INCIDENT ACTION PLAN

CEDAR CREEK

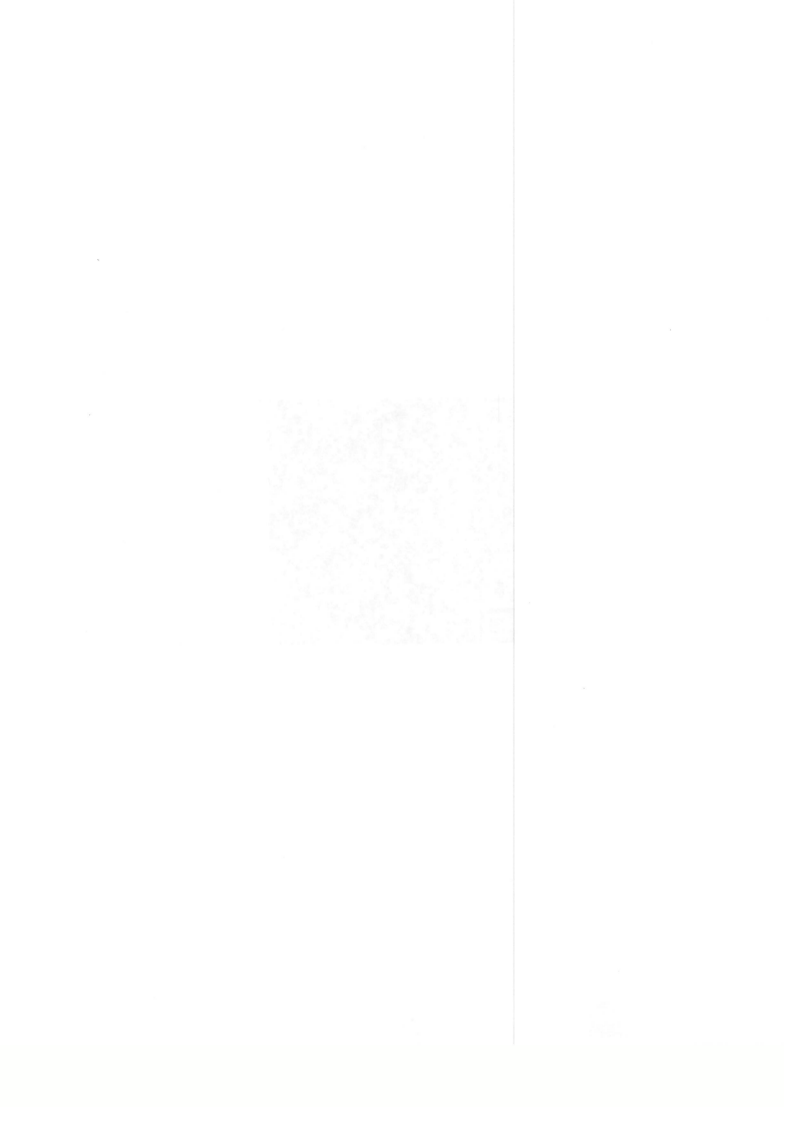
October 23, 2022 Operational Period Dayshift 0700 to 2000 hours





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OR-WIF-220180 P6PYP6 (0618) Cedar Creek WA DNR -221-IWA



INCIDENT OBJECTIVES (ICS 202)

100	NCIDENT OBJECT			
1. Incident Name:	2. Operational Period	DAY	D. L. T.	
CEDAR CREEK	Date/Time From:		Date/Time To:	0.11.1
	10/23/2022 0700	SUN	10/23/2022 2000	SUN
3. Objective(s):				
Provide for firefighter and public safety; spec where possible mitigated. Be prepared to ac probability of achieving objectives is high.				
Implement operational plans to keep fire wit	hin established primary	control lines to prote	ct identified values at r	isk including:
 Oakridge, Westfir, and High Prairie Highway 58 and Forest Road 19 Union Pacific railroad corridor Waldo Lake and associated recreationa Private infrastructure and recreational in Willamette Pass Ski-Area; Private infrastructure 	nvestments within surro			
Promote coordination and partnership by de agencies, and the public. Engage in effectiv				he IMT, affected
Coordinate with Resource Advisors to comp	olete fire suppression an	d approved repair w	ork to protect natural a	nd cultural values.
Complete operational assignments and task	s as directed in the IAP	and by your Divisior	n Supervisor to avoid n	nission creep.
General Situational Awareness:				
Monitor the weather, especially wind and ra and visibility could be compromised with the early if needed.				
5. Site Safety Plan Required? Yes X No				
Approved Site Safety Plan(s) Located ICF	1 0 10 1 0			
6. Incident Action Plan (the items	checked below are included in	this Incident Action Plan):	
▼ ICS 202 ▼ ICS 207	Othe	er Attachments:		
ICS 203 ☐ ICS 208	X	FIRE BEHAVIOR, SAI		
▼ ICS 204 ▼ ICS 220	X	HR MESSAGE, FINAN	volunators de l'applicable de la company	
	ides/Currents	LOGISTICS INFO, PHUNIT LOG, CHECK-IN		
X ICS 206	idea/ourrenta 🔼	ONT LOG, CHECK-III	V DEMOB	
TO TO CHARGE				
			01.	11
7. Prepared by: PETE FISCHER F	Position/Title: PSC2	s	ignature: 1/9/1-7	In
8. Approved by Incident Commander:	Name: LUCAS MINTON	s	ignature:	Je -

FINAL

IAP Page

ICS 202

FIRE WEATHER FORECAST

FORECAST NO: PREDICTION FOR:

ISSUED:

79 Sunday, Oct 23, 2022

1900 PDT, Oct 22 2022

NAME OF FIRE:

Cedar Creek OR-WIF-220180

Incident Meteorologist:

Bob Tobin

*** MORE WET WEATHER AT TIMES THROUGH THE WEEK***

UNIT:

DISCUSSION: A winter storm system will move out of the area today. Rain and snow showers will give way to clearing skies. This will allow the surface inversion to form again with fog and smoke below in the valleys. Several additional storm systems will move into the region beginning Monday and lasting the rest of next week

SHOWERS THROUGH THE MORNING SUNDAY: West: 40-50 MAX TEMPS: Rain and snow showers early...then clearing...patchy fog. WEATHER: East: 35-45 West: 65-80% MIN RH: Sheltered areas: Southwest-west 3-8 mph. WIND (EYE LEVEL, MPH): East: 65-75% Ridges, unsheltered areas, wind-aligned drainages: West-Northwest 10-12 mph with gusts around 20 mph. East of the Crest: West-northwest 10-12 mph with gusts 20-25 mph. 10% CWR: 2 (Stability 1, moisture 1) HAINES (HIGH LEVEL): 0.10 3.000 ft AGL/NW 10-12 mph **Rain Amount:** PEAK MIXING HEIGHT/WIND: LAL: Moderate, mid-slope, good mixing after 1100. INVERSION: CLEAR AND CHILLY SUNDAY NIGHT: 0% CWR: Clear and cool. Valley fog and smoke. WEATHER: 0.0 Sheltered areas, mid-slopes, and valley bottoms: Rain Amount: WIND (EYE LEVEL, MPH): Drainage 2-4 mph. Ridges: Southwest 4-8 mph. East Side: 5-8 mph. Ridges: 25-30, Mid-slope and below: 30-35, East: 25-35. MIN TEMPS:

Ridges to mid-slope: 80-90%, Mid-slope and below: 90-MAX RH:

100%, East of the crest: 90-100%

Moderate to strong developing after 1800.. INVERSION:

MONDAY:

Rain in the morning...becoming showers in the afternoon. WEATHER:

West: 40-50 MAX TEMPS:

MIN RH:

East: 35-45 West: 75-85%

Sheltered areas: Southwest 8-10 mph. Ridges, unsheltered areas, wind-aligned drainages: WIND (EYE LEVEL, MPH):

Southwest 10-15 mph with gusts to 25 mph. East of the Crest: Southwest-west 10-15 mph with gusts to 25 mph. East: 70-80%

HAINES (HIGH LEVEL): PEAK MIXING HEIGHT/WIND: INVERSION:

2 (Stability 1, moisture 1) 1,500 ft AGL/SW 10-20 mph. Moderate mixing after 1000

CWR: Rain Amount:

LAL:

15% 0.10 1

EXTENDED OUTLOOK:

Rain and mountain snow likely. Highs 40 to 50....Min RH 85-100%...SW 8-12 mph. TUESDAY:

Rain and mountain snow likely. Highs 35 to 45...Min RH 90-100%...SW 10-15 with gusts 20-WEDNESDAY:

30 mph.

A slight chance of rain and mountain snow. Highs 35 to 50....Min RH 75-85%...S-SW 10-15 THURSDAY:

mph.

FIRE BEHAVIO	OR FORECAST	
FORECAST NUMBER: 77	TYPE OF FIRE: Wildland Fire	
FIRE NAME: Cedar Creek	OPERATIONAL PERIOD:10/23-26/2022	
DATE ISSUED: 10/22/2022	TIME ISSUED: 1900	
UNIT: USFS-OR-WIF	SIGNED: Don Strand, FBAN	
INPL	UTS	
Weather Summary: ***See Attached Fire We	eather Forecast***	
Fire Behavio	or Summary	
GENERAL: Primary fuel types are TL5 and TU5. <u>TL5</u> is compared by plantations. <u>TU5</u> is timber overstory with very high surface down log fuel loading in mature or old growth stands. Lichen is put with needle litter (<u>TL3</u>), dominated by Fir, Hemlock, or Lodgepol Ponderosa Pine. Fire behavior potential in minimal. Isolated areas of smold canopies. ERC is forecasted to be 21 (68 th percentile). No 10/21/22 so they are likely to change daily.	surface fuel load- short needle conifer with heavy brush at present across the landscape and spots readily. Timber stelle Pine. TL8 is timber stands with needle litter dominated dering duff, logs and large surface fuels under close	nd stands d by
Sunday: Forecasted ERC is 21 (68th percentile). Slight im continue to be smoldering in protected area in duff and laid nonexistent. Monday: Forecasted ERC is 19 (63rd percentile). Continue	rge chunks in the timber litter. Spotting probability	

<u>Tuesday:</u> Forecasted ERC is 19 (63rd percentile) Continued smoldering.

AIR OPERATIONS: Expect poor visibility due to clouds.

SAFETY

In areas near fire edges, fire weakened trees and snags are potential overhead hazards.

HEALTH & SAFETY MESSAGE

INCIDENT:

Cedar Creek Fire

DATE & SHIFT: **10/23/2022 Day Shift**



-TRANSITION-

- Communicate with new leadership Know who you are working for
- Adequate Briefing know what the plan is
- Communications & Medical Plans Any Changes?
- Logistical Concerns
- Do you have all the information you need?
- If you have questions ... Ask

Change

-HAZARDS-

- Driving and Roads drive defensively,
 be ready for the unexpected
- Hazards Trees heads up for Green and Dead trees
- Working Around Heavy Equipment give them the space they deserve
- Wet Conditions be mindful of the changing conditions and adjust accordingly

Reassess your missions, hazards, and priorities with a change in conditions.

Deliberate Risk Assessment-Hazard Summary 23 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 treatment/timing dictates. Evaluate on-going need for repositioning medical personnel. Provide Dust abatement on Helispots as needed.	HIGH
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket work, long line work and retardant drops. Establish LCES. Utilize air to ground primary for fixed wing, air to ground 2 for helicopter 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 through your division for Union Pacific when personnel are working near the right-or-way. Post lookouts at each end of work zones. Coordinate with division and operations before engageing in the assignment.	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 road surface abatement and grading as needed. Provide advanced scouting for transport access and bridge weight restrictions.	MODERATE
Environmental Factors	Establish MAP for disengaging crews from work assignments during periods of inclement weather. 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.	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

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: D/	AY						
CEDAR CREEK	K		Date/Time 10/23/202		SUN		ate/Time To /23/2022 200				
3. Incident Comma	ander(s) and Command Staff		6	6. Logistics Section:						
		LUCAS MINTON			CHIEF		-PAUL MA THAN BEI				
		MARIS GABLIKS			SUPPLY UNIT	JONA	I I IAN DEI	10011			
SAFETY OFF	A CONTRACTOR OF THE PARTY OF TH	BOB HABECK MATT WAY (T)		-	PROPERTY CONTRACTOR CONTRACTOR	MIKE.	MIKE JOHNSON				
INFORMA		LEANNE LANGEBI	FRG		GROUND SUPPORT						
OFF		DOUG MITCHELL		_	UNIT						
LIAISON OFF		RON ROBINSON PAUL ROGERS			MANAGER		TOBY RHUE (T)				
HUMAN RESOUR		SUSIE MANEZES					BOB WHITE MATT LITTLER				
					COMMUNICATIONS	JOHN	SCHRAD	ER			
					UNIT	CAS F	711770				
						STATE OF STREET	AVERY	0.4.0.4.D=(1.4.1.)			
	. 1	Representative(s):			ORDERING MANAGER		S ADAMCI Y GLOVE				
Agency/Organizat	ion	Name			SECURITY MANAGER						
DESCHUTES	NE /	STEPHANEY KER	IEV		7. Operations Section:						
WILAMETTE NF	- AA				CHIEF	ALLEN	BRIGGS				
MIDDLE FORK	DIST	MOLLY JUILLERA	NT		1.0 - 1.71 - 1.07 (1.70 - 1.70	Control of the Control	JOE FRENZ (T)				
	DIST	JIMMER HUNT			PLANNING OPS	JOEL	BURGET	Т			
WILLAMETTE	FMO NF -	DUANE BISHOP									
FOREST					DIVISION/GROUP	^		MIKE BERTAGNOLLI			
FOREST	SUP	HOLLY JEWKES			DIVISION/GROUP			SCHINSTOCK,			
LEAD F	READ	MARK RICHARDS	ON		Dividional			STEINSHOUER DON GALLAGHER (T)			
					DIVISION/GROUP	Р		DENNIS FIORE			
5. Planning Section	on:							WESLEY HATCH (T)			
C	HIEF	PETE FISCHER			DIVISION/GROUP			BOB KLAGES			
RESOURCES	UNIT	THOMAS SKINNE	R		7b. Air Operations Branch:						
STATUS CHEC	CK-IN	JOHN PEREZ			AIR OPS BRANCH DIRECTOR	MIKE	KERRIGA	AN			
		TERRY GALLAGH			AIR SUPPORT SUPERVISOR	ALBE	RT FARIA				
DOCUMENTA	HINU	DEIDRE SMITH (V	(IRTUAL)		SUPERVISOR						
DEMOBILIZATION	UNIT	FRANK DAVIS			8. Finance/Administrati	ion Sect	ion:				
GIS SPECIA	ALIST	SHAWN BUSHNE	LL		CHIEF		R BERING				
		COTTON RANDAL	L					ERMAN (T)			
IT SPECIA	ALIST	GEORGE JENKIN			DATINETS CONTROL OF THE	200000000000000000000000000000000000000	CONTRACTOR SERVICES	CHEZ (VIRTUAL)			
INCI	DENT	CHARLENE JUMP TODD CARTER	PER		COSTUNII	JENN	IFER GAL	LAGHER (T)			
METEOROLO	OGIST										
AIR RESOL ADV	URCE /ISOR	MARLENE DEPIE	TRO		EQUIPMENT TIME						
								BARBARA ORTEGA			
					PERSONNEL TIME			JSH(T); CLAY WEBB (T)			
					FERSONNEL TIME	JOAK	LUNHUI	(1)			
9. Prepared By:	Name	PETE FISCHER		Position/Title	PSC		Signature:				
ICS 203	IAP P	age		Date/Time:	10/22/2022 2000						

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

1. Incident Name:				3.			
CEDAR CREEK				Branc	h:	Division/Gre	oup
2. Operational Period:	DAY						
Date/Time From: 10/23/2022 0700 SUN	2 2200	ate/Time To 23/2022 20		N			Α
4.	A STATE OF		Operations Pe	rsonnel			
FIELD OPERATIONS	ALLEN BRIGGS JOE FRENZ (T)		1	DIVISION/GROU	P SUPERV	ISOR MICHAEL BERT	ragnolli
AIR OPERATIONS BRANCH DIRECTOR	SA	SAFETY OFFICER BOB HABECK MATT WAY (T)					
5.		Reso	urces Assigne	d this Period			
Strike Team / Task Fo Resource Designate		LWD	WD Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-1138 TFLD		10/27	HALE REDDI	NG	1	ICP/0700	ICP/2000
O-1162 HEQB		10/27	LEVI SENSEI	NIG	1	ICP/0700	ICP/2000
O-868 FMOD PACIFIC RIDGELIN	IE	10/31	SAM HOLSTA	AD	2	ICP/0700	ICP/2000
E-559 EXC3 OWENS FREIGHT L	INES	10/28	DOUG JONE	S	2	ICP/0700	ICP/2000
O-1212 REAF		11/01	JEREMIE AF	RTERY	1	ICP/0700	ICP/2000
O-1039 REAF (T)		10/25	SUNYA INCE	-JOHANNSEN	1	ICP/0700	ICP/2000
E-99 AMBULANCE 1		10/25	GEORGE DU	ARTE	2	ICP/0700	ICP/2000
O-1216.4 SOF2		11/03	BOB SHOEM	AKER	1	ICP/0700	ICP/2000
6. Control Operations/Work Assig	nments:						

Task: Assess changing weather conditions to determine whether work on the division can be safely accomplished. Continue repair as needed along 19 road. Secure fire edge on the 19 and 1938 roads. Monitor, patrol, and mop up both direct and indirect primary lines. Monitor fire backing into Fisher Creek.

Purpose: Protect infrastructure and values at risk in the community of Oakridge and High Prairie and to protect natural resources by accomplishing priority repair.

End State: Fire remains inside current containment lines south of 19 Road and east of 2409 Rd. Roads are returned to pre-fire conditions. Other priority repair needs are assessed and accomplished as possible given environmental 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.
- · Roadway storm patrol.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	1	170.0000 N	136.5	166.6750 N	136.5	A
TACTICAL	10	166.7750 N	136.5	166.7750 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	Chief)	Date	Time
THOMAS SKINNER		PETE FISCH	PETE FISCHER			2000

Controlled Unclassified Information//Basic **FINAL**

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

1. Incident Name:			3.										
CEDAR CREEK						Brand	ch:		Division/Grou	ıp			
2. Operational Period:	DAY												
Date/Time From: 10/23/2022 0700 SUN		Date/Ti 10/23/20			UN					P			
4.			917	Operations	Personne	el		FYE					
FIELD OPERATIONS					DIVISIO	ISION/GROUP SUPERVISOR DENNIS FIORE							
AID ODEDATIONS DRANGU	JOE FRENZ					AFETY OF	TICED	WESLEY HATCH BOB HABECK	(T)				
AIR OPERATIONS BRANCH DIRECTOR		GAN				5	AFETY OF	ICER	MATT WAY (T)				
5.			Reso	urces Assign	ned this F	Period							
Strike Team / Task Force / Resource Designator LWD Leade							Number Persons	Dro	op Off PT./Time		Pick Up PT./Time		
O-1190 TFLD		10	0/27	ANDREW I	HASTING	S	1	ICP/0	700	ICP	2/2000		
O-1193 TFLD (T) 10/28 ERICA ZACEK							1	ICP/0	700	ICF	2/2000		
O-1160 HEQB		10	0/27	JORDAN C	LSEN		1	ICP/0	700	ICF	2/2000		
O-1180 HEQB (T)	D-1180 HEQB (T) 10/28 DALTON LOVE				OVELES	S	1	ICP/0	700	ICF	P/2000		
E-624 ENG3 CAINF - E341		1	1/02	MICHAEL (CHRISTIA	AN	4	ICP/0	700	ICF	P/2000		
E-5519 WTS2 CLAY'S FAB & REPAIR 10/			0/29	CLAY ALV	/ERNAZ		1	ICP/0	700	ICF	P/2000		
E-5529 EXC3 RUNDELL					AW		2	ICP/0	700	ICF	P/2000		
O-1153 REAF		1	0/25	CASEY SO	CHUDER		1	ICP/0	700	ICF	2/2000		
O-1146 LINE MEDIC LUER		1	0/26	JOE LUER			1	ICP/0	700	ICF	2/2000		
E-626 AMBULANCE 4		1	1/01	BREIANAH PURINTON			2	ICP/0	700	ICF	P/2000		
O-1114 SOFR		1	0/23	ALEC MCA	AFFEE			ICP/0700		ICF	ICP/2000		
O-1037.61 SOF2		1	0/28	PHIL GRAI	HAM	1 ICI		ICP/0	ICP/0700		ICP/2000		
								-		┢			
										\vdash			
											2-1-1		
8.		D	ivisio	n/Group Con	nmunicat	ion Sun	nmary						
Function	Channel	RX Fre	quenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/	W TX Tone/NA	AC.	Mode		
COMMAND	4	171	.9000	N	136.	5	165.98	75 N	136.5		А		
COMMAND	5	170	0.0125	N	136.	5	165.25	00 N	136.5		Α		
TACTICAL	8	168	3.6000	N	136.	5	168.60	00 N	136.5		Α		
AIR TO GROUND	13	168	3.3375	N			168.33	75 N			А		
AIR TO GROUND	14	169	9.4625	N			169.46	25 N			А		
9. Prepared By (Resource Unit L	eader)		5//5	oved By (Pla	1774	ction Cl	nief)		Date		Time		
THOMAS SKINNER			PE	TE FISCHER					10/22/2022	2	2000		

1. Incident Name:			211111111111111111111111111111111111111	List (ICS 204 mation//Basic 3.		
CEDAR CREEK				Branch:	Division/Gro	up
2. Operational Period:	DAY		THE TOTAL			
Date/Time From: 10/23/2022 0700 SUN	v	Pate/Time To: /23/2022 2000	SUN			P
4.		Oper	ations Personne	al .		
FIELD OPERATIONS	ALLEN BRIGGS JOE FRENZ (T)		DIVISIO	N/GROUP SUPERV	ISOR DENNIS FIORE WESLEY HATCH	I (T)
AIR OPERATIONS BRANCH DIRECTOR	MIKE KERRIGAN			SAFETY OFF	ICER BOB HABECK MATT WAY (T)	
5.		Resources	Assigned this P	eriod		
Strike Team / Task Fo Resource Designate		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
5. Control Operations/Work Assig						
hold the 4290 road. Monitor any remaining repair west on Burn GS by air. Purpose: To protect values community of Crescent, whis priority repair. End State: Fire remains insiminimizing the threat of the environmental conditions. 7. Special Instructions:	f DP-700 down at risk on the ea le minimizing a de current cont	to Waldo Lake ast side of Wal dditional resou ainment lines.	e and on the red do Lake, Twin rce damage; a Control lines a	emainder of the of Lakes Lodge, Wand to protect na	livision. Monitor fire lickiup Reservoir, Description to the lick of the lick	growth near Taylo Pavis Lake, and the accomplishing andards while
 Waldo Lake should not Be IA ready - See IA Co Areas to be avoided are Consult Resource Advi Backhaul all excess eq Roadway storm patrol. 	ommunication F e marked with e sors if you have	Plan for Initial A either black/yell	low or red dot	on white flagginç	g.	

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode				
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	chief)	Date	Time				
THOMAS SKINNER		PETE FISC	HER		10/22/2022	2000				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name:					3	3.						
CEDAR CREEK						Brand	ch:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From: 10/23/2022 0700 SUM	N	Date/T	ime To:)	SUN					S		
4.				Operations	s Personnel						Three of party	
FIELD OPERATIONS	ALLEN BRIG	GS		•	-01-10-10-10-10-00-00-00-00-00-00-00-00-	ISION/GROUP SUPERVISOR SCHINSTOCK, STEINSHOUER						
	JOE FRENZ	(T)							DON GALLAGHE	R (T)	
	AIR OPERATIONS BRANCH MIKE KERRIGAN DIRECTOR								BOB HABECK MATT WAY (T)			
5.		Alguare.	Resou	rces Assiç	gned this Pe	riod						
Strike Team / Task Force / Resource Designator LWD Lead							Number Persons	Dro	op Off PT./Time		Pick Up PT./Time	
O-1163 TFLD	0/27	TROY SA	NDERS		1	ICP/07	700	ICP	/2000			
O-1142 HEQB		1	0/26	ADAM M	CKEITH		1	ICP/07	700	ICP	/2000	
O-1077 FELB		1	0/29	MIKE HEI	NDERSON		1	ICP/0	700	ICP	/2000	
O-1223 FELB (T)		1	1/03	JOSHUA	TURNBOW		1	ICP/0	700	ICP	/2000	
O-1046 FMOD PACIFIC RIDGEL	.INE	1	0/25	ADAM MI	LLER		2	ICP/0	700	ICP	/2000	
O-5057 FMOD TIMBER TIPPER			1/01	GERALD	FLOYD		2	ICP/0700		ICP/2000		
C-132 CRW1 CHIEF MOUNTAIN IHC			0/26	JOVON F	ISHER		22	ICP/0	700	ICP/2000		
C-127 CR2I PATRICK ENV			0/28	DUSTIN E	DUFFY		20	ICP/0	700	ICP	/2000	
C-134 CR2I GRAYBACK FORESTRY NCC 16A			1/01	CHRIS U	INIACK		20	ICP/07	700	ICP	/2000	
E-623 ENG3 LNF-314		1	1/01	EDGAR E	SCOBAR		5	ICP/0	700	ICP	/2000	
ENG4 452 WIF MFRD (L/L)	1	0/31	THE RESERVE THE PROPERTY OF THE PERSON OF TH	RADBURY		4 ICP/0700		700	ICP/2000		
ENG4 454 WIF MFRD (L	/L)	1	0/31	JOHN CA	ROON		4	4 ICP/0700		ICP/2000		
E-159 WTT2 BELLOIR & SONS		1	1/03	ROSS BE	LLOIR		1	ICP/0	700	ICP	/2000	
E-586 DOZ3 ROBERT MURRAY		1	0/24	GARCIA I	UNDERWOO	D	2	ICP/0700		ICP/2000		
E-5502 EXC2 OWENS FREIGHT	LINES	1	0/27	KEVIN DE	EHEART		2	ICP/0700		ICP	//2000	
E-5019 FEL1 TJS CUTTING		1	0/30	AUSTIN S	SEEKINS		2			\vdash		
E-5078 SKD2 RIM ROCK		1	0/31	MATTHE	W PAINTER		2	ICP/0	700	ICP	7/2000	
8.		I	Division	Group Co	mmunicatio	n Sum	nmary					
Function	Channel	RX Fre	equency	N/W	RX Tone/N	AC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode	
COMMAND	2	170	0.6875 N		136.5		166.57	50 N	136.5		А	
TACTICAL	12	17	1.1125 N		136.5		171.112	25 N	136.5		А	
AIR TO GROUND	13	168	8.3375 N	1			168.337	75 N			Α	
AIR TO GROUND	14	169	9.4625 N				169.462	25 N			А	
9. Prepared By (Resource Unit L	eader)		3.0	191132	anning Sect	ion Ch	nief)		Date	1	Time	
THOMAS SKINNER			PETI	FISCHER	1				10/22/2022	2	000	

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassifie	ed Infor	mation	n//Basic		**			
1. Incident Name:					BAID	3.		11				
CEDAR CREEK						Bran	nch:		Division/Group			
2. Operational Period:	DAY			140								
Date/Time From:		Da	ate/Time To:	:						S		
10/23/2022 0700 SU	N	10/2	23/2022 200	00 SI	JN							
4.		plant.		Operations F	Personne	el						
FIELD OPERATION		BRIGGS ENZ (T)			DIVISIO	N/GRO	UP SUPERV	ISOR	SCHINSTOCK, S DON GALLAGHE		HOUER	
AIR OPERATIONS BRANC			_				SAFETY OFF	ICER	BOB HABECK	.1X (1)		
DIRECTO						87			MATT WAY (T)			
5.			Reso	urces Assign	ed this F	Period				17		
Strike Team / Task F							Number			1 20	1979 Panaranas	
Resource Design	ator		LWD		Leader		Persons	1,000	op Off PT./Time		ck Up PT./Time	
O-267 REAF (T)			10/24	BRESA MA	2007-000-000		1	ICP/0	VO-TOPAR	ICP/2		
O-1132 ARCH			10/25	MOLLY RAY	Y		1	ICP/0	700	ICP/2	000	
O-1172 LINE MEDIC			10/27	KYLE MEA	DE		1	ICP/0	700	ICP/2	000	
O-1173 LINE MEDIC	10/27	TIM RICHM	OND		1	ICP/0	700	ICP/2000				
E-257 AMB2 AMBULANCE #3	10/24	DANIEL CH	ANDLEF	}	2	ICP/0700		ICP/2	000			
O-1216.58 SOFR			11/04	JUSTIN CA	RNEY		1	ICP/0	700	ICP/2	000	
5883 road east of DP82 to fires and slopovers. Accor Purpose: To protect value accomplishing priority repa End State: Keep fire north assessed and accomplished	nplish su es at risk air. n of Hwy	ippression in the co	n repair a mmunity of Mount	s needed. of Oakridge David Doug	e and th	ne Hwy	/ 58 corrid	or an	d to protect na	tural r	esources by	
Per la ready - See la ready - Consult Resource Adresse - Backhaul all excess eready - Roadway storm patro	Commun re marke visors if y quipmen	nication P ed with ei you have	lan for Ini ther black	tial Attack.		20	nite flaggin	g.				
8.	oh E.	13 20	Division	/Group Com	municati	ion Sun	nmary	14.		1		
Function	Channe	el RX	Frequency	N/W F	RX Tone	NAC	TX Frequer	cy N/\	N TX Tone/NA	C	Mode	
COMMAND	2		170.6875 I	N	136.	5	166.575	0 N	136.5		Α	
TACTICAL	12		171.1125	N	136.	5	171.112	25 N	136.5		Α	
AIR TO GROUND	13		168.3375	N -			168.337	5 N			Α	

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

PETE FISCHER

Approved By (Planning Section Chief)

169.4625 N

Date

10/22/2022

169.4625 N

Time

2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Part of the	Controlled	Unclassified Info	3.	Basic						
	EMPLE SA	4,200				Division/Cus					
CEDAR CREEK				Branch	n:	Division/Gro	oup				
2. Operational Period:	DAY	En still sea					0.00				
Date/Time From:		Date/Time To:		7			x				
10/23/2022 0700 SUN		10/23/2022 200	0 SUN								
4.		How were	Operations Person	nel							
FIELD OPERATIONS	Profesional article (1977) and the		DIVIS	ION/GROUI	P SUPERV	ISOR BOB KLAGES					
	JOE FRENZ (T)										
AIR OPERATIONS BRANCH DIRECTOR	MIKE KERRIGA	IN		SA	TETY OF	MATT WAY (T)					
5.		Reso	urces Assigned thi	s Period	451						
Strike Team / Task Fo Resource Designat		LWD	Leade	1.4	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
O-1213 TFLD		10/31	RAY PERRAULT		1	ICP/0700	ICP/2000				
O-1038 FELB (T)	10/24 STUART SMITH-BLOCKLEY 1 ICP/0700				ICP/0700	ICP/2000					
O-1214 HEQB (T)		10/31	KEITH L SWETLA	ND	1	ICP/0700	ICP/2000				
O-841 FMOD TIMBER TIPPER	10/30	GABE REDDEKO	PP	2	ICP/0700	ICP/2000					
C-133 CR2I NORTH PACIFIC		10/25	ALEX GALICIA		20	ICP/0700	ICP/2000				
E-575 ENG6 J.C. OROZCO		10/26	SCOTT HANEY		3	ICP/0700	ICP/2000				
E-576 ENG6 J.C. OROZCO		10/26	JAVIER OROZCO		3	ICP/0700	ICP/2000				
O-1215 MEDIC 1		11/02	BRIAN ROSSDEU	ITCHER	1	ICP/0700	ICP/2000				
AND A SECOND TO SECOND TO AND SECOND TO A D		94,1635 (80.00)		DOMESTIC STREET							
O-1080 REAF		10/24	RYAN MURDOF		1	ICP/0700	ICP/2000				
O-1216.4 SOF2		11/03	BOB SHOEMAKE	R	1	ICP/0700	ICP/2000				
6. Control Operations/Work Assi	gnments:										
Task: Assess changing were secure the 352 and 353 roal equipment Purpose: To protect values accomplishing priority repairs End State: Fire kept north cassessed and accomplished	ads. Finish and at risk in com ir. of railroad and	y remaining munity of O the 352 and	repair. Patrol lin akridge and the d 353 roads and	e along th Hwy 58 co north and	ie 5871 F orridor ai	Rd. Pull remaining vend to protect natura	water handling				
8.		Division	n/Group Communic	ation Sumr	mary						
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W TX Tone/N	JAC Mode				

136.5 166.6750 N Α 170.0000 N 136.5 COMMAND 1 COMMAND 2 170.6875 N 136.5 166.5750 N 136.5 Α 136.5 168.2500 N 136.5 Α TACTICAL 11 168.2500 N Α 168.3375 N AIR TO GROUND 13 168.3375 N 14 169.4625 N 169.4625 N A AIR TO GROUND

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time
THOMAS SKINNER PETE FISCHER 10/22/2022 2000

Operational Period: Date/Time From: 10/23/2022 0700 SUN	Date/Time To:	Brand	ch:	Division/Group	
Date/Time From: 10/23/2022 0700 SUN	Date/Time To:				
10/23/2022 0700 SUN					
	10/23/2022 2000	SUN		Х	
	Opera	tions Personnel			
FIELD OPERATIONS	LEN BRIGGS DE FRENZ (T)	DIVISION/GROU	JP SUPERVISO	DR BOB KLAGES	
AIR OPERATIONS BRANCH DIRECTOR	KE KERRIGAN	s	AFETY OFFICE	ER BOB HABECK MATT WAY (T)	
· Areas to be avoided are	nmunication Plan for Initial A narked with either black/yellors if you have any questions oment.	ow or red dot on wh	te flagging.		

8.		Division/Group	Communication Sur	mmary		
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	А
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	А
TACTICAL	11	168.2500 N	136.5	168.2500 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)	Date	Time
THOMAS SKINNER		PETE FISCH	IER .	1	0/22/2022	2000

ICS 204 WF (1/14)

Controlled Unclassified Information/Basic

AIR OPE	RATI	AIR OPERATIONS SUMMARY	RY	Prepared	By: Mike	Prepared By: Mike Kerrigan AOBD		repared	Prepared:10/22/2022	_	Prepar	Prepared Time: 1800 hrs.	800 hrs.
	SED/	CEDAR CREEK		2. OPERATIONAL PERIOD 10/23/2022	ATIONAL 322	PERIOD	S	START TIME: 0900	(ETE	END TIME: 1800	SUNI 07	SUNRISE: 0730	SUNSET: 1808
HIGH, SHII	TING	HIGH, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT	S WILL AFF	ECT AIRC	RAFT PE	PERFORMANCE AND	Q		4. MED	4. MEDICAL A/C:		L /2	TFR 2/2874
AVAILABIL	<u>.</u> ∃	AVAILABILITY. LOW CEILINGS, FOG, SNOW AND HEAVT KAINS FUSSIBLE.	FOG, SNO	V AND HE	AVY KAI	NS POSSIBLE.						Good	Good Thru Nov 1st
TRACK W	ATER	TRACK WATER SOURCE USE ON COST SUMMARIES.	N COST SU	MMARIES				Po	ow IWI pr	Follow IWI protocols in case	case	Fred.	Freq. 126.5250 Ceiling 11 000 MSI
REQUEST	FOR A	AERIAL DELIVER	Y OF LINE	ORDERS 7	THROUGH	REQUEST FOR AERIAL DELIVERY OF LINE ORDERS THROUGH COMMUNICATIONS.	ONS.		of an er	of an emergency.		070	0700-2400
REQUEST	FOR A	REQUEST FOR AA OR HELICOPTERS THROUGH EUGENE	TERS THR	элсн Ел		DISPATCH ON COMMAND	IMAND	Rev	iew curre	Review current Medical Plan	I Plan		
SCHEDUL EUGEN	E FLIG IE DIS	SCHEDULE FLIGHTS AT EARLIEST POSSIBLE TIME EUGENE DISPATCH 541-225-6400	IEST POS 5-6400	SIBLE	IIME TH	тнкоидн							
6. PERSONNEL	 	NAME	H	PHONE #	7. FR	7. FREQUENCIES	AM	FM	8. FIXE	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	/ Type/ Ma	ke-Model/ N	#/ Base
AOBD		Mike Kerrigan	716-9	716-957-4705	A/A TFR		126.5250						
ASGS		Jeff Currier	207-4	207-441-2580	A/A (Briefing)	fing)	132,4750		ATGS	ATGS Platforms: Available as needed from Pool	vailable as	s needed fr	om Pool
HEBM (t)		Bennett Nelson		507-302-9337	A/A (Rotor Wing	or Wing	120.0250						
ATGS (Pool)	<u>-</u>	Justin Wood	541-4	541-420-2890						Airtankers: Order thru ATGS or Dispatch	thru ATGS	or Dispatc	E.
ATGS (Pool)	(Ryan Koch	541-6	541-977-4216	A/G West	A/G West Primary		168.3375	2				
HEBM		Cameron Smith			A/G West	t Secondary		169.4625	\dashv				
54H Manager	er	Jaime Sarabia	209-6	509-699-1191	A/G West	t Firing		171.8375	Т	Bend Airport : (S88) N44 05.67 X W121 12.01	3) N44 05.	67 X W121	12.01
8Y Manager	į.	Ira Graves	707-3	707-327-7554					BEND	Elevation : 3456' BEND HELIBASE : 503-551-3973	Elevation:3456′ .SE:503-551-397	3973	
UAO NW OR	0	Justin Vernon	541-2	541-224-3627					Email a	Email addresses:			
UAO Central OR	I OR	Jessica Sherwood		458-218-2649					Finance:		arcreek.fir	2022.cedarcreek.finance@firenet.gov	net.gov
i		Primary Contact		0,0	CT/	CTAF/UNICOM	123.0		Helibase:		arcreek.he	<u>2022.cedarcreek.helibase@gmail.com</u>	nail.com
Eugene Dispatch	patch	Number		541-225-6400	D	DECK 163	163.100 (Tone) rx/tx 136.5	rx/tx 136	5.				
FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N854H	3	Bell 407	Bend S88	0020	0060	PSD/PAX/ Recon A-162	HT1048Y	-	S-61A	KAPKA	0020	0060	Heli Tank A-190

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

1. Incid	1. Incident Name:	ne:	2.	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY / NIGHT		
						. (i.		-	h
		CEDAR CREEK	0 8	Date: 10/23/22 Time: 1800		Da 10,	Date/Time From: 10/23/22 0700	SUN		Date/Time To: 10/24/22 0700 MON
4. Basic	Radio	4. Basic Radio Channel Use:								
Zone Group	Ch#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	CMD 1	DIV A/X	170.0000 N	136.5	166.6750 N	136.5	А	LOCATED - HUCKLEBERRY MTN
	2	COMMAND	CMD 2	DIV S/X	170.6875 N	136.5	166.5750 N	136.5	А	LOCATED - WOLF MTN
	3	COMMAND								
	4	COMMAND	CMD 4	DIVP	171.9000 N	136.5	165.9875 N	136.5	А	LOCATED - DAVIS MTN
	2	COMMAND	CMD 5	DIVP	170.0125 N	136.5	165.2500 N	136.5	А	LOCATED - CULTUS MTN
	9	COMMAND								
	7	COMMAND	HUCKLEBERRY	WIF FOREST NET	170.4625 N	103.5	164.8250 N	103.5	А	FOREST DISPATCH
	80	TACTICAL	TAC 8	DIVP	168.6000 N	136.5	168.6000 N	136.5	А	
	6	TACTICAL	TAC 9						А	
	10	TACTICAL	TAC 10	DIVA	166.7750 N	136.5	166.7750 N	136.5	А	
	11	TACTICAL	TAC 11	X AIG	168.2500 N	136.5	168.2500 N	136.5	А	
	12	TACTICAL	TAC 12	SVIQ	171.1125 N	136.5	171.1125 N	136.5	A	
	13	AIR TO GROUND	A/G PRI	AIR TO GROUND PRIMARY	168.3375 N		168.3375 N		A	AIR OPS PRIMARY
	14	AIR TO GROUND	A/G SEC	AIR TO GROUND SECONDARY	169.4625 N		169.4625 N		А	AIR OPS SECONDARY
	15	AIR TO GROUND	VMED 29	EMERGENCY USE	155.3475 N		155.3475 N	156.7	Ą	STATE INTEROP FOR MED FLIGHTS
i)	16	AIR GUARD	AIRGUARD	AIR GUARD	168.6250 N		168.6250 N	110.9	А	EMERGENCY AIR CONTACT
5. Spec	ial Instr	5. Special Instructions:								
6. Prep	6. Prepared By	(Communications Unit Leader)	Unit Leader)	Name: PAT COUGHLIN	N.			Signature: Pat Coughlin	tCoug	phin
ICS 205				IAP Page				Date/Time: 10/	10/23/22 @1800	
				2						

Z	INCIDENT RADIO COMMUNICATIO	COMMUNICATI	SNO	Incide	Incident Name		Date/T	Date/Time Pepared		Operational Period Date/Time
Δ	PLAN (ICS 205)				CEDAR CREEK IA	REEK IA	10/	10/22/22 @ 1730 hrs	730 hrs	Day-Night 10/23/22 0700 thru 10/23/22 2000
	(202 201)			,	Cidad Class	CHANNEL LITH 17A				
				4.	ASIC KADIO	4. BASIC RADIO CHANNEL UIILIZA I ION	2			
Ch #	Channel Name	Assignment	RX Frequency Narrowband (N) Wideband (W)	790	RX Tone/NAC	TX Frequency Narrowband (N) Wideband (W)	>6 0	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
	DEF OD	SOUTHEAST	171.2625	z	103.5	164.1875	z	146.2	A	DESCHUTES ODELL
7	HUCKLEBERRY	NORTHWEST	170.4625	z	103.5	164.8250	z	103.5	A	WIF FOREST NET
ო	WOLF	SOUTHWEST	170.4625	z	103.5	164.8250	z	192.8	A	WIF WOLF
4	DEF LO C	NORTH CENTRAL	170.4750	z	103.5	163.1625	z	167.9	Α	LOOKOUT CENTRAL/SOUTH
2				z			z		Α	
9	DEF TAC1	EAST	166.8875	z		166.8875	z		A	DESCHUTES FIRE TAC 1
7	DEF TAC2	EAST	167.6500	z		167.6500	z		A	DESCHUTES FIRE TAC 2
∞	PROJ MDL	WEST TACTICAL PRIMARY	168.7750	z	103.5	168.7750	z	103.5	٧	PROJECT MIDDLE FORK
6	PROJ MCK	WEST TACTICAL	168.7250	z	103.5	168.7250	z	103.5	Α	PROJECT MCKENZIE
10	PROJ SRZ	WEST TACTICAL	166.5625	z	103.5	166.5625	z	103.5	A	SANTIAM RIVER PROJECT
Ξ	A/G 61	AIR TO GROUND EAST	169.2875	z		169.2875	z		Α	Initial Attack Air/Ground Primary EAST
12	A/G 37	AIR TO GROUND WEST	167.3000	z		167.3000	z		А	Initial Attack Air/Ground Secondary EAST
13	A/G 50	AIR TO GROUND PRI WEST	168.2875	z		168.2875	z		A	Initial Attack Air/Ground Primary WEST
4	A/G 09	AIR TO GROUND SEC WEST	166.9125	Z		166.9125	z		А	Initial Attack Air/Ground Secondary WEST
15	15 VMED 29	EMERGENCY USE	155.3475	z		155.3475	z	156.7	A	STATE INTEROP FOR MED FLIGHTS
16	AIRGUARD	AIR GUARD	168.6250	z		168.6250	z	110.9	A	Emergency AIR CONTACT
Spe	Special Instructions: CON	COMMUNICATIONS Phone:	1е: 971-240-0689	62						
IMF	**IMPORTANT (Information is Controlled and Unclassified)	is Controlled and Unck	assified)							
1-205	5 Prepared By:	PAT COUGHLIN, COMI	OML	Con	nmuncation	Communcations Trailer (ICP) Phone Number: 208-891-8093	Pho	ne Numbe	r: 208-891-	8093

Resource Advisor Message

Cedar Creek Fire

Mark Richardson, Lead READ, 412-618-7632, mark.richardson@usda.gov

Suppression Repair Standards

Waterbars

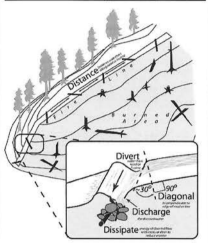
Height of water bar for handlines should average 6-12 inches. Height of machine-constructed water bars not to exceed 18 inches on slopes less than 40%. Height of machine-constructed water bars not to exceed 30 inches on slopes greater than 40%.

- 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.

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. <u>IAP</u>: Refer to the Tentative Demob list for your assigned Demob date/time.
- 2. <u>WEED WASH</u>: All vehicles that have driven off the pavement 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. FINANCE: 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		Sunday 10/23/22	
630	C-122	SRV #12	CR2I
EOS	E-74	INBOUND	PUP1
715	E-588	MILLER TIMBER	ENG6
1200	O-917.59	HENDRICKSON, ERIC	PIOF
EOS	O-925	BOYD, THOMAS G	FACL
	O-976	TINGUE, SHARON	SEC1
1200	O-1037.67	MILLER, LAURA A	FDUL
	O-1055	WILSON, MITCH	SOF2
700	O-1061	KLUZ, SHELLEY	PROC
1000	O-1085	BAGLEY, JAMAL	RADO
	O-1086	KIEHN, ERIC WILLIAM	STEN
	O-1090	VICKERS, COLIN D	HMGB
	O-1091	NOTZ, JASON RICHARD	HMGB
EOC	O-1094	THOMPSON, PAT	SEC1
EOC	O-1095	MORRIS, BILL	EQPM
	O-1107	BLISS, SCOTT D	SITL
	O-1108	LESMEISTER, ANNE	EQTR
EOS	0-1111	TORIAN, BRYAN	COMT

Time		Monday 10/24/22	
900	O-1037.22	WOMER, SHERWIN	СОМТ
	O-1037.67	MILLER, LAURA A	FDUL
	O-1047	RAY, HERB	BCMG
700	O-1081	NOA, PAUL	COML
	O-1106	O'HARA, KATHRYN L	PIO1
	0-1114	MCAFFEE, ALEC	SOFR
	 		

Note: If no time is listed, you are free to DMOB around the pre-scheduled times as sections are available. EOS = End of shift

CEDAR CREEK FIRE

TO: ALL PERSONNEL

FROM: OREGON DEPARTMENT OF CORRECTIONS

SUBJECT: WORKING AROUND OFFENDERS

- NO PERSON SHALL BE ALLOWED TO CARRY FIREARMS IN THE AREA WHERE OFFENDERS ARE WORKING. (It is acceptable to secure weapons in vehicles while entering the working vicinity of offenders)
- DO NOT GIVE OR TAKE ANYTHING FROM AN OFFENDER. Oregon Department of Correction's Offenders wear jeans with a DOC logo or Nomex pants with an orange stripe.
- DO NOT TAKE PHOTOS OR INTERVIEW OFFENDERS WITHOUT APPROVAL FROM INMATE LIAISON. (Signed consent forms required.)
- DO NOT DO ANY FAVORS FOR OFFENDERS. (Examples passing on a message, giving tobacco, asking for change, mailing a letter, using a phone, etc.)
- PROMPTLY REPORT ANY SUSPICIOUS ACT TO THE SUPERVISOR, DOC STAFF OR INMATE LIAISON. (The most innocent act/favor can have consequences that could negatively affect an offender for years.)
- USE OF TOBACCO PRODUCTS IS NOT ALLOWED. (Offenders are not allowed to use any tobacco products.)
- HARRASSMENT OF ANY KIND WILL NOT BE TOLERATED. (All harassment allegations involving offenders will be reported to Human Resources and the involved agencies representatives.)
- OFFENDERS On Oregon Correction CREWS ARE RATED AS MINIMUM CUSTODY.
- TREAT OFFENDERS WITH RESPECT BUT PRACTICE THE CORRECTIONAL DISTANCE. DON'T GET PERSONAL. (Offenders generally feel good with being part of the fire suppression effort, treat them with the same respect and dignity as other fire fighters but DO NOT GET PERSONAL.
- OFFENDERS ARE TRAINED IN WORK ETHICS AND JOB SKILLS. (Offenders are trained and experienced in their job assignments and work ethic. They are held accountable for job performance and behavior.)

ACKNOWLEDGE CREWS FOR A JOB WELL DONE, OFFENDERS DO GOOD WORK AND APPRECIATE THE RECOGNITION. Offenders need good professional role models as part of their rehabilitation process, consider their presence and set good examples by the context of your conversations and choice of language used.





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



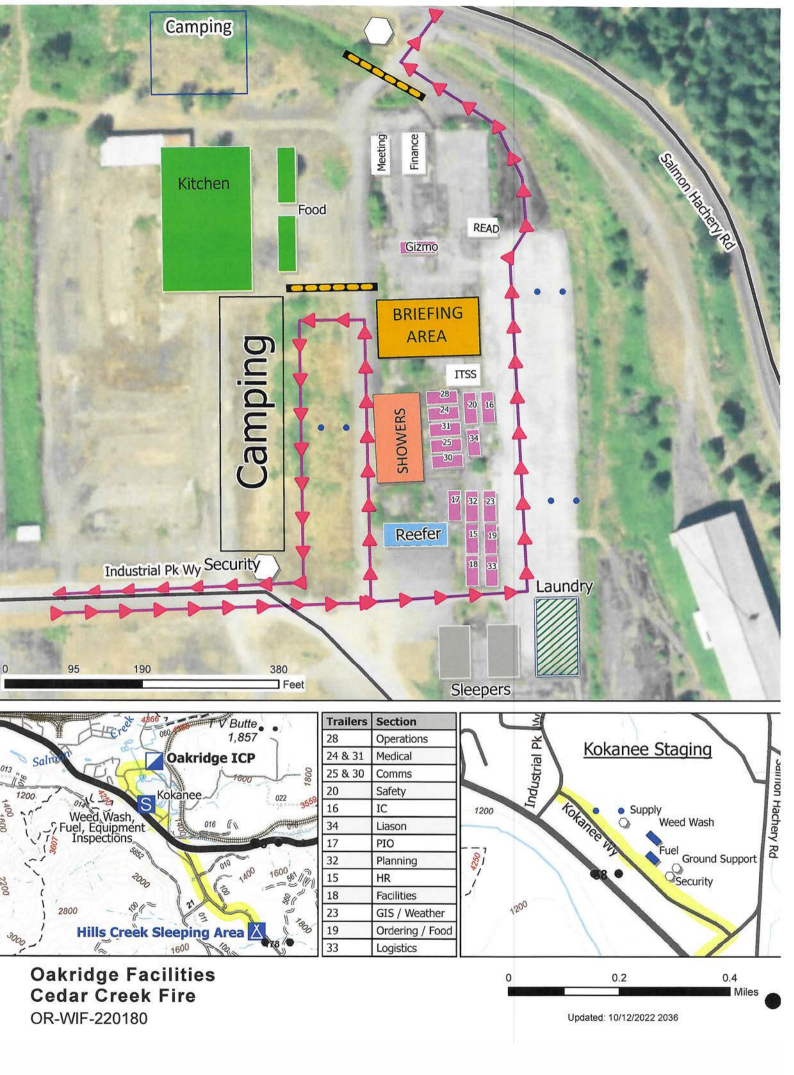
FINANCE CHECK IN: 2022.cedarcreek.finance@firenet.gov

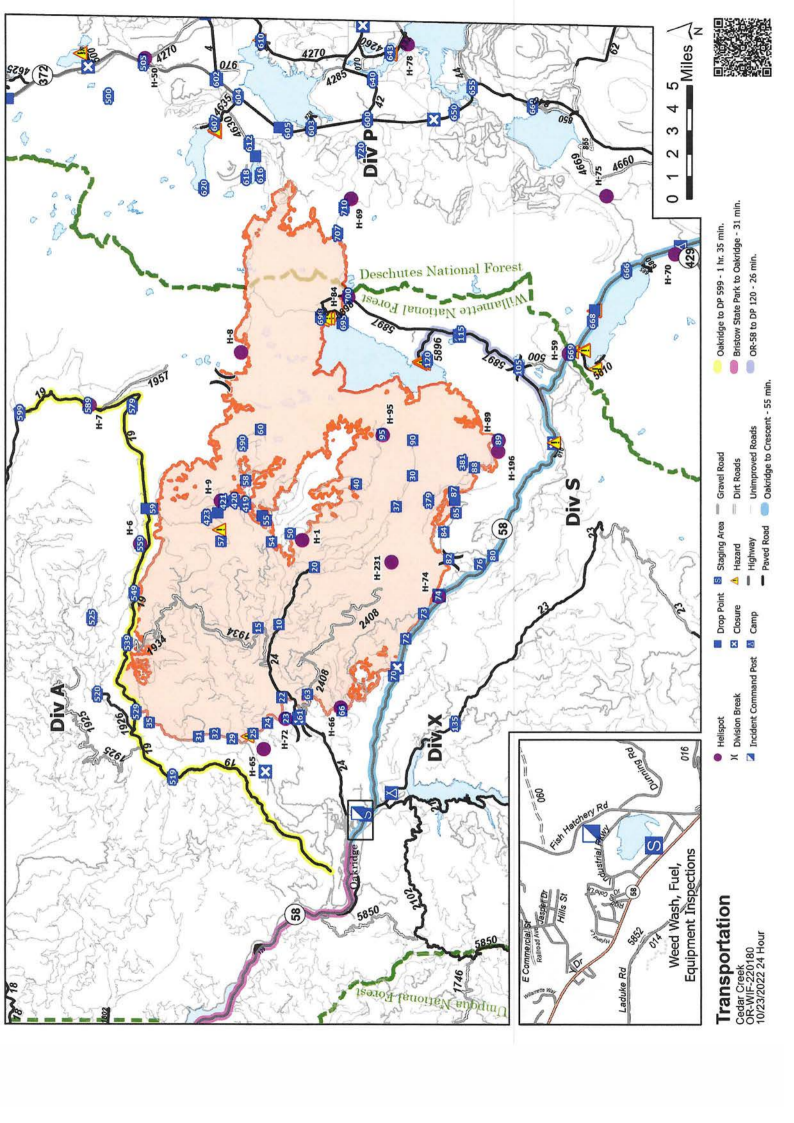
PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

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

REMINDERS

- ★ PLEASE 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





UNIT LO)G	1. Incident Name	2. D	ate Prepared	3. Time Prepared
4. Unit Name/Designate	ors	5. Unit Leader (Name and Position)	6. C	perational Perio	d
		7. Personnel Roster Ass	signed		
Name		ICS Position		Hor	me Base
	-				
		<u> </u>			
		8. Activity Log			
Time		Maj	or Events		
	W - 1				
9. Prepared by (Name a	and Position)				

Position	Name	Remote/ Virtual?	Phone	email
ICT2	Lucas Minton	viituair	801-589-1850	lucas.minton@firenet.gov
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				maris.g.gabiliks@usda.gov
DPIC	Steve Goldman	Virtual	414-308-7775	steven.goldman@usda.gov
PIO2	Leanne Langeberg		218-244-1911	leanne langeberg@firenet.gov
PIO2	Doug Mitchell			
LOFR	Ron Robinson		612-860-1257	ronald_robinson@firenet.gov
LOFR	Paul Rogers		616-260-8406	Paul Rogers@firenet.gov
LOTT	T duritogers		010-200-0400	radi Nogera@menet.gov
OSC2	Roger Goldman		812-340-4266	wildfireturkey2@yahoo.com
OSC2	Allen Briggs		573-261-0441	allen.briggs@usda.gov
OSC2(t)	Joseph Frenz		612-860-7847	joseph.frenz@state.mn.us
AOBD	Mike Kerrigan		716-957-4705	mkerrigan1@vreizon.net
ASGS	Jeffrey Currier			
DIVS	Dennis Fiore		971-420-7050	
DIVS	Robert Klages		414-308-6426	
DIVS	Michael Bertagnolli		114 000 0420	
DIVS (t)	Wesley Hatch			
SOF2	Al Augustine		541-892-0232	
SOF2	Robert Shoemaker		208-859-7701	
SOF2	Bob Habeck		406-431-1359	
SOF2	Phil Graham		303-641-8792	
SOF2 (t)	Matthew Way	-	207-610-0648	matthew way@nps.gov
SOFR	Justin Carney		207-712-8472	
802	Cone Boul Maine		424 BBE 0444	mana manil material Official
LSC2 LSC2	Gene-Paul Matson	<u> </u>	434-665-0444	gene-paul matson@firenet.gov
LSC2 LSC	Jonathan Benson Tom Piper	-	218-206-1462 727-514-5513	jonathan.benson@usda.gov
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SPUL	ORDER		218-370-9805	david.avery@usda.gov
GSUL	Jim Dowd		302-653-2868	
COML	Pat Coughlin		218-929-0822	lucyandpat2@icloud.com
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MEDL (T)	Iwatt Littlei	_	210-304-3101	matt.k.iittler@gmail.com
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ORDM	Chris Adamcik	Virtual	936-238-8819	christian.adamcik@usda.gov
ORDM	Cathy Slover	Virtual	618-841-0870	Cathyslover7@gmail.com
SECM	Dave Clark		573-714-5142	davidclark@centurytel.net
JE 0111	Dave Slam		OTO THE OTIL	de tracia ne cantar y came c
PSC2	Pete Fischer		304-618-9083	peter fischer@firenet.gov
RESL	Tom Skinner		(928) 892-8344	
RESL (t)	Keith Kintig		989-619-2296	kintigk@michigan.gov
RESL (t)	Patricia Coffman			
			573-330-4782	
	John Perez	Material	304-877-8370	4.14
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DOCL DMOB ITSS ITSS SITL GISS GISS	John Perez Dseidre Smith Frank Davis Charlene Jumper George Jenkins Teresa Gallagher Shawn Bushnell Cotton Randall	Virtual	304-877-8370 (334) 300-7957 541-220-8155 (509) 429-7619 (360) 367-0437 262-483-5639	fssndavis@msn.com charlene.jumper@usda.gov George.jenkins@dnr.wa.gov theresa_gallagher@firenet.gov
DOCL DMOB ITSS ITSS SITL GISS GISS FOBS	John Perez Dseidre Smith Frank Davis Charlene Jumper George Jenkins Teresa Gallagher Shawn Bushnell	Virtual	304-877-8370 (334) 300-7957 541-220-8155 (509) 429-7619 (360) 367-0437 262-483-5639 (360) 355-7744 614-439-6851	fssndavis@msn.com charlene.jumper@usda.gov George.jenkins@dnr.wa.gov theresa_gallagher@firenet.gov shawn_bushnell@firenet.gov
DOCL DMOB ITSS ITSS SITL GISS GISS FOBS Air Res Advisor	John Perez Dseidre Smith Frank Davis Charlene Jumper George Jenkins Teresa Gallagher Shawn Bushnell Cotton Randall Mike Dolan	Virtual	304-877-8370 (334) 300-7957 541-220-8155 (509) 429-7619 (360) 367-0437 262-483-5639 (360) 355-7744	fssndavis@msn.com charlene.jumper@usda.gov George.jenkins@dnr.wa.gov theresa_gallagher@firenet.gov
DOCL DMOB ITSS ITSS SITL GISS GISS GISS FOBS Air Res Advisor FBAN	John Perez Dseidre Smith Frank Davis Charlene Jumper George Jenkins Teresa Gallagher Shawn Bushnell Cotton Randall Mike Dolan Marlene DePietro	Virtual	304-877-8370 (334) 300-7957 541-220-8155 (509) 429-7619 (360) 367-0437 262-483-5639 (360) 355-7744 614-439-6851	fssndavis@msn.com charlene.jumper@usda.gov George.jenkins@dnr.wa.gov theresa_gallagher@firenet.gov shawn_bushnell@firenet.gov
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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.



Incident Emergency Plan C&G Checklist



Cedar Creek 10/22/2022 EA Silver Team

COMMAND AND GENERAL STAFF INCIDENT EMERGENCY ACTION PLAN AND CHECK LIST

The primary goal of this **Incident Emergency Plan (IEP)** is to provide incident personnel the guidelines necessary to *locate, triage, extricate, treat, and transport* all accident patients in as quick and safe a manner as possible. The closest operationally qualified resource (DIVS, TFLD, ENGB, CRWB, etc.) will initially oversee the emergency and activation of the **IEP** as the Incident within an Incident (IWI) Incident Commander. Radio communication will be on the Command frequency and will take priority over other radio traffic. **Names and crew designators of injured or deceased individuals will not be given over the radio.** Deceased individuals and their equipment are not to be moved, except to accomplish rescue work or to protect the health and safety of others. Local cooperator resource availability (i.e. county sheriff, etc.) should be established early in the assignment and activated as necessary during an IWI. This person may, under local authority, assume command of the IWI.

At the time of a reported incident, the Command and General Staff (C&G) will begin implementation of the IEP. Initially the C&G will assemble at a pre-identified meeting location near the Communications Unit to communicate, share information, coordinate and begin developing a common operating picture to support the IWI and to provide for continuity of ongoing operations as required.

If a serious injury or serious medical incident occurs at the Incident Command Post call 911 and contact the Medical Unit for assistance.

All Hazard IWI's will be addressed using this protocol as applicable. Specific information for potential All Hazard Incidents can be found in the attached document, All Hazard Incident Emergency Response Plans.

Standards for Initial Response to IWI on the Fire

- ☐ The closest operationally qualified resource will become IC of the IWI.
 - Notify EMT and request medical assistance.
 - o Contact Communications:
 - Use ICS-206 WF Medical Plan
 - Name and claim the incident.
 - Use the Medical Incident Report section of the Medical Plan for initial notification.
 - Oversee medical emergency response
 - Use the Medical Incident Report found in the ICS-206 WF and the 2022 IRPG (page 118-119) to provide further information to Communications.
 - Transfer command to higher level qualification as needed.
 - If transfer of command occurs announce clearly to Communications and all resources.

In	cident/Pr	oject N	ame	1	l. Opera	ational Period		Herry.	
	Cedar	Creek				10/23/	22 0600 -	10/24/22 00	500
2. Ambulance Servi	ces								
Name			Complete Ad	dress		Phon	e	Advan Yes	ced Life Support No
Oakridge Fire &	EMS		47592 Hwy 58 Oak	kridge, C)R	Comma Dispatch 54	1-682-	X	
Eugene Springfield	Fire Dept		403 Main St. Sprin	gfield, C	R	Comma 541-682-		X	
Sun River Fire &	Rescue		57475 Abbott Dr Su	ınriver, (OR	Comma	and	X	
La Pine Fire & I	Rescue	5	1590 Huntington Rd	La Pine	, OR	Comma	and	X	
3. Air Ambulance S	ervices								
Name			Phone				Loca	tion	
Emergency Air	Transport		Command					n Availabil air to grou	
4. Hospitals									
Name Complete Addres	ss		dinate Standard s Decimal Minutes	Travel Air	Time Gnd	Phone	Hel Yes	ipad No	Level of Care Facility
Sacred Heart Medical (Riverbend) 3333 Riverbend, D		Lat:	44°04.881' N	15 mins	1 hr	541-222-693	1 X		Level 2
Springfield, OR		Long:	123°01.588' W	IIIIII					
Legacy Emanuel 2801 N Gantenbien		Lat:	45°32.59' N	30	3 hrs	500 410 000	X		Level 1 Trauma
Portland, OR		Long:	122°40.16' W	mins		503-413-220	J		Burn Center
St Charles Medical C 2500 NE Neff R Bend, OR	d 🗀	Lat: Long:	44°04.102'N 121°16.053' W	45 mins	1.45 hrs	541-706-777	7 X		Level 2
5. Division Branch Group		C	apability			Personnel			
ICP		A	id Station			MEDL Littler (EMPF) MEDL White (EMTB)			
Div. A		ALS	S Ambulance				Ambo	l (E-99)	
Div. P		ALS	S Ambulance EMPF			Lin	AND WILLIAM STREET, THE STREET, THE	uer (O-114	16)
Div. S		ALS	S Ambulance EMPF EMPF					(E-257) mond (O- eade (O-11	
Div. X			EMPF	100		Medic	2 1 Rossdu	etcher (O-	1215)
6. Prepared By (Med	dical Unit	Leader	7. Date/Ti	ime		Reviewed By (S			9. Date/Time
Matt Littler MEDL	MAR	1	10/22/20 1800 After Hour)		Way SOF2T 7	Mattre	We	10/22/2022 1800

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.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. Sta ATUS: Provide incider ications. I have a Red pr	DISPATCH (Verify correct fr and-by for Emergency Traffic." nt summary (including number nority patient, unconscious, stra Smith is providing medical care	of patients) and command a	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	Ex: Unconscious, difficulty	breathing, bleeding severe Serious Injury or illne ble to walk, 2° – 3° burns n linor Injury or illness.	ly, 2° – 3° burns more t ss. Evacuation ma ot more than 1-3 palm s	
50.750 AV AV	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	: Complete this section for each p	atient as applicable (start wit	h the most severe patien	9
Patient Assessm	ent: See IRPG page	106			
Treatment:					
4. TRANSPORT Evacuation Loca		scriptive Location (drop poi	nt, intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extract	tion Site Size and Ha	zards:			
	RESOURCES / EQU	TOTO SHORE HE HE SEE SOME DOWN THE CASE STREETE SHORE SEE	Trauma Bas (MElvide) S	Salinto Denn service IA	beeted titles IJA784AT Feddination
Example. Paramed	acewr, Crews, Immobil	iization Devices, AED, Oxygen,	Trauma bag, TV/Fiuid(s), S	plints, Rope rescue, W	heeled litter, HAZMAT, Extrication
		te Air/Ground EMS Freque ber Receive (RX)			
COMMAND	Chamile Name/Num	Neceive (KX)	TOHE/NAC	Hansmit (TA)	Tone/NAC *
AIR-TO-GRND			+ -		
TACTICAL			1		
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If	f primary options fail, what ac	tions can be implemented	1 in conjunction with բ	orimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upd	lates/Changes, etc.			
REMEMBER:	Confirm ETA's of re	esources ordered. Act ac	cording to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.