





DOUBLE CREEK

OR-WWF-000400 P6P1E522 (0616)

Sturgill OR-WWF-000334 P6P02N22 (0616) Nebo OR-WWF-000380 P6P06W22 (0616)

Incident Action Plan

Monday, October 3, 2022 0700 – 1900

Incident Electronic Products and Information (Check-in, IAP, Maps)



Public Information Line: Phone 541-216-4579

Email: 2022.doublecreek@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Double Creek	2. Operational Period:	Date From:	10/03/2022	Date To:	10/03/2022
		Time From:	0700	Time To:	1900
3. Objective(s):					
Leader's Intent: • Professional responders are expected to conduct the teamwork, respect and is free from discrimination and • Ensure the Medical Plan, 8-line and short haul opera	harassment. A "zero tolerance"	" policy will apply	to behavior de	termined to be	e inappropriate
Management Objectives: Human life is the most valuable resource to be protect high probability of success 2) on actions that meaning communities) and 3) minimize exposure to incident rese. Ensure proactive communication and coordination of communities and the public through timely press release. Protect private lands within and adjacent to uncontains. Work with Resource Advisors and minimize suppress Trout habitat. Protect known historic and pre-contact cultural sites be with resource advisors. Keep fire from impacting Forest Service infrastructure Guard Station, Hat Point Lookout, Sacajewea and Sad Bear Creek Guard Stations. Nebo Fire: Lick Creek Guar Redmont Shelter ski huts, and Big Sheep Camp Site. Support suppression operations as requested in the orgeographic area and requests for assistance from the I recreational sites and private lands. Implement and maintain effective COVID-19 preventices Maintain fiscal accountability and cost effectiveness as Continue suppression repair operations on fireline where the continue suppression repair operati	fully contribute to objectives or perponders. Sees, informational updates, social and fire perimeter likely updates, social and fire perimeter likely updates, social and values of concern, including the Creek Campgrounds. Sturgiard Station and Campground, Selelegation and provide initial attaication and mitigation measures that is an important component of the	protection of high atus and strategy all media, meetir ines where the p a River and tribu sites where poss ng for the Double ill Fire: Minam R alt Creek Summi ack to new unpla Prioritize respon- t follow CDC gui- e decision-makir	with agency acgs and other into ossibility of fire taries to protect sible, minimize se Creek Fire: Meiver Lodge, Red t warming hut a se to ignitions we to ignitions the delines and interess.	dministrators, formational shappread exists. I salmon, stee suppression in emaloose Can's Horse Rang groomer shappread exists at threaten in tragency protes	s, public, cooperators, naring platforms. blhead and Bull inpacts and work inpground and ich, Standley and ihed, Wing Ridge, ignated ifrastructure,
4. Operational Period Command Emphasi					
Control Objectives Double Creek: Reinforce and secure the nor structures. Keep fire within the confluence of containment lines for east flank, keep fire so Patrol and monitor southern end (Divs Q/T) to Nebo: Monitor from helicopter. Sturgill: Monitor from helicopter. Keep active northern end with crews to keep fire from importance of the control of	thern end of the fire area of the Imnaha and Snake outh of Imnaha and Snake on prevent future growth.	Rivers, use n River conflu	atural feature ence using n	es and Sna atural conti	ake River as rol features.
General Situational Awareness					
5. Site Safety Plan Required? Yes No					
Approved Site Safety Plan(s) Located at					
6. Incident Action Plan (the items checked b	pelow are included in this	Incident Acti	on Plan):		
	<u>C</u>	Other Attachm	<u>ients</u> :		
X ICS 204					
X ICS 205 X Map/Chart	L L	┨			
ICS 205A Weather Forecast	st/Tides/Currents	┨			
7. Prepared by: Name: Jeff Stein	Position/Title: PSC3		Signature:	Post 1	Q -
8. Approved by Incident Commander: Nan		Sia	Signature. nature: <u> </u>		,
ICS 202 IAP Page 2	Date/Time: 10/02/20		nature.		

ORGANIZATIONAL ASSIGNMENT LIST (ICS 203)	1. Incident Name: Double Creek	2. Date Prepared: 10/02/2022	
3. Time Prepared: 1900 hrs	4. Operational Period: DATE: 10/	03/2022 TIME: 0700-1900	1
5. Incident Commanders		9. Operations Section	
Incident Commander	Jason Lyman, Isaiah Jimenez (t)	Operations Chief	Chad Rott
Safety Officer	Pat Sheridan	Branch I	
Information Officer	Dean Hazen	Branch Director	
Liaison Officers	Scott Ray (t)	DIVS A/Z	UNSTAFFED
HRSP		DIVS Q/T	Daniel Yturriondodeitia
6. Agency Representatives		DIVS R	UNSTAFFED
Agency	Name	Branch II	
USFS Agency Administrator	Anthony Botello, Shaun McKinney	Branch Director	
USFS Agency Representative	Brian Anderson	DIVS E	Mike Johnson
ODF Agency Administrator	Matt Howard	DIVS S	UNSTAFFED
ODF Deputy Agency Admistrator	Tracy Brostrom	Branch III	
National Guard	Major Joshua Reece	Branch Director	
Landowner Liaison		DIVS NEBO	UNSTAFFED
Lead READ	Cara Lewis	DIVS LOSTINE-STURGILL-GOAT	Kit Compton
7. Planning Section		Sturgill Structure Group	Thomas Goheen, Nate Ochs (t)
Chief	Jeff Stein, Tim Tran (t)	Branch IV	
Resource Unit		Branch Director	Alan Hill, Matt Johnson (t)
Documentation Unit		DIVS SUPPRESSION REPAIR	Tim Fondriest
SCKN		DIVS Staging	
Demob Unit		Initial Attack	
Situation Unit		d. Air Operations Branch	
FBAN		AOBD	Kelly Rudger
GISS	Allen Smith, Darren Stebbins (t), Bobby Dennett (t)	ASGS	
ITSS		10. Finance Section	
IMET		Chief	A. Bryant (t), Linzi Smith (V)
TNSP		Time Unit	John Alcorn
8. Logistics Section		Personnel Time	Teri Alcorn, Lodisca Beichner (t), Linzy Scott (V)
Chief	Brent Spencer, Shaun Oliver	Equipment Time	Sam Le, Lili McGary, Luis Carrillo (V), Sarah Rietz, Kimberly Irons (t)
Deputy Chief	Alix Christman (t)	Cost Unit	K. Patterson
Medical Unit Leader	Frank Abel, A. Skube (t), Winter West (t)	Comp/Claims	John Alcorn
Supply Unit	Steve Blatt	Procurement Unit	Sherry Helmick, Kevin Jackson (t)
Communications	Barry Mathias, Mike Hunter	Inbox Manager	Nancy Shadomy (V)
Facilites	Jamie Copple		
Ground Support	Evan Johnson		
Food Unit	Karen Hauter		
SECM	Shaun Oliver		

Prepared by (Resource Unit Leader)	/s/ Tim Tran

Spot Forecast for Double Creek Fire...usfs

National Weather Service Pendleton OR 858 AM PDT Sun Oct 2 2022

.DISCUSSION...Dry and stable conditions expected through the forecast period. There will be some lingering high clouds until later this afternoon as the low continues to move east. Winds will be light then increase to 5 mph and be from the northeast by this afternoon then south overnight. Daytime high will be in the upper 60s and RH values will be in the high 20% to low 30% with low to moderate overnight recoveries. Tuesdays high will be in the upper 60s to low 70s with daytime RH values in the high 20% to low 30%. Winds will from the south shifting to the northeast at 5 mph by the afternoon.

.MONDAY . . .

Sky/weather.....Sunny (0-10 percent).

CWR.........0 percent.

LAL............1.

Max temperature.....66-69.

Min humidity.......29-34 percent.

Wind (20 ft)......Light winds becoming northeast around 5 mph in the afternoon.

Ridgetop wind.....Light winds becoming northeast around 8 mph in the afternoon.

Mixing height.......4400 ft AGL early in the morning.

Transport winds....Light winds.

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

.MONDAY NIGHT...

.TUESDAY...

Sky/weather......Sunny (0-10 percent).

CWR..........0 percent.

LAL............1.

Max temperature.....69-72.

Min humidity.......26-31 percent.

Wind (20 ft).....South winds around 5 mph shifting to the northeast in the afternoon.

Ridgetop wind.....South winds around to 8 mph shifting to the northeast in the afternoon.

Mixing height.....South winds around to 8 mph shifting to the northeast in the afternoon.

Mixing height.....5900 ft AGL early in the morning.

Transport winds....Light winds.

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

.FORECAST DAYS 3 THROUGH 7...

.WEDNESDAY...

Mostly clear. Lows around 50. Highs around 70. Light winds.

.THURSDAY . . .

Mostly clear. Lows in the lower 50s. Highs around 70. Light winds.

.FRIDAY...

Partly cloudy. Lows in the lower 50s. Highs in the upper 60s. Light winds.

.SATURDAY . . .

Mostly clear. Lows in the lower 50s. Highs in the upper 60s. .SUNDAY...

Mostly clear. Lows around 50. Highs in the upper 60s.

Spot Forecast for Sturgill Fire...usfs

National Weather Service Pendleton OR 912 AM PDT Sun Oct 2 2022

.DISCUSSION...Dry and stable conditions expected through the forecast period. There will be some lingering high clouds until later this afternoon as the low continues to move east. Winds today will be 5 mph from the southeast to start before shifting to the north this afternoon. Daytime temperatures will be in the mid 60s with RH values in the lower 30% with low overnight recoveries. Winds this evening will shift east at 5 mph before shifting back to the southeast overnight. Tuesday will be in the mid 60s with daytime RH values in the high 20% to low 30% and southeast winds at 5 to 6 mph shifting to the west by the afternoon.

.MONDAY...

Sky/weather.....Sunny (5-15 percent).

CWR.....0 percent.

LAL....1.

Max temperature....64-67.

Min humidity......31-36 percent.

Wind (20 ft).....Southeast winds 5 to 6 mph shifting to the

north in the afternoon.

Ridgetop wind.....Southeast winds 7 to 8 mph shifting to the

north in the afternoon.

Mixing height......5100 ft AGL early in the morning.

Transport winds....Light winds.

Haines Index.....3 or very low potential for large plume

dominated fire growth.

.MONDAY NIGHT...

Sky/weather......Mostly clear (5-15 percent).

CWR.....0 percent.

LAL....1.

Min temperature....Around 50.

Max humidity.....54-59 percent.

Wind (20 ft) East winds around 5 mph shifting to the

southeast overnight.

Ridgetop wind......East winds around 7 mph shifting to the

southeast overnight.

Mixing height......3200 ft AGL early in the evening.

Transport winds....Light winds.

Haines Index......2 or very low potential for large plume

dominated fire growth.

.TUESDAY . . .

Sky/weather.....Sunny (0-10 percent).

CWR..... percent.

LAL....1.

Max temperature....65-68.

Min humidity......29-34 percent.

Wind (20 ft).....Southeast winds 5 to 6 mph shifting to the west

in the afternoon.

Ridgetop wind......Southeast winds 7 mph shifting to the west

in the afternoon.

Mixing height......6300 ft AGL early in the morning.

Transport winds.....Light winds.

Haines Index.....3 or very low potential for large plume

dominated fire growth.

.FORECAST DAYS 3 THROUGH 7...

.WEDNESDAY . . .

Mostly clear. Lows in the upper 40s. Highs in the mid 60s. Light winds.

. THURSDAY . . .

Mostly clear. Lows in the upper 40s. Highs in the mid 60s. Light winds.

.FRIDAY...

Partly cloudy. Lows in the upper 40s. Highs in the mid 60s. South winds around 5 mph.

.SATURDAY . . .

Mostly clear. Lows in the upper 40s. Highs in the mid 60s.

.SUNDAY...

Mostly clear. Lows in the mid 40s. Highs in the lower 60s.

Management Action Points –	Evacuation Considerations
Condition	Actions
If the fire crosses MAP 8 or will imminently cross this MAP. Based on the anticipated fire growth many of these actions are being taken already, with those structures nearest the fire being prioritized for structure triage and prep.	Point/zone protection of structures with defensive ignition operations as needed. Specific structures as follows: Litch Ranch, Deep Creek Ranch, Thorn Creek Guard Station, Cow Creek bridge, Mclaren cabin
If the fire becomes established northeast of the Snake River down drainage from the Jones Creek fire consider the following actions.	Notifications to: Key values requiring protection. Assess viability of full suppression within Idaho. If point/zone protection of structures are needed the following are within the planning area: Grangeville Dispatch, Cottonwood BLM (note this is a service first fire organization with the IPNF), Grangeville dispatch, Idaho Department of Lands, Nez Perce Tribe, Idaho County Sheriff, 6 structures in Dry Creek, 4 structures in Birch Creek, 8 structures in lower Wolf Creek, 12 structures in Greta Creek
If the fire becomes established over MAP 11 or will become established on the Payette National Forest consider the following.	Notifications to: Assess viability of full suppression within Idaho. The planning area boundary follows Kleinschmidt Grade Road to Horse Mountain and back to the SE corner of the Hells Canyon Wilderness. Beyond the planning area in Indian there are numerous structures that may require point/zone protection - Payette NF and Payette dispatch and Adams County Sheriff
If the fire becomes established west of Imnaha woods to the extent that the river corridor is no longer a viable control feature consider the following:	 Evaluate the road system in Rich and Makin creek for indirect control features. Evaluate and prep FS Rd 3930 for an indirect control feature located on a major ridgeline. This road system connects back to the Idaho Power utility corridor and Harl Butte Road. Expand closure area.
If the fire becomes established west of the Imnaha to the extent that this control feature is longer viable consider the following actions:	 Point protection of Buckhorn and Eureka Cabins Evacuation and closure of Buckhorn Campground Prep road and trail system along Cemetery ridge as an indirect line
As the fire continues to move north, towards the confluence of the Imnaha and Snake Rivers provide point protection as needed for the following values:	Suggested actions include point/zone protection for both Dug Bar and Warm Springs Ranch, coordinated with ignition operations as they progress down the Imnaha River.
	If the fire crosses MAP 8 or will imminently cross this MAP. Based on the anticipated fire growth many of these actions are being taken already, with those structures nearest the fire being prioritized for structure triage and prep. If the fire becomes established northeast of the Snake River down drainage from the Jones Creek fire consider the following actions. If the fire becomes established over MAP 11 or will become established on the Payette National Forest consider the following. If the fire becomes established west of Imnaha woods to the extent that the river corridor is no longer a viable control feature consider the following: If the fire becomes established west of the Imnaha to the extent that this control feature is longer viable consider the following actions: As the fire continues to move north, towards the confluence of the Imnaha and Snake Rivers provide point protection as

120	If the fire is established or will imminently be established in the Summit Creek drainage or Hells canyon creek drainage consider the following actions:	 In coordination with OFSM adjust evacuation levels for Imnaha River Woods subdivision and iniate point/zone protection of homes and outbuildings. Consider expanding closure area to the south of Crazyman creek drainage Coordinate with Idaho power on the potential need to shutdown utility line from Hells Canyon dam to the mouth of Crazyman creek (fire becoming established in Summit Creek is aligned to spread to the powerline corridor) Prepare road system from Crazyman Creek along the powerline corridor to PO Saddle and down to the Snake River for ignitions.
150	The fire crosses the Hells Canyon Rim South and becomes established in the Snake River drainage. The fire crossed this MAP prior to approval of the decision and suggested actions in this MAP are being implemented.	Point/zone protection of structures with defensive ignition operations as needed within Hells Canyon. All structures and developed assets are west of the Snake River unless noted. Structures east of the Snake River should be triaged as needed; coordinate with the Jones Creek incident. Specific structures as follows: Battle Creek Cabin, Hells Canyon visitor center, Memaloose Guard Station, Sacajewea Campground, Hat Point Lookout, McGaffe cabin ***East of Snake River

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Double Creek Fire

Operational Period: 10/03/2022

Hypothermia occurs when your core body temperature falls below normal. It can easily happen in cold winds or wetness. Hypothermia can also occur in moderately cool temperatures, particularly if coupled with dehydration. People tend to forget to drink on cool, wet days, and can get hypothermic even when the temperature stays well above freezing.

Symptoms of hypothermia include:

- Slurred speech.
- Weakness and loss of coordination.
- Confusion.
- Irrational behavior.

- Uncontrollable shivering (although, at extremely low body temperatures, shivering may stop).
- Pale and cold skin.
- Drowsiness especially in more severe stages.
- Slowed breathing or heart rate.

Your body automatically begins to shiver to warm itself. As your energy is used up to keep warm, you may reach a point where your body will be unable to warm itself. If left untreated, your body will gradually shut down; and you can die.

You can avoid hypothermia with the following precautions:

- Stay hydrated.
- Avoid fatigue.
- Avoid cold winds.

- · Change out of wet clothes.
- Be aware of the symptoms and act immediately upon their onset.

If you recognize hypothermia, take the following steps:

- Move the patient to shelter.
- Remove wet clothes and replace them with warm, dry garments.
- If the victim is alert, give them food and warm liquids to drink.

Safety Officers: Pat Sheridan, Chad Hyatt (T)

DIVISION ASSIGNMENT LIST ICS-204				1. BRANCH		2. DI	VISION/GROUP Q/T	
3. INCIDENT NAME	ouble Creek		- Sent 25	4. OPERATIONAL	PERIOD Date: 10	/03/20)22	
					Гіте: 07	<u>'00-19</u>	900	
			TIONS PER					
OPERATIONS: Chad Rott PLANN	ING OPERATIONS: Tim	Tran (t)		BRANCH DIRECTOR:				
STRATEGIC OPERATIONS: DIVISION/GROUP SUPERVISOR:	Daniel Vturriendedeitia			AIR OPERATIONS BRA	NCH DIRECTOR	R: Kelly Ru	dger	
DIVISION/GROUP SUPERVISOR:	Danier Hurriondodeilia	RESOURCES	SASSIGNE	THIS PERIOD				
STRIKE TEAM/TASK FORCE/RES	OURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS		POFF PICH	CUP T/TIME
ENG4 E-176 Flashover			10/10	Travis Grunenfelder	3	JOSEPH	ICP/0700 JOSEPH	ICP/1900
ENG6 E-143 Fire Works 2			10/14	Devon Venable	2	JOSEPH	ICP/0700 JOSEPH	ICP/0700
WTS2 E-17 Christman Trucking			10/05	David Nelson	1	JOSEPH	ICP/0700 JOSEPH	ICP/1900
WTS2 E-16 Minam River			10/14	Ken Waters	1	JOSEPH	ICP/0700 JOSEPH	ICP/1900
SOF2 (t) O-380 Imnaha			10/05	Chad Hyatt	1	JOSEPH	ICP/0700 JOSEPH	ICP/1900
Medic Team E-227 Medic Team 44	ļ		10/10	Heather Buben	2	JOSEPH	ICP/0700 JOSEPH	ICP/1900
AMBU E-344 AMBU 15			10/08	Sherry Amerman	2	JOSEPH	ICP/0700 JOSEPH	ICP/1900
				-				
CONTROL OPERATIONS: Maintain a constant watch	on fire areas along	g Long Ridge a	nd Freez	eout Creek drainage	e.			
Identify any direct fire edg	e containment and	or mop up opp	ortunitie	s and implement ap	propriately.			
Assist with Suppression F	Repair Branch as al	ole around Dian	nond Hea	ad Range and Imnah	na River Wo	ods.		
SPECIAL INSTRUCTIONS: Work of								
Utilize Field Maps to capture any rer Plan for efficient backhaul of pumps			acts or any	site/location not yet identifie	ed.			
FUNCTION	RX Freg/RX Tone	TX Freq/TX Tone	CHAN	FUNCTION	RX Freq/	RX Tone	TX Freq/TX Tone	CHAN
	•	-			•			
COMMAND 3 TACTICAL 8	170.6000 N/131.8 168.2000 N/136.5	164.9625 N/114.8 168.2000 N/136.5						
AIR TO GROUND PRI	166.6125 N	166.6125 N	13					
AIR TO GROUND TAC	168.3375 N	168.3375 N	14					
							DATE	7,11,57
PREPARED BY (RESOURCE UNIT	LEADER)		APPRO	OVED BY (PLANNING SEC	TION CHIEF)		DATE	TIME
Tim Tran (t)			Jeff Ste	ein			10/02/2022	2000

2. DIVISION/GROUP **BRANCH DIVISION ASSIGNMENT LIST** E Ш ICS-204 OPERATIONAL PERIOD INCIDENT NAME Date: 10/03/2022 Double Creek Time: 0700-1900 **OPERATIONS PERSONNEL** BRANCH DIRECTOR: OPERATIONS: Chad Rott PLANNING OPERATIONS: Tim Tran (t) STRATEGIC OPERATIONS: AIR OPERATIONS BRANCH DIRECTOR: Kelly Rudger DIVISION/GROUP SUPERVISOR: Mike Johnson RESOURCES ASSIGNED THIS PERIOD NUMBER DROP OFF PICK UP LEADER STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR **Last Shift** POINT/TIME POINT/TIME PERSONS JOSEPH ICP/0700 JOSEPH/ICP1900 Samuel Bowen 10/09 22 HC2IA C-35 NW UMF Veteran Crew JOSEPH ICP/0700 JOSEPH/ICP1900 Robert Whitehall 4 10/10 ENG6 E-229 OR-WWF-653 JOSEPH ICP/0700 1 JOSEPH ICP/0700 10/04 **David Canning** FOBS 0-394 1 JOSEPH ICP/0700 JOSEPH/ ICP1900 10/05 **Chad Hyatt** SOF2 (t) O-380 JOSEPH ICP/0700 JOSEPH/ ICP1900 4 REMS E-288 REMS 31 EMPF 10/10 Amanda Bowen 2 JOSEPH ICP/0700 JOSEPH/JCP1900 10/10 Kris Morgan Medic Team E-223 Medic Team 42 2 JOSEPH ICP/0700 JOSEPH/ ICP1900 10/17 Sean Cariss AMB2 E-153 AMBU 11 JOSEPH ICP/0700 Chris Howard 2 JOSEPH ICP/0700 10/10 Medic Team E-224 Medic Team 43 **CONTROL OPERATIONS:** Aerial recon with Operations and Div E planned. Plan for several resources to coyote for a few days on Div E. Cold trail to the south, east and west of McClaran 1. Monitor for any fire progression near Litch Place and Deep Creek Ranch. Reference Trigger Point lines, detailed on the Field Maps Ops map, for decision points regarding structure "prep and leave" actions. SPECIAL INSTRUCTIONS: Work closely with adjoining divisions to provide for efficient resource sharing. Utilize Field Maps to capture any remaining information regarding suppression impacts or any site/location not yet identified. Plan for efficient backhaul of pumps, drop tanks, hose, supplies, trash, etc. TX Freq/TX Tone CHAN TX Freq/TX Tone CHAN **FUNCTION** RX Freq/RX Tone FUNCTION RX Freq/RX Tone 164.9625 N/123.0 COMMAND 1 170.6000 N/131.8 1 9 TACTICAL 9 168,6000 N/136.5 168.6000 N/136.5 166.6125 N 13 AIR TO GROUND PRI 166.6125 N 168.3375 N 168.3375 N 14 AIR TO GROUND TAC APPROVED BY (PLANNING SECTION CHIEF) DATE TIME PREPARED BY (RESOURCE UNIT LEADER)

Jeff Stein

Tim Tran (t)

10/02/2022

2000

DIVISION ASSIGNMENT LIST ICS-204

BRANCH

Ш

DIVISION/GROUP Lostine

3. INCIDENT NAME

Double Creek

OPERATIONAL PERIOD

Date: 10/03/2022 Time: 0700-1900

OPERATIONS PERSONNEL

OPERATIONS: Chad Rott PLANNING OPERATIONS: Tim Tran (t)

BRANCH DIRECTOR:

STRATEGIC OPERATIONS: DIVISION/GROUP SUPERVISOR: Kit Compton 10/13

AIR OPERATIONS BRANCH DIRECTOR: Kelly Rudger

DIVISION/GROUP SUPERVISOR, Rit Compton 10/13									
RESOURCES ASSIGNED THIS PERIOD									
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME				
ENG6 E-271 Eagle Cap	10/20	Joe Rivera	3	JOSEPH ICP/0700	JOSEPH ICP/1900				
ENG4 E-162 Archer Mtn 311	10/10	Tom Matthews	4	JOSEPH ICP/0700	JOSEPH ICP/1900				
ENG4 E-165 Fire Works Brush 410	10/04	Scott Halsey	3	JOSEPH ICP/0700	JOSEPH ICP/1900				
ENG4 E-175 Chewack Wildfire	10/12	Greg Isaac	3	JOSEPH ICP/0700	JOSEPH ICP/1900				
ENG4 E-178 Eagle Cap	10/23	Ezra McIntosh	3	JOSEPH ICP/0700	JOSEPH ICP/1900				
CHP2 E-348 Big Bark Chipping Services	10/10	Adan Morales-Curiel	3	JOSEPH ICP/0700	JOSEPH ICP/0700				
LOGL E-9005 Henderson-3740 Loader	10/19	Don Devore	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
LOGL E-9027 Henderson Logging	10/04	Brian Phillips	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
LOGL E-9032 Henderson Logging CAT Log Loader	10/10	Rick Berend	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
SKD1 E-9007 Henderson-Skidder 848H	10/16	Clayton Allen	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
LOGT E-9028 Henderson Logging	10/10	Ethan Lowe	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
LOGT E-9030 Henderson Logging 2013 Peterbilt	10/10	Jess Chandler	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
LOGT E-9031 Henderson Logging 2016 Peterbilt	10/10	Kevin Galloway	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
LOGT E-9033 Henderson Logging 2006 Peterbilt 379	10/10	Lance Whitmore	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
DUMP E-9017 Henderson Dump Truck	10/16	Kim West	1	JOSEPH ICP/0700	JOSEPH ICP/1900				
REAF O-476	10/11	Jason Wright	1	JOSEPH ICP/0700	JOSEPH ICP/0700				
REAF 0-471	10/08	Cynthia Armentrout	1	JOSEPH ICP/0700	JOSEPH ICP/0700				
Medic Team E-305 Medic Team 47	10/04	Brennen Hill	2	JOSEPH ICP/0700	JOSEPH ICP/1900				
AMBU E-319 AMBU 14	10/12	Mike Stadler	2	JOSEPH ICP/0700	JOSEPH ICP/1900				

CONTROL OPERATIONS:

Continue hauling from log deck locations along shaded fuel break.

Assist with facilitating Suppression Repair operations.

SPECIAL INSTRUCTIONS:

Work closely with adjoining divisions to provide for efficient resource sharing.

Utilize Field Maps to capture any remaining information regarding suppression impacts or any site/location not yet identified.

Plan for efficient backhaul of pumps, drop tanks, hose, supplies, trash, etc.

FUNCTION	RX Freq/RX Tone	TX Freq/TX Tone	CHAN	FUNCTION	RX Freq/RX Tone	TX Freq/TX Tone	CHAN
COMMAND	173,4500 N/131,8	163.6875 N/110.9	5				
TACTICAL	166.7750N/136.5	166.7750 N/136.5	11				
AIR TO GROUND PRI	166.6125 N	166,6125 N	13				
AIR TO GROUND TAC PREPARED BY (RESOURCE UN	168.3375 N	168.3375 N	14	LED BY (PLANNING SECTION	ON CHIEF)	DATE	TIME
PREPARED BY (RESOURCE ON	III LEADEN)		Allikov	LD DT (I EARINING OLOTIV	Sit Offici y		
Tim Tran (t)			Jeff Stei	n		10/02/2022	2000

DIVISION/GROUP BRANCH **DIVISION ASSIGNMENT LIST** Sturgill Structure Ш Group OPERATIONAL PERIOD INCIDENT NAME Date: 10/03/2022 **Double Creek** Time: 0700-1900 OPERATIONS PERSONNEL BRANCH DIRECTOR: OPERATIONS: Chad Rott PLANNING OPERATIONS: Tim Tran (t) STRATEGIC OPERATIONS: AIR OPERATIONS BRANCH DIRECTOR: Kelly Rudger DIVISION/GROUP SUPERVISOR: Thomas Goheen, Nate Ochs (t) RESOURCES ASSIGNED THIS PERIOD NUMBER DROP OFF PICK UP STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR **Last Shift LEADER** POINT/TIME POINT/TIME **PERSONS** Alex Fernetti 10/13 8 WFM 0-501 White River 1 10/14 Daniel Bark HRAP A-174.7 1 10/14 George Nagelson HRAP A-174.9 1 HRAP A-174.11 10/14 Eric Franta HRAP 0-500.4 10/12 Tim Tran 1 HECM(t) O-489 **Anthom Weaver** 1 10/10 Medic Team E-228 Medic Team 45 10/10 Melissa Brewer 2 CONTROL OPERATIONS: Sat phone # 619-637-5297 Continue to improve around structures. Monitor fire progression and utilize structure protection system in place if necessary. SPECIAL INSTRUCTIONS: Monitor fire activity along Minam River drainage and keep ops informed of changes. Coordinate close with helibase and utilize aircraft as needed in order to support crews and protect structure area. CHAN FUNCTION RX Freg/RX Tone TX Freq/TX Tone **FUNCTION** RX Freg/RX Tone TX Freq/TX Tone 163.6875 N/110.9 COMMAND 173.4500 N/131.8 5 166.7250 N/136.5 166,7250 N/136.5 10 **TACTICAL** AIR TO GROUND PRI 166.6125 N 166.6125 N 13 AIR TO GROUND TAC 168.3375 N 168.3375 N 14 TIME DATE PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (PLANNING SECTION CHIEF) 2000 10/02/2022 Tim Tran (t) Jeff Stein

BRANCH DIVISION/GROUP **DIVISION ASSIGNMENT LIST** Suppression Repair IV Page 1 of 3 **OPERATIONAL PERIOD** INCIDENT NAME **Double Creek** Date: 10/03/2022 Time: 0700-1900 **OPERATIONS PERSONNEL** BRANCH DIRECTOR: **OPERATIONS: Chad Rott** PLANNING OPERATIONS: Tim Tran (t) STRATEGIC OPERATIONS: AIR OPERATIONS BRANCH DIRECTOR: Kelly Rudger DIVISION/GROUP SUPERVISOR: Tim Fondriest 10/3, Eric Panebaker 10/07 RESOURCES ASSIGNED THIS PERIOD DROP OFF PICK UP NUMBER STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last Shift LEADER POINT/TIME POINT/TIME **PERSONS** TASK FORCE I - Division A - Freezeout Road - DP240 - 251 JOSEPH ICP/1900 10/08 **Timothy Nix** 1 JOSEPH ICP/0700 **TFLD 0-480** Niko Plaskett JOSEPH ICP/0700 JOSEPH ICP/1900 10/09 1 **HEQB C-35.3** JOSEPH ICP/1900 10/09 Dave Leggett-Rios 1 JOSEPH ICP/0700 **HEQB C-35.5** 2 JOSEPH ICP/0700 JOSEPH ICP/1900 10/03 James Briggs DZR2 E-13 Alpine Forest 2 JOSEPH ICP/1900 JOSEPH ICP/1900 EXC2 E-345 Brush, David W 10/10 **David Brush** JOSEPH ICP/1900 JOSEPH ICP/1900 2 EXC3 E-339 Alpine Forest 10/03 **Rusty Briggs** Roger Lamieux 20 JOSEPH ICP/0700 JOSEPH ICP/1900 CRW2 C-37 CSR Enterprises, Inc 10/11 JOSEPH ICP/1900 2 JOSEPH ICP/0700 DZR4 E-343 Borgen Custom Wood 10/03 Terry Borgen **Dave Williams** 2 JOSEPH ICP/0700 JOSEPH ICP/1900 10/10 EXC2 E-334 Table Rock Forestry EXC2 E-335 Brian Bell Enterprises Brian Bell 2 JOSEPH ICP/0700 JOSEPH ICP/1900 10/03 2 JOSEPH ICP/0700 JOSEPH ICP/1900 10/03 Cameron Smith EXC2 E-332 Jeff Smith Excavating Company 10/10 JW Burns 2 JOSEPH ICP/0700 JOSEPH ICP/1900 EXC2 E-333 Justin Pitts Trucking JOSEPH ICP/0700 JOSEPH ICP/0700 **REMS E-211 REMS 30** 10/09 Avery Mason TASK FORCE II - Division A Break - Working North of Imnaha Spike beginning at DP 285 JOSEPH ICP/0700 JOSEPH ICP/1900 10/09 **Brian Bornong** 1 TFLD O-482 JOSEPH ICP/0700 JOSEPH ICP/1900 HEQB (t) O-9024 10/07 Joe David Barnes 1 JOSEPH ICP/0700 JOSEPH ICP/0700 10/05 Patrick McGunagle 1 **HEQB 0-485** JOSEPH ICP/0700 10/09 Konrad Dickman 1 JOSEPH ICP/0700 HEQB C-35.22 JOSEPH ICP/0700 **Anthony Goodwater** JOSEPH ICP/0700 10/07 1 HEQB(t) O-9023 Fernando Zamudio 20 JOSEPH ICP/0700 JOSEPH ICP/1900 10/11 CRW2 C-36 Alta Pacific AP03 JOSEPH ICP/0700 JOSEPH ICP/1900 EXC3 E-340 Steve Hofbauer 10/07 Steve Hofbauer 2 JOSEPH ICP/1900 2 JOSEPH ICP/0700 10/06 Pete Delange EXC3 E-341 Delange Enterprises Clyde Britt 2 JOSEPH ICP/0700 JOSEPH ICP/1900 10/09 DZR3 E-148 Bruce Young Logging Mitch Griffith JOSEPH ICP/0700 JOSEPH ICP/1900 10/10 2 DZR3 E-204 Mortimore JOSEPH ICP/0700 JOSEPH ICP/0700 10/10 Jarrod Scrimshaw 2 Medic Team E-222 Medic Team 41 CONTROL OPERATIONS: Continue implementing Suppression Repair operations and remediate damage caused to the landscape from fire suppression operations in order to meet turnback/suppression repair standards for the Oregon Department of Forestry and the U.S. Forest Service SPECIAL INSTRUCTIONS: Coordinate closely with Divisions, READ's, and Operations to help facilitate actions. Utilize Field Maps to plan operations and record accomplishments TX Freq/TX Tone CHAN TX Freq/TX Tone CHAN **FUNCTION** RX Freq/RX Tone **FUNCTION** RX Freq/RX Tone 164.9625 N/123.0 170.6000 N/131.8 COMMAND 3 168.2500 N/136.5 Tactical 12 168.2500 N/136.5 12 AIR TO GROUND PRI 166.6125 N 166 6125 N 13 AIR TO GROUND TAC 168.3375 N 168.3375 N 14 DATE TIME APPROVED BY (PLANNING SECTION CHIEF) PREPARED BY (RESOURCE UNIT LEADER) 10/02/2022 2000 Jeff Stein Tim Tran (t)

DIVISION	ASSIGNMEI	NT LIST		1. BRANCH	And		olvision/gr opressio Page 2	n Re	pair
3. INCIDENT NAME	ouble Creek				PERIOD Date: 10/ Fime: 07)22		
ODEDATIONS, Object Date DIA	NAMES OF TATIONS, T		ATIONS PE	BRANCH DIRECTOR:					
OPERATIONS: Chad Rott PLA STRATEGIC OPERATIONS: DIVISION/GROUP SUPERVISOR:		.,		AIR OPERATIONS BRAI	NCH DIRECTOR	: Kelly Ru	dger		
STRIKE TEAM/TASK FORCE/RES	OURCE DESIGNATOR	RESOURCE	S ASSIGNE Last Shift	D THIS PERIOD LEADER	NUMBER PERSONS		P OFF T/TIME	PICK POINT/	
Roads Ground									
TFLD O-454			10/08	Shawn Torres	1	JOSEPH	I ICP/0700	JOSEPH IC	P/1900
GRD1 E-289 McKinney			10/05	Jerry McKinney	3	JOSEPH	1 ICP/0700	JOSEPH IC	:P/1900
WTS2 E-291 Christman Trucking			10/08	Matt Blazek	1	JOSEPH	1 ICP/0700	JOSEPH IC	:P/1900
WTS2 E-293 Water Wagons			10/06	Mike Musia	2	JOSEPH	1 ICP/0700	JOSEPH IC	:P/1900
Medic Team E-305 Medic Team 4	7		10/04	Brennen Hill	2	ļ		JOSEPH IC	
GRD1 E-290 Bruce Young Loggir	ıg		10/09	Matt McLaren	2	ļ		JOSEPH IC	
WTS2 E-294 Siren Equipment WTS2 E-295 Shan Creek Suppres			10/09	Sky Press Grant Bemis	1 1			JOSEPH IC	
CONTROL OPERATIONS: Continue implementing S operations in order to me	uppression Repair	operations and	d remedia	ite damage caused t	o the landsc	ape from	m fire supp	oressic 5 Fore	on
Service SPECIAL INSTRUCTIONS: Coord Utilize Field Maps to plan operati	inate closely with Divisio	ons, READ's, and C			runent of Fo		ma trie 0.5	. roie	<u> </u>
FUNCTION	RX Freq/RX Tone	TX Freq/TX Ton	e CHAN	FUNCTION	RX Freq/F	X Tone	TX Freq/TX	Tone	CHAN
COMMAND TACTICAL 12 AIR TO GROUND PRI AIR TO GROUND TAC	170.6000 N/131.8 168.2500 N/136.5 166.6125 N 168.3375 N	164.9625 N/114.1 168.2500 N/136. 166.6125 N 168.3375 N							
				-					
PREPARED BY (RESOURCE UNIT	Γ LEADER)		APPRO Jeff St	.III DVED BY (PLANNING SEC	CTION CHIEF)		DATE 10/02/2022		TIME 2000
ACCESSION AND ACCESSION ACCESSION AND ACCESSION AND ACCESSION AND ACCESSION ACCESSION ACCESSION AND ACCESSION ACCESSIO	A Marian								

BRANCH DIVISION/GROUP **DIVISION ASSIGNMENT LIST** Suppression Repair IV ICS-204 Page 3 of 3 **OPERATIONAL PERIOD** INCIDENT NAME Date: 10/03/2022 **Double Creek** Time: 0700-1900 **OPERATIONS PERSONNEL** OPERATIONS: Chad Rott BRANCH DIRECTOR: PLANNING OPERATIONS: Tim Tran (t) STRATEGIC OPERATIONS: AIR OPERATIONS BRANCH DIRECTOR: Kelly Rudger DIVISION/GROUP SUPERVISOR: Tim Fondriest 10/3, Eric Panebaker 10/07 RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR NUMBER DROP OFF PICK UP LEADER Last Shift **PERSONS** POINT/TIME POINT/TIME TASK FORCE V - Division A/Z Freezeout Rd DP 240-251 10/05 Patrick McGunagle JOSEPH ICP/0700 JOSEPH ICP/0700 **HEQB 0-485** 1 JOSEPH ICP/0700 10/09 JOSEPH ICP/0700 **HEQB C-35.22** Konrad Dickman HEQB (t) O-9023 10/07 1 JOSEPH ICP/0700 JOSEPH ICP/0700 **Anthony Goodwater READ 0-445** 10/05 John Manderscheid 1 JOSEPH ICP/0700 JOSEPH ICP/1900 JOSEPH ICP/0700 10/05 Lanny Flaherty 1 JOSEPH ICP/0700 **READ 0-152 CONTROL OPERATIONS:** Continue implementing Suppression Repair operations and remediate damage caused to the landscape from fire suppression operations in order to meet turnback/suppression repair standards for the Oregon Department of Forestry and the U.S. Forest Service SPECIAL INSTRUCTIONS: Coordinate closely with Divisions, READ's, and Operations to help facilitate actions. Utilize Field Maps to plan operations and record accomplishments. **FUNCTION** RX Freq/RX Tone TX Freq/TX Tone CHAN **FUNCTION** RX Freq/RX Tone TX Freg/TX Tone CHAN COMMAND 170.6000 N/131.8 164.9625 N/114.18 168.2500 N/136.5 168.2500 N/136.5 12 TACTICAL 12 AIR TO GROUND PRI 166.6125 N 166.6125 N 13 AIR TO GROUND TAC 168.3375 N 168.3375 N 14 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (PLANNING SECTION CHIEF) DATE TIME 10/02/2022 2000 Jeff Stein Tim Tran (t)

DIVISION	ASSIGNMEI	NT LIST		1. BRANCH		2. 🗅	ivision/group Backhaul	
3. INCIDENT NAME	ouble Creek			4. OPERATIONAL PERIOD Date: 10/03/2022 Time: 0700-1900				
		OPERAT	ONS PER					
OPERATIONS: Chad Rott PLANN	ING OPERATIONS: Tim	Tran (t)		BRANCH DIRECTOR:				
STRATEGIC OPERATIONS: DIVISION/GROUP SUPERVISOR:	Doug Hellinger		3	AIR OPERATIONS BRA	NCH DIRECTOR	Kelly Ru	dger	
		RESOURCES A					D OFF DIGI	. UD
STRIKE TEAM/TASK FORCE/RES	SOURCE DESIGNATOR	La	st Shift	LEADER	NUMBER PERSONS			K UP I/TIME
C-9001 Torres Crew				Ismael Lopez	10			
CONTROL OPERATIONS:						<u> </u>		
Backhaul equipment on va	rious parts of the f	ïres.						
Will have assistance from	Ground Support to	move equipmen	t. TLFD	Hellinger will track	k resources a	ssigned	d.	
SPECIAL INSTRUCTIONS: Work of Utilize Field Maps to capture any rer					ed.			<u>,</u>
Plan for efficient backhaul of pumps	2-1-		011411	FINOTON	BV E(5	V Tan-	TV ErociTV Too-	CHAN
FUNCTION See Communication Plan	RX Freq/RX Tone	TX Freq/TX Tone	CHAN	FUNCTION	RX Freq/R	v ioue	TX Freq/TX Tone	CHAN
Gee Communication Flan								

PREPARED BY (RESOURCE UNIT	LEADER)		APPRO'	VED BY (PLANNING SEC	CTION CHIEF)		DATE	TIME
Tim Tran (t)			Jeff Ste	in			10/02/2022	2000

DIVISION	ASSIGNME	NT LIST		1. BRANCH	iA		2.			
3. INCIDENT NAME				4. OPERAT	IONAL PE		100101	200		
D	ouble Creek					ite: 10. ne: 07				
		OPERATI	ONS PER	SONNEL	1 11	ne. or	00-13	700		
OPERATIONS: Chad Rott PLA	NNING OPERATIONS: Ti	and the second s		BRANCH DIREC	CTOR:	and in the second				
STRATEGIC OPERATIONS:				AIR OPERATIO	NS BRANCI	H DIRECTOR	R: Kelly Ru	dger		
DIVISION/GROUP SUPERVISOR:		RESOURCES A	SSIGNE	THIS PERIOD						
STRIKE TEAM/TASK FORCE/RES	SOURCE DESIGNATOR		st Shift	LEADER		UMBER ERSONS		OFF T/TIME	PICK POINT	
				.,						
	,									
	.,									

									.,	
CONTROL OPERATIONS:										
SPECIAL INSTRUCTIONS: Be pre	pared for initial attack as re	equested. Staged at Jo	seph ICP.					·		
Utilize comms assigned to the Divis	ion response area in which	nyou are operating. See	e commur	ications plan.						
FUNCTION	RX Freq/RX Tone	TX Freq/TX Tone	CHAN	FUNCTI	ION	RX Freq/F	RX Tone	TX Freq/	TX Tone	CHAN
REFER TO										
COMMUNICATIONS PLAN										
PREPARED BY (RESOURCE UNIT	LEADER)		APPRO	IL VED BY (PLANNI	ING SECTIO	N CHIEF)		DATE		TIME
Tim Tran (t)	,		Jeff Ste					10/02/202	22	2000
Tim Tran (t)			Jeff Ste	ın				10/02/202	44	∠000

Prepared Time: 1600 Hrs	SUNSET:	1824
Prepared Tir	SUNRISE:	0650
2022	END TIME:	2000
Prepared: 10/2/2022	START TIME:	0200
Prepared By: Kelly Rudger	2. OPERATIONAL PERIOD	10/03/2022
AIR OPERATIONS SUMMARY	Double Creek/Nebo/Sturgill/Goat1&2	

ENSURE TACTICAL AVIATION USE IS IN ALIGNMENT WITH INCIDENT PRIORITIES PERFORMANCE AND AVAILABILITY OVER THE FIRE, VISIBILITY IS AN ISSUE. HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT

TRACK WATER SOURCE USE ON COST SUMMARIES FOR EACH HELICOPTER.

*Lend/Lease to New IA outside the Delegation *

TETON HELITACK (EXTRACTION) KELLY HEIDENREICH (435)-691-1637

TETON HELITACK H-8HX AGENCY SHORT-HAUL JOSEPH HELIBASE

PROVIDE LAT/LONG DD MM DM ELEVATION

ESTIMATED PATIENT WEIGHT

ESTIMATED TREE HEIGHT

Double Creek 2/6610 118.600 TFR

NOTAM 091115

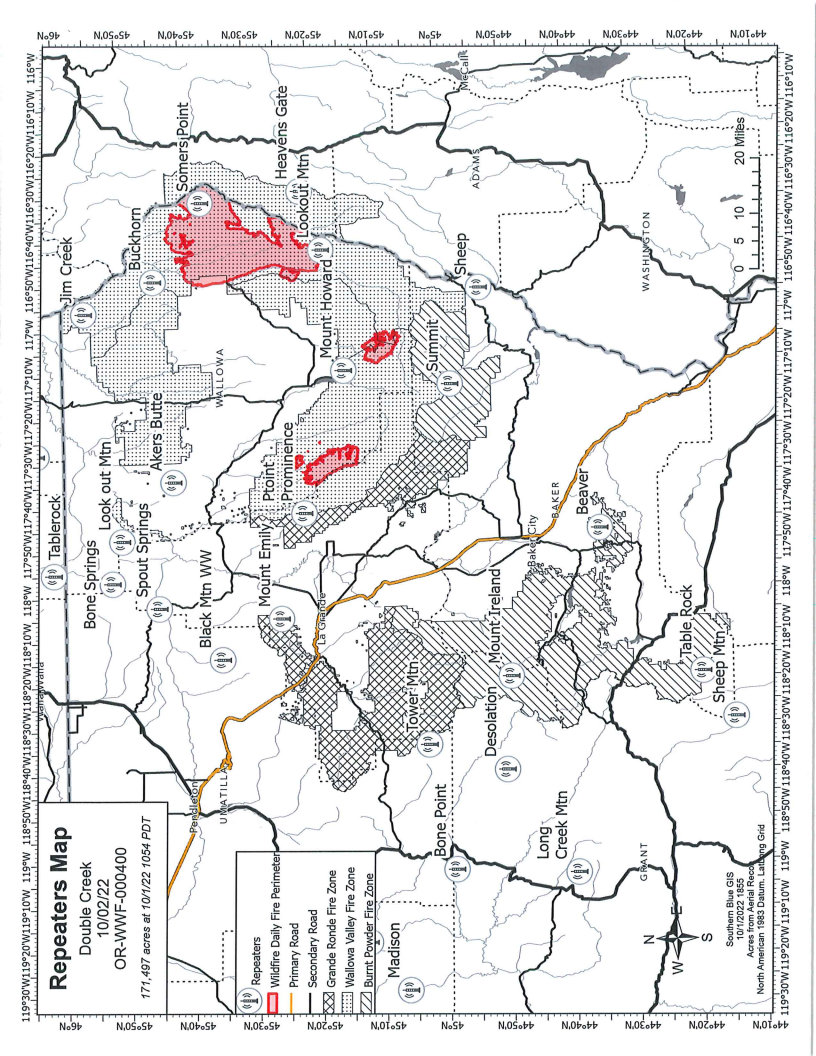
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	M	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Kelly Rudger	503-341-7225	A/A TFR DBL CRK	118,600		AIRTANKERS: ORDER THRU ATGS
			A/A Sturgill Wilderness	126,225		
			A/A (Rotor Wing)	133.1250		JOSEPH AIRPORT 45 21.61 x117 15.07
						Aerial Supervision Platforms:
ATGS	Contact Dispatch		A/G (Primary) DBL CRK		166.61250	Upon request through La Grande Dispatch
			A/G (Tactical) DBL CRK		168.3375	
			DECK		163.100	Finance email: 2022.doublecreek.finance@firenet.gov
			TOLC		171.0375	
HEBM	Ryon Reed	435-210-0043				Helibase emails: doublecreekhelibase@gmail.com
HEBM T	Shane Dillavou	541-377-2403				
La Grande Dispatch		541-975-5415	Local S.A.R. freq. (Medevac, Life Flight)		155.805 tx 156.7	

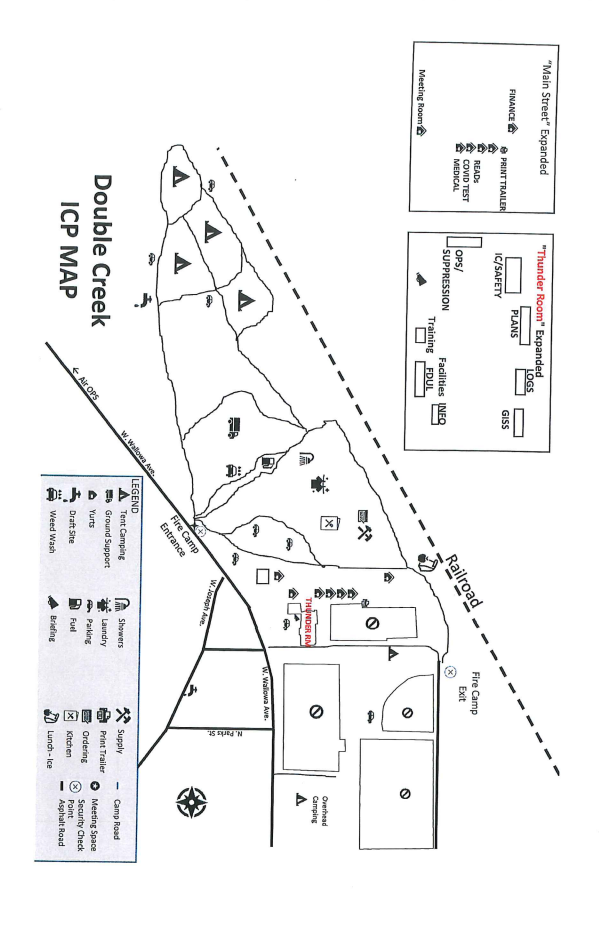
REMARKS	Recon/ Short- Haul	Rapp/H20 etc
AVAIL	0800	0800
START	0200	0020
BASE	YSL	YSf
MAKE/ MODEL	AS-350B3	B-205++
Ł	ю	7
FAA N#	N38HX	N404HA
REMARKS		Bucket
AVAIL		0800
START		0200
BASE		JSY
MAKE/ MODEL		UH-60A
Ł		-
FAA N#		N660FS





		//Basic	Controlled Unclassiब्रिबेd Information//Basic	d Unclassij	Controlle			
SAFETY MESSAGE: PLEASE POST LOOKOUTS TO RELAY MESSAGES OUT OF POOR COVERAGE AREAS.	SAFETY M RELAY MES	RA	Matture	rood	HIAS,COML	BARRY MATHIAS,COML	5. I-205 Prepared By	51
EMERGENCY USE ONLY	А	110.9	168.6250	None	168.6250	AIRGUARD	AIRGUARD	16
A/G AIR MEDICAL	A	156.7	155.8050	None	155.8050	AIR MEDICAL	A/G SAR	15
A/G Tactical Bucket Work	Þ	None	168.3375	None	168.3375	All DIVs	A/G TAC	14
A/G Supv Air Attack	Þ	None	166.6125	None	166.6125	All DIVs	A/G PRI	13
Div Suppression/Repair	Α	136.5	168.2500	136.5	168.2500	TACTICAL	TAC 12	12
Div Lostine/Sturgill/Goat	А	136.5	166.7750	136.5	166.7750	TACTICAL	TAC 11	1
Div Sturgill	Þ	136.5	166.7250	136.5	166.7250	TACTICAL	TAC 10	10
Div E	Þ	136.5	168.6000	136.5	168.6000	TACTICAL	TAC 9	ø
Div Q/T	A	136.5	168.2000	136.5	168.2000	TACTICAL	TAC 8	œ
Div A/Z	Α	136.5	168.0500	136.5	168.0500	TACTICAL	TAC 7	7
Pt . Prom	Α	127.3	163.6875	131.8	173.4500	COMMAND	CMD 6	თ
AKERS - Sturgill/Lostine	А	110.9	163.6875	131.8	173.4500	COMMAND	CMD 5	Οī
Somers - Snake River Corridor	Α	167.9	164.9625	131.8	170.6000	COMMAND	CMD 4	4
Lookout - DIV Q/T	А	114.8	164.9625	131.8	170.6000	COMMAND	CMD 3	ω
Howard - ICP	Α	156.7	163.6875	131.8	173.4500	COMMAND	CMD 2	N
Buckhorn - DIV E	Α	123.0	164.9625	131.8	170.6000	COMMAND	CMD 1	
Remarks	Mode Digital (D) Analog (A) Mixed (M)	TX Tone / NAC	TX Frequency	RX Tone / NAC	RX Frequency	Assignment	Channel Name	# C
		N	4. BASIC RADIO CHANNEL UTILIZATION	ASIC RADIO	4. B/			
10/03/22 Day/Night	2 1400	10/02/22	Double Creek Fire	Doub	1-205	COMMUNICATIONS PLAN	OMMUNICA:	2
2. DATEITIME PREPARED 3. OPERATIONAL PERIOD DATE/TIME	PREPARED	2. DATE/TIME	NAME	1. INCIDENT NAME		DIO	INCIDENT RADIO	Z
		//Basic	Controlled Unclassified Information//Basic	d Unclassi	Controlle			





Logistics Message

ICP/Base Camp

LOGISTICS INFORMATION

All logistic support items listed below are at ICP/Base Camp Joseph Rodeo Grounds, 405 W Wallowa Ave, Joseph OR

FOOD

Breakfast 0600-0900

Lunches available at Reefer starting at 0600 (along with water, Gatorade and ice)

Dinner 1730-2030

GROUND SUPPORT HOURS: 0530-2130

Mechanic 0600-2100

Fuel Tender 0600-1100, 1300-2100

Weed Wash 0700-2000

ORDERING 0700-1900

For questions call 209-639-9105

Send an electronic General Message (213) or a photo (as PDF if possible) of a hard copy 213 to Ordering

at 2022.doublecreek.ordering@firenet.gov

** NOTE: GM's need separated by O, E, C and S requests with Fire Name at top of page

Please include: Point of Contact with phone number, Report To/Delivery Point, and Date & Time Needed. Name requests need justification with minimum 48 hour reporting.

SUPPLY 0600-2100

SHOWERS 0500-1200 and 1400-2200

LAUNDRY 0630-1000 AND 1700-2100

Incident Phone Numbers

DMOB: 509-432-6143 Finance: 971-346-6580

Ground Support: 907-987-3484

Communications: 206-743-1782

COVID: 206-817-9823



Finance Message

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

SUBJECT: Include Key Word TIME for Agency Overhead, Crews, & Cooperators

SUBJECT: Include Key Word **EQUIPMENT** for Contract Equipment, Crews and ODF IRA's

SUBJECT: Include Key Word COST for Buying Team, Aircraft

SUBJECT: Include Key Word COMP for Comp/Claims

SUBJECT: Include Key Word CHECK IN for ROs, Casual Hire, Red Cards

Finance Contact Numbers

EQUIPMENT: 541-571-0903 Personnel: 971-346-6580

COMP/CLAIMS: 971-346-6580

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED **AS ATTACHMENTS** TO: 2022.doublecreek.finance@firenet.gov

Overhead, Crews & Cooperator Resources	Contract Resources
Check-In: Crew Manifest, Cooperative	• Check-In: Resource Order, Full
Agreement (if applies), AD Hire Letter,	Contract/Agreement, Certifications (if required),
Resource Order	Pre-Inspection
 Daily: Crew Time Report (CTR), Shift Tickets 	 Daily: Shift Tickets, receipts (fuel issues, claims,
 Demob: Signed OF288, Final Equipment Use 	hotels, etc.)
Invoice (Cooperator)	 Demob: Contractor Evaluations, Final Shift
	Tickets and receipt(s) forAdditions/ Deductions,
	Post-Inspection, Final Signed Invoices

REMINDER

- **LEADERS INTENT**: I expect all emergency responders to record actual time worked each day; there are no guaranteed shift lengths to maximize time charged under policy.
- ★ 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). – PER PMS902 – YELLOW BOOK
- **★** PLEASE SHOW YOUR LUNCH BREAK IF **NO BREAK SHOWN IT *MUST* BE JUSTIFIED** IN COMMENTS
- **★** PLEASE ENSURE THE FIRE NAME (DOUBLE CREEK, STURGILL, or NEBO) IS SHOWN ON YOUR CTR OR SHIFT TICKET IN REMARKS SECTION

PDF files are easiest for Finance to work with, so if you could send files in that format. To scan on an iPhone go to Notes, click on new note icon, camera icon then Scan Documents. Save it and email per above instructions. On an Android you will need to download an App, most are free to download and use.

FINANCE OPPORTUNITY

Personnel Resources

RO#	NAME	ISSUE/QUESTION
O-216	Gusse, Walker	Missing CTRs 9.15 and 9.26-current
O-236	Jake Chaffin	Missing CTRs 9.28-current
O-368	Spencer, Brent	Missing 9.15-9.18 CTRs
O-394	Canning, David	Missing CTRs 9.24-current
O-424	Bournazian, Mike	Resubmit all shift tickets indicating beg & end odo each day, please.
O-434	Hill, Alan	Missing 9.24-9.25 CTRs
O-471	Armentrout, Cynthia	Missing CTRs 9.27-current
O-474	Tucker, Shelly	Missing CTR 9.30
O-488	Harris, Justin	Missing 9.26 CTR
O-492	Dutrey, Patricia	Missing CTRs 9.29-current
O-498	Lewis, Cara	Missing all CTRs 9.27-current
O-9023	Anthony Goodwater	Missing CTRs 9/29-current
O-9024	Barnes, Joe	Missing CTRs 9.24-current

Equipment Resources:

RO	Vendor Name	Issue
ALL C, E, O's	ALL	Ensure you are putting your RO# on the CTR/ST's
E-102	Black Forest	missing 9/11; 9/25; 9/27
E150	Delange Enterprises, INC	missing ST for 9/21.
E-204	Mortimore	Missing ST for 9/27.
E-219	Archer Mountain	Missing 9/28
E-226	Fireline Medics	Missing 9/17 and 9/28
E-227	Adventure Medics	Missing STs 9/16-9/18; 9/22-9/24; 9/28-current
E-260	AAA Mobile Solutions	Need Shift Tickets from 9/24 to current; and Number of Pounds each day
E-270	Flashback Fire	Missing 9/9, 9/11; 9/13; 9/17,9/29
E-274	Xtreme Wildland, INC	Missing 9/14
E-288	REMS	Missing 9/15-9/16
E-289	McKinney	Missing 9/17
E-299	Borthers Fire	Missing 9/19; 9/22
E-344	Injury care	NO ST's since 9/24
E-349	The Road Home	NO agreement and RO, but sent in shift tickets.
E-39	Premier Services	Missing 9/16, 9/18-19, 9/21-26
E-9012	Henderson Logging	Missing 9/14
E9031	Henderson Logging	Missing ST 9/23. No ST since 9/29.

Double Creek Fire DEMOB Procedures

- 1. Contact Finance 24 hours prior to give them a heads up you are departing. Finance is located at ICP at Joseph Rodeo Grounds. Phone contacts in IAP.
- 2. Return any checked-out equipment and/or radios to Supply and/or Commo.
- 3. All Contractors complete Ground Support inspection.

<u>EQUIPMENT</u>

O-434

1400

(OSC2)

- 4. All units traveling off-road need to complete a WEED WASH prior to departure.
- 5. Complete the Finance process and turn in any documents.
- 6. Contact DEMOB <u>LAST</u> at 509-432-6143 to finalize travel and release process. <u>DEMOB Email</u>: michael_heston@firenet.gov

NOTE: All air travelers need to contact DEMOB to make arrangements 72 hours prior to departure.

THREE DAY DEMOB LIST

Monday 10-3-22

E-208	0630	(WTS3)	NORTHERN CONSTRUCTION
E-156	0700	(WTS2)	MINAM RIVER
E-331	0800	(EXC2)	JUSTIN PITTS TRUCKING
E-349	0830	(CHP2)	ROAD HOME INC
E-297	0900	(CHP3)	CURTIS T. PUMPHREY, DBA: BLACK
E-150	0930	(DZR3)	DELANGE ENTERPRISES,INC. DBA:
E-203	1000	(DZR3)	ASH KICKERS, LLC. 3WN00443
OVERHEAD			
O-424	0600	(BCMG)	BOURNAZIAN, MIKE
O-265	0700	(HECM)	MUTA, ISAKKO
O-400	1030	(LOFR)	RAY, HARVEY SCOTT
O-437	1600	(RADO)	CARROLL, LEWIS
O-415	1700	(PTRC)	BEICHNER, LODISCA
O-411	1800	(TFLD)	DOLAN, MELANIE N
O-413	1815	(DIVS)	FONDRIEST, TIMOTHY J
		Tues	day 10-4-22
EQUIPMENT			•
E-219	0700	(STK2)	STK2 - ARCHER MOUNTAIN
E-9029	0815	(LOGĽ)	LOGL - HENDERSON LOGGING
E-13	0930	(DZR2)	ALPINE FOREST
E-333	1000	(EXC2)	EXC2 – JUSTIN PITTS TRUCKING
E-339	1100	(EXC3)	EXC3 - ALPINE FOREST, INC.
E-335	1200	(EXC2)	EXC2 - BELL, BRIAN ENTERPRISES, LLC
E-343	1330	(DZR4)	DZR4 - BORGEN CUSTOM WOOD, LLC
OVERHEAD			
O-407.3	0700	(THSP)	COOK, MARGARET M
O-289	0715	(REAF)	NEITLICH, PETER
	0730	(SEC1)	DUNHAM, BRANDON W
O-408	0900	(COMT)	OLASO, THAYNE S
	0900	(CCIVII)	oeado, marne o
O-408	0900	(EQPM)	PARRISH, ANGELA
O-408 O-421		` '	·

HILL, ALAN WALKER

Wednesday 10-5-22

EQUIPMENT			
E-165	0630	(ENG4)	FIREWORKS BRUSH 410
E-226	0700	(AMB2)	FIRELINE MEDICS
E-9027	0830	(LOGL)	HENDERSON LOGGING 132
OVERHEAD			
O-312	0630	(HEBM)	RUDGER, KELLY
O-433	0700	(HECM)	KEARNEY-REEVES, JESSICA R
O-441	0730	(HEBM)	DILLAVOU, SHANE J
O-394	0800	(FOBS)	CANNING, DAVID PAUL
O-432	1600	(HECM)	DELONG, THOMAS



Extension/Crew Swaps Process

Extensions are granted based upon incident need and resource request.

Extension requests must be completed 48 hours before the resource's last work shift ends. Forward completed Resource Extension Request Form to your Section Chief. Daily at 1500, the Operations Sections Chief will review requested extensions for approval to move forward.

Extension Process:

- Evaluate if the extension is necessary to carry out the mission.
- **Obtain** approval of the extension from the employee's home supervisor.
- Forward the completed (signed) extension to <u>timothy.tran@usda.gov</u>

Crew Swaps Process:

All Crew swaps must be documented on a General Message form, requested by the resource supervisor. The Operations Sections Chief will review requested crew swaps for approval to move forward. If approved, the Operations Section Chief will forward it to Check In.

Forms are available from the QR code on front of the IAP:

- Go to the "Fillable CTRs, Shift Tickets, Supply Evals, Misc Forms"
- For Crew Swaps: Download the "GM 213 for Double Creek Fillable"
- For Extensions: Download the "Resource_Extension_Request_Form"

FORMS WITHOUT ALL REQUIRED SIGNATURES WILL NOT BE PROCESSED

DOCUMENTATION

PLEASE SEND YOUR DOCUMENTS TO 2022.doublecreek.docs@firenet.gov

Format for naming records: Document type_Section/Name_Date(yr mo day)_Fire Name_Fire #

Examples: 213-SUPPLY ORDER_ORDM_2022XXXX_DOUBLE CREEK_OR-WWF-000400 214_DIVS/J DOE_2022XXXX_DOUBLE CREEK_OR-WWF-000400 296_E#_GSUL_2022XXXX_DOUBLE CREEK_OR-WWF-000400

Resource Advisor Message

Double Creek Fire

Water Bars

Water Bars are a barrier embedded in the line to divert water into the adjacent green.

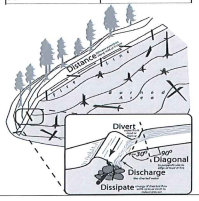
Height of water bar for handlines should average 6-12 inches, dozer line less than 18".

- Cut in the water bar do not simply push up loose soil because it will wash away.
- 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. Extend into the green 1 foot beyond the line.
- Logs can be incorporated into water bars so 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). Flow into green, live vegetation when possible.
- Locate bar outlets to provide maximum buffer distance to stream channel.

Fire Line Slope %	Maximum Water
141	Bar Spacing
2-10	300'
10-30	150'
30+	50'



General Repair Standards

- Public Lands See Forest Service standards, Private Lands See Oregon Dept. of Forestry standards
- Handlines Pull berms back into the line and spread-out slash within the clearing limits. Install hand constructed water bars according to guidelines above. Camouflage entry points with slash, rock, or debris if available (not dirt berms).
- Dozer lines Pull in berms and woody or rocky debris. Distribute material to resemble the surrounding area. Install water bars or checkerboard
 craters to roughen the surface. Reestablish drainages or stream crossings. Consult with READs for channel repair. Camouflage entry points with
 slash, rock, or debris if available. If entry from a road, restore drainage ditch. Seed steep segments >45% slope or as prescribed by READ/REAF.
- Roads as line Clean out ditches and culvert inlets/outlets. Chip excess slash. Flush cut stumps created by mastication or felling where safely
 possible. Grade and shape specified road segments as directed by READ engineer.
- Previously closed or decommissioned roads used as line repair to pre-fire conditions.
- Replace or repair to pre-fire condition any signs, gates, barriers, culverts, drainage features (e.g., rolling dips, road cross ditching, and lead-off ditches) and asphalt surfaces that were damaged by suppression activities.

Heritage & Cultural Resources

All cultural resources and human remains are protected. <u>Please leave them in place- DO NOT DISTURB OR COLLECT!</u> Please contact a READ if cultural resources like arrowheads, rock flakes/chips, teepee circles, tree blazes, or historic artifacts (like cans & bottles) are found. Take photos and document the location of the resource found so a READ can investigate.

Noxious Weeds

- REDUCE THE SPREAD: Brush off packs and boots (especially laces) before leaving fire camp to reduce spread and cost of treatment.
- All vehicles and equipment must see the weed wash upon arrival and de-mob to prevent the import or export of noxious invasive weeds. Wash station is located at fire camp at the rodeo grounds in Joseph.

Wilderness

- Utilize Minimum Impact Suppression Tactics (MIST) to minimize resource damage within the Eagle Cap and Hells Canyon Wilderness. See page 96 of your IRPG or consult a READ/REAF. Firefighter safety, fire conditions and good judgment dictate the actions taken.
- Flush cut stumps, avoid cutting "rounds", ensure unnatural visuals are not seen from trails.
- All other motorized activity must be approved by the Agency Administrator.
- "Leave no trace": pack out left-over food and trash; dispose of human waste by burying in catholes 6-8inches deep 200 feet away from water, camp, and trails, cover and disguise the cathole. Toilet paper should be buried or packed out.

Chipping Standards

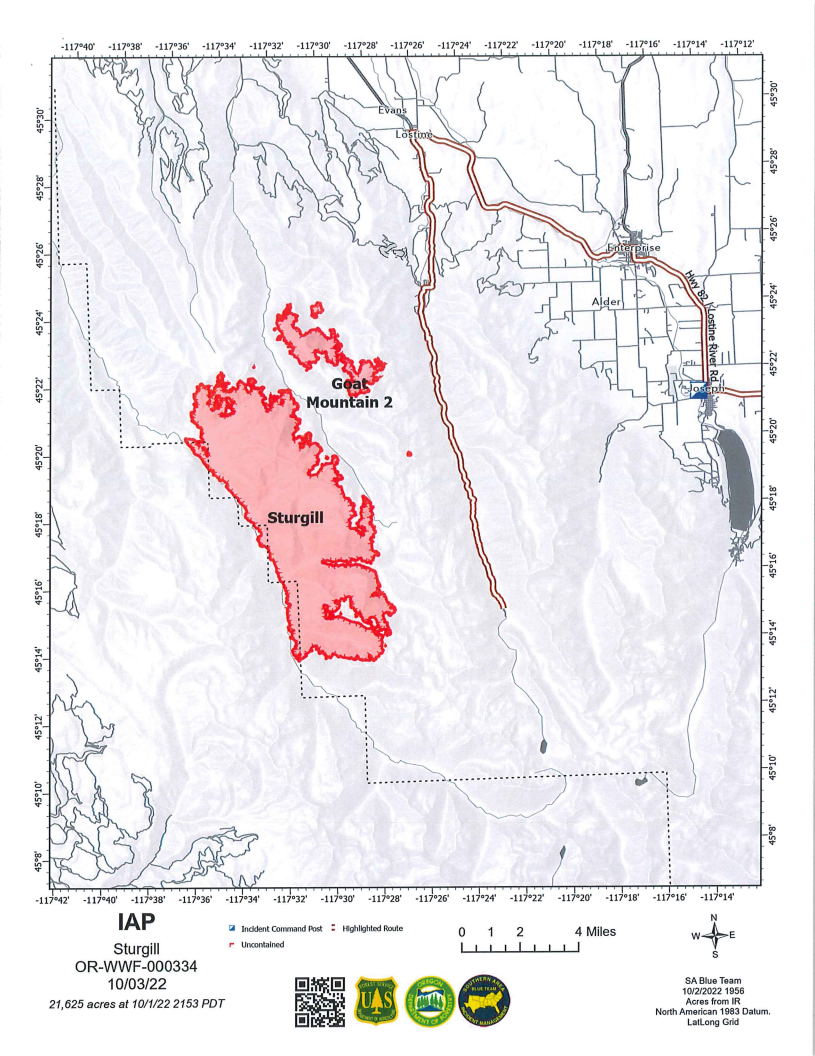
- Provide a 30-foot buffer of no chipping at water crossings or culverts.
- Do not deposit chips into road ditches or on slopes too steep to hold them in place. Do not spread chips into streams or the edge of streams.
- Spread chips so that they are no more than 3 inches deep, especially around the root collar of trees.

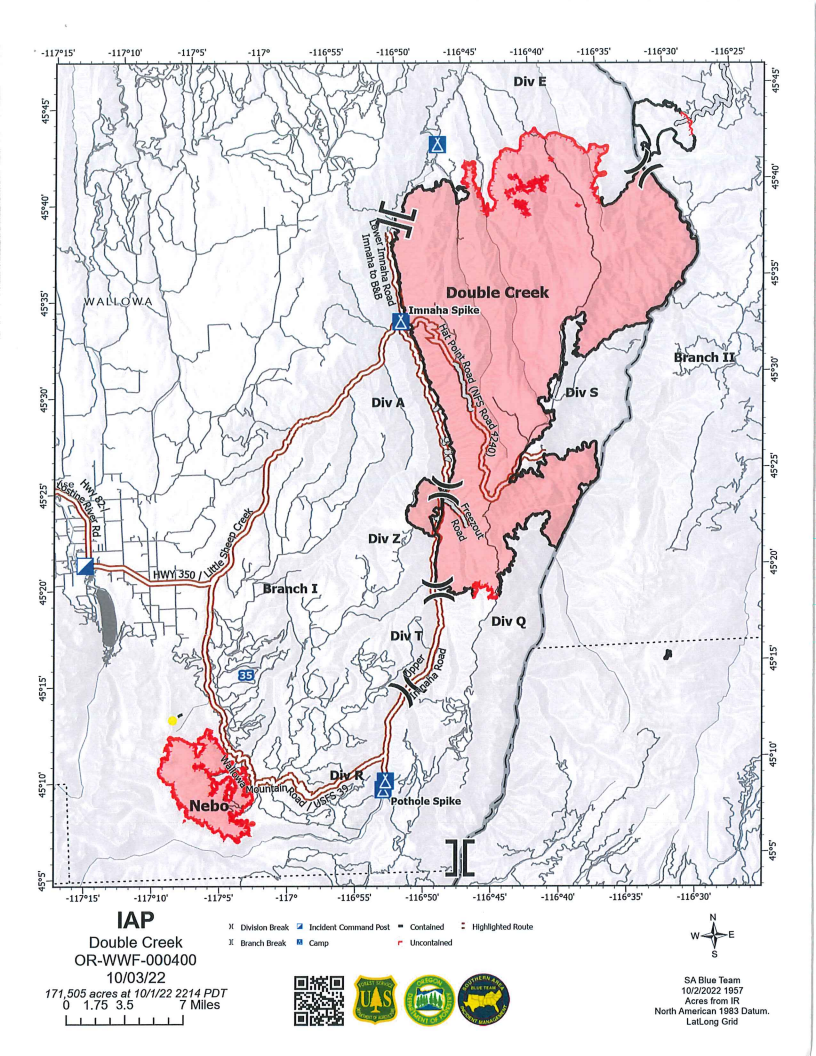
Please report resource concerns through chain of command and consult your friendly READ/REAF.

Incident Point Locations

FeatureCatedorv	Label	LatWGS84 DDM	LongWGS84_DDM
	10	45° 10,661' N	117° 06,304' W
		45° 09.396' N	117° 02.027' W
		45° 08.157' N	117° 03.744' W
		45° 08.046' N	117° 03.316' W
		45° 10.295′ N	117° 03.592' W
		45° 08.896' N	117° 04.476' W
The state of the s		45° 12.436' N	117° 04.316' W
		45° 10.647' N	117° 06.204' W
		45° 12.570' N	117° 04.274' W
		45° 09.808' N	117° 01.981' W
		45° 07.666' N	116° 59.708' W
	40	45° 07.828' N	117° 00.186' W
	45	45° 08.619' N	117° 07.632' W
	35	45° 07.248' N	117° 04.729' W
	255	45° 15.658' N	116° 48.711' W
	257	45° 14.163' N	116° 50.659' W
	259	45° 11.611' N	116° 52.155' W
	260	45° 10.849' N	116° 52.387' W
	Pothole Spike	45° 09.066' N	116° 52.634' W
	264	45° 08.288' N	116° 51.833' W
	390	45° 06.511' N	116° 51.141' W
	392	45° 07.445' N	116° 50.139' W
		45° 09.033' N	116° 49,865' W
		45° 10.976' N	116° 47.299' W
		45° 13,813' N	116° 46,320' W
		45° 11.045' N	116° 47.610' W
	34	45° 11.398' N	116° 46,060' W
	31	45° 09,338' N	116° 49.233' W
	H-65	45° 04.693' N	117° 07.852' W
	46	45° 14.465' N	116° 50.117' W
	10	45° 16.591' N	117° 34.556' W
Helispot	12	45° 16.875' N	117° 34.528' W
Incident Command Post		45° 21.280' N	117° 14.103' W
Helibase	Joseph Helibase		117° 15.138' W
Helispot	80	45° 21.170' N	117° 28.341' W
Helispot	50	45° 20.675' N	117° 37.613' W
Helispot	16	45° 21.085' N	117° 37.957' W
	1	45° 24.610' N	116° 44.630' W
	55	45° 10.740' N	117° 08.957' W
	60	45° 23.936' N	116° 43.619' W
	62	45° 26.004' N	116° 41.516' W
	64	45° 26.234' N	116° 39.768' W
	70	45° 32.841' N	116° 46.260' W
	14	45° 17.353' N	117° 27.528' W
	250	45° 22.528' N	116° 45.648' W
	Imnaha Spike	45° 33,327' N	116° 50.102' W
		45° 09.329' N	117° 30.610' W
	20	45° 17.367' N	117° 16.019' W
	236	45° 24.977' N	116° 47.131' W
			116° 47.083' W
	225		116° 47.143' W
			116° 47.279' W
			116° 47.835' W
	240	45° 24.320' N I	116° 47.433' W
Prop Point			116° 47.433° W 117° 25.570' W
	Drop Point Helispot Helispot Helispot Helispot Helispot Drop Point Helispot		FeatureCategory

Double Creek	Drop Point	285	45° 38.655' N	116° 50.575′ W
Double Creek	Drop Point	147	45° 24.638' N	117° 25,292' W
Double Creek	Drop Point	251	45° 22.581′ N	116° 47.920' W
Double Creek	Drop Point	252	45° 21.648' N	116° 48.068' W
Double Creek	Drop Point	253	45° 19.754' N	116° 48.371' W
Double Creek	Drop Point	295	45° 45.808' N	116° 44.846' W
Double Creek	Drop Point	293	45° 44.135' N	116° 46.504' W
Double Creek	Helispot	72	45° 32.125' N	116° 32.080' W
Double Creek	Helispot	74 .	45° 37.826′ N	116° 28.508' W
Sturgill	Helispot	17	45° 22.877' N	117° 34.503' W
Double Creek	Helispot	94	45° 44.554' N	116° 45.897' W
Double Creek	Helispot	96	45° 46.159' N	116° 44.475' W
Double Creek	Helispot	98	45° 48.294' N	116° 41.316' W
Double Creek	Helispot	86	45° 40.317' N	116° 37.271' W
Double Creek	Helispot	82	45° 41.751' N	116° 33,687' W
Double Creek	Drop Point	359	45° 25.737' N	116° 50.069' W
Double Creek	Helispot	56	45° 18.803' N	116° 45.541' W
Double Creek	Helispot	54	45° 18.047' N	116° 45.043' W
Double Creek	Helispot	53	45° 17.422' N	116° 45.048' W
Double Creek	Helispot	57	45° 19.063' N	116° 43.643' W
Double Creek	Drop Point	298 ·	45° 48.673' N	116° 44.031' W
Double Creek	Drop Point	297	45° 47.449' N	116° 44.171' W
Double Creek	Drop Point	46	45° 26.015' N	116° 41.498' W
Double Creek	Helispot	88	45° 40.267' N	116° 40.797' W
Double Creek	Drop Point	47	45° 28.962' N	116° 38.947' W







Double Creek Incident COVID-19 Testing Guidelines

IF YOU:

- Were exposed to COVID-19 and are NOT up to date on COVID-19 vaccinations
- Were exposed to COVID-19 and are up to date on COVID-19 vaccinations
- Develop possible symptoms of COVID-19
 - Fever or chills
 - Cough
 - o Shortness of breath or difficulty breathing
 - Fatigue
 - Muscle or body aches
 - Headache
 - Sore throat
 - Congestion or runny nose
 - Nausea or vomiting
 - Diarrhea
- Feel sick, let your supervisor know and isolate. Go to the Testing Yurt located by Medical Unit at ICP or to Medical Personnel located at Imnaha Spike. Wear a mask if you are around others and socially distance.

Contact Medical Unit and get tested. We have rapid testing available on incident at ICP, Imnaha and at Pothole locations. You can request to be voluntarily tested also.

•	Shanna Ellis	MEDL	318-229-6515 (ICP)
•	Frank Abel	MEDL	423-595-1578 (ICP)
•	Winter West	EMTF	206-661-7512 (ICP)
•	Anthony Skube	MEDLT	720-633-3225 (Imnaha)

Please adhere to your Agency guidelines for mask wearing when conditions warrant.

Please practice social distancing, good hand washing, and be respectful of others.

*Exposure

Contact with someone infected with SARS-CoV-2, the virus that causes COVID-19, in a way that increases the likelihood of getting infected with the virus.

*Close Contact

A close contact is someone who was less than 6 feet away from an infected person (laboratory-confirmed or a clinical diagnosis) for a cumulative total of 15 minutes or more over a 24-hour period. For example, three individual 5-minute exposures for a total of 15 minutes.

MEDICAL PLAN (206 WF)

1. Incident/Project Name				2. Operational Period						
Double Creek				10/3/2022 0600						
3. Ambulance Services										
Name		Complete Ad			Phone		Advanced Life Support (ALS Yes No			
Wallowa Memorial Hosp		601 Medical P Enterprise,			911					
4. Air Ambulance Services										
Name		Phone			Туре	of Aircraf	ft & Capability			
Life Flight		800-232-09	911 800-232-0911		Critical RN and Paramedic					
Teton Helitak-Agency Short haul			Ordered Through Air Ops 307-259-3397		BLS Short Haul					
5. Hospitals										
Name Address	l L	grees Decimal Minutes at: DD° MM.MMM'N ng: DD° MM.MMM'W		el Time n ICP Gnd.	Phone	Helipad	Ident & Elevation	Level of Care		
Wallowa Memorial Hospital Enterprise, OR	Lat: Long:	45 25.997 N 117 17.088 W	5 min	15 min	541-426-3111	х	3757'	Level IV Tra	ıuma	
Providence St. Mary's Medical Center - Walla Walla, WA	Lat: Long:	46 3.683 N 118 20.529 W	30 Min	2 hr. 15 min	509-897-3320	х	5WA3 939'	Level III Tra	ıuma	
St. Alphonsus Regional Medical Center - Boise, ID	Lat: Long:	43 36.815 N 116 15.341 W	40 Min	3 hr. 45 min	208-367-2121	х	1D91 2800'	Level II Tra	uma	
Legacy Emanual Hospital Portland, OR	Lat: Long:	45° 32.668' N 122° 40.293' W	60 Min	5 hr. 15 min	503-413-4684	х	34OR 234'	Level I Tra		
MANAGEMENT AND	EMS Responders & Capability:			Frank Abel MEDL 423-595-1578, Winter West MEDLT 206-661-7512, Anthony Skube MEDLT 720-633-3225 Ambo 13 – Helibase - Andrew Belcher EMPF 570-241-7757						
	Equipment Available on Scene:			ALS, BLS						
	Medical Emergency Channel: ETA for Ambulance to Scene:			Phone numbers above, CMD 2 To ICP						
	Air:			30 Min						
	Ground:			15 Min from Enterprise						
	Approved Heli-Spot			Joseph Helibase						
Double Creek	Lat:	топ орог		45 20.989 N						
ICD/Halibasa					117 15.133 W					
ICP/Helibase										
	-									

MEDICAL PLAN (206 WF)

Branch I Div Q/T	EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot	Medic Team 44 Heather Buben EMPF 907-715-4855 Medic Team 48 Zachary Josipovich EMPF 949-525-3808 REMS 30 Avery Mason 605-545-4293 Medic Team 41 Jarrod Scrimshire EMPF 501-625-2626 Ambo 15: Sherry Amerman EMPF 404-391-1139 4x4 Ambulance with ALS equipment 4x4 vehicle with UTV, rope rescue, extrication and ALS equipment Command 3 25 Min to Joseph Helibase (Life Flight) 100 - 130 Min from Enterprise		
	Lat:			
	Long: EMS Responders & Capability:	Ambo 11 Sean Cariss EMPF 541-805-3005 Medic Team 43 Chris Howard EMPF 979-571-2916 Medic Team 42 Kris Morgan EMPF 432-254-8889 REMS 31 Amanda Bowen EMPF 631-905-8974		
	Equipment Available on Scene:	4x4 Ambulance with ALS equipment		
Branch II		4x4 vehicle with UTV, rope rescue, extrication and ALS equipment		
	Medical Emergency Channel:	Command 1/ Division Sat phone: 619-612-9547		
Div E	ETA for Ambulance to Scene:	OC Min to Joseph Helibert A (for Filebra)		
	Air:	25 Min to Joseph Helibase (Life Flight)		
	Ground:	110-130 min from Enterprise		
	Approved Heli-Spot			
	Lat:			
	Long:			
	EMS Responders & Capability:	Ambo 14 Mike Stadler 940-284-0577 Med Team 47 Brennen Hill EMPF 385-439-7032		
	Equipment Available on Scene:	4x4 Ambulance with ALS Equipment 4x4 vehicle with UTV		
	Medical Emergency Channel:	Command 5		
	ETA for Ambulance to Scene:			
	Air:	25 Min to Joseph Helibase (Life Flight, night capable)		
	Ground:	30 min from Enterprise		
Branch III	Approved Heli-Spot			
Dianch in	Lat:			
Lostine Group	Long:			
Lostine Group				
	EMS Responders & Capability:	Medic Team 45 Melissa Brewer EMPF 503-428-8627		
	Equipment Available on Scene:	0		
	Medical Emergency Channel:	Command 5		
	ETA for Ambulance to Scene:			
Red Horse	Air:	25 Minute to Joseph Helibase		
	Ground:	No Access		
Ranch	Approved Heli-Spot	H 50		
Marion	Lat:			
	Long:			

MEDICAL PLAN (206 WF)

Illness/Injury Protocol:

Line Emergency:

Once any injury/illness has occurred:

- The highest qualified and capable person on scene assumes the IWI IC command.
- Report the emergency to La Grande Dispatch following Medical Incident Report protocol (MIR, Eight Line)
- · Closest medical resources are dispatched by ICP.
- . An IWI text will be sent to IWI Team members.
- Request additional resources as needed to La Grande Dispatch.
- Request patient transport mode (Incident Vehicle, Ambulance, Air etc).
- · Radio traffic will be cleared until medical emergency is finished.
- DO NOT USE THE INJURED PERSON'S NAME ON THE RADIO.
- Air resources will be coordinated through Air Ops and La Grande Dispatch.
- Protects the scene. Completes and submits appropriate documentation.

La Grande dispatch: 541-963-7171 (24hr coverage)

ICP Emergency:

- Contact Medical Unit with patient complaint/condition and location.
- ICP notifies C&G via text message group.
- Medical and Safety will assist and advise for further care as needed.

MEDL Frank Abel 423-595-1578 MEDLT Winter West 206-661-7512 MEDLT Anthony Skube 720-633-3225

8. Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time
Winter West MEDLT/Frank Abel	10/2/2022	Patrick Sheridan SOF1	10/2/2022
Signature: Wintex West		Signature: /s/ Patrick Sheridan	

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

<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.