
- Areas to be avoided are marked with either black/yellow or red dot on white flagging.
- Consult Resource Advisors if you have any questions.
- · Backhaul all excess equipment.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode				
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	A				
COMMAND	3	171.0625 N	136.5	162.8125 N	136.5	A				
TACTICAL	9	166.7250 N	136.5	166.7250 N	136.5	A				
AIR TO GROUND	13	168.3375 N		168.3375 N		A				
AIR TO GROUND	14	169.4625 N		169.4625 N		A				
9. Prepared By (Resource Ur	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time				
TERI PARVIN		JILL JOHN	ISON	1	10/12/2022	2000				

			Controlled	l Unclassific	ed Infol	mation//i	Basic				
1. Incident Name:	. Incident Name:										
CEDAR CREEK						Branch	1:		Division/Gro	up	
2. Operational Period:	DAY										
Date/Time From:			ate/Time To			\	WEST			W	
10/13/2022 0700 THU		10/	13/2022 200	00 TI	HU						
4.				Operations I	Personn	el					
FIELD OPERATIONS	AARON	ROWE				BRAN	ICH DIRE	CTOR	AARON ROWE		
	MIKE DA	AVIS (T)							HECTOR MEDR	ANO (T)	
DIVISION/GROUP SUPERVISOR						R OPERAT	IONS BR		PAUL BALFOUR		
SAFETY OFFICER	TROY C	_									
5.			Reso	urces Assign	ned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
O-1054 SOF2			10/21	PAUL BRN	A		1	ICP/0	700	ICP/2000	
E-576 ENG6 J.C. OROZCO			10/19	JAVIER OR	ROZCO		3	ICP/0	700	ICP/2000	
O-1025 REAF			10/17	ADAM BUC	HER		1	ICP/0	700	ICP/2000	
O-1080 REAF			10/24	RYAN MUR	RDOFF		1	ICP/0	700	ICP/2000	
S-279 REMS 1			10/21	TIM MCDAI	NIEL		4	ICP/0	700	ICP/2000	
6. Control Operations/Work Assignask: Patrol and secure 35.	-		S								

Purpose: To protect values at risk in community of Oakridge and HWY 58.

End State: Keep fire north of railroad and the 352 and 353 roads.
7. Special Instructions:

- Be IA ready See IA Communication Plan for Initial Attack.
- Areas to be avoided are marked with either black/yellow or red dot on white flagging.
- Consult Resource Advisors if you have any questions.
- · Backhaul all excess equipment.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	А				
TACTICAL	10	166.7750 N	136.5	166.7750 N	136.5	A				
AIR TO GROUND	13	168.3375 N		168.3375 N		A				
AIR TO GROUND	14	169.4625 N		169.4625 N		A				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) [Pate	Time				
TERI PARVIN		JILL JOHNS	SON	1	0/12/2022	2000				

			Controlled	Uliciassiii	ea iiiioi	manon/	Dasic					
1. Incident Name:						3.						
CEDAR CREEK						Brancl	h:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From:		Т	Date/Time To:				WEST			X		
10/13/2022 0700 T	HU	1	10/13/2022 200	0 T	HU							
4.		•		Operations	Personn	el						
FIELD OPERATIO						BRAN	NCH DIRE		AARON ROWE			
		DAVIS (T)							HECTOR MEDRA	ANO (T)	
DIVISION/GROUP SUPERVIS	OR DEN	NIS MAWH	IINNEY		All	ROPERAT		CTOR	PAUL BALFOUR			
SAFETY OFFIC	ER TRO	/ CORN										
	JACK	CATES										
5.	_		Resou	ırces Assigı	ned this	Period						
Strike Team / Task			LWD		Leader		Number Persons	Drop Off PT./Time		Dia	Je Un DT /Time	
Resource Desig	Jilatoi		10/21	PAUL BRN			1	ICP/07		ICP/20	k Up PT./Time	
O-1021 TFLD			10/18	COLIN GL			1	ICP/07		ICP/20		
O-1036 TFLD (T)			10/18	MICHAEL (GREGOR	RY	1	ICP/07	00	ICP/20)00	
O-982 HEQB			10/13	TOBY BAK	OS		1	ICP/07	00	ICP/20	ICP/2000	
O-1006 HEQB (T)	, ,				AL		1 ICP		ICP/0700		000	
D-1038 HEQB (T)			10/17	STUART S	MITH-BL	OCKLEY	1	ICP/07	00	ICP/20)00	
O-841 FMOD TIMBER TIPPER	R		10/30	SKYLAR G	SARDNEF	?	2	ICP/07	00	ICP/20	000	
C-133 CR2I NORTH PACIFIC			10/25	ALEX GAL	ICIA		20	ICP/07	00	ICP/20	000	
C-5033 CRW2 PACIFIC OASI	S 6		10/13	GEOFFER	Y ANDEF	RSON	20	ICP/07	00	ICP/20	000	
E-566 ENG6 NORTH PACIFIC	C EODESI	DV.	10/17	COLLIN FI	CCADEN	NTI 3 ICF			ICP/0700		200	
		101								ICP/2000		
E-568 ENG6 FIRST STRIKE #	F19		10/16	GERALD C			3	ICP/07		ICP/20		
E-575 ENG6 J.C. OROZCO			10/19	SCOTT HA			3	ICP/07		ICP/20		
E-594 ENG3 OUTBACK FIRE	FIGHTING	3	10/23	CHUCK MO	CCONNE	LL	3	ICP/07	00	ICP/20)00	
E-559 EXC3 OWENS FREIGH	IT LINES		10/14	LEVI HARI	OWICK		2	ICP/07	00	ICP/20)00	
E-580 EXC3 OWENS FREIGH	HT LINES		10/21	RANDY HU	JSTED		2	ICP/07	00	ICP/20	000	
8.			Division	/Group Con	nmunicat	ion Sumn	nary					
Function	Char	nel	RX Frequency	N/W	RX Tone	/NAC 1	TX Freque	ncy N/W	/ TX Tone/NA	С	Mode	
COMMAND	1		170.0000 N	1	136.	5	166.675	50 N	136.5		A	
COMMAND	2		170.6875 N	1	136.	5	166.575	50 N	136.5	\dashv	Α	
TACTICAL	11		168.2500 N	1	136.	5	168.250	00 N	136.5		Α	
AIR TO GROUND	13		168.3375 N	1			168.337			\neg	Α	
AIR TO GROUND	14	.	169.4625 N	1			169.462			\dashv	Α	
9. Prepared By (Resource Uni	Approved By (Planning Sect					[0	Date	Tin	me			
TERI PARVIN	JILL	JOHNSON					10/12/2022)			

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

1. Incident Name:		3.									
CEDAR CREEK					Branc	:h:		Division/Grou	ıp		
2. Operational Period:	DAY										
Date/Time From:	D	ate/Time To:				WEST			Х		
10/13/2022 0700 THU	10.	/13/2022 200	0 T⊢	I U							
4.	4. Operations Personnel										
FIELD OPERATIONS	AARON ROWE			BRANCH DIRECTOR AARON ROWE							
MIKE DAVIS (T)								HECTOR MEDRA	ANO (T)		
DIVISION/GROUP SUPERVISOR	N/GROUP SUPERVISOR DENNIS MAWHINNEY				R OPERA		ANCH CTOR	PAUL BALFOUR			
SAFETY OFFICER	TROY CORN		İ								
	JACK CATES										
5.		Resou	ırces Assign	ed this	Period						
Strike Team / Task Fo Resource Designate		LWD	ı	_eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
E-5529 EXC3 RUNDELL		10/21	MIKE RUNDELL			2	ICP/0	700	ICP/2000		
E-321 CHSL ATLAS	E-321 CHSL ATLAS 10/16 JILLIAN FA			_GE		2	ICP/0	700	ICP/2000		

MARK RICHARDSON

JUSTIN GEERTSEN

DAVID MATHES

SAMUEL NEEL

ICP/0700

ICP/0700

ICP/0700

ICP/0700

1

5

1

ICP/2000

ICP/2000

ICP/2000

ICP/2000

6. Control Operations/Work Assignments:

Task: Hold and secure control line along the FSR 58 and FSR 5871.

Purpose: To protect values at risk in community of Oakridge.

End State: Keep fire North of 58 road and east of the 5871 road.

7. Special Instructions:

O-1103 REAF

O-1031 THSP

S-279 MESU REMS 1

O-1144 MEDIC NEEL

- Be IA ready See IA Communication Plan for Initial Attack.
- Areas to be avoided are marked with either black/yellow or red dot on white flagging.

10/24

10/15

10/18

10/26

- Consult Resource Advisors if you have any questions.
- · Backhaul all excess equipment.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode			
COMMAND	1	170.0000 N	136.5	166.6750 N	136.5	A			
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	A			
TACTICAL	11	168.2500 N	136.5	168.2500 N	136.5	A			
AIR TO GROUND	13	168.3375 N		168.3375 N		A			
AIR TO GROUND	14	169.4625 N		169.4625 N		A			
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time			
TERI PARVIN		JILL JOHNS	SON		10/12/2022	2000			

Controlled Unclassified initia						mation	Dasic					
1. Incident Name:		3.										
CEDAR CREEK						Branc	ch:		Division/Grou	р		
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:							P/R		
10/13/2022 0700	THU	1	10/13/2022 2000	0	THU							
4.			(Operations	s Personn	el						
FIELD OPERATION	I				DIVISIO	ON/GROU	JP SUPER\	/ISOR	JOE HARRIS			
AIR OPERATIONS BRAI		AVIS (T					A EETV OE	ICED :	TROY CORN			
DIREC		ALFOUR	Λ.			3.	AFEIT OF		JACK CATES			
5.	I		Resou	rces Assig	ned this	Period		I				
Strike Team / Tas							Number	Π				
Resource Des	ignator		LWD		Leader		Persons		p Off PT./Time		k Up PT./Tim	
O-1037.61 SOFR			10/21	PHIL GRA	AHAM		1	JUNCT	ΓΙΟΝ CAMP/0700	JUNC.	FION CAMP/	2000
O-1114 SOFR			10/23	ALEC MC	AFFEE		1	JUNCT	ΓΙΟΝ CAMP/0700	JUNC ⁻	FION CAMP/	2000
O-5408 TFLD			10/13	PAUL MA	NCUSO		1	JUNCT	TION CAMP/0700	JUNC ⁻	TION CAMP/:	2000
O-5409 HEQB			10/13	JUSTEN	JOHANSE	N	1	JUNCT	TION CAMP/0700	JUNC	ΓΙΟΝ CAMP/:	2000
O-5410 HEQB			10/14	SETH GR	EENE		1	JUNCT	TION CAMP/0700	JUNC ⁻	TION CAMP/:	2000
C-5034 CRW2 PACIFIC OAS	SIS 10		10/16	DONTE M	IARQUEZ		20	JUNCT	TION CAMP/0700	JUNC ⁻	TION CAMP/	2000
		V 1	10/18	TOMAS G			20		TION CAMP/0700			
C-5037 CRW2 MR CONTRACTING CREW 1			10/10	TOWAGO	JOZIVIAIV C	AROIA	20	301101	TION OAWII 70700	30140	——————————————————————————————————————	
E-595 ENG3 FIREMOG			10/21	KEVIN ST	1 II T7		6	HINCT	TION CAMP/0700	II INIC	TION CAMP/	2000
E-574 ENG6 OR-MAF 44			10/19	MITCHEL			4		ΓΙΟΝ CAMP/0700			
E-587 ENG6 C & R REFORE			10/21	JAY FLOF	RA		3	JUNCT	CTION CAMP/0700 JI		FION CAMP/	2000
E-5007 WTS2 PATRICK HU	GHES TRUC	KING	10/19	GARY HU	IGHES		1	JUNCT	TION CAMP/0700	JUNC.	FION CAMP/	2000
E-5163 WTT2 PIERCE FIRE			10/15	ZACK SCI	HWEMER		2	JUNCT	ΓΙΟΝ CAMP/0700	JUNC	ΓΙΟΝ CAMP/2	2000
E-5230 WTS2 K & R CONTR	RACTING, LLC		10/24	RAMA WO	DOD		1	JUNCT	TION CAMP/0700	JUNC	FION CAMP/	2000
E-5231 WTS2 TABLE MOUN	NTAIN		10/26	TOM WHI	TING		1	JUNCT	TION CAMP/0700	JUNC	ΓΙΟΝ CAMP/:	2000
E-5519 WTS2 CLAY'S FAB 8	& REPAIR		10/25	CLAY AL	VERNAZ		1	JUNCT	TION CAMP/0700	JUNC ⁻	TION CAMP/:	2000
E-5520 WTS2 MILLER TIMB	BER		10/16	WAYNE E	NGESETI	H	1	JUNCT	TION CAMP/0700	JUNC ⁻	TION CAMP/:	2000
8.			Division/	Group Co	mmunicat	ion Sum	mary					
Function	Channe	<u>ا</u>	RX Frequency	1	RX Tone	Т	TX Frequer	ncy N/M	/ TX Tone/NAC	$\overline{}$	Mode	
COMMAND	3	<u></u>	171.0625 N		136.	_	162.812		136.5		A	
COMMAND	4		171.9000 N		136.		165.987		136.5	+	A	
COMMAND	5		170.0125 N	-	136.		165.250		136.5	_	A	
TACTICAL	8		168.6000 N	-	136.		168.600		136.5	\dashv	A	
AIR TO GROUND	13	$\overline{}$	168.3375 N				168.337				A	
AIR TO GROUND	14	+	169.4625 N				169.4625 N				Α	
9. Prepared By (Resource Unit Leader)			Approv	Approved By (Planning Se		ction Chi	ief)		 Date	Tiı	me	
TERI PARVIN	JILL .	JOHNSON					10/12/2022)			

1. Incident Name:			Controlled	ed Intor	mation 3.	//Basic						
CEDAR CREEK						Bran	ch:	Т	Division/Grou	D D		
										•		
2. Operational Period:	DAY									P/R		
Date/Time From: 10/13/2022 0700	THU		ate/Time To: 13/2022 200		'HU					F/K		
4.				Operations	Personne	el						
FIELD OPERATION	ONS AARON I				DIVISIO	N/GRO	UP SUPER\	/ISOR	JOE HARRIS			
AIR OPERATIONS BRAI	NCH PAUL BA	, ,				S	SAFETY OF		TROY CORN JACK CATES			
5.	•		Resou	ırces Assigr	ned this F	Period						
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time	_
E-5376 GRD2 TABLE MOUN	TAIN FOREST	RY	10/26	FRANCIS F	READY		2	JUNC ⁻	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-341 EXC2 HATFIELD TRU	JCKING		10/20	TODD WIS	BEY		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-5458 EXC2 SANTUCCI RA	ANCH TURF LL	.C	10/25	CABE GOE	HRING		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-5501 EXC2 OWENS FREI	GHT		10/21	TALON CO	LLINS		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-5502 EXC2 OWENS FREI	E-5502 EXC2 OWENS FREIGHT LINES			JOHN WAN	MPLER		2	JUNCTION CAMP/0700			TION CAMP/2000	0
E-383 CHSL ATLAS TREE SURGERY			10/25	CHAD LAT	HEM		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-487 CHSL ATLAS TREE SURGERY			10/25	JASON MA	RTIN		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-552 VROL SCOTT MARSH	HALL		10/24	FRANK HA	YES		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-5275 DUMP BAR SEVEN			10/13	STEPHEN	FIELDS		1	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
O-1059 REAF			10/18	JASON BE	RNARDS	3	1		NCTION CAMP/0700 J			
O-1153 REAF			10/25	CASEY SO	CHUDER		1	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
O-5403 REAF			10/14	JEFF JACK	SON		1	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
S-449 MEDIC 7			10/15	FISHER / H	IAVER		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
S-5051 MEDIC 2			10/20	LAPEARL /	LAWLER	?	2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-5115 AMBULANCE 6			10/17	NEWMAN /	/ MCDON	NELL	2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
E-5465 AMBULANCE 9			10/15	SANDS / B	ENETT		2	JUNC	TION CAMP/0700	JUNC	TION CAMP/2000	0
8.			Division	/Group Com	municati	ion Sum	amanı,					
Function	Channel	l by	X Frequency	i	RX Tone/	Т	TX Frequer	2014 NI/A	/ TX Tone/NA	$\overline{}$	Mode	
COMMAND	3	K/	171.0625 N		136.5		162.812		136.5	_	A	_
COMMAND	4		171.9000 N		136.5		165.987		136.5	+	Α	_
COMMAND	5		170.0125 N		136.5		165.250		136.5	+	A	_
TACTICAL	8		168.6000 N		136.5		168.600		136.5	\perp	A	_
AIR TO GROUND	13		168.3375 N				168.3375 N				A	_
AIR TO GROUND	14		169.4625 N				169.462	25 N			A	_
9. Prepared By (Resource U	nit Leader)		Appro	ved By (Plar	nning Sec	ction Ch	nief)	1	Date	Ti	me	
TERI PARVIN	ا الل	JOHNSON					10/12/2022		0			

Controlled Unclassified Information//Basic

1. Incident Name:					3.				
CEDAR CREEK					Brancl	h:		Division/Grou	ıp
2. Operational Period:	DAY								
Date/Time From:	D	ate/Time To:							P/R
10/13/2022 0700 THU	10.	/13/2022 2000) TH	łU					
4.		(Operations P	ersonn	el				
FIELD OPERATIONS	AARON ROWE			DIVISIO	N/GROU	P SUPERV	ISOR	JOE HARRIS	
	MIKE DAVIS (T)								
AIR OPERATIONS BRANCH					SA	FETY OFF	ICER	TROY CORN	
DIRECTOR								JACK CATES	
5.		Resou	rces Assigne	ed this	Period				
Strike Team / Task Fo						Number			
Resource Designate	or	LWD	L	_eader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
6 Control Operations/Mark Assis	· · · · · · · · · · · · · · · · · · ·								

6. Control Operations/Work Assignments:

Task: Patrol the 4290 road. Complete suppression repair on the 640 road, along shaded fuel break on roads 4668, 4660, and Hwy 46 to specifications by the local unit.

Purpose: Protect values at risk on the east side of Waldo Lake, Twin Lakes Lodge, Wickiup Reservoir, Davis Lake, and the community of Crescent while minimizing additional resource damage.

End State: Keep fire north of the 4290 road and inside the containment lines. Control lines are repaired to suppression repair standards while minimizing the threat of the fire to values at risk.

7. Special Instructions:

Waldo Lake should not be used as a water source.

- Be IA ready See IA Communication Plan for Initial Attack.
- Areas to be avoided are marked with either black/yellow or red dot on white flagging.
- Consult Resource Advisors if you have any questions.
- · Backhaul all excess equipment.

8.	8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	3	171.0625 N	136.5	162.8125 N	136.5	А							
COMMAND	4	171.9000 N	136.5	165.9875 N	136.5	А							
COMMAND	5	170.0125 N	136.5	165.2500 N	136.5	А							
TACTICAL	8	168.6000 N	136.5	168.6000 N	136.5	А							
AIR TO GROUND	13	168.3375 N		168.3375 N		А							
AIR TO GROUND	14	169.4625 N		169.4625 N		А							
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time							
TERI PARVIN	JILL JOHN	SON	1	0/12/2022	2000								

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

1. Incident Name:		3.									
CEDAR CREEK						Bran	ch:		Division/Group		
2. Operational Period:	DAY										
Date/Time From: 10/13/2022 0700 TF	U		Fime To:		HU				РОТТ	ER-SV	VAMP
4.				Operations	Personn	el					
FIELD OPERATION	SAARON	ROWE		•			UP SUPERV	/ISOR	QUINLAN ANDER	SON	
	MIKE DA	AVIS (T)							MATT PETERSON (T)		
AIR OPERATIONS BRANC DIRECTO		ALFOUR		SAFETY OFFICER TROY CORN JACK CATES							
5.			Resou	urces Assign	ned this	Period	_				
Strike Team / Task I Resource Design			LWD		Leader		Number Persons		op Off PT./Time		ck Up PT./Time
HEQB (L/L)				JAIME MAF	RISCAL		1	ICP/0	700	ICP/2	000
HEQB (T) (L/L)			ADAM VRC	OON		1	ICP/0	700	ICP/2	000	
E-561 EXC2 JERRY SWEARIN		STR	10/17	JERRY SW	EARING	EN	2	ICP/0	700	ICP/2	000
E-582 EXC2 ROBERT MURRA	Y		10/21	CHARLOTT	ΓΕ KAME		1	ICP/0	700	ICP/2	000
E-581 EXC3 HUGHES, PATRIC	K		10/21	PATRICK HUGHES 2 ICP					P/0700 ICF		000
E-563 DUMP LEE ROY BELLO	R & SONS		10/17	DARREN B	ELLOIR		1	ICP/0	700	ICP/2	000
E-564 DUMP RUSSELS MGNT	SERVICES		10/19	WILLY AUSTIN 1 ICF				ICP/0	700	ICP/2	000
E-176 AMBU2			10/24	JARED GR	ISSOM		2	ICP/0	700	ICP/2	000
6. Control Operations/Work As	-iau manta										
Task: Continue suppression Purpose: Maintain the interest End State: Return roads a guidelines.	on repair egrity of ir	on Potter in frastructure	and p	rotect natu				Willa	mette NF suppr	essio	n repair
7. Special Instructions:											
8.		1		/Group Com		-	-				
Function	Channe	RX Fre	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NAC		Mode
COMMAND	6	17	0.2625 N	١	136.	5	165.812	25 N	136.5		A
COMMAND 7 17					103.		164.825		103.5		A
TACTICAL	8.2500 N		136.	.5 168.2500 N		136.5		A			
AIR TO GROUND	8.3375 N	N			168.337			А			
AIR TO GROUND	9.4625 N				169.462	25 N			Α		
9. Prepared By (Resource Unit	Appro	ved By (Plar	nning Se	ction Ch	ief)		Date	Ti	me		
TERI PARVIN		JILL	JILL JOHNSON					10/12/2022	200	0	

1. Incident Name:	Controlled Unclassified Information//Basic Incident Name: 3.											
CEDAR CREEK				Branch:			Division/Group)				
2. Operational Period:	DAY											
Date/Time From:	T T	Date/Time To:					ST	AGING				
10/13/2022 0700	тни	10/13/2022 2000	THU									
4.	·	Оре	erations Personn	el								
FIELD OPERATION	MIKE DAVIS (1		DIVISIO	ON/GROU	IP SUPERV	ISOR						
AIR OPERATIONS BRAN DIRECT	ICH PAUL BALFOU		SAFETY OFFICER TF									
5.	1	Resource	s Assigned this	Period		<u> </u>						
Strike Team / Tas					Number							
Resource Desiç	gnator	LWD	Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work A	ssignments:											
Ensure equipment is par	Ensure equipment is parked at the proper Staging area for next assignment or instructions.											
7. Special Instructions:												
8.		Division/Gro	oup Communicat	ion Sumi	mary							
Function	Channel	RX Frequency N/V	V RX Tone	e/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode				
COMMAND	1	170.0000 N	136	.5	166.675	50 N	136.5	А				
COMMAND	2	170.6875 N	136	.5	166.575	50 N	136.5	А				
COMMAND	3	171.0625 N	136	.5	162.812	25 N	136.5	А				
9. Prepared By (Resource Un	it Leader)	Approved	By (Planning Se	ction Chi	ef)		Date	Time				
TERI PARVIN		JILL JOH	JILL JOHNSON				0/12/2022	2000				

			Controlled	Unclassifi	ed Info	mation/	/Basic		<i>,</i>		
1. Incident Name:						3.					
CEDAR CREEK						Branc	ch:		Division/Grou	р	
2. Operational Period:	NIGHT										
Date/Time From:			Date/Time To:							NIGHT	
10/13/2022 1730 TH	U	10)/14/2022 070	0 F	RI						
4.			(Operations							
FIELD OPERATION		ROWE AVIS (T)			DIVISIO	ON/GROU	JP SUPERV	ISOR	MICHAEL SCHINS	STOCK	
AIR OPERATIONS BRANC						S	AFETY OFF	ICER	TROY CORN		
DIRECTO	R								JACK CATES		
5.			Resou	ırces Assigr	ed this	Period					
Strike Team / Task I				Ι			Number		04.57.7		
Resource Design	ator		LWD		Leader		Persons	Dro	op Off PT./Time	Pick	Up PT./Time
E-614 ENG4 NORTH PACIFIC	FORESTR	Y	10/26	TIM TEEL			3	ICP/1	730	ICP/070	10
6. Control Operations/Work As	signments	:	ı				-	I		l	
Task: Monitor fire on high											
Purpose: Provide intellige End State: Day DIVS T is											
7. Special Instructions:	iiiioiiiieu	i on me	iocation pir	or to eriga	ging re	Sources). 				
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el R	XX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA		Mode
COMMAND	1		170.0000 N	1	136.	5	166.675	60 N	136.5		А
COMMAND	2		170.6875 N	ı	136.	5	166.575	60 N	136.5		А
COMMAND	3		171.0625 N	ı	136.	5	162.812	25 N	136.5		А
COMMAND	4		171.9000 N	ı	136.	5	165.987	'5 N	136.5		А
TACTICAL	12		171.1125 N	1	136.	5	171.112	25 N	136.5		А
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plan	ning Se	ction Chi	ief)		Date	Tim	e

2000

10/12/2022

JILL JOHNSON

TERI PARVIN

Controlled Unclassified Information/Basic

AIR OPERATIONS SUMMARY	Prepared By: Paul Balfour AOBD	Prepared: 10/12	/2022	Prepared Time:	Prepared Time: 1800 hrs.		
CEDAR CREEK	2. OPERATIONAL PERIOD 10/13/2	2022 START TIME : 0700	END TIME : 1800	SUNRISE : 0720	SUNSET: 1831		

HIGH, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND	4. MEDICAL A/C:	TFR 2/2874
AVAILABILITY.	Short Haul Helicopter	(A-164)
TRACK WATER SOURCE USE ON COST SUMMARIES FOR EACH HELICOPTER.	Located in Sunriver	Freq. 126.5250
*Lend/Lease to New IA outside the Delegation *	Follow IWI protocols in case	O - 11: 44 000 MOI
REQUEST FOR AERIAL DELIVERY OF LINE ORDERS THROUGH COMMUNICATIONS.	of an emergency.	Ceiling 11,000 MSL
REQUEST FOR AA OR HELICOPTERS THROUGH HELIBASE ON COMMAND		0700-2400
SCHEDULE FLIGHTS AT EARLIEST POSSIBLE TIME THROUGH 503-551-3973		[Check FAA Website for Updates]

6. PERSON	NEL	NAME		PH	ONE#	7. FR	REQUENCIES		AM		FM		8. FIXEI	D-WING Avail	D-WING Avail/ Type/ Make-Model/ N#/ Base			
AOBD		Paul Balfour		509-9	93-8739	A/A TFR			126.5250									
ASGS		Albert Faria		907-4	19-5415	A/A (Fixe	d Wing) A-28		132.4750				ATGS	Platforms:	Availab	le as neede	ed from Pool	
ASGS(t)		Dan Sebern		970-2	210-1798	A/A (Rote	or Wing) A-53		120.0250									
ATGS (Poo	I)	Amanda Hick	man	541-8	392-0854							Airtank	Airtankers: Order thru ATGS					
ATGS (Poo	I)	Justin Wood		541-4	120-2890	A/G Wes	A/G West Primary A- 29			1	68.33	75	UAS -	UR-31/32 (A	-171) Ed	Yue 304-90	06-9065	
HEBM		Steve Spellbe	erg	781-7	789-1561	A/G Wes			69.46	25								
						A/G W	A/G West Firing A-65			1	71.83	75	Cresce	nt Airport (59	S2) Elevat	ion 4819'		
Oakridge H	alihasa			503-5	551-3973									3 ° 31.967402				
Oakiiuge II	elibase			303-0	001-0970				AIS Ho	tsy at helibas	se for buc	ket/tank rin	sing					
UAO NW O	R	Justin Vernor	1	541-2	224-3627								Email addresses:					
UAO Centra	al OR	Jessica Shen	wood	458-2	218-2649								Finance: 2022.cedarcreek.finance@firenet.gov			enet.gov		
Oakridge H	alibaaa	Primary Con	tact	E02 F	551-3973	CTA	AF/UNICOM		122.9				Helibas	e: <u>2022.ced</u>	<u>larcreek.h</u>	elibase@g	<u>mail.com</u>	
Oakriuge n	elibase	Number		503-	001-0970	D	ECK	163	3.100 (Tone)) rx	/tx 13	6.5	OAKRII	OGE AIRPOR	T: N°43 45	.16 X W 122	2° 30.28 (1393')	
FAA N#	TY	MAKE/ MODEL	ВА	SE	START	AVAIL	REMARK	S	FAA N#	ŧ	TY		IAKE/ ODEL	BASE	START	AVAIL	REMARKS	
N804PJ	1	UH-60	Sun	river	0700	0900	Bucket A-12	2	HT1048	Υ	1	S	5-61A	Sunriver	0700	0900	H20/On Loan A-190	
N635CK	1	S-61	Sunri	ver	0700	0900	Bucket A-18	88	N350H0	Q	3	AS	350 B3	Sunriver	0700	0900	Short Haul	
N611CK	1	S-61	Sun	river	0700	0900	Bucket A-18	87	N854H	1	3	Ве	ell 407	Sunriver	0700	0900	PSD/PAX/H20 A-162	
N805RA	1	K-MAX	Cres	sent	0700	0900	Bucket A-19	97	N171PI	L	1	K-N	ИАХ	Cresent	0700	0900	Bucket A-35	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:		2. Da	te/Time Prepared:		3.	. Operation	onal Period:	DAY				
CEDAR	CREEK		Date Time				Date/Time From: 10/13/2022 0700		THU		ate/Time To: 14/2022 0700 FRI		
4. Basic R	adio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	COMMAND	CMD 1	DIV A/X/Y/NIGHT/ KOKANE STAGING	170.0000 N	136.5	5 1	166.6750 N	136.5	А	LOCATED - HUCKLEBERRY MTI		
	2	COMMAND	CMD 2	DIV S/T/W/X/NIGHT/ CRESCENT STAGE	170.6875 N	136.5	5 1	166.5750 N	136.5	А	LOCATED - WOLF MT		
	3	COMMAND	CMD 3	DIV R/T/NIGHT/ CRESCENT STAGE	171.0625 N	136.5	5 1	162.8125 N	136.5	А	LOCATED - THE TWINS		
	4	COMMAND	CMD 4	DIV R AND NIGHT	171.9000 N	136.5	5 1	165.9875 N	136.5	А	LOCATED - DAVIS MTN		
	5	COMMAND	CMD 5	DIV P / R	170.0125 N	136.	5 1	165.2500 N	136.5	А	LOCATED - CULTUS MTN		
	6	COMMAND	CMD 6	POTTER/BIG SWAMP	170.2625 N	136.	5 1	165.8125 N	136.5	А	LOCATED - WARNER MTN		
	7	COMMAND	HUCKLEBERRY	WIF FOREST NET	170.4625 N	103.5	5 1	164.8250 N	103.5	А	POTTER/BIG SWAMP FIRES		
	8	TACTICAL	TAC 8	DIV P / R	168.6000 N	136.	5 1	168.6000 N	136.5	А	SHARED TACTICAL		
	9	TACTICAL	TAC 9	DIV T	166.7250 N	136.	5 1	166.7250 N	136.5	А			
	10	TACTICAL	TAC 10	DIV W	166.7750 N	136.	5 1	166.7750 N	136.5	А			
	11	TACTICAL	TAC 11	DIV X / POTTER;BIG SWAMP	168.2500 N	136.	5 1	168.2500 N	136.5	А	SHARED TACTICAL		
	12	TACTICAL	TAC 12	DIV A / S / Y AND NIGHT	171.1125 N	136.	5 1	171.1125 N	136.5	А	SHARED TACTICAL		
	13	AIR TO GROUND	A/G PRI	AIR TO GROUND PRIMARY	168.3375 N		1	168.3375 N		А	AIR OPS PRIMARY		
	14	AIR TO GROUND	A/G SEC	AIR TO GROUND SECONDARY	169.4625 N		1	169.4625 N		А	AIR OPS SECONDARY		
	15	AIR TO GROUND	VMED 29	EMERGENCY USE	155.3475 N		1	155.3475 N	156.7	А	STATE INTEROP FOR MED FLIGHTS		
	16	AIR GUARD	AIRGUARD	AIR GUARD	168.6250 N		1	168.6250 N	110.9	А	EMERGENCY AIR CONTACT		
5. Special	Instruction	ons: COMMUNIC	CATION PHONE: (2	08) 891-8093 24-Hoเ	urs								
6. Prepare	d By	(Communicat	Name: MISSY PARK	ER		Signature: Missy F			y Parker				
ICS 205				IAP Page		<u> </u>	Date/Time: 10/12/2022 2000			1			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

. Incident	Name:		2. D	ate/Time Prepared:		3.	. Operatio	nal Period:	: DAY				
CEDAR	CREEK	: - IA	Date Tim					Time From: 2022 0700	THU	Date/Time To: 10/14/2022 0700 FRI			
. Basic Ra	idio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	COMMAND	DEF OD	SOUTHEAST	171.2625 N	103.5	5 16	64.1875 N	146.2	А	DESCHUTES ODELL		
	2	COMMAND	HUCKLEBERRY	NORTHWEST	170.4625 N	103.5	5 16	64.8250 N	103.5	А	WIF FOREST NET		
	3	COMMAND	WOLF	SOUTHWEST	170.4625 N	103.5	5 16	64.8250 N	192.8	A	WIF WOLF		
	4	COMMAND	DEF LO C	NORTH CENTRAL	170.4750 N	103.5	5 16	63.1625 N	167.9	А	LOOKOUT CENTRAL/SOUTH		
	6	TACTICAL	DEF TAC1	EAST	166.8875 N		16	66.8875 N		А	DESCHUTES FIRE TAC 1		
	7	TACTICAL	DEF TAC2	EAST	167.6500 N		16	67.6500 N		A	DESCHUTES FIRE TAC 2		
	8	TACTICAL	PROJ MDL	WEST TACTICAL PRIMARY	168.7750 N	103.5	5 16	68.7750 N	103.5	A	PROJECT MIDDLE FORK		
	9	TACTICAL	PROJ MCK	WEST TACTICAL	168.7250 N	103.5	5 16	68.7250 N	103.5	А	PROJECT MCKENZIE		
	10	TACTICAL	PROJ SRZ	WEST TACTICAL	166.5625 N	103.5	5 16	66.5625 N	103.5	А	SANTIAM RIVER PROJECT		
	11	AIR TO GROUND	A/G 61	AIR TO GROUND EAST	169.2875 N		16	69.2875 N		А	INITIAL ATTACK AIR/GROUNE PRIMARY EAST		
	12	AIR TO GROUND	A/G 37	AIR TO GROUND WEST	167.3000 N		16	67.3000 N		А	INITIAL ATTACK AIR/GROUND SECONDARY EAST		
	13	AIR TO GROUND	A/G 50	AIR TO GROUND PRI WEST	168.2875 N		16	68.2875 N		А	INITIAL ATTACK AIR/GROUNE PRIMARY WEST		
	14	AIR TO GROUND	A/G 09	AIR TO GROUND SEC WEST	166.9125 N		16	66.9125 N		А	INITIAL ATTACK AIR/GROUND SECONDARY WEST		
	15	AIR TO GROUND	VMED 29	EMERGENCY USE	155.3475 N		15	55.3475 N	156.7	А	STATE INTEROP FOR MED FLIGHTS		
	16	AIR GUARD	AIRGUARD	AIR GUARD	168.6250 N		16	68.6250 N	110.9	А	EMERGENCY AIR CONTACT		
Special	nstructio	ons: COMMUN	ICATIONS Phone:	208-891-8093									
. Prepared By (Communications Unit Leader)				Name: PAUL NOA				Signature: Paul Noa					
CS 205				IAP Page		Date/Time: 10/12/2022 2000							

Resource Advisor Message

Cedar Creek Fire

Kailey Guerrant, Lead READ, 503-580-5387, kailey.guerrant@usda.gov

Suppression Repair Standards

Waterbars

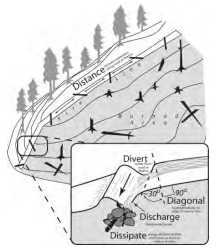
Height of water bar for handlines should average 6-12 inches. Height of machine-constructed water bars not to exceed 18 inches on slopes less than 40%. Height of machine-constructed water bars not to exceed 30 inches on slopes greater than 40%.

- Cut in the water bar do not simply push up loose soil.
- Water bars should direct runoff away from the burned area where possible.
- Assure that the down slope end of the water bar is open and has adequate length to allow free flow of water off the fire line.
- Logs can be incorporated into water bars as long as they are embedded or anchored in a trench. Ensure fire end of log does not contact any organic material.
- Place slash below outlets of water bars to help slow runoff and collect sediment.

In selecting areas for establishing water bars the following should be considered:

- Locate bars at natural slope breaks. The idea is to move water off the fire line before it can build up enough energy to erode soil.
- When possible, locate bars where the outlet empties onto a resistant surface (i.e. rock or log debris).
- Locate bar outlets to provide maximum buffer distance to stream channel.
- Angle of water bars should be 20-45 degrees to the line.

Fire Line Slope %	Maximum Water Bar Spacing (feet)
2-5	300
6-10	200
11-15	150
16-20	100
21-35	75
36+	50



Dozer Line Repair

- Pull in berms and woody debris developed in construction of fireline. Distribute this material over the surface of the fire line, similar to the density of the surrounding area.
- Blockade lines at intersect with roads by placing logs and slash across the lines for 300 feet or site distance to minimize motorized use. Take extra care to return the entry points to a natural appearance that blends in with the surrounding landscape to the extent possible.
- At some line intersections with roads, it may be necessary to block access by constructing earthen berms and/or place boulders, heavy logs, slash, and other large vegetative material at the beginning of dozer line. These sites will be identified in Field Maps.
- Other blockage may be identified if lines exposed sensitive areas to future human intrusion.
- Lines requiring native seeding or weed-free mulching will be identified in the Field Maps. If there isn't enough debris to achieve 50% ground cover, REAFs may identify areas where weed free straw, or wood mulch is needed. Work with a resource advisor to implement seeding where necessary.

Chipping Standards

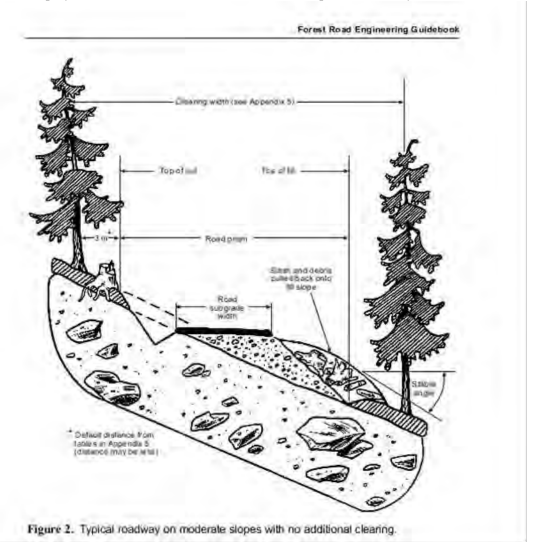
- Provide a 30- foot buffer of no chipping at water crossings or culverts.
- Do not place chips into road ditch.
- Do not chip onto a steep slope where chips will slide back into the ditch.
- Broadcast chipped material, ensuring that chips are no more than 4" deep.

640 Road: Cutting and Piling Specifications

• Within the wildlife habitat area: Load and transport piled log rounds from both sides of road and remove outside the core. Pile this material OUTSIDE the wildlife area at designated locations to be later burned following the specs below (NO burn piles within the wildlife habitat area).

Pile Specifications:

- Okay to fell a few trees <12" DBH within the current fuel break (West) side of road to accommodate the following burn pile specs, as coordinated with onsite READs.
- Min dimensions: 6 ft. W x 6 ft. H with brush and small debris at base;
- Max dimensions: Can NOT encroach into a 25 ft. buffer around adjacent leave trees;
- Chip and broadcast spray material on either side of the road but keep outside of any stream channels



Please reach out to the REAF assigned to your division with any questions or concerns

DEMOB INSTRUCTIONS

Cedar Creek, Junction Camp, Big Swamp & Potter

AIR TRAVEL – All resources requiring air travel to their home unit must call DEMOB 72 hours in advance of departure date to make travel arrangements.

<u>DEMOB LOCATIONS</u>: All demobs will occur at the resource current locations (Oakridge ICP or Junction Camp). Please follow the steps in this order.

- 1. IAP: Refer to the Tentative Demob list for your assigned Demob date/time.
- 2. <u>WEED WASH</u>: All OFF-ROAD resources need to complete a weed wash before leaving. Weed wash is located at Kokanee Staging near Oakridge ICP and Crescent Staging near Junction Camp.
- 3. <u>GROUND SUPPORT</u>: Equipment contractors need to pick up inspection forms at Ground Support. If damage or claims are reported an inspection may be performed. Ground Support will inform Demob when completed.
- 4. <u>COMMUNICATIONS AND SUPPLY</u>: Turn in all checked out items to the respective units. As items are returned, Demob will be notified.
- 5. <u>FINANCE</u>: Report to Finance and close out all final paperwork.
- 6. <u>DEMOB</u>: Once closed out in Finance, call Demob at 541-482-1331. If no answer, try again in a few minutes. If still no answer, then leave a message with the following information:
 - a. Your Resource Order Number
 - b. Name of Resource/Company
 - c. City/State you are traveling to
 - d. Estimate time of departure and arrival
 - i. Rest overnight (RON) location if applicable.

This is the last step before you start your travel.

Demob: 541-482-1331 2022.cedarcreek.demob@firenet.gov

Cedar Creek Fire

Tentative Demob List

Time		Thursday 10/13/2022	
1200	C-119	SRC CAMP CREW #2	CRWC
1200	C-124	SRC CAMP CREW #5	CRWC
700	S-1127	RAT 2	SMED
715	S-1333	ALS 34 BLACKWOODS	SMED
730	S-5049	HIGH PRIORITY	SMED
745	S-5052	HIGH PRIORITY	SMED
900	E-395	MILLER TIMBER SERVICES	FEL2
830	E-5008	TUB SPRINGS EQUIPMENT	WTS2
800	E-5522	RUE FOREST CONTRACTING	ENG6
	O-412	ROLSING, LAURA	REAF
	O-939.1	NOKES, JOHN	MEDL
	O-972	RAMBO, CHRISTY	TIME
	O-983	BASYE, PAUL	TFLD
	O-997	MEADE, DILLON	EQPM
1200	O-1026	ESPARZA, LUIS	SECG
	O-1037.6	BRUMM, JOEL	PIO2
1200	O-1082	PORTERFIELD, ANDREW	SECG
	O-1154	HARRIS, DAVID	SECG
	O-5399	SMITH, KYLE	SEC2
	O-5408	MANCUSO, PAUL	TFLD
	O-5409	JOHANSEN, JUSTIN	HEQB

Time	Friday 10/14/2022					
700	C-5033	PACIFIC OASIS 6	CRW2			
715	E-419	FINE	WTT2			
730	E-569	FRANCO REFORESTATION	ENG6			
800	E-5275	BAR SEVEN	DUMP			
	O-989	SPIERING, RANDY	FACL			
	O-1015	HASVOLD, THOMAS	DRIV			
	O-5338	BADER, ERIC	DIVS			
	0-1124	BORGMAN, RYAN	HMGB			

Time		Saturday 10/15/2022	
800	E-558	VERHEYDEN WORKS	EXC3
900	E-559	OWENS FREIGHT LINES	EXC3
	O-952	SJORGREN, JORDAN	SEC1
	O-975	GUERRANT, KAILEY	REAF
645	O-987	LYFORD, SAGE	EMTF
	O-1002	SIEDERS, BRANDON	EQPM
700	O-1006	O'NEAL, DAN	HEQB
730	O-1008	POWELL, SETH	HEQB
	O-1012	MENTZER, TOMMY JOE	HMGB
	O-1013	MARTIN, CHRIS	REAF
	O-1014	FRANKS, ANNIE	FOBS
	O-5397	OETKEN, BRANDON	DRIV
	O-5415	SCHUE, RICHARD	SECM

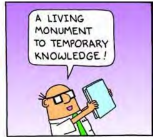
Note: If no time is listed, you are free to DMOB around the prescheduled times as sections are available.

Training Message









Sadly, many any of us can relate to this - and have the binders to prove it. Completing Position Task Books expands on what you learn in required instructor-led courses by providing an opportunity to gain experience and skills while doing the work. You get to practice what you learn on a number of assignments until you, your evaluator and your home unit training committee are confident that you can do the job on your own.

Trainees - Please make the effort to learn everything you can from your trainer. Ask questions and be open to instruction.

Trainers – Please share your knowledge and provide opportunities for your trainee to perform the duties on their own. Provide honest feedback in a constructive way.

Feel free to contact me if you have any questions or concerns about the process.

Debra Packard, Training Specialist

559-623-2983 or debra_packard@firenet.gov

USE QR CODE BELOW TO CHECK IN WITH TRAINING





Human Resource Message



CEDAR CREEK FIRE - OCTOBER 13, 2022

The Wildland Fire Leadership Development Program's (WFLDP) mission is to promote cultural change in the workforce and to emphasize the importance of leadership concepts by providing educational and leadership development opportunities. Thus, they developed a cool reading program for anyone to use. Here is a link to the site:

Professional Reading Program | NWCG

If you like to read and are looking to develop your leadership skills, this is the site for you. The WFLDP has chosen four books for this year that promise to be a good read.

- The Hero Code by Admiral William H. McRaven (USN Retired),
- The Stress Effect by Henry L. Thompson,
- Fully Present by Susan L. Smalley and Diana Winston,
- Bringing Columbia Home by Michael D. Leinbach and Jonathan H. Ward

Smalley and Winston's book discusses mindfulness. Per Smalley and Winston, "Seat belts save lives; buckling up is a simple thing to do to protect ourselves from physical harm. What is the comparable tool to protect ourselves from the mental hazards of life? What is the seat belt to protect against unhappiness, depression, anxiety, pain, and suffering?" "Mindfulness may be the mental 'seat belt' that protects us along the bumpy, twisting, turning road of life, whether we encounter unexpected drop-offs, terrible accidents, or smooth sailing."

The Reading Program offers insightful discussion question guides such as: "How might you use these techniques as a firefighter, leader, or follower?" and "Why might it be important in the fire setting to be better at paying attention to what you are paying attention to?"

We hope to have sparked your interest in the Wildland Fire Professional Reading Program. For more information on leadership check out the links below:

Blog: http://wildlandfireleadership.blogspot.com/ Facebook: https://www.facebook.com/WFLDP

Professional Reading Program: https://www.nwcg.gov/wfldp/toolbox/prp

Human Resource Specialist's:
Susie Manezes (ICP) Debra Packard (Junction Camp)
602-571-9327 559-623-2983



LOGISTICS (Hours of Operation & Information)

OAKRIDGE BASE CAMP

Kitchen/Meals	0530 - 0900	Breakfast
	1730 - 2030	Dinner
Showers	0530 -1200 and 1430 - 2200	
Laundry	0500 - 1200 and 1700 - 2200	1.5 hour turn around

KOKANEE STAGING

Ground Support	0530 - 2100	
Mechanic	0600 - 2100	
Inspections	0530 - 2100	
Weed Wash	0700 - 2100	
Supply	0530 - 2100	Email to 2022.cedarcreek.supply@gmail.com
Ordering**	0600 - 2100	Email to 2022.cedarcreek.ordering@firenet.gov
Fuel	0600 - 1100	Please fill locally if you have capabilities
	1300 - 1800	**Note: Please don't mix any fuel until ready to use. If
	1830 - 2100	you do mix it, remember to label it with mix ratio.

JUNCTION CAMP

20111 Crescent Lake Hwy, Crescent OR 97733

Kitchen/Meals	0615 - 0900	Breakfast
	1830 - 2130	Dinner
Showers	0600 - 1200 and 1400 - 2200	
Supply	0600 - 2130	

CRESCENT STAGING

Ground Support	0530 - 2100	
Fuel	0600 - 1100, 1300 - 1800	
	1830 - 2100	
Weed Wash	0700 - 2100	

Ordering Instructions:

- 1. You must give a date and time needed with a minimum of 48 hours in the future, you can add in the comments "Or sooner if possible".
- 2. You must your put contact information on the 213.
- 3. Put both Ordering and Supply (in the "To" block) on your 213 so when it arrives at supply, so they know who to contact.
- 4. All orders must be approved and signed by Division or higher in Operations or Unit Leader or higher in other sections.



Finance Message



Finance Email: 2022.cedarcreek.finance@firenet.gov

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

OAKRIDGE FINANCE: 971-239-6880

Please Scan this QR code to send all required documents to finance or use the email below



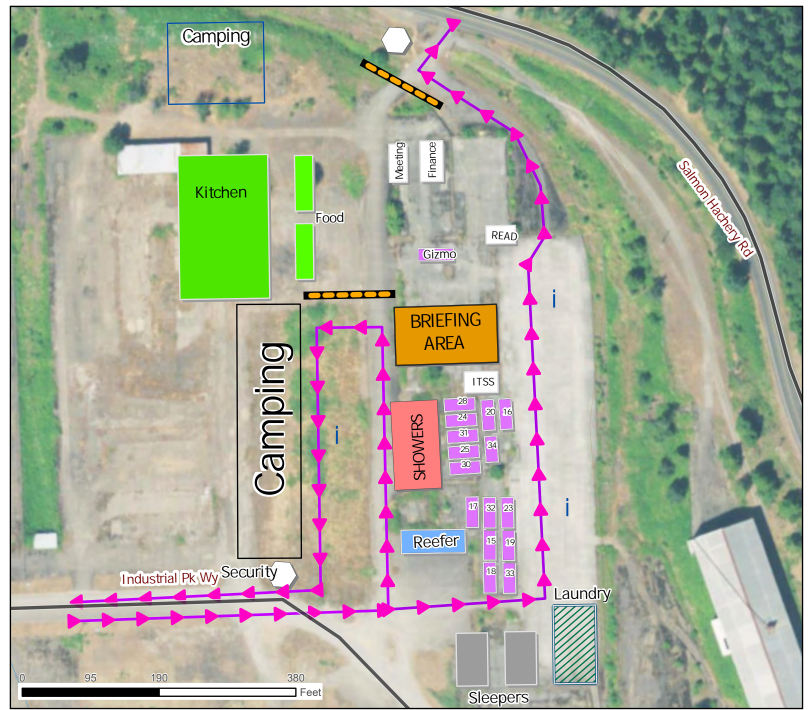
FINANCE CHECK IN: 2022.cedarcreek.finance@firenet.gov

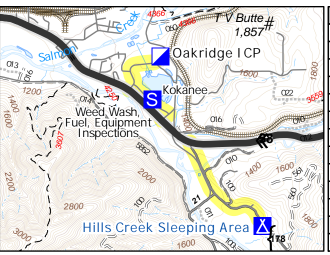
PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

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

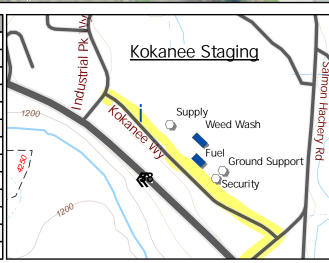
REMINDERS

- ▶ PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (CEDAR CREEK DIVISION /POTTER) ON THE CTR OR SHIFT TICKET. MAKE SURE 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).
- ★ WHEN SIGNING YOUR OF-288 or OF-286 PLEASE DO NOT LOCK IT or PROTECT THE SIGNATURE, WE HAVE TO BE ABLE TO SIGN IT AND SEND YOU A COPY





Trailers	Section
28	Operations
24 & 31	Medical
25 & 30	Comms
20	Safety
16	IC
34	Liason
17	PIO
32	Planning
15	HR
18	Facilities
23	GIS / Weather
19	Ordering / Food
33	Logistics

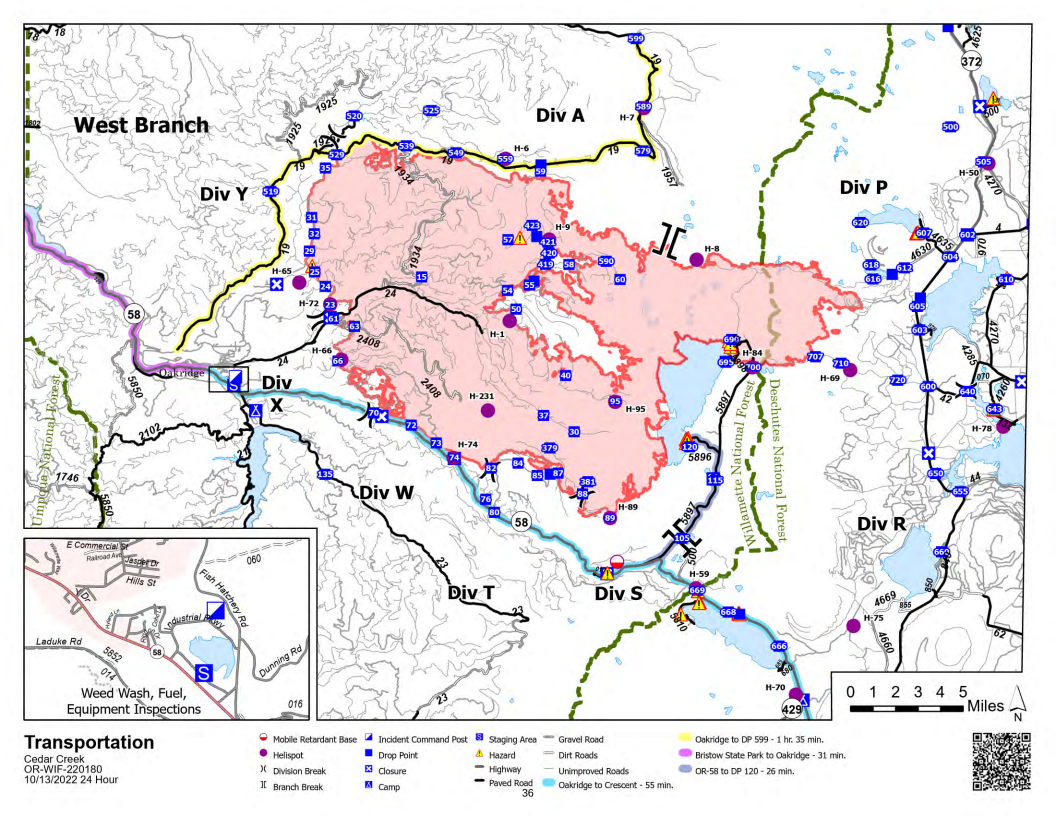


0.2

0.4 Miles

Oakridge Facilities Cedar Creek Fire

Updated: 10/12/2022 2036



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	
9. Prepared by (Name a	and Position)			

COVID-19 Mitigations for Cedar Creek Fire

- Masks are not required indoors unless working in a county with a HIGH COVID-19 community level. Currently, Lane County community level is LOW (masking indoors is optional).
- Conduct daily verbal screening checks within crews, report any COVID-like symptoms to your direct supervisor. Supervisors should report any positive symptoms to the Medical Unit for next steps.
- Observe social distancing standards while waiting in line for food and limit contact with others outside of your crew in the food service line. If possible, send crew representatives to pick up meals.
- Practice good personal hygiene, wash hands frequently and disinfect hightraffic areas on a regular basis.
- Limit close contact between firefighters and the public as much as possible to prevent exposure and spread.







EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- *IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR*.
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name					1. Ope	rational Perio	d			
Cedar Creek-Potter/Big Swamp						Octo	ber 13 0700-0		022	
2. Ambulance	Servic	es								
Namo	e		Complete A	Complete Address		Phone		S	Advanced Life Support (ALS) Yes No	
Oakridge Fir	e & El	MS	47592 Hwy 58 Oa	akridg	e, OR	Command Dispatch 541- 682-3978			X	
Eugene Springfi	eld Fir	e Dept	403 Main St. Spri	ngfiel	d, OR	Commar 541-682-5		2	X	
Sun River Fire	e & Re	scue	57475 Abbott Dr S	Sunriv	er, OR	Comman	ıd	2	X	
La Pine Fire	& Res	cue	51590 Huntington OR	Rd La	a Pine,	Comman	nd	2	X	
3. Air Ambula	nce Se	ervices							,	
Nan	ne		Phone			Location				
Emergency A	ir Tran	sport	Command Secondary 91			Varies based on Availability Use VMED 29 air to ground				
Short l	Haul		Command Secondary 911			Crescent, OR AS 350 N350HQ				
4. Hospitals			,							
Name DD ^o Complete Address		Do°	Lat		ravel Time m ICP Gnd	Phone	Hel Yes	-	Level of Care Facility	
Sacred Heart Me Center (Riverber 3333 Riverber Drive Springfield, O	end) nd,	Lat:	44°04.881' N 123°01.588' W	15 mi ns	1 hr	541-222- 6931	X		Level 2	
Legacy Eman		Lat:	45°32.59' N	30					T 11 T	
2801 N Ganten Portland, OI	bien	Long:	122°40.16' W	mi ns	3 hrs	503-413- 2200	X		Level 1 Trauma Burn Center	
St Charles Med Center 2500 NE Neff Bend, OR		Lat: Long:	44°04.102'N 121°16.053' W	45 mi ns	1.45 hrs	541-706- 7777	X		Level 2	
5. Division Branch Group	Capability						Perso	onnel		

MEDICAL PLAN (ICS 206 WF)

	ALS Ambu	ılance	Ambo 1 (E-99)	
	EMPF	7	Line Medic Kemerer (O-11	45)
Div. A/Y	ALS Ambu	ılance	Ambo 7 (E-5405)	
	EMPF, (3) EMTF, Si	de by side, High	REMS 12 (S-5428)	
	Angle Rope E	xtraction		
	ALS Ambu	ılance	Ambo 3 (E-257)	
Div. T	EMPI	7	Medic Ontko (O-939.3)	
	EMTF		BLS 55 (O-987)	
	ALS Ambu	ılance	Ambo 3 (E-257) *Shared Res	ource
Div. S	EMPF, EMT	F, UTV	Medic 35 (S-1334)	
	EMPI	?	Line Medic Luer (O-1146	6)
Div. W	EMPF, (3) EMTF, Si	de by side, High	DEMC 1 (C 270)	
DIV. W	Angle Rope E	xtraction	REMS 1 (S-279)	
	EMPF, (3) EMTF, Si	de by side, High	REMS 1 (S-279) *Shared Res	source
Div. X	Angle Rope E	xtraction		
	EMPF		Line Medic Neel (O-1144	4)
	ALS Ambu	ılance	Ambo 9 (E-5465)	
Div. P/R	EMPF,EMT	F, UTV	Medic 7 (S-449)	
DIV. F/K	ALS Ambu	ılance	Ambo 6 (E-5115)	
	EMPF, EMT	F, UTV	Medic 2 (S-5051)	
Night Shift			Command/911	
Junction		T X/ N	AEDI Mariana Tanlara MEDI 4	
Camp		Lee venning iv	IEDL Mariann Turley MEDL-t	
Potter/Big	ALS Ambu	10000	Ambo 2 (E 176)	
Swamp	ALS AIIIOU	nance	Ambo 2 (E-176)	
Oakridge		Diana Braun	n MEDL Edna Flores MEDL	
ICP				
_	6. Prepared By (Medical Unit 7. Date/Time		8. Reviewed By (Safety Officer)	9. Date/Ti
Leader)			,	me
Dia	na Braun	10/12/2022	Jack Cates	10/12/2022
		1800	Jack Cates	1800
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Short-Haul Operations

CAPABILITIES

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

ORDERING

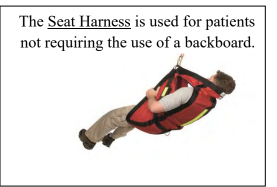
- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

ON SCENE: EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The Patient Extraction Bag accommodates most backboards.
-A patient on a backboard, TRS, SKED or litter will be inserted into the bag.



IAP INSERT

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 (Ver	ify correct frequency prior to starting report)
Ex: "Communications, Div. Alpha. Stand-by for Emerge	ency Traffic."
2 INCIDENT STATUS: Provide incident summary (inclu	ding 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. EN	IT Smith is providing medical care."			
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.			
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: 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/Nu	ımber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND TACTICAL				
7. CONTINGENCY: <u>Considerations:</u> 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.				