# DOUBLE CREEK

OR-WWF-000400 P6P1E522 (0616)

Sturgill OR-WWF-000334 P6P02N22 (0616) Nebo OR-WWF-000380 P6P06W22 (0616) Goat Mountain 2 OR-WWF-000353 P6P02M22 (0616)





Day Shift
Tuesday September 13, 2022
0600-2000

Night Shift
Tuesday September 13, 2022 –
Wednesday September 14, 2022
1800-0800





Incident Electronic Products & Information

#### **Public Information Line:**

Phone: 541-216-4579

Email: 2022.doublecreek@firenet.gov

#### **INCIDENT OBJECTIVES (ICS 202)**

2. Operational Period: DAY & NIC	GHT SHIFT
Date/Time From:	Date/Time To:
09/13/2022 0600 TUES	09/14/2022 0800 WED
	Date/Time From:

#### 3. Objective(s):

#### Leader's Intent:

- Professional responders are expected to conduct themselves in a professional manner at all times. We shall foster an environment that
  promotes teamwork, respect and is free from discrimination and harassment. A "zero tolerance" policy will apply to behavior determined
  to be inappropriate.
- Ensure the Medical Plan, 8-line and short haul operations are well understood and all assigned resources are confident in the
  application.

#### Management Objectives:

- Human life is the most valuable resource to be protected, consequently accept no unnecessary risk. The only acceptable risk in 1) tactics that have a high probability of success, 2) on actions that meaningfully contribute to your objectives or protection of high value resources (responders, public, communities, etc.), and 3) minimize exposure to incident responders.
- Ensure proactive communication and coordination occurs regarding the incident's status and strategy with agency administrators, cooperators, communities and the public through timely press releases, informational updates, social media, meetings and other informational sharing platforms.
- Protect private lands in the community of Imnaha, the Imnaha River corridor, Freezeout Creek drainage, Imnaha River Woods and Pallette Ranch to prevent loss of highly valuable resources such as residences and infrastructure.
- Work with the Resource Advisors and minimize suppression impacts in the Imnaha River and tributaries to protect salmon, steelhead and Bull Trout habitat.
- Protect known historic and pre-contact cultural sites by minimizing fire spread to the sites where possible, minimize suppression impacts
  and work with the resource advisors.
- Keep fire from impacting Forest Service infrastructure and values at risk, including on Double Creek Fire: Memaloose Campground and Guard Station; Hat Point Lookout, picnic area and trailhead; Five Mile and Granny View Viewpoints; and Sacajawea and Saddle Creek Campgrounds. On Sturgill Fire: Minam River Lodge; Reds Horse Ranch; and Standley and Bear Creek Guard Stations. On Nebo Fire: Lick Creek Guard Station and campground; Salt Creek Summit warming hut and groomer shed; and Wing Ridge and Redmont Shelter ski huts.
- Provide initial attack to new unplanned ignitions within the designated geographic area and requests for assistance from the local
  agencies with jurisdiction. Prioritize response to ignitions that threaten infrastructure, recreational sites and private lands.
- Implement and maintain effective COVID-19 prevention and mitigation measures that follow CDC guidelines and interagency protocols.
- · Maintain fiscal accountability and cost effectiveness as an important component of the decision-making process for the incident.
- · Triage and assess structural protection needs. Provide structure preparation equivalent to risk.
- Support suppression operations as requested within delegation.

#### 4. Operational Period Command Emphasis:

#### Control Objectives

General Situational Awareness:

- <u>Double Creek:</u> Hold and secure east containment lines along the Imnaha River, west of the Hells Canyon NRA, and south
  of the Snake River and Imnaha River confluences. Protect values along the Imnaha corridor.
- Nebo: Keep fire west of 39 Cloverdale Road. Limit spread north toward values outside of the wilderness.
- Sturgill: Protect values in Minam Lodge and Reds Horse Ranch by monitoring fire growth and using firing and suppression actions on Big Sheep Ridge to minimize growth to the northwest. Monitor spot fires in Goat Creek and Goat 1 & 2.

w meta.		To the second	
7. Prepared by:	BRENDA HALLMARK	Position/Title: PSC1	Signature:
8. Approved by In	cident Commander:	Name:	Signature: Auxn Janus
ICS 202		IAP Page	Date/Time: 09/12/2022 2000

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name		
D	OUBLE CREEK	
2. Date 9/12/22	3. Time 1800	
4. Operational Period  Day/Night 9/13/22 – 9/14/22 0600 - 0800		
5. Incident Commar	ider and Staff	
Position	Name	
Incident Commander	Jason Loomis / Lance Lighty (OSFM)	
Deputy	Joe Stutler	
Safety Officer	Marshall Brown / Mark Munns / Rob Poyner / Mark Cook	
Information Officer	Chris Barth / Carly Reed (t) / Kassidy Kern	
Medical Unit Leader	Dave O'Brien / Mari Bottoms	
Liaison	Scott Neves / Kelsey Burns / Lisa Machnik	
HRSP	Teresa Smergut / Mike Baines	

6. Agency Representative		
Agency	Name	
USFS Agency Rep	Brian Anderson	
USFS AA	Anthony Botello	
ODF AA	Matt Howard	
ODF Deputy AA	Justin Lauer	
OSFM	Mariana Ruiz-Temple / Claire McGrew	
National Guard	SFC Deckert	
Landowner Liaison	Tim Cudmore	
Lead READ	Stephen Todd Jankowski	

7. Plannir	7. Planning Section		
Position	Name		
Chief	Brenda Hallmark / Monica Ramirez (t) Trent Marty /Bill Boos (OSFM / Vince Wilson (OSFM)		
SITL	Dave Schultz / Jeremy Hruska / Michael Klausen (t) / Matt Noss (t)		
RESL	Nicole Lagioia / Anne Shirley / Paul Lundgren		
DMOB	Brenda Bramwell		
DOCL	Paula Knapp		
FBAN	Steve Ziel		
GIS	Kaylene Raftis / Christian Carter / Mike Cibicki / Zachary Cravens (t)		
ITSS	Jim Grace/ Flint Buchanan / Jeff Hixson / Del Anderson / Daren Howard		
LTAN	Joseph Hernandez		
IMET	Christian Cassell / Michael Brown (t)		

8. Logistic Section		
Position	Name	
Chief	Nick Swagger / Roger Showman	
Supply Unit	Steve Blatt / Clint Belcher	
Facilities	Piper / Rockholt-Strum/ Hovey / Hehr	
Ground	Carlos Velez / Jeremy Poteet / Mike Howard / Duane	
Support	Chatham	
COML	George Rosenthal / Rick Heuchert (OSFM)	
FOOD	Debra Foote / Stephen Tanner (t)	

9. Operations Section		
Strategic Ops	Kyle Cannon	
Planning Ops	Terry Walter / Brandon Lewis	
Field Ops	Reggie Bray / Sonny Caldwell (t) / Chad Schmidt (t)	

a. Branch I	
Branch Director	Sam Tacchini
Division A	Todd Zumhoff
Division Z	Kip Turner / Chris King (t)
Division Q	Joel Johnson / JB Brock (t)
Division R	Norby Johnson

b. Branch II	
Branch Director	Dan Trapanese / Mike Megel (t)
Division E/S	Amy McClave / Patrick Blair (t) / Jona Ensley (t)
RIVER Group	Charles Meyer

Branch Director	Chris Lundgren
Division Sturgill	Joe Kupferling / Matthew Heinz (t)
Division Nebo	Jake Akerburg / Jamie Schnick (t)
Division Goat Mtn	unstaffed
Lostine Group	Daniel Cedeno
Road Group	Jeremy Poteet

d. Branch Night	
Branch Director	Thom Taylor
Division A/Z/Q/R	Jim Helstowski / Brad Whittington (t)/ Travis Durkin (t)
Division E/S	Ken Foss / Adam Zaharris (t)

e. Air Operation	ons Branch
Branch Director	Sean Cox
ASGS	Brian Knapp / Anthony Hernandez (t)
ATGS	Todd Pease / Mark Booker / Joe Tone (t)
HLCO	Matt Lynde / Roger Caballero

10. Finance Section	on
Position	Name
Chief	Mariah Morris-Titus / Chris Hamp
Time	Amy Kenny / Linzy Scott
Cost	Christy Graham / Lisa Dickinson
Equip Time	Cindy Sperling
Personnel Time	Michelle Myers
Comp/Claims	Jessica McAloon
ICPI	Doug Simler

Prepared by (Resource Unit Leader) Nicole Lagioia / Anne Shirley / Paul Lundgren



#### INCIDENT Weather Forecast

FORECAST NO: 10

NAME OF FIRE: Double Creek & Wilderness Fires

UNIT: OR-WWF

PREDICTION FOR: Day & Night Shift

SHIFT DATE: September 13th, 2022

SIGNED: Michael Brown

FORECAST ISSUED: 1900, Sept 12th, 2022

Incident Meteorologist Trainee

WEATHER DISCUSSION: Moderated fire weather conditions will occur as moisture increases. Scattered showers and thunderstorms will move across the area through much of the day. Rainfall totals will generally be less than a tenth of an inch, though isolated higher amounts are possible. Additionally, thunderstorm outflows may produce erratic wind gusts up to 40 mph.

#### WEATHER FORECAST:

WEATHER: Cloudy, cooler, and more humid. 40% chance of showers and thunderstorms. Rainfall totals will generally be less than a tenth of an inch, though isolated higher amounts are possible. Gusty and erratic outflow winds are also possible with the strongest of storms.

TEMPERATURES: 60 to 75 around 6000-ft and higher, 70 to 85 valley bottoms.

**HUMIDITY:** 35 to 45 percent.

20 FT WINDS:

RIDGETOP (6,000-ft and higher) - West 5 to 10 mph.

SLOPE/VALLEY - Light and variable 3 to 6 mph

HAINES INDEX: 3 (Very Low)

STABILITY/INVERSION: Inversions lifting between 0900 and 1100 hrs depending on aspect & sheltering.

MIXING HEIGHT: Around 5,000-ft agl.

**OUTLOOK FOR TONIGHT:** Moderated fire weather conditions continue. Scattered showers and thunderstorms will move across the area overnight. Rainfall totals will generally be less than a tenth of an inch, though isolated higher amounts are possible. Additionally, thunderstorm outflows may produce erratic wind gusts up to 40 mph.

#### **OUTLOOK FOR WEDNESDAY:**

WEATHER: Similar to Tuesday. Cloudy, cool, and more humid than the weekend. 40% chance of showers and thunderstorms. Rainfall totals will generally be less than a tenth of an inch, though isolated higher amounts are possible. Gusty and erratic outflow winds are also possible with the strongest of storms.

TEMPERATURES: 55 to 70 around 6000-ft and higher, 65 to 80 valley bottoms.

**HUMIDITY:** 35 to 45 percent

20 FT WINDS:

RIDGETOP (6,000-ft and higher) - Northwest wind 5 to 10 mph.

SLOPE/VALLEY - Light and variable 3 to 6 mph

HAINES INDEX: 3 (Very Low)

MIXING HEIGHT: Around 8,000-ft agl.

EXTRA INFORMATION:

Sunrise: 0625

Sunset: 1903

Fire Behavior Forecast # 11								
Name of Incident:	Administrative Unit:							
Double Creek, Nebo, Sturgill & Goat2	OR-WWF							
Date & Time Issued: September 12, 2022 @ 2000	Operational Period: <u>DAY</u> 09/13/2022 (24 hr.)							
FRAN: Steve Ziel	Signed: /z/							

Assumptions: Moderating fire weather will reduce today's fire behavior – especially if we get rain showers. But - we still have some of the ingredients to produce moderate fire behavior today/ tonight – steep slopes, dry fuels, and peak of season conditions. Aligned ridges, and south facing aspects will be exposed to light winds - lower slopes/river areas may have localized channeling effects; expect downslope winds late evening. Without rain, expect favorable burning conditions between 1400-1800. Fire spread in grass fuels may be expected in until humidity is > 50% during late night/early morning (hint: might get wet). Live fuels and cured grasses are available fuel in the future. Our fires cover a very large geographic area – watch for localized moisture influences.

#### Weather Summary

\*See attached Fire Weather Forecast

#### Fire Behavior Summary

<u>Fuels in the fire area</u> are primarily composed of *Grass/Shrub*, *Grass*, *Timber Litter*, and *Timber with Understory*. Primary tree species include mixed sizes of Douglas Fir, Ponderosa Pine, sub-alpine fir, with scattered True Fir. Local timber litter is compact to fluffy. Brush and understory species are variety of shrub types, and dog-hair conifer thickets. Snags and heavy fuel concentrations are common throughout all forested areas. Most harsh/dry site grasses are fully cured. Fuel conditions change by elevation, and aspect. Low crown base height (ladder fuels) and lichen/moss are present in high elevation timbered areas.

Today's potential fire activity (based on dry conditions) may include moderate fire behavior including wind/slope aligned fire spread on slopes and ridges. Isolated torching with short-range spotting may accelerate rate of spread. Primary spread mechanism includes backing/flanking, and upslope runs. Fire activity may increase with direct sunshine. Rates of spread in grass and grass/shrub fuels will vary with wind/slope alignment. Timber fuels will produce may produce scattered flare-ups with group torching and spotting. Expect localized (squirrely) wind effects to influence fire behavior in drainages, and on lee-side of ridges.

#### \* Fine fuel moisture= 7-9%, 1000hr. moisture=10%, Woody fuels 120%, Probability of Ignition-40-50%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	Wet surface fuels		
If your work area includes -	(CH/HR = FPM)	Feet	Miles	ROS	FL	
Grass-Shrub (GS2)	6-10	2-3		0		
Timber w/ Understory (TU5) Heavy	4-5	5	0.1	0		
Grass (GR2) Harsh site cured	20-25	3		0		
Timber Litter (TL3) Heavy load litter	1	1		0		

#### Specific Assignments:

Br. I (Div. A/Z, Q, R) — Wide range of backing gulches/draws along Imnaha River N&S that may become active. Expect low rate of spread in grass. Expect variable winds in Freezeout Creek and south. Div. R — expect limited spread to the south on ridge to Neil Cyn. BR. II (Div. S, E) — Lots of wind aligned broken terrain and ridges. Southerly wind alignments for low spread rate in grass on ridges. Br. III — Nebo fire -N. Fk. Sheep Cr. flanking fire in Wing Ridge area. Lick Cr. may have isolated flare-ups. Sturgill fire — limited backing toward Minam River in Chaparral Cr. bowl. Fire slopped over the lip ridge of Lostine drainage. Continued backing/flanking in N. Fk Minam River on the south end of the fire. Monitor southwest wind effect activity on Huckleberry Ridge and Goat2.

Air Operations: Broken cloud layer with potential cumulus over smoke layer. Possible focused rain showers.

#### Safety

Scattered folks.... scattered smokes. Provide positive communication on "which smoke is which" to ensure you are seeing the right smoke (they all look the same)...especially important when directing helicopter buckets. Expect surface fire heat build-ups to result in isolated torching.

Lack of...... visibility, travel speed, steep slopes, heavy fuels, numerous snags, thick brush, jackpots of fuel, potential high intensity fire activity.....all contribute to the need to review Standard Fire Orders, and the Watchout Situations.....and to ensure LCES is in place.

\*Todays Fire Behavior Forecast contains 666 words(+31 from previous) written for your situational awareness.

1. Incident Name:				5,55	3.	MIN - 1- 17				
DOUBLE CREEK					Bran	ich:		Division/Group	)	
2. Operational Period:	DAY & NIG	НТ								
Date/Time From: 09/13/2022 0600 T	UE	Date/Ti 09/1 <b>4/</b> 20		WED		I			A	
4.			Ор	erations Personr	iel					
STRATEGIC OPERATIO	NS KYLE CANN	ON			FIELD OPERATIONS REGGIE BRAY					
			***************************************		owopo	ua ouaca)		SONNY CALDWELTODD ZUMHOFF S	· ·	
BRANCH DIRECT	OR SAM TACCH	IINI		DIVISI	ON/GRO	UP SUPERV	ISUR	TODD ZOMINOFF S	9/10	
5.			Resourc	es Assigned this	Period					
Strike Team / Task Resource Desig		L	wd	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
TFLD (T) O-158		09	9/21 J	OHN CLOUTIER		1	IMNAF	A SPIKE/0600	IMNAHA SPIKE/2000	
HC2IA C-5 PATRICK 18B		09	9/15 J	OE FOWARD		20	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
HC2 C-25 ALPINE SERVICES	6 A01	09	9/19 S	ERAFIN CISNER	os	20	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
ENG4 E-161 BLUE MOUNTAI	N FIRE 001	09	9/18 JI	M DITTRICK		3	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-22 LONE WOLF 1		09	9/15 D	AN POITRAS		3	IMNAF	A SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-23 LONE WOLF 2	-	09	9/15 A	LEX BENNETT		3	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-229 ENG653		09	9/13 W	/HESTLER		3	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
WTS2 E-155 ASH KICKERS 1	07	09	9/18 E	D EARL	1	IMNAF	A SPIKE/0600	IMNAHA SPIKE/2000		
WTS2 E-209 WHITEWATER 09/1			9/18 T	OM WHITE		1	IMNAF	A SPIKE/0600	IMNAHA SPIKE/2000	
REAF O-139		09	9/19 /	NNA R AMIDON		1	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
REAF O-150		09	9/23 S	HAIN TONER	1 IMN		IMNAHA SPIKE/0600 IM		IMNAHA SPIKE/2000	
REAF O-241		09	9/23 U	T HUYNH	HUYNH		IMNAHA SPIKE/0600		IMNAHA SPIKE/2000	
READ (T) O-1.14		09	9/13 N	IARK SPENDEL		1	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
SOF2 O-42		09	9/19 T	ERRY ELLER		1	IMNAF	MNAHA SPIKE/2000		
AMB2 E-153 AMBU 11		09	9/18 C	ARISS		2	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
6. Control Operations/Work A	ssignments:						•			
Task: Patrol and mop up top of ridge using direct of Purpose: Ensure critical End State: Fire perimete 7. Special Instructions:	or indirect tacti infrastructure	cs, include and priva	ding han ate value	dline, dozer lin es are protecte	e and f d.	iring opera	ations.		ha River up to the	
8.		Di	ivision/G	roup Communica	tion Sun	nmary				
Function	Channel	RX Fred	quency N/	W RX Tone	e/NAC	TX Frequer	ıcy N/W	/ TX Tone/NAC	Mode	
COMMAND	2	170	.6875 N	136	.5	166.575	50 N	136.5	Α	
COMMAND	3	170	.6000 N	131	.8	164.962	25 N	123.0	Α	
TACTICAL	7	168	.2000 N	136	.5	168.200		136.5	Α	
AIR TO GROUND	13	.6125 N		166.6125 N				A		
9. Prepared By (Resource Uni	t Leader)		Approved	d By (Planning Se	ction Cl	nief)	[	Date	Time	
LAGIOIA / SHIRLEY/ LUNDGR	REN, RESL		BREND	A HALLMARK, PS	SC1 09/12/2022			1331		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

	Div	rision/Group Assi Controlled Unclass	gnment	List (ICS :	204 WF)	ı	
1. Incident Name:		Controlled officias	Sinca mo	3.			
DOUBLE CREEK				Branch:		Division/Group	
2. Operational Period:	DAY & NIG	НТ					
Date/Time From: 09/13/2022 0600	rue	Date/Time To: 09/14/2022 0800	WED			A	
4.		Operatio	ns Personne				
STRATEGIC OPERATION	NS KYLE CANN	ON		FIELD OP		REGGIE BRAY SONNY CALDWELL ('	Γ)
BRANCH DIRECT	OR SAM TACCH	IINI	DIVISIO	N/GROUP SUI		TODD ZUMHOFF 9/15	
7. Special Instructions:							
8.							
Function	Channel	Division/Group C	RX Tone	AUTOS CONTRACTOR SOCIOLOGICA DE LA CONTRACTOR DE LA CONTR	equency N/V	/ TX Tone/NAC	Mode
COMMAND	Channel 2	170.6875 N	136.5		6.5750 N	136.5	A
COMMAND	3	170.6000 N	131.8		4.9625 N	123.0	Α

Function	Channel	RX Frequency N/W	RX Tone/NAC TX Frequency N		TX Tone/NAC	Mode	
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	Α	
COMMAND	3	170.6000 N	131.8	164.9625 N	123.0	Α	
TACTICAL	7	168.2000 N	136.5	168,2000 N	136.5	Α	
AIR TO GROUND	13	166.6125 N		166.6125 N		Α	
9. Prepared By (Resource Unit Leader)  App			pproved By (Planning Section Chief)			Time	
LAGIOIA / SHIRLEY/ LUND	BRENDA HA	LLMARK, PSC1	0	9/12/2022	1331		

BRENDA HALLMARK, PSC1 Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3.					
DOUBLE CREEK				Brar	ich:		Division/Group		
2. Operational Period:	DAY & NIGI	iT .							
Date/Time From:		Date/Time To	•	10.000	I			Q	
• • • • • • • • • • • • • • • • • • • •	UE	09/14/2022 080	00 WED						
4.			Operations Pers						
STRATEGIC OPERATIO	NS KYLE CANNO	ON		FIE	LD OPERAT		REGGIE BRAY SONNY CALDWEL	.L (T)	
BRANCH DIRECT	OR SAM TACCH	NI	DIV	VISION/GRO	UP SUPERV		IOEL JOHNSON	` '	
						J	IB BROCK 9/14 (T	)	
5.		Reso	urces Assigned t	this Period					
Strike Team / Task Resource Desig		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
TFLD O-6		09/16	JEREMY BRYA	NT	1	POTH	DLE SPIKE/0600	POTHOLE SPIKE/2000	
TFLD O-92		09/22	BENNIE TERRE	ELL	1	POTH	DLE SPIKE/0600	POTHOLE SPIKE/2000	
TFLD O-23 (T)		09/17	CHUCK VICKE	RY	1	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
TFLD O-167 (T)		09/22	BRIAN SCHRO	EDER (T)	1	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
IHC C-4 MIDNIGHT SUN		09/15	COLTON JOSE	PH WITT	23	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
HC2IA C-2 GRAYBACK 16B	09/14	JAKE ADAMS	,	20	POTHOLE SPIKE/0600		POTHOLE SPIKE/2000		
HC2IA C-22 CR2I - SRV #12		JULIAN I JACO	ВО	18	POTHOLE SPIKE/0600		POTHOLE SPIKE/2000		
HC2 C-14 BLUE MOUNTAIN 14		09/18	ANDREW DUR	AN	20	РОТНО	DLE SPIKE/0600	POTHOLE SPIKE/2000	
HC2I C-21 DIAMOND FIRE 11A		09/23	JONATHAN AL'	VAREZ	20	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
HEQB O-159 (T)		09/21	TERRANCE MO	CVICKER	1	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
HEQB O-9007		09/20	ANDY ANDERSON		1	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
HEQB O-185		09/22	BEN WEBSTER	₹	1	POTHOLE SPIKE/060		POTHOLE SPIKE/2000	
HEQB O-9008 BRANDON VO	os	09/20	BRANDON VO	S	1	POTHO	OLE SPIKE/0600	POTHOLE SPIKE/2000	
ENG6 E-1 HEK JONES		09/21	LEO SLOVER			POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
ENG6 E-143 FIRE WORKS 2		09/17	DEVON VENAE	BLE	3	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
WTS2 E-17 CHRISTMAN TRU	JCKING	09/24	DAVID NELSO	N	1	РОТНО	DLE SPIKE/0600	POTHOLE SPIKE/2000	
DZR2 E-4 OVERPECK LOGG	ING	09/14	JOHN OVERDE	СК	2	РОТНО	DLE SPIKE/0600	POTHOLE SPIKE/2000	
DZR2 E-14 HAYDEN CONTR	ACTING	09/15	RYAN STEWAR	RT	2	РОТНО	DLE SPIKE/0600	POTHOLE SPIKE/2000	
DZR3 E-151 HOFBAUER		09/18	FOREST RHINE	EHART	2	POTHO	DLE SPIKE/0600	POTHOLE SPIKE/2000	
8.		Division	n/Group Commur	nication Sur	T T				
Function	Channel	RX Frequency	/ N/W RX	Tone/NAC	TX Freque	ncy N/W			
COMMAND	2	170.6875	N .	136.5	166.575		136.5	A	
COMMAND	3	170.60001	N .	131.8	164.962	25 N	123.0	A	
COMMAND	4	171.0625 [	N .	136.5	162.812	25 N	136.5	A	
TACTICAL	6	168.0500 1	N	136.5	168.050	00 N	136.5	A	
AIR TO GROUND	13	166.6125			166.612			Α	
9. Prepared By (Resource Uni	it Leader)	Appro	ved By (Planning	g Section C	hief)	P	ate	Time	
LAGIOIA / SHIRLEY/ LUNDGF	BRE	BRENDA HALLMARK, PSC1			0	9/12/2022	1331		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

DOUBLE CREEK				Br	anch:		Division/Group	۲		
2. Operational Period:	DAY & NIGI	HT .								
Date/Time From:		Date/Time To 09/14/2022 08			l			Q		
	UE	09/14/2022 06								
STRATEGIC OPERATION	NOTICAL CANING	DNI .	Operations Per		IFI D OPERAT	ionsli	REGGIE BRAY	and the second s		
STRATEGIC OPERATION	NILE CANNA	JIV					SONNY CALDWE			
BRANCH DIRECTO	OR SAM TACCH	INI	DI	IVISION/GF	ROUP SUPERV		JOEL JOHNSON 9/15 JB BROCK 9/14 (T)			
5.		Res	ources Assigned	this Perio	d					
Strike Team / Task Resource Desig		LWD	Lea	ader	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time		
SKG3 E-213 HAYDEN CONTR	RACTING	09/18	COLTON HAY	DEN	2	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000		
SOF2 O-42		09/19	TERRY ELLER	₹	1	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000		
REAF O-141		09/19	CYNTHIA ARM	MENTROUT	1	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000		
REAF O-152		09/19	LANNY FLAHE	ERTY	1	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000		
REAF 0-241		09/23	UT THI HUYNI	Н	1	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000		
REAF 0-233		09/23	BRITTNEY LA	UREN	1					
REAF O-278		09/26	CARDARELLA DENNIS DOUG		<u> </u>	POTHOLE SPIKE/0600		POTHOLE SPIKE/2000		
		09/19	AVREY MASO		4	1		POTHOLE SPIKE/2000		
REMS E-211 REMS 30			ROSSDEUTCH	2	1		POTHOLE SPIKE/2000			
AMBU E-226 AMBU 13  6. Control Operations/Work A		09/20	ROSSDEUTC		Ollik	JEE OF INC/0000				
Task: Structure protection Purpose: To create rease End State: High value as cold black from firing operations: Insurance engines operations: CHIP x2; HC2IA	sonable space ssets and priva erations; or dire	around struc ate inholdings act line.	tures; to use cos s are protected	ontrol line by: esta	es to fire	reaks	; completed co	ntrol lines that are		
8.		Divisio	on/Group Commu	unication S	ummary					
Function	Channel	RX Frequenc	cy N/W RX	Tone/NAC	TX Freque	ncy N/W	/ TX Tone/NAC	C Mode		
COMMAND	2	170.6875	N .	136.5	166.575	i0 N	136.5	Α		
COMMAND	3	170.6000	N	131.8	164.962	5 N	123.0	A		
COMMAND	4	<b>17</b> 1.0625		136.5	162.812		136.5	A		
TACTICAL	6	168.0500		136.5	168.050		136.5	A		
AIR TO GROUND	13	166.6125			166.612			A		
9. Prepared By (Resource Uni		''	oved By (Plannin RENDA HALLMAR	_	Chief)		Date 09/12/2022	Time 1331		
LAGIOIA / SHIRLEY/ LUNDGR	NESE	l Br	CHUR HALLINAIN	, 1 00 1						

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:					3.	3.0				
DOUBLE CREEK					Brar	nch:		Division/Group	•	
2. Operational Period:	DAY & NIGH	T								
Date/Time From: 09/13/2022 0600	TUE	Date/Ti 09/14/20		) WE	D	'			R	
4.			(	Operations Pe	ersonnel	1000		-155		
STRATEGIC OPERATION	NS KYLE CANNO	N			FIE	LD OPERAT		REGGIE BRAY SONNY CALDWEI	I (T)	
BRANCH DIRECT	OR SAM TACCHII	NI			DIVISION/GRO	UP SUPERV	- 1	NORBY JOHNSO	• •	
Biomon bindo		••								
5.		1627	Resou	rces Assigne	d this Period		-			
Strike Team / Tas Resource Desig		L	WD	Le	eader	Number Persons	Dro	p Off PT./Time	Pick Up P	
TFLD O-242		09	9/25	REN ARELLA	NO	1	POTH	OLE SPIKE/0600	POTHOLE SE	PIKE/2000
HC2 C-12 BLUE MOUNTAIN	12	09	9/18	JAVIER FRAI	USTO	20	POTH	OLE SPIKE/0600	POTHOLE SE	PIKE/2000
HC2 C-28 WEST COAST HR3			9/22	JULIO OLMO	S	20	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
HC2 C-29 3B'S FORESTRY CREW 2			9/23	MIKE MARLO	W	20	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
HEQB O-9008			9/20	BRANDON V	os/	1	POTH	OLE SPIKE/0600	POTHOLE SE	PIKE/2000
ENG4 E-178 EAGLE CAP 1FD0W5HT7JEC59207			9/18	JOE RIVERA		3	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
ENG6 E-271 EAGLE CAP			9/13	TAYLOR LAN	ΙE	3	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
MBM2 E-200 CRAIG MARTIN	١	09	9/16	CRAIG MART	ΓIN	2	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
MBM2 E-201 ANDREW DUKI	E	09	9/16	KENNY EGG	ER	2	POTH	OLE SPIKE/0600	POTHOLE SF	PIKE/2000
WTS2 E-5 SMALLEN FAMIL)	1	09	9/14	ROD SMALL	ΕN	1	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000	
WTS2 E-15 HEK JONES		09	9/15	DOUG LONG	)	1	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
DZR2 E-13 ALPINE FOREST	•	09	9/15	JAMES BRIG	GS	2	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
SOF2 O-42		09	9/25	TERRY ELLER		1	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
REAF O-233		09	9/23	BRITTNEY L		1				
REAF O-278		09	9/26	DENNIS DOL		1	POTH	OLE SPIKE/0600	POTHOLE SPIKE/2000	
REAF O-141		09	9/19	CYNTHIA AR	MENTROUT	1	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
AMBU E-226 AMBU 13		09	9/20	ROSSDEUTO	CHER	2	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
REMS E-211 REMS 30		09	9/19	AVREY MAS	ON	4	POTH	OLE SPIKE/0600	POTHOLE SI	PIKE/2000
6. Control Operations/Work A	Assignments:					•				
8.	NOT THE RESERVE	D	ivision/	Group Comm	unication Sur	nmary				
Function	Channel	RX Fred	quency	N/W R	X Tone/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	: M	ode
COMMAND	2	170.	.6875 N		136.5	166.575	50 N	136.5		4
COMMAND	3	170.	.6000 N		131.8	164.962	25 N	123.0		<b>A</b>
COMMAND	4	171.	.0625 N		136.5	162.812		136.5		4
TACTICAL	7	168.	.2000 N		136.5	168.200		136.5	_	4
AIR TO GROUND	13		.6125 N			166.612				4
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Plann	ing Section C	hief)		Date Time		
LAGIOIA / SHIRLEY/ LUNDGI	REN, RESL		BREI	ENDA HALLMARK, PSC1			C	09/12/2022	2000	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

I. Incident Name:			3.			
DOUBLE CREEK			Bra	nch:	Division/Group	
. Operational Period:	DAY & NIG	HT				
		Date/Time To:		I	R	
Date/Time From: 09/13/2022 0600 T	UE	09/14/2022 0800	WED			
•		Operation	ns Personnel			
STRATEGIC OPERATIO	NS KYLE CANN	ION	FI	ELD OPERATIONS		
					SONNY CALDWELL (T) NORBY JOHNSON 9/1	
BRANCH DIRECT	OR SAM TACCH	HINI	DIVISION/GR	DUP SUPERVISOR	NORBY JOHNSON 9/1	5
. Control Operations/Work A	 ssignments:		I	1		
eatures. Purpose: To prepare are End State: A finished co	ea for contain Intainment fea	ment to keep fire east of ture that provides prote	of Imnaha Road ection to comm	l and minimize fir unities and value	e growth and loss to s at risk.	o values at
. Special Instructions:						
		Division/Group C	ommunication Su	mmary		
Function	Channel	Division/Group C	ommunication Su	mmary TX Frequency N/V	V TX Tone/NAC	Mode
Function	Channel 2				V TX Tone/NAC 136.5	Mode A
Function COMMAND COMMAND		RX Frequency N/W	RX Tone/NAC	TX Frequency N/V		
Function	2	RX Frequency N/W 170.6875 N	RX Tone/NAC 136.5	TX Frequency N/V 166.5750 N	136.5	Α

AIR TO GROUND	13	166.6125 N	166.6125 N	А
9. Prepared By (Resource Unit	Leader)	Approved By (Plann	ing Section Chief) Date	Time
LAGIOIA / SHIRLEY/ LUNDGRE	N, RESL	BRENDA HALLMAI	RK, PSC1 09/12/20	22 2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1, Incident Name: Branch: Division/Group DOUBLE CREEK DAY & NIGHT 2. Operational Period: z Date/Time To: Date/Time From: WED TUE 09/14/2022 0800 09/13/2022 0600 4. Operations Personnel FIELD OPERATIONS REGGIE BRAY STRATEGIC OPERATIONS KYLE CANNON SONNY CALDWELL (T) DIVISION/GROUP SUPERVISOR KIP TURNER BRANCH DIRECTOR SAM TACCHINI CHRIS KING 9/16 (T) 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator JOESEPH ICP/2000 09/22 RYAN SEARCY JOSEPH ICP/0600 TFLD O-95 JOESEPH ICP/2000 JENNY ALEXANDER JOSEPH ICP/0600 09/26 TFLD (T) O-283 JOESEPH ICP/2000 09/22 CHUY ELGUEZABAL 22 JOSEPH ICP/0600 HC1 C-17 LA GRANDE IHC JOESEPH ICP/2000 RAMIRO MENDOZA 20 JOSEPH ICP/0600 HC2I C-20 GRAYBACK 16A 09/20 JOESEPH ICP/2000 JESUS RAMOS 20 JOSEPH ICP/0600 09/18 HC2 C-11 BLUE MOUNTAIN 11 JOESEPH ICP/2000 TOMAS GUZMAN GARCIA 20 JOSEPH ICP/0600 09/22 HC2 C-27 MR CONTRACTING CREW 1 JOESEPH ICP/2000 JOSEPH ICP/0600 09/18 MIKE RIBICH 3 ENG4 E-163 FLASHBACK FIRE JOESEPH ICP/2000 JOSEPH ICP/0600 09/18 NICK PUCKET WTS2 E-157 ASH KICKERS 113 JOESEPH ICP/2000 JOSEPH ICP/0600 09/18 JAY MYRA 1 WTS2 E-210 JAY'S H2O TO GO RANDY SMITH 2 JOSEPH ICP/0600 JOESEPH ICP/2000 09/17 DZR2 E-147 SMITHS JOSEPH ICP/0600 JOESEPH ICP/2000 TONY BRITT 2 09/18 DZR2 E-202 BRITT CORPORATION JOESEPH ICP/2000 DON PETERSON 2 JOSEPH ICP/0600 09/18 DZR3 E-205 WET WATER ANNA AMIDON ì JOSEPH ICP/0600 JOESEPH ICP/2000 09/19 **REAF 0-139** UT HUYNH JOSEPH ICP/0600 JOESEPH ICP/2000 09/23 REAF O-241 JOSEPH ICP/0600 JOESEPH ICP/2000 SHAIN TONER 09/23 1 REAF O-150 JOSEPH ICP/0600 JOESEPH ICP/2000 TERRY ELLER SOF2 O-42 09/19 1 JOSEPH ICP/0600 JOESEPH ICP/2000 BRIAN HOFFOWER 2 09/19 MEDIC TEAM E-222 MEDIC TEAM 41 JOSEPH ICP/0600 JOESEPH ICP/2000 09/20 ROSSDEUTCHER AMB2 E-226 AMBU 13 6. Control Operations/Work Assignments: Task: Construct indirect or direct handline to keep fire east of Big Sheep Creek. Purpose: Ensure critical infrastructure and private values are protected. **Division/Group Communication Summary** RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W Channel Function Α 166.5750 N 136.5 170.6875 N 136.5 2 COMMAND 164.9625 N 123.0 Α 131.8 170.6000 N COMMAND 3 136.5 Α 168.6000 N 168.6000 N 136.5 8 TACTICAL 166.6125 N Α 166.6125 N AIR TO GROUND 13 Approved By (Planning Section Chief) Time 9, Prepared By (Resource Unit Leader) Date 09/12/2022 1331 LAGIOIA / SHIRLEY/ LUNDGREN, RESL BRENDA HALLMARK, PSC1

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK **DAY & NIGHT** 2. Operational Period: Z Date/Time From: Date/Time To: WED 09/13/2022 0600 TUE 09/14/2022 0800 **Operations Personnel** 4. FIELD OPERATIONS REGGIE BRAY STRATEGIC OPERATIONS KYLE CANNON SONNY CALDWELL (T) DIVISION/GROUP SUPERVISOR KIP TURNER BRANCH DIRECTOR SAM TACCHINI CHRIS KING 9/16 (T) 6. Control Operations/Work Assignments: End State: Fire perimeter is kept east of Big Sheep Creek. 7. Special Instructions: Insurance engines operating in area. POC: Ross Fillmore 406-202-0892 8. **Division/Group Communication Summary** TX Frequency N/W TX Tone/NAC Mode Channel RX Frequency N/W RX Tone/NAC Function 136.5 166.5750 N 170.6875 N 136.5 COMMAND 2 Α 3 170.6000 N 131.8 164.9625 N 123.0 COMMAND 136.5 Α 136.5 168.6000 N 168,6000 N 8 TACTICAL 166.6125 N Α 13 166.6125 N AIR TO GROUND

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

LAGIOIA / SHIRLEY/ LUNDGREN, RESL

Controlled Unclassified Information//Basic FINAL

BRENDA HALLMARK, PSC1

Approved By (Planning Section Chief)

Page 2 of 2

Time

1331

09/12/2022

1. Incident Name:					3.					
DOUBLE CREEK					Bran	ich:		Division/Group	)	
2. Operational Period:	DAY & NIG	HT		n en						
Date/Time From: 09/13/2022 0600	TUE	Date/Time 09/14/2022		WED		II			E/S	
4.			Opera	ations Personn	el					
STRATEGIC OPERATION	NS KYLE CANN	ON			FIE	LD OPERAT		REGGIE BRAY	. / <del>.</del> .	
BRANCH DIRECT	OD DAN TOADA	NECE		DIVISIO	N/GBO	IID SUDERV		SONNY CALDWEL	L(I)	
BRANCH DIRECT	MIKE MEGE			Division	JWGRO	OI OOI EIK		PATRICK BLAIR (	T) / JOI	NA ENSLEY (T)
5.	1000	Re	sources	Assigned this	Period					
Strike Team / Tasi Resource Desig		LWD		Leader	Leader		Drop	Off PT./Time	Pick	Up PT./Time
TFLD (T) O-162		09/20	09/20 JASON LENNOX			1	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
TFLD (T) O-100		09/20	09/20 BRENNON ELLIS			1	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
IHC C-16 GLOBE IHC		09/18	DRE	W MAXWELL		23	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
HC2IA C-3 A.S.I. 12A		09/16	JEFI	HARRISON		20	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
HC2 C-13 BLUE MOUNTAIN	13	09/18	JOR	GE PEREZ		20	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
ENG4 E-174 COYOTE ROCK	64 E-174 COYOTE ROCK 09/19			ID GAUDIN		3	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-24 S&L SERVICES	NG6 E-24 S&L SERVICES 09/16			MITCHELL RUSHLOW 3			IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
ENG6 E-270 FLASHBACK FII	ENG6 E-270 FLASHBACK FIRE 09/22		2 MCV	VATERS		3	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
D0Z3 E-203 ASH KICKERS, 09/2:		2 JAM	ES GUINN		2	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000	
WTS3 E-208 WTS3 - CIALS 8	3180	09/19	RICI	HARD MILLER		1	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
SOF2 O-113		09/19	LEA	LEA WOFFORD 1 IMN			IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
REAF O-149		09/23	KER	RY JOHNSTO	N	1	1 IMNAHA SPIKE			A SPIKE/2000
REAF O-232		09/23	3 CRA	IG HEINRICH		1 IMNAHA S		SPIKE/0600 IMNAHA SPIKE/2000		A SPIKE/2000
MEDIC TEAM E-223 MEDIC	TEAM 42	09/19	) AAR	ON MARTINI		2	2 IMNAHA SPIKE/0		00 IMNAHA SPIKE/2000	
MEDIC TEAM O-77 MEDIC T	ΓEAM 40	09/15	AND	REY ZALOZH		2	IMNAHA SPIKE/0600		IMNAHA SPIKE/2000	
AMB2 E-153 MED TRANSPO	RT	09/19	NAT	HAN GEER		4	IMNAH	A SPIKE/0600	MNAH	A SPIKE/2000
6. Control Operations/Work A	Assignments:									
8.	THE L	Divis	ion/Grou	p Communica	tion Sun	S Michelle Community of the Community of		THE DESCRIPTION		
Function	Channel	RX Freque		RX Tone	/NAC	TX Frequer		TX Tone/NAC		Mode
COMMAND	1	170,312	25 N	136.		162.187		136.5	_	A
COMMAND	2	170.68		136.		166.575	-	136.5		A
COMMAND	3	170.600		131.		164.962		123.0	_	A
COMMAND	4	171.062		136.		162.812		136.5 136.5		A A
COMMAND	5	171.087		136.		163.825		136.5	-	A A
TACTICAL	8	168.600		136.	0	168.600		130.3	$\dashv$	A
AIR TO GROUND	13	166.612		- (DI 1 :: 2						
9. Prepared By (Resource Un LAGIOIA / SHIRLEY/ LUNDGI	·	'		y (Planning Se	ction Cl	mer)		9/12/2022	1331	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

			3.			
DOUBLE CREEK			Bra	nch:	Division/Group	
2. Operational Period:	DAY & NIG	НТ				
Date/Time From:		Date/Time To:		11		E/S
09/13/2022 0600 T	UE	09/14/2022 0800	WED			
4.		Operation	ns Personnel			
STRATEGIC OPERATION	NS KYLE CANN	ON	FI	ELD OPERATIONS	REGGIE BRAY SONNY CALDWEL	I (T)
BRANCH DIRECTO	DAN TRADA	NESE	DIVISION/GR	OUP SUPERVISOR		.L (1)
BRANCH DIRECTO	MIKE MEGE		DIVIDION			T) / JONA ENSLEY (T
6. Control Operations/Work A	। ssignments:		•	•		
Task: Hold and patrol fire Creek Road to the Snake Purpose: Protect private End State: Protect value 7. Special Instructions:	River. Burn a property and	as needed.				
Needs: TFLD x3; DIVS;	LIEOD, ENC	VOLEMOD V 2: EELD: L	JC2- HC3IA √2			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	,				
3,		Division/Group C	ommunication Su	ımmary		
	Channel	T T	ommunication Su RX Tone/NAC	immary	V TX Tone/NAC	Mode
Function	Channel 1	Division/Group C RX Frequency N/W 170.3125 N			V TX Tone/NAC 136.5	Mode A
Function	1	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V		
Function  COMMAND  COMMAND		RX Frequency N/W 170.3125 N	RX Tone/NAC 136.5	TX Frequency N/V 162.1875 N	136.5	А
Function  COMMAND  COMMAND  COMMAND  COMMAND	1 2	RX Frequency N/W 170.3125 N 170.6875 N	RX Tone/NAC 136.5 136.5	TX Frequency N/N 162.1875 N 166.5750 N	136.5 136.5	A A
Function  COMMAND  COMMAND  COMMAND  COMMAND	1 2 3	RX Frequency N/W 170.3125 N 170.6875 N 170.6000 N	RX Tone/NAC 136.5 136.5 131.8	TX Frequency N/N 162.1875 N 166.5750 N 164.9625 N	136.5 136.5 123.0	A A A
Function  COMMAND  COMMAND  COMMAND  COMMAND  COMMAND	1 2 3 4	RX Frequency N/W 170.3125 N 170.6875 N 170.6000 N 171.0625 N	RX Tone/NAC 136.5 136.5 131.8 136.5	TX Frequency N/N 162.1875 N 166.5750 N 164.9625 N 162.8125 N	136.5 136.5 123.0 136.5	A A A
Function  COMMAND  COMMAND  COMMAND  COMMAND  COMMAND  COMMAND  COMMAND	1 2 3 4 5	RX Frequency N/W 170.3125 N 170.6875 N 170.6000 N 171.0625 N 171.0875 N	RX Tone/NAC 136.5 136.5 131.8 136.5 136.5	TX Frequency N/N 162.1875 N 166.5750 N 164.9625 N 162.8125 N 163.8250 N	136.5 136.5 123.0 136.5 136.5	A A A A
Function  COMMAND  COMMAND  COMMAND  COMMAND  COMMAND	1 2 3 4 5 8	RX Frequency N/W  170.3125 N  170.6875 N  170.6000 N  171.0625 N  171.0875 N  168.6000 N  166.6125 N	RX Tone/NAC 136.5 136.5 131.8 136.5 136.5	TX Frequency N/N 162.1875 N 166.5750 N 164.9625 N 162.8125 N 163.8250 N 168.6000 N 166.6125 N	136.5 136.5 123.0 136.5 136.5	A A A A A

ICS 204 WF (1/14)

LAGIOIA / SHIRLEY/ LUNDGREN, RESL

Controlled Unclassified Information//Basic FINAL

BRENDA HALLMARK

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK **DAY & NIGHT** 2. Operational Period: II **RIVER** Date/Time From: Date/Time To: WED TUE 09/14/2022 0800 09/13/2022 0600 4. **Operations Personnel** FIELD OPERATIONS REGGIE BRAY STRATEGIC OPERATIONS KYLE CANNON SONNY CALDWELL (T) DIVISION/GROUP SUPERVISOR CHARLES MEYER BRANCH DIRECTOR DAN TRAPANESE MIKE MEGEL (T) Resources Assigned this Period 5. Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Leader Persons LWD Resource Designator TIMOTHY WILSON 14 SMOD 0-315 WWF LOCAL 09/26 WFM2 MEDIC TEAM E-278 MEDIC TEAM 46 09/22 BENDER 2 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC TX Frequency N/W Channel **Function** 136.5 Α 162.1875 N COMMAND 1 170.3125 N 136.5 Α 166.5**7**50 N 136.5 2 170.6875 N 136.5 COMMAND 170.6000 N 131.8 164.9625 N 123.0 Α 3 COMMAND 162.8125 N 136.5 Α 136.5 4 171.0625 N COMMAND Α 13 166.6125 N 166.6125 N AIR TO GROUND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/12/2022 1331 BRENDA HALLMARK LAGIOIA / SHIRLEY/ LUNDGREN, RESL

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL** 

1. Incident Name:					3.					
DOUBLE CREEK					Branc	ch:		Division/Gro	up	
2. Operational Period:	DAY & NIG	НТ	10 200 10 10 200 10 10 200	20 0.5 0.5						
Date/Time From: 09/13/2022 0600 TI	JE	Date/Time To 09/14/2022 080		VED		111			NEB	0
4.			Operations	Personnel	l					
STRATEGIC OPERATION	IS KYLE CANN	ION			FIEL	D OPERAT		YLE CANNON	\	
				D0//0/01	WODOL	ID CUBED		CHAD SCHMIDT AKE AKERBER		
BRANCH DIRECTO	OR CHRIS LUN	DGREN		DIVISION	WGROU	JP SUPERI		JAMIE SCHNICI		Τ)
5,		Reso	urces Assigr	l ned this Po	eriod		l			
Strike Team / Task	Force /	1,050	l l			Number				
Resource Design	nator	LWD		Leader		Persons		Off PT./Time		Pick Up PT./Time
TFLD (T) O-87		09/13	TREVOR D	URR		1	JOSEP	H ICP/0600	JOS	EPH ICP/2000
WFM1 O-86 RSF GALICE		09/14	BRETT BAI	LLARD		10	JOSEP	H ICP/0600	Jos	EPH ICP/2000
HC2 C-30 PR REFORESTATION	N	09/22	JESUS RAI	MIREZ		20	JOSEP	H ICP/0600	JOS	EPH ICP/2000
STEN O-9		09/17	DWAYNE N	MORSE		1	JOSEP	H ICP/0600	Jos	EPH ICP/2000
STEN 0-297		09/25	NICK HAN	ISEN		1	JOSEP	H ICP/0600	Jos	EPH ICP/2000
ENG6 E-194 HECK JONES		09/19	DANIEL SU	JLLIVAN		3	JOSEP	H ICP/0600	Jos	EPH ICP/2000
ENG6 E-195 BLACKSTONE		09/13	MOSTAD			3	JOSEP	H ICP/0600	JOS	EPH ICP/2000
ENG6 E-146 WORK HORSE		09/17	TYE STRA	IGHT		2	JOSEP	H ICP/0600	JOS	EPH ICP/2000
ENG6 E-172 COHO FORESTR		09/18	CHRIS SM	ITH		2	JOSEP	H ICP/0600	JOS	EPH ICP/2000
CHP3 E-298 WEST COAST	<u> </u>	09/24	ZAPIEN			3	JOSEP	H ICP/0600	JOS	EPH ICP/2000
		09/24	CHAD NAT	ONE		3		H ICP/0600	JOS	EPH ICP/2000
CHP3 E-297 BLACK FOREST								H ICP/0600	i	EPH ICP/2000
CHP2 E-299 BROTHERS FIRE		09/24	ADAM MCI			3				
WTS2 E-159 WHITEWATER		09/18	JAMES DU		H 	1		H ICP/0600		EPH ICP/2000
SOF1 O-294		09/25	TONY RIVE	ERS		1		H ICP/0600		EPH ICP/2000
AMBU E-154 AMBU 12		09/19	TED MAYE	R		2	JOSEP	H ICP/0600	JOS	EPH ICP/2000
6. Control Operations/Work As	signments:									
Task: Improve road syste Purpose: Allow fire to pla End State: Keep fire wes impact in Imnaha River co	y natural role t of 39 Road	e in environme	nt while lim	nitina fire	sprea	d outside	of wild	lerness. zer line and li	mit fii	e spread and
8.		Division	n/Group Com	nmunicatio	on Sum	mary				
Function	Channel	RX Frequency	y N/W	RX Tone/N	NAC	TX Freque	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	2	170.6875	N	136.5		166.575	50 N	136.5		Α
COMMAND	3	170.0000	N	136.5		166.675	50 N	136.5		Α
COMMAND	5	170.2625	N	136.6		164.600	00 N	136.5		Α
TACTICAL	8	168.6000	N	136.5		168.600	00 N	136.5		Α
TACTICAL	12	154.2800	N			154.280	00 N	156.7		А
AIR TO GROUND	14	165.4500				165.450				Α
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plar	nning Sect	tion Ch	ief)	□	ate	'	Time
LAGIOIA / SHIRLEY/ LUNDGR	EN, RESL	BRE	ENDA HALLM	IARK, PSC	1		0	9/12/2022	13	31

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

	Div	ision/Group Assiراision/Group Assiر Controlled Unclass	gnment ified Info	List (	(ICS 204 WF) //Basic		
1. Incident Name:				3.			
DOUBLE CREEK				Bran	ch:	Division/Group	
2. Operational Period:	DAY & NIG	SHT STATE OF THE S					
Date/Time From: 09/13/2022 0600 TI	JE	Date/Time To: 09/14/2022 0800	WED		<b>III</b>	NEB	0
4.		Operation	ıs Personn	el			
STRATEGIC OPERATION	IS KYLE CANN	ION	21/2000	FIE	LD OPERATIONS		
BRANOU BIDECTO	D CUDIC LUM	DODEN	DIVISI	ON/GPO	UP SUPERVISOR	CHAD SCHMIDT (T)	
BRANCH DIRECTO	JR CHRIS LUN	DGREN	DIVISI	JN/GRO	UP SUPERVISOR	JAMIE SCHNICK (T) (	T)
7. Special Instructions:			!				
Division will identify resoเ area.	ırces to seek	out remaining public, a	dvise the	m of clo	osure, and assi	st them in safely lea	aving the fire
Needs: CHIP ; FMOD							
8.		Division/Group C	ommunica	tion Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone	Secondaria en	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	2	170.6875 N	136.		166.5750 N	136.5	Α
COMMAND	3	170.0000 N	136.	5	166.6750 N	136.5	Α
COMMAND	5	170.2625 N	136.	6	164.6000 N	136.5	Α
TACTICAL	8	168.6000 N	136.	5	168.6000 N	136.5	Α
TACTICAL	12	154.2800 N			154.2800 N	156.7	Α
AIR TO GROUND	14	165 4500 N			165.4500 N		Α

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

LAGIOIA / SHIRLEY/ LUNDGREN, RESL

Controlled Unclassified Information//Basic FINAL

BRENDA HALLMARK, PSC1

Approved By (Planning Section Chief)

Page 2 of 2

Time

1331

Date

09/12/2022

1, Incident Name: Branch: Division/Group DOUBLE CREEK 2. Operational Period: **DAY & NIGHT** LOSTINE GROUP Ш Date/Time To: Date/Time From: 09/14/2022 0800 WFD 09/13/2022 0600 TUF 4. **Operations Personnel** FIELD OPERATIONS REGGIE BRAY STRATEGIC OPERATIONS KYLE CANNON CHAD SCHMIDT (T) DIVISION/GROUP SUPERVISOR DANIEL CEDENO BRANCH DIRECTOR CHRIS LUNDGREN 5. Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator 09/22 JOSHUA HANKS TFLD (T) O-161 09/14 **BRANDYN CHILD** 1 HEQB O-2 WAYNE BRININGER 1 09/18 HEQB O-98 09/18 CHRISTOPHER WARFORD 3 ENG4 E-164 RATTLESNAKE 164 WILL BARNETT 3 09/18 ENG4 E-166 FIRE WORKS BRUSH 408 HALSEY 3 ENG6 E-145 FIRE WORKS 1 09/17 CLAYTON BERLINGUET 3 09/26 ENG6 E-177 BIG STATE WILDFIRE WILLIAMS 3 09/15 ENG6 E-198 JNJ CONTRACTING 09/15 SCHMITTLE 3 ENG6 E-199 FLASHOVER MATT JAEGER 2 09/19 DZR3 E-204 MORTIMORE KYLE NICOLE 2 09/18 MBM2 E-196 BRUCE YOUNG LOGGING HOFBAUER 2 09/13 MBM2 E-197 HOFBAUER 09/15 KIETH NEWSOME 2 WTS2 E-156 MINAM RIVER CLAYTON ALLEN FEL1 E-9002 HENDERSON-TIGER CAT 830-D 09/19 1 FEL1 E-9003 HENDERSON-TIGER CAT 830C 09/19 JOE LATHROP 1 KIM WERST LOGL E-9004 HENDERSON-TIGER CAT 855 09/19 1 LOGL E-9005 HENDERSON 3740 LOADER 09/19 DON DEVORE 1 **CURTIS GOLLER** SKD1 E-9006 HENDERSON - SKIDDER 118 09/19 1 MIKE LOWE DOZ1 E-9008 HENDERSON-CAT 527/GRAPPLE 09/19 1 JAKE REDFIELD EXCA E-9009 HENDERSON-KOMATSU 240 PC 09/19 **Division/Group Communication Summary** 8. TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC Channel **Function** 136.5 Α 136.5 166.6750 N COMMAND 3 170.0000 N 136.5 136.5 168,2000 N Α 7 168.2000 N TACTICAL 165,4500 N Α 165.4500 N AIR TO GROUND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) BRENDA HALLMARK, PSC1 09/12/2022 1331 ANNE SHIRLEY / NICOLE LAGIOIA, RESL Controlled Unclassified Information//Basic Page 1 of 2

ICS 204 WF (1/14)

**FINAL** 

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group **DOUBLE CREEK DAY & NIGHT** 2. Operational Period: LOSTINE GROUP Ш Date/Time To: Date/Time From: 09/14/2022 0800 WED TUE 09/13/2022 0600 4. **Operations Personnel** FIELD OPERATIONS REGGIE BRAY STRATEGIC OPERATIONS KYLE CANNON CHAD SCHMIDT (T) DIVISION/GROUP SUPERVISOR DANIEL CEDENO BRANCH DIRECTOR CHRIS LUNDGREN Resources Assigned this Period 5. Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator EXCA E-9010 HENDERSON-LINKBELT 240 09/19 JOHN LEWIS **BRODY TIPPETT** 09/19 MBM1 E-9012 HENDERSON-VALMET445XL 09/19 **BRIAN PHILLIPS** MBM1 E-9013 HENDERSON-CAT 309 DUMP E-9017 HENDERSON-DUMP TRUCK 1 09/19 RILEY BAKER CASEY GOMES 1 SKD1 E-9007 HENDERSON-SKIDDER- 848H 09/19 09/22 MICHAEL HALL COOK 1 SOF1 O-178 SEAN RADFORD 09/23 READ 0-148 2 09/21 ST. JAMES MEDIC TEAM E-228 MEDIC TEAM 45 09/26 ALLBRITTON 2 AMB2 E-152 AMBU 10 6. Control Operations/Work Assignments: Task: Continue to construct control lines to protect the communities of Lostine and Bear Creek. Purpose: Keep fire south and west of control lines. End State: Protect values at risk. Long term plan success. 7. Special Instructions: Needs: HEQB; TFLD Division/Group Communication Summary

0,		Division/Group	Communication Sui	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.0000 N	136.5	166.6750 N	136.5	A
TACTICAL	7	168.2000 N	136.5	168,2000 N	136.5	А
AIR TO GROUND	14	165.4500 N		165.4500 N		Α
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) Da	ate	Time
ANNE SHIRLEY / NICOLE	LAGIOIA, RESL	BRENDA HA	LLMARK, PSC1	09	9/12/2022	1331

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

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

1. Incident Name:			3.				
DOUBLE CREEK			Br	anch:		Division/Gro	up
2, Operational Period: DAY 8	NIGHT						
Date/Time From:	Date/Time To	);	ans.	III			ROAD
09/13/2022 0600 TUE	09/14/2022 08	00	WED				
4.	10000	Operation	is Personnel				
STRATEGIC OPERATIONS KYLE C	CANNON		F	IELD OPERA		REGGIE BRAY SONNY CALDW	EII /T\
BRANCH DIRECTOR			DIVISION/GR	OUP SUPERV	1	EREMY POTEE	
DIGHOIT DIRECTOR							
5.	Reso	urces Ass	igned this Period				
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tin
GRD1 E-290 BRUCE YOUNG LOGGING	09/24	MATT M	CLAREN	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
GRD1 E-289 MCKINNEY	09/24	JERRY N	MCKINNEY	3	JOSEP	H ICP/0600	JOSEPH ICP/2000
WTS2 E-291 CHRISTMAN TRUCKING	09/24	сниск	CHRISTMAN	1	JOSEP	H ICP/0600	JOSEPH ICP/2000
WTS2 E-293 WATER WAGONS	09/23	MIKE MU	JSIA	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
WTS2 E-294 SIREN EQUIPMENT	09/24	SKY PRI	ESS	1	JOSEP	H ICP/0600	JOSEPH ICP/2000
5. Control Operations/Work Assignments Task: Improve road conditions for Purpose: Improve safety and effic End State: Roads improved and p 7. Special Instructions:	operational and lo			Il support.			
6. Control Operations/Work Assignments Task: Improve road conditions for Purpose: Improve safety and effic End State: Roads improved and p 7. Special Instructions: Needs: Grader; WT x2	operational and lo			I support.			
Task: Improve road conditions for Purpose: Improve safety and effice End State: Roads improved and propose in the state: Roads improved and proved in the state: Roads improved in the state: Roads	operational and lo iency. providing safe, effic	n/Group Co				TX Tone/N/ 136.5	AC Mode A
Task: Improve road conditions for Purpose: Improve safety and effice End State: Roads improved and properties. Special Instructions:  Needs: Grader; WT x2  8.  Function Channel COMMAND 2	operational and lociency. Providing safe, efficiency  Divisional and lociency.	n/Group Co	el and logistica  ommunication S  RX Tone/NAC	ummary  TX Freque	50 N		
Task: Improve road conditions for Purpose: Improve safety and effice End State: Roads improved and property. Special Instructions:  Needs: Grader; WT x2  B. Function Channel COMMAND 2  COMMAND 3	operational and lociency. providing safe, effice  Divisional RX Frequence 170.6875	n/Group Co	ommunication S RX Tone/NAC	ummary  TX Freque	50 N 50 N	136.5	А
Task: Improve road conditions for Purpose: Improve safety and effice End State: Roads improved and property. Special Instructions:  Needs: Grader; WT x2  B.  Function Channe COMMAND 2  COMMAND 3	Divisio  RX Frequence 170.6875	n/Group Co	ommunication S RX Tone/NAC 136.5	TX Freque 166.579	50 N 50 N 25 N	136.5 136.5	A

ICS 204 WF (1/14)

LAGIOIA / SHIRLEY/ LUNDGREN, RESL

Controlled Unclassified Information//Basic FINAL

BRENDA HALLMARK, PSC1

Page 1 of 1

1331

09/12/2022

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK **DAY & NIGHT** 2. Operational Period: STURGILL Ш Date/Time To: Date/Time From: 09/14/2022 0800 WED 09/13/2022 0600 TUE **Operations Personnel** FIELD OPERATIONS REGGIE BRAY STRATEGIC OPERATIONS KYLE CANNON CHAD SCHMIDT (T) BRANCH DIRECTOR CHRIS LUNDGREN DIVISION/GROUP SUPERVISOR JOSEF KUPFERLING MATTHEW HEINZ (T)

		i		l	• •
5.	Reso	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HECM O-176	09/22	JONATHAN SEASTONE	1	REDS HORSE RANCH/	REDS HORSE RANCH/
BOISE SMOKEJUMPERS A-10	09/13	WOOSTER	7	REDS HORSE RANCH/	REDS HORSE RANCH/
REDMOND SMOKEJUMPERS A-11	09/14	GREENBERG	9	REDS HORSE RANCH/	REDS HORSE RANCH/
WFM1 O-144 BLACK TOOTH	09/15	STEPHEN DUBIE	9	REDS HORSE RANCH/	REDS HORSE RANCH/
STURGILL LOOKOUTS	09/15	JAMES OBRADOVISH	2	REDS HORSE RANCH/	REDS HORSE RANCH/
READ O-237	09/17	ASCHLEY HUMPHREYS	1	REDS HORSE RANCH/	REDS HORSE RANCH/
MEDIC 21 E-231 MEDIC 21	09/19	IAN NELSON	1	REDS HORSE RANCH/	REDS HORSE RANCH/
REAF O-289	09/26	PETER NEITLICH	1	REDS HORSE RANCH/	REDS HORSE RANCH/

#### 6. Control Operations/Work Assignments:

#### Task:

- Implement structure plans at Minam Lodge airstrip and Reds Horse Ranch airstrip.
- · Identify and implement structure protection strategies for Hawkins Cabin.
- Identify and prep firing and holding lines on the ridge west of the 1655 Trail up to the Standley Cabin.
- Identify and prep firing and holding lines on the Big Sheep ridge east to the fire edge from the 1655 Trail
- Utilize aircraft along western edge of fire to slow fire spread and to prevent slope alignment.

Purpose: Limit fire spread west of the Wallowa Creek drainage and north of the Big Sheep ridge at Standley Cabin.

End State: Protect values at risk.

#### 7. Special Instructions:

Needs: IHC

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.0000 N	136.5	166.6750 N	136.5	А
TACTICAL	7	168.2000 N	136.5	168.2000 N	136.5	А
AIR TO GROUND	14	165.4500 N		165.4500 N		A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) Da	ite	Time
LAGIOIA / SHIRLEY/ LUNC	GREN RESI	BRENDA HA	LLMARK. PSC1	log	/12/2022	1331

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.					
DOUBLE CREEK					Bran	nch:		Division/Grou	p	
2. Operational Period:	DAY & NIGH	Г		ggls of						
Date/Time From: 09/13/2022 0600 TU	JE	Date/Ti 09/14/20		WED		NIGHT		Α/	Z/C	1 / R
4.			Оре	erations Personne	ıl					
STRATEGIC OPERATION	IS KYLE CANNO	N			FIE	LD OPERAT		REGGIE BRAY	-1 1 /7	-
BRANCH DIRECTO	D TUOM TAVI O	D		DIVISIO	N/GRO	IIP SUPERV		SONNY CALDWE		)
BRANCH DIRECTO	THOW TATEO			Biviolo	WORG	OF OUT ER		BRAD WHITTING		TRAVIS DURKIN
5.			Resource	s Assigned this F	eriod					
Strike Team / Task Resource Design		Ľ	WD	Leader		Number Persons		op Off PT./Time		ick Up PT./Time
TFLD O-1.2 ANDY HAYES		09	9/14 At	NDY HAYES		1	IMNAI	HA SPIKE/1800	IMNA	AHA SPIKE/0800
TFLD O-49		09	9/23 C	OREY BETZ		1	IMNAI	HA SPIKE/1800	IMNA	AHA SPIKE/0800
TFLD (T) O-204		09	9/23 JC	HN FITZGERALD		1	IMNA	HA SPIKE/1800	IMN	AHA SPIKE/0800
HC1 C-1 VALE IHC		09	9/14 GI	EN HEITZ		19	IMNAI	HA SPIKE/1800	IMNA	NHA SPIKE/0800
HC2IA C-19 NORTH PACIFIC	10B	09	9/21 AL	EX RAMIREZ		20	IMNAI	HA SPIKE/1800	IMN	NHA SPIKE/0800
**HC2 C-26 LAVA RIVER 8		09	9/21 R/	AUL CASTRO		20	IMNA	HA SPIKE/1800	IMNA	AHA SPIKE/0800
ENG4 E-162 ARCHER MTN 31 PATROL**	1 **NEBO	09	9/19 JL	ISTUS BARTON	***	3	IMNA	HA SPIKE/1800	IMNA	NHA SPIKE/0800
ENG4 E-165 FIRE WORKS BR	USH 410	09	9/18 SC	COTT HALSEY		3	IMNAI	HA SPIKE/1800	IMNA	AHA SPIKE/0800
ENG4 E-175 CHEWACK WILD	FIRE	09	9/19			3	IMNAI	HA SPIKE/1800	IMNA	NHA SPIKE/0800
ENG4 E-176 FLASHOVER		09	9/20 ST	TANLEY VINCENT	•	3	IMNA	HA SPIKE/1800	IMNA	NHA SPIKE/0800
ENG5 E-167 WEST COAST WI	LDFIRE 0004	08	9/18 BF	RANDEN MCCOY		3	IMNA	HA SPIKE/1800	IMNA	NHA SPIKE/0800
ENG5 E-168 TIMBERMANS		09	9/18 M	ARCUS ENICK		3	IMNAI	HA SPIKE/1800	IMNA	NHA SPIKE/0800
ENG6 E-171 ENG 616		08	9/20			5	IMNA	HA SPIKE/1800	IMN/	AHA SPIKE/0800
ENG6 E-282 REDRIDGE FIRE		09	9/22 SI	NGH CHANDAN		3	IMNA	HA SPIKE/1800	IMNA	AHA SPIKE/0800
DZR3 E-149 TRAVERSE LLC		09	9/19 D/	ARRION MOTT		2	IMNA	HA SPIKE/1800	IMNA	AHA SPIKE/0800
WTT1 E-142 CRIDDLE CONTR	ACTING	08	9/22 CF	RIDDLE		2	IMNA	HA SPIKE/1800	IMN/	AHA SPIKE/0800
WTS3 E-206 REDRIDGE 91		09	9/23 RI	CHARD REYNOLD	s	2	IMNA	HA SPIKE/1800	IMN/	AHA SPIKE/0800
WTS3 E-207 ELKHORN 3801-6	51	09	9/18 JE	RRY HAMPTON		1	IMNA	HA SPIKE/1800	IMNA	NHA SPIKE/0800
WTS2 E-295 SHAN CREEK SU	IPPRESSION	08	9/25 GF	RANT BEMIS		1	IMNA	HA SPIKE/1800	IMNA	AHA SPIKE/0800
8.		Di	ivision/Gr	oup Communicati	on Sun	nmary				
Function	Channel	RX Fred	quency N/V	V RX Tone/	NAC	TX Frequer	icy N/V		-	Mode
COMMAND	2	170.	6875 N	136.5		166.575		136.5		A
COMMAND	3		6000 N	131.8		164.962		123.0	_	A
COMMAND	4		0625 N	136.5		162.812		136.5	$\dashv$	A
TACTICAL	6		0500 N	136.5		168.050		136.5	$\dashv$	A
TACTICAL	7		2000 N	136.5		168.200		136.5	ᆛ-	A
9. Prepared By (Resource Unit	Leader)		Approved	By (Planning Sec	tion Cl	nief)		Date		'ime
LAGIOIA / SHIRLEY/ LUNDGRE	EN, RESL		BREND	A HALLMARK, PSO	21		10	09/12/2022	133	31

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name:		Controlled	Unclassified Inf	ormation 3.	//Basic				
DOUBLE CREEK				Bran	ch:		Division/Grou	P	
2. Operational Period:	DAY & NIG	НТ							
Date/Time From:	<u> </u>	Date/Time <b>T</b> o	٠.		NIGHT		A	Z/Q/R	
	UE	09/14/2022 08							
4.			Operations Person	nel				2 N TE	
STRATEGIC OPERATIO	NS KYLE CANN	ON			LD OPERAT	rions	REGGIE BRAY		
							SONNY CALDWI		
BRANCH DIRECT	OR THOM TAYL	OR	DIVIS	SION/GRO	UP SUPER\		JIM HELSTOWS		OURKIN
5.		Reso	urces Assigned thi	s Period					
Strike Team / Task		LWD	Leade	r	Number Persons	Dro	p Off PT./Time	Pick Up PT./	/Time
Resource Desig  MEDIC TEAM E-227 MEDIC T		09/20	ERIC WAGGONE		2		HA SPIKE/1800	IMNAHA SPIKE	
	CAIVI 44				2		HA SPIKE/1800	IMNAHA SPIKE	
AMB2 E-226 AMBU 13		09/26	DANIEL HOLST						
MESU E-288 REMS 30		09/25	ZWIENER		4	IMNAI	HA SPIKE/1800	IMNAHA SPIKE	:/0800
6. Control Operations/Work A	ssignments:								
7. Special Instructions:  **Paramedic on crew									
8.		Division	n/Group Communic	ation Sum	nmary				
Function	Channel	RX Frequency	/ N/W RX To	ne/NAC	TX Frequer	ncy N/V	/ TX Tone/NA	C Mod	e
COMMAND	2	170.6875	N 13	6.5	166.575	60 N	136.5	А	
COMMAND	3	170.6000	N 13	1.8	164.962	25 N	123.0	A	
COMMAND	4	171.0625	N 13	6.5	162.812	25 N	136.5	A	
TACTICAL	6	168.0500	N 13	6.5	168.050	00 N	136.5	A	
TACTICAL	7	168.2000	N 13	6.5	168.200	10 N	136.5	А	
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (Planning S	Section Ch	nief)	Ti	Date	Time	
LAGIOIA / SHIRLEY/ LUNDGR	EN, RESL	BRE	ENDA HALLMARK, F	PSC1			09/12/2022	1331	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

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

1. Incident Name:		Somione	I Unclassified Int	3.				
DOUBLE CREEK				Brar	ıch:		Division/Grou	ıb
2. Operational Period:	DAY & NIG	iht						
Date/Time From:		Date/Time To		2800	NIGHT			E/S
	UE	09/14/2022 08	00 WED					
4.			Operations Person				SECOLE DOWN	
STRATEGIC OPERATIO	NS KYLE CANN	ION		FIE	LD OPERAT	1	REGGIE BRAY SONNY CALDW	ELL (T)
BRANCH DIRECT	OR THOM TAYL	.OR	DIVIS	SION/GRO	UP SUPER	/ISOR	KEN FOSS	
							ADAM ZAHARRI	S (T)
5.		Reso	urces Assigned thi	s Period				
Strike Team / Task Resource Desig		LWD	Leade	r	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG6 E-144 SCHOLL FIRE		09/18	JOSEPH MEYER		3	IMNAI	HA SPIKE/1800	IMNAHA SPIKE/0800
ENG6 E-21 RATTLESNAKE R	IDGE	09/16	BRANDON HUMF	HREYS	3	IMNAI	HA SPIKE/1800	IMNAHA SPIKE/0800
DZR3 E-148 BRUCE YOUNG		09/13	WILLIE GENTRY		2	IMNAI	HA SPIKE/1800	IMNAHA SPIKE/0800
MEDIC TEAM E-224 MEDIC T		09/19	JEREMY RAMIR	EZ	2	IMNAI	HA SPIKE/1800	IMNAHA SPIKE/0800
AMBU E-153 AMBU 11		09/19	NATHAN GEER		2	IMNAI	HA SPIKE/1800	IMNAHA SPIKE/0800
6. Control Operations/Work A	aniaume-te:		1					
Identify medical resource Needs:	o walling you							
8.		Division	n/Group Communic	ation Sur	nmary			
Function	Channel	RX Frequency	/ N/W RX To	ne/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	1	170.3125	N 13	6.5	162.187	′5 N	136.5	А
COMMAND	2	170.6875	N 13	6.5	166.575	50 N	136.5	Α
COMMAND	3	170.6000	N 13	1.8	164.962	25 N	123.0	A
COMMAND	4	171.0625	N 13	6.5	162.812	25 N	136.5	A
TACTICAL	8	168,6000	) 13	6.5	168.60		136.5	A
9. Prepared By (Resource Uni LAGIOIA / SHIRLEY/ LUNDGF	-	1	oved By (Planning S ENDA HALLMARK, I		hief)		<b>Date</b> 09/12/2022	Time 1331

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

# Controlled Unclassified Information/Basic

Double Creek/Nebo/Sturgill/Goat1&2  2. OF HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT	NEW TO ENAME OF THE PARTY OF TH	Prepared by:	Pre	Prepared: 09/12/2022	2022	Prepared Time: 1815 Hrs	1815 Hrs
HIGH VELOCITY, SHIFTING, ERRATIC	at1&2	2. OPERATIONAL PERIOD 09/13/2022		START TIME: 0700	END TIME: 2000	SUNRISE: 0625	SUNSET: 1904
PERFORMANCE AND AVAILABILITY OVER THE FIRE, VISIBILITY IS AN ISSUE.	WINDS WILL AFFECT A	IRCRAFT TY IS AN ISSUE.	TETON HELITACK H-8HX	ITACK	TFR 2/3189	TFR 2/4975	975
ENSURE TACTICAL AVIATION USE IS IN ALIGNMENT WITH INCIDENT PRIORITIE TRACK WATER SOURCE USE ON COST SUMMARIES FOR EACH HELICOPTER.	IN ALIGNMENT WITH INC	CIDENT PRIORITIES CH HELICOPTER.	AGENCY SHORT-HAUL/BLS JOSEPH HELIBASE	XT-HAUL/BLS LIBASE	Va III		
*Lend/Lease to New IA outside the Delegation *	THE DELEGATION *		PROVIDE LAT/LONG DD MM DM ELEVATION	NG DD MM DM ION	08	V S	No.
UNMANNED ROMEO 3-1			ESTIMATED TREE HEIGHT	EE HEIGHT	T L	<b>经</b> 中下的	にシ双
UNMANNED ROMEO 3-2					STURGILL 126.225	DOUJ 118.	DOUBLE CREEK 118.600
IEION HELITACK (EXTRACTION) MATT LANCASTER (307)-259-3397	ATT LANCASTER			٩			

S. PERSONNEL	NAME		PHONE #	7.	7. FREQUENCIES	AM	FM		8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	vail/ Type/ I	Make-Model	// N#/ Base
AOBD	Sean Cox		530-409-2363		A/A TFR DBL CRK	118.600			AIRT	TANKERS:	AIRTANKERS: ORDER THRU ATGS	ATGS
				A	A/A (Fixed Wing)	126.5750						
ASGS	Brian Knapp		520-591-2704		A/A (Rotor Wing)	133.1250			Jose	EPH AIRPORT	JOSEPH AIRPORT 45 21.61 x117 15.07	15.07
ASGS T	Anthony Hernandez		541-620-0513					Ae	Aerial Supervision Platforms:	ion Platfor	rms:	
ATGS	Todd Pease		541-408-2309		A/G (Primary)DBL CRK		166.6125		AA-616- LaGrande, OR Pease/Tone	de, OR Pea	ase/Tone	
ATGS T	Joe Tone		360-518-6266		A/G (Secondary) DBL CRK	V	168.3375		AA-610-Baker City,OR Booker H-7KT- JSY Lynde/Caballero	ity,OR Boo	iker	
ATGS	Mark Booker		760-223-6580		DECK		163.100		Finance email: 2022.doublecreek.finance@firenet.gov	022.double	creek.finan	se@firenet.gov
НГСО	Matt Lynde		530-941-4600		TOLC		171.0375	1375				
HLCO T	Roger Caballero		909-815-0714		STURGILL/ WLD A/A	126.225		H.	Helibase emails: doublecreekhelibase@gmail.com	doublecree	skhelibase@	gmail.com
HEBMT Joseph	h Jeb Quinn		530-966-3481		WILDERNESS A/G		165.4500		UASP Steve Ramaekers 208-473-8708	aekers 208	-473-8708	
La Grande Dispatch			541-975-5415					'n	UASP Jodon Morton 907-388-1050	ton 907-38	8-1050	
FAA N# TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Ţ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
FPUK 1	AS-332L1	JSY	0020	0080	Bucket	N604CK	1	UH-60A	JSY	0020	0800	Bucket
N660FS 1	UH-60A	JSY	0020	0080	Bucket	N9CH	-	B-234	YSC	0020	0800	Bucket
N462WY 1	CH-46E	JSY	0020	0800	Bucket	N8JS	-	S-61N	YSC	0020	0800	Bucket
N911CV 3	AS-350B3	JSY	0020	0080	REC/PSD/PAX	N357CR	1	UH-60A	JSY	0020	0800	Bucket
N47KT 3	B-407HP	JSY	0020	0800	REC/PSD/PAX	N223HT	2	B-205++	JSY	0020	0800	Rapp/H20 etc
H-8HX 3	B-407	JSY	0020	0080	SHORT-HAUL	HS08GN	2	B-205A1	JSY	0020	0800	Pax/H20/Carg

# **Short-Haul Operations**

#### CAPABILITIES

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

#### ORDERING

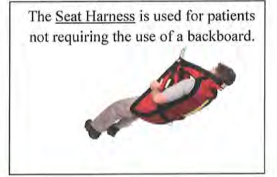
- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash,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

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

#### ON SCENE: EXPECT THE FOLLOWING

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

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



IAP INSERT

				Double Creek			9/12/2022 1700			9/13/2022 0600	9/13/2022 0600 to 9/14/2022 0600
				4. BA	SIC RADI	O CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# 5	Function	Channel Name	Assignment	RX Freq	MM	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	CMD	CMD1	DIV E/S, RIVER ROADS	170.3125	z	136.5	162.1875	z	136.5	A	
2	CMD	CMD2	NEBO, ROADS DIV Q/R,E/S,A/Z, RIVER	170.6875	z	136.5	166.5750	z	136.5	4	
ო	CMD	BUCKHORN	ALL DIV	170.6000	z	131.8	164.9625	z	123.0	Ą	
4	CMD	CMD4	DIV Q,R,E/S ROADS, RIVER	171.0625	z	136.5	162.8125	z	136.5	Ą	
2	CMD	CMD 5	DIVS	171.0875	z	136.5	163.8250	z	136.5	A	
9	TAC	TAC 6	DIV IA,Q, NATL GUARD	168.0500	z	136.5	168.0500	z	136.5	K	
7	TAC	TAC 7	STURGILL DIV A.R	168.2000	z	136.5	168.2000	z	136.5	¥	
<b>ω</b>	TAC	TAC 8	DIV E/S,Z	168.6000	z	136.5	168.6000	z	136.5	A	
o	UNASSIGNED	UNASSIGNED			z			z		Ą	
10	UNASSIGNED	UNASSIGNED			z			z		A	
Ξ	UNASSIGNED	UNASSIGNED			z			z		A	
12	TAC	STATE FIRE	NEBO	154.2800	z	None	154.2800	z	156.7	A	
13	AIR OPS	A/G DOUBLE CREEK PRI	DOUBLE CREEK ALL DIV	166.6125	z	None	166.6125	z	None	4	
14	AIR OPS	A/G DOUBLE CREEK SEC	DOUBLE CREEK ALL DIV	168.3375	z	None	168.3375	z	None	٧	
15	AIR MED	VMED 29	ALL DIV	155.3475	z	156.7	155.3475	z	156.7	Ą	
16	AIR OPS	AIRGUARD	ALL DIV	168.6250	z	None	168.6250	z	110.9	A	
5. Spec	5. Special Instructions:										
6. 1-20	5 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	Geol	George Rosenthal	ıthal	,	Signature:	1	

Pariodo   Pari	2. DATE/TIME PREPARED	3, OPERATIONAL PERIOD DATE/TIME
Function         Channel Name         Assignment         RX Freq         NW         FX         TX Freq         NW           CMD         BUCKHORN         DOUBLE CREEK         170,68075         N         131.8         164,9625         N           CMD         CMD2         NEGARGANS         170,68075         N         136.5         166,5750         N           CMD         CMD2         NREGARGANS         170,08075         N         136.5         166,5750         N           CMD         CMD4         RRANCH3         170,0807         N         136.5         166,5750         N           CMD         CMD4         RRANCH3         170,0625         N         136.5         166,5750         N           CMD         CMD6         BRANCH3         170,0625         N         136.5         166,5750         N           CMD         TAC         BRANCH3         170,0625         N         136.5         166,5750         N           TAC         TAC         STURGILL         168,2000         N         136.5         168,6050         N           UNASSIGNED         UNASSIGNED         LAC         TAC         TAC         TAC         TAC         TAC         TAC	9/12/2022 1700	9/13/2022 0600 to 9/14/2022 0600
Function         Channel Name         Assignment         RX Freq         NW         RX Freq         NW         TX Freq         NW           CMD         BUCKHORN         DOUBLE GREEK         170,6600         N         131.8         164,9625         N           CMD         CMD2         NEREG. ROUS         170,6600         N         131.8         164,9625         N           CMD         CMD4         NEREG. ROUS         170,0625         N         136.5         166,5750         N           CMD         CMD4         ROADS, RIVER         171,0625         N         136.5         162,8125         N           CMD         CMD6         BRANCH 3         170,0000         N         136.5         166,5750         N           CMD         CMD6         BRANCH 3         170,0025         N         136.5         162,8125         N           CMD         TAC         TAC         NATI, GUARD         168,0500         N         136.5         168,2000         N           TAC         TAC         STURGILL         168,2000         N         136.5         168,2000         N           UNASSIGNED         UNASSIGNED         UNASSIGNED         UNASSIGNED         NAGDOUBLE CREK ALL DIV <th>IO CHANNEL UTILIZATION</th> <th></th>	IO CHANNEL UTILIZATION	
BUCKHORN         DOUBLE CREEK ALL DAGS         170,6000         N         131.8         164.9625         N           CMD2         NEAL RADAS, RADAR         170,0000         N         136.5         166.5750         N           CMD4         RADAS, RIVER         171,0625         N         136.5         166.6750         N           CMD6         BRANCH 3         170,0000         N         136.5         166.6750         N           TAC 6         DIV ARBOS, RIVER         171,0625         N         136.5         164.6000         N           TAC 7         DIV ARBOS, RIVER         170,2625         N         136.5         168.0500         N           TAC 7         DIV ARBOS, RIVER         170,2625         N         136.5         168.0000         N           TAC 8         DIV ARBOS         168.0000         N         136.5         168.0000         N           UNASSIGNED         TAC 8         DIV E/S.Z         168.6000         N         136.5         168.0000         N           A/G DOUBLE CREEK ALL DIV         166.6125         N         None         156.4500         N           A/G DOUBLE CREEK ALL DIV         155.3475         N         None         166.6125         N	TX Freq	Mode Analog (A) Digital (D) Mixed (M)
CMD2         DNEO, ROADS BRANCH 3 ROKER AZA.         170.6875         N         136.5         166.5750         N           CMD3         BRANCH 3 ROADS, RIVER         170.0000         N         136.5         166.6750         N           CMD4         DN QR, E/S ROADS, RIVER         171.0625         N         136.5         164.6000         N           TAC 6 NATL CLIARD         168.0500         N         136.5         168.0000         N           TAC 7 DIV A,R         168.0500         N         136.5         168.0000         N           UNASSIGNED         N         168.0000         N         136.5         168.0000         N           UNASSIGNED         N         N         N         N         N         N         N           VAG DOUBLE CREEK PRI A/G WILDERNESS         BRANCH 3         165.4200         N         None         165.4500         N           VMED 29         ALL DIV         155.3475         N         None         165.4500         N           A/G WILDENNESS         BRANCH 3         165.4500         N         None         165.4500         N	164.9625 N	А
CMD3         BRANCH 3         170,0000         N         136.5         166.6750         N           CMD4         ROADS, RIVER         171,0625         N         136.5         162.8125         N           CMD6         BRANCH 3         170,2625         N         136.5         164.6000         N           TAC 6         DDIV AQ, STURGILL         168.0500         N         136.5         168.0500         N           TAC 7         STURGILL         168.2000         N         136.5         168.0000         N           UNASSIGNED         N         168.6000         N         136.5         168.6000         N           UNASSIGNED         N         N         N         N         N         N           UNASSIGNED         N         N         N         N         N         N           A/G DOUBLE CREEK PRI         DOUBLE         166.6125         N         None         154.2800         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         166.6125         N           VMED 29         ALL DIV         155.3475         N         None         168.6250         N	N 166.5750 N	¥
CMD4         DNV.O.R.E/S ROADS, RIVER         171.0625         N         136.5         162.8125         N           CMD6         BRANCH 3         170.2625         N         136.6         164.6000         N           TAC 6         DIV IA,Q. DIV A,R. DIV A,R. DIV A,R.         168.0500         N         136.5         168.0500         N           TAC 7         STURGILL DIV A,R. DIV A,R. DIV A,R.         168.6000         N         136.5         168.6000         N           UNASSIGNED         N         N         N         N         N         N           UNASSIGNED         N         N         N         N         N         N           A/G DOUBLE CREEK PRI CREEK ALL DIV         166.6125         N         N         N         N           A/G DOUBLE CREEK PRI CREEK ALL DIV         165.4500         N         None         165.4500         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           A/G WILDEN SS         ALL DIV         155.3475         N         None         165.4500         N	166.6750 N	A
CMD6         BRANCH 3         170.2625         N         136.6         164.6000         N           TAC 6         NATL GUARD         168.0500         N         136.5         168.0500         N           TAC 7         STURGILL         168.2000         N         136.5         168.6000         N           UNASSIGNED         DIV E/S.Z         168.6000         N         136.5         168.6000         N           UNASSIGNED         N         N         N         N         N         N           VINASSIGNED         N         N         N         N         N         N           A/G DOUBLE CREEK PRI         DOUBLE ON BROWN         154.2800         N         N         N         N           A/G DOUBLE CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G DOUBLE CREEK ALL DIV         155.3475         N         None         165.4500         N           A/G DOUBLE CREEK ALL DIV         155.3475         N         None         165.3575         N	162.8125 N	А
TAC 6         DIV IA,Q, DIV IA,Q, DIV IA,Q, DIV A,R         168.0500         N         136.5         168.0500         N           TAC 7         STURGILL STURGILL STURGILL STURGILL STURGILL STURGILL STURGILL STURGILL STATE STATE STATE FIRE NEBO         168.6000         N         136.5         168.6000         N           UNASSIGNED UNASSIGNED STATE FIRE NEBO         154.2800         N         N         N         N         N           A/G DOUBLE CREEK PRI CREEK ALL DIV         166.6125         N         None         165.4500         N           A/G WILDERNESS BRANCH 3         165.4500         N         None         165.4500         N           A/G WILDERNESS ALL DIV         155.3475         N         None         165.4500         N           A/G WILDERNESS ALL DIV         168.6250         N         None         165.4500         N	164.6000 N	٨
TAC 7         STURGILL DIV A,R DIV A,G DIV E,R	168.0500 N	А
TAC 8         DIV E/S,Z         168.6000         N         136.5         168.6000         N           UNASSIGNED         N         N         N         N         N         N           UNASSIGNED         NEBO         154.2800         N         N         N         N           STATE FIRE         NEBO         154.2800         N         None         154.2800         N           A/G DOUBLE CREEK PRI         DOUBLE CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VIMED 29         ALL DIV         155.3475         N         None         168.6250         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	168.2000 N	А
UNASSIGNED         N         N         N           UNASSIGNED         N         N         N           UNASSIGNED         N         N         N           STATE FIRE         NEBO         154.2800         N         N           A/G DOUBLE CREEK PRI         DOUBLE CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VMED 29         ALL DIV         155.3475         N         None         168.6250         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	168.6000 N	٨
UNASSIGNED         N         N         N           UNASSIGNED         N         N         N         N           STATE FIRE         NEBO         154.2800         N         None         154.2800         N           A/G DOUBLE CREEK PRI CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VMED 29         ALL DIV         155.3475         N         155.3475         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	z	А
UNASSIGNED         NEBO         154.2800         N         None         154.2800         N           A/G DOUBLE CREEK PRI         DOUBLE CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VMED 29         ALL DIV         155.3475         N         155.3475         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	Z	٨
STATE FIRE         NEBO         154.2800         N         None         154.2800         N           A/G DOUBLE CREEK PRI         CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VIMED 29         ALL DIV         155.3475         N         156.7         155.3475         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	Z	А
A/G DOUBLE CREEK PRI         DOUBLE CREEK ALL DIV         166.6125         N         None         166.6125         N           A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VMED 29         ALL DIV         155.3475         N         156.7         155.3475         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	154,2800 N	A
A/G WILDERNESS         BRANCH 3         165.4500         N         None         165.4500         N           VMED 29         ALL DIV         155.3475         N         156.7         155.3475         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	166.6125 N	А
VMED 29         ALL DIV         155.3475         N         156.7         155.3475         N           AIRGUARD         ALL DIV         168.6250         N         None         168.6250         N	165.4500 N	A
AIRGUARD ALL DIV 168.6250 N None 168.6250 N	155.3475 N	A
5. Special Instructions:	168.6250 N	А
6. I-205 Prepared By: Communications Unit Leader Name: George Rosenthal Signatur	rge Rosenthal Signature:	The same

#### HEALTH AND SAFETY MESSAGE

#### Pacific Northwest Incident Management Team 2



INCIDENT: Double Creek

DATE: 09/13/2022

#### Fatigue and Mishap Risk

Excerpt from NASA presentation by Linda Glusing

#### Fatigue Often Contributes to Major Accidents:

2005 Texas City Refinery occurred when a vapor cloud of natural gas and petroleum ignited and violently exploded killing 15 workers and severely injuring others. The investigation report found that several factors contributed to the incident including operator fatigue. Operators had been working 12 hour shifts for mor that a month straight at the time of the explosion.

1989 Exxon Valdez oil spilloccurred when an oil supertanker struck the Prince William Sound's Bligh Reef dumping 10.8 million gallons of crude oil. The third mate, who was operating the ship at the time of the accident, had little sleep after a physically demanding day. He was working beyond his normal watch period and reluctant to wake the second mate who was scheduled to relieve him. The NTSB found it common practice in the industry for ship crews to not get sufficient rest while operating.

1979 Three Mile Island was a partial meltdown of the Unit2 Nuclear reactor in Pennsylvania. The accident began with failures in the non-nuclear secondary system followed by a valve failure in the primary system allowing nuclear reactor coolant to escape. Mechanical failures were compounded by the initial failure of plant operators to recognize the situation. The valve failure and subsequent reactor core melt happened between 0400 and 0600, towards the end of the night shift.

# Nearly 20 percent of major National Transportation Safety Board investigations identify fatigue as a probable cause or contributing factor

Fatigue can result from extended work periods, exertion, sleep loss, or disruption of sleep patterns. Prolonged wakefulness can result in the following:

 Impaired judgement and decision-making • Reduced short- and long-term memory • Slowed reaction time and reduced vigilance • Poor communication • Visual/cognitive fixation

Shift work can desynchronize circadian rhythms and affect human performance by:

· Disrupting the normal wake-sleep cycle · Causing emotional stress because of impact to personal lives

#### There is often poor self-awareness of fatigue conditions.

After 17 hours of wakefulness, performance degradation is equivalent to a blood alcohol concentration of 0.05 percent. After 24 hours, to 0.10 percent.

#### Recommendations to reduce fatigue-related risk:

- Ensure work hour requirements are communicated across the organization
- · Maintain focus on total work hours, both short-term and long-term
- · Minimize schedule irregularity and consider circadian desynchronization during shift changes and travel
- · Look out for fatigue as a potential factor during mishap investigations
- · Schedule to allow employee 8 hours of rest between shifts
- · Educate personnel on the risks of fatigue and encourage a culture of fatigue self-assessment

"The willingness of NASA employees in general to work excessive hours, while admirable, raises serious questions when it jeopardizes job performance, particularly when critical management decisions are at stake." Rogers Commission Report, Volume 2 Appendix G

## 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 0500-0900 Lunches available at Reefer starting at 0600 (along with water, Gatorade and ice) Dinner 1730-2100

GROUND SUPPORT HOURS: 0530-2130

Mechanic 0600-2100

Fuel Tender 0600-1100, 1300-2100

Weed Wash 0700-2000

**ORDERING** 0700-1900

For questions call 206-735-1023

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** 

SAW SHOP (IN SUPPLY) 0600-1200 AND 1500-2100

SHOWERS 0500-1200 and 1400-2200

LAUNDRY 0530-1000 AND 1700-2200

#### **IMNAHA SPIKE CAMP**

#### LOGISTICS INFORMATION

LOGISTICS SUPPORT HOURS: 0530-2200 SHOWERS 0500-1200 and 1400-2200

FUEL: 0600 - 2100

AFTER HOURS MEDICAL IN IMNAHA SPIKE - GO TO MEDICAL YURT.

#### POTHOLES OLLOCOT CG

LOGISTICS SUPPORT HOURS: 0530-2200 FUEL/GROUND SUPPORT: 0600 - 2100

SUPPLY: 0600 - 2100

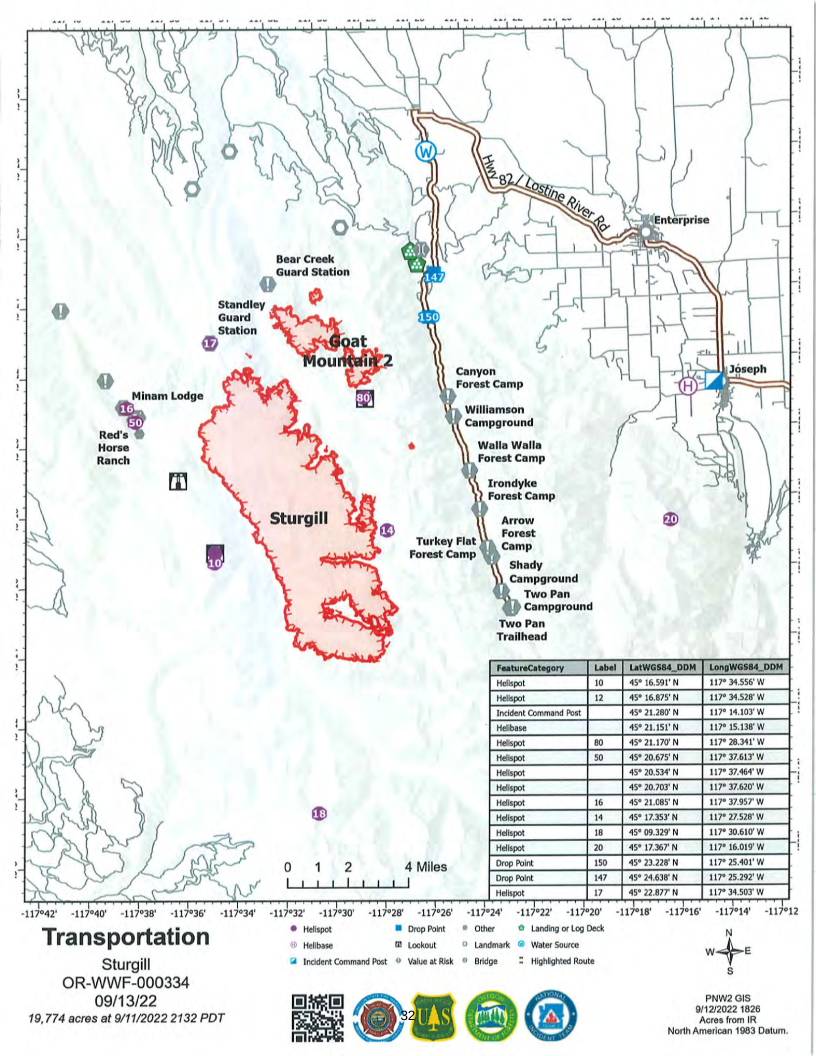
AFTER HOURS MEDICAL IN IMNAHA SPIKE - GO TO MEDICAL YURT.

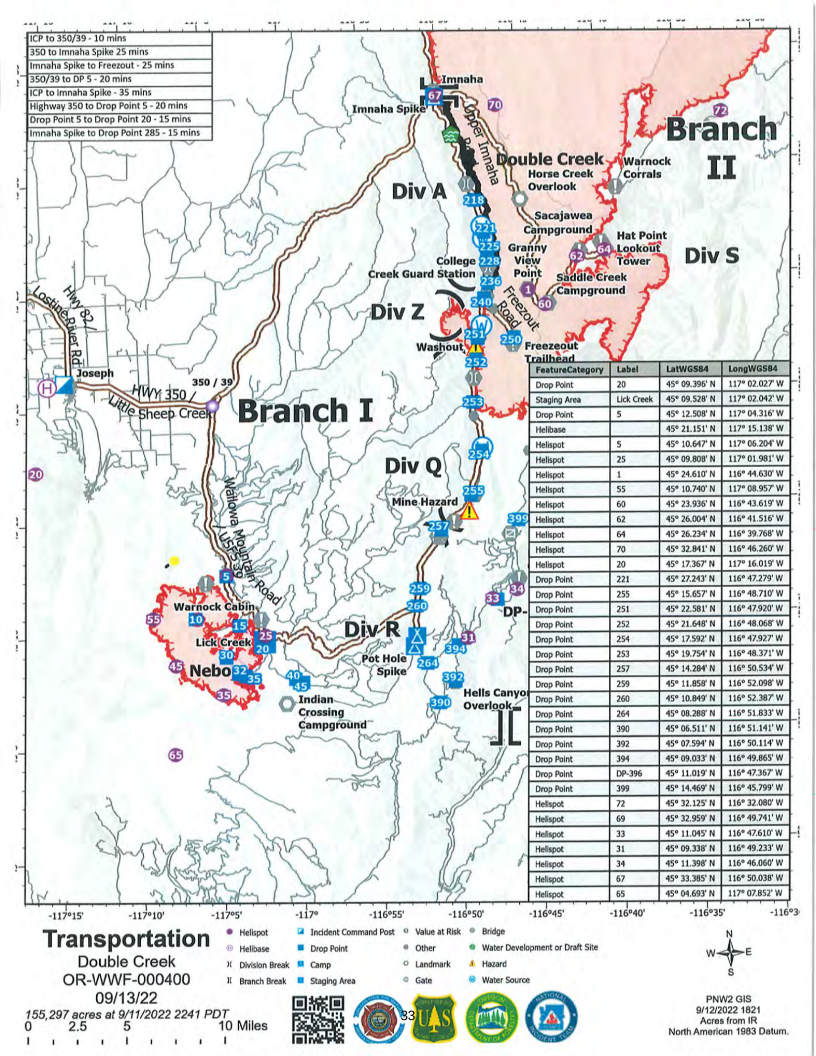
#### **Incident Phone Numbers**

Check in: 206-795-6379 DMOB: 206-718-0358

Finance: 971-346-6580 Communications: 206-743-1782

Ground Support: 503-867-3045 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: 541-314-4411 Personnel: 971-346-6580

COMP/CLAIMS: 360-318-5211

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

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

#### 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) AND LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ARE SHOWN ON YOUR CTR OR SHIFT TICKET

#### **FINANCE OPPORTUNITY**

#### Personnel Resources

RO#	NAME	ISSUE/QUESTION
0-139	Amidon, Anna	Need new CTR for 9/7-9/8
0-41	Baines, Mike	Missing Agreement
0-144	BlackTooth	Need 9/1 Travel Stop Time
0-99	Blair, Patrick	Missing Travel CTR & CTRs 9/4-6 & 9/8 and on
0-1.5	Brock, JB	Need CTRs 9/7 and on
0-122	Brown, Michael	Need new 9/6-7 CTR
0-108	Cartwright, Terry	9/8 and 9/9 CTR No signature
0-181	Cobb, Mike	Need agreement

0-147	Eagle Cap WFM	Missing inbound travel CTR
0-112	Easter, Marcie	Need CTRs 9/7 - current
0-42	Eller, Terry	Need CTRs 9/8 - current
E-171	ENG6 - 616	Resubmit 9/6 CTR break out travel from work time.
0-204	Fitzgerald, John	Resubmit CTR 9/8-9/11 - separate travel & work.
0-149	Johnston, Kerry	CTR 9/9-9/10 Not signed - resubmit
0-159	McVicker, Terrance	Resubmit 9/6-9/7 CTRs - travel & work need to be broken out.
0-50	Megel, Michael	9/4 CTR - work & travel need to be separated. Resubmit CTR for 9/6 - 9/10 unreadable - submit as PDF please.
0-119	Nave, Dana	Missing CTR 9/6 and 9/7, 9/10-9/11
0-18	Riley, JoAnne	CTR has 9/9 & 9/11 on it but missing 9/10 time.
0-135	Riutzel, Sarah	9/7-9/8 CTR not signed
0-167	Schroeder, Brian	Need separate CTR from O-92 - RESUBMIT ALL CTRS
0-92	Terrell, Bennie	Need separate CTR from O-167 - RESUBMIT ALL CTRS
0-185	Webster, Ben	Clarify 9/7 ending time
0-247	Whittington, Brad	CTR 9/10-9/11 - Ending time on 9/11 not legible. Please expand clarification on Epay (see finance message in IAP)
0-116	Oppen, Brian	Missing 9/4 travel CTR
0-90	Barr, Will	Travel day needs date and can't see top of CTR

Equipment Resources:

RO	Vendor Name	Issue
C-11	Blue Mountain	Need CTRs, 9/7 only CRWB at briefing Sent 9/8 twice
C-12	Blue Mountain	Need 9/10 CTR
C-13	Blue Mountain	9/9 CTR - no end time on CTR
C-27	MR Contracting Crew	Need Agreement, CTRs
C-28	West Coast HR3	Need Agreement and rate sheet
C-9003	Rocha Contracting	Need Agreement and rate sheet
E-1	Hek Jones Tender	Missing 9/5
E-16	David Huffman	Missing 9/8
E-24/E-22	Lone Wolf	You are now E22. No gov't signature on 9/1. Missing 9/2, 9/4, 9/5. transposing serial number.
E-25	Green Petroleum	9/8 shift ticket should be for 9/9 send in corrected
E-35	John B Magill	No VIPR inspection
E-126	Archer	Missing 9/7-9/10
E-142	Criddle Contracting	Missing 9/5-9/7 and 9/9-9/10
E-144	Scholl Fire	Nothing after 9/6
E-145	Fire Works Brush 408	Missing travel shift ticket
E-151	Hofbauer, Steve	No time turned in
E-161	Blue Mountain	No time turned in
E-174	Coyote Rock	Nothing after 9/6
E-177	Big State Wildfire	No VIPR inspection
E-198	JNJ Contracting	Missing 9/6-9/9
E-280	Connies	Please see finance
E-9000	Henderson - Logging	Need ST 9/6-9/10
E-9004	Henderson - Tiger Cat	9/9 and 9/10 are only shift tickets
E-9005	Henderson - Loader	9/10 is only shift ticket
E-9010	Henderson - Linkbelt	Missing 9/8 shift ticket

# **Double Creek Fire Virtual Demob Process**

If your Demob method of <u>travel is by air</u>, contact DMOB at (206) 718-0358 72 hours in advance of your last work day.

#### On Your Last Work Day:

Contact FINANCE 24 hours prior to give them a heads-up you are departing:

Personnel (971) 346-6580

- Equipment: (541) 314-4411
- > Turn in any outstanding or travel CTR/Shift Ticket. Make sure they are SIGNED.
- > Confirm no missing financial documentation

#### Day of Demob STEP 1:

Contact DMOB at (206) 718-0358 to activate your virtual Check-Out and to determine your specific next steps since we are pre-clearing personnel that do not have any supplies or communications equipment checked out.

#### STEP 2:

Have your vehicle "weed washed" near Ground Support.

#### STEP 3 (if directed by DMOB):

SUPPLY - see in person to return issued gear and leftover supplies

**COMMUNICATIONS** – see in person to return any communications equipment

**GROUND SUPPORT** – see in person to return incident rental vehicles, get an inspection, etc.

**WEED WASH** - All vehicles and equipment must use the weed wash before demob to prevent the spread of noxious invasive weeds.

#### Other Considerations:

- > Turn in any Unit Logs and Evaluations to Plans (Documentation Box)
- > If you have an I-Pad issued on the fire, return it to the Situation Unit

#### STEP 4:

#### Contact **FINANCE** to finalize your paperwork:

Personnel (971) 346-6580

- Equipment: (541) 314-4411
- > Complete time closeout process with Finance and receive your signed OF-288 and/or OF-286 <u>BEFORE</u> contacting DMOB for final closeout.

#### STEP 5:

#### Contact DMOB at (206) 718-0358 for final closeout

- > DMOB will verify check-out completion
- > Be prepared to address your actual departure date/time; your anticipated arrival date/time; and where you will be staying overnight if travel includes overnight stops.

# VIRTUAL CREW SWAP/EXTENSION

- Two options exist for virtual crew swaps: you can call Double Creek Check-in at (206) 795-6379 or DMOB at (206) 718-0358, to provide the crew swap information verbally; or utilize the QR code on the IAP cover to electronically provide the crew swap information.
- > A signed Extension Request Form is required to extended existing resource crew members on the fire and is initiated through your supervisor on the incident
- ➤ Call Double Creek Check-in at (206) 795-6379 or DMOB at (206) 718-0358, for questions/concerns regarding check-in, crew swaps, extensions and DMOB.

# DOUBLE CREEK DEMOB LIST for 9/13-9/16

REQ#	RESOURCE NAME	KIND
-	13-Sep	And the second s
C-10	UMF VET CREW	CR2I
O-90	BARR, WILL	HEQB
O-107	SCHMIDT, CHAD	OSC1
O-137	WHITEHALL, ROBERT	HEQB
	14-Sep	
C-1	VALE IHC	CRW1
E-148	BRUCE YOUNG LOGGING	DZR3
E-197	HOFBAUER	MBM2
E-229	OR-WWF- 653	ENG6
O-87	DURR, TREVOR	TFLD
	15-Sep	
C-2	GRAYBACK 16B	CR2I
E-4	OVERPECK LOGGING	DZR2
E-5	SMALLEN FAMILY	WTS2
E-37	HND1 - DAVE CLOUGH -	HND1
0-2	CHILD, BRANDYN	HEQB
O-40	ANDERSEN, SARAH	HEQB
O-86	GALICE	WFM1
O-290	TURNER, KIP	DIVS
	16-Sep	
C-4	MIDNIGHT SUN	HC1
C-5	PATRICK 18B	CR2I
E-10	REF1 - CONNIES INC -	REF1
E-13	ALPINE FOREST	DZR2
E-14	HAYDEN CONTRACTING	DZR2
E-15	HEK JONES -820931	WTS2
E-16	MINAM RIVER	WTS2
E-20	ARROWHEAD.	ENG6
E-22	LONE WOLF 1	ENG6
E-23	LONE WOLF 2	ENG6
E-198	JNJ CONTRACTING	ENG6
E-199	FLASHOVER	ENG6
0-11	NASH, JUSTIN	HMGB
O-89	QUINTANA, GABRIEL	HMGB
O-91	CARTER, CHRISTIAN	GISS
O-144	BLACK TOOTH	WFM1
O-9010	CUDMORE, TIM	AREP
Record Count: 34	•	

# DOUBLE CREEK / STURGILL / NEBO / GOAT MOUNTAIN 2



# FIRE CONTACT INFORMATION

Office Hours: 8:00am - 8:00pm

Phone: 541-216-4579

Email: 2022.doublecreek@firenet.gov



# Help us tell the story of the fires...

...Submit your photos and videos to the PIO Team.

2022.DOUBLECREEK@FIRENET.GOV

# **Social Media - PAUSE Before Posting:**

- **PERCEPTION** You are representing the jurisdictional agency and your home unit.
- **AUTHORITY** Be aware of federal and host agency social media policies.
- <u>UNDERSTANDING</u> Know the incident objectives. Never post negative, controversial, or unsafe messages to personal accounts.
   Ask a PIO/PAO or supervisor for clarification.
- **SAFETY** Do not compromise your safety while taking photos and always wear proper PPE. Never post photos of children, inmates, investigations, or cultural sites; be sensitive to burned structures and private information.
- **EXPECTATION** Share relevant content or photos with PIOs/PAOs to help tell the incident story









## **DOUBLE CREEK FIRE**

## **Human Resource Message**



Cut each other some slack. You can't always tell how loaded down that other person is!

Something on your mind? Come see us.

Your Human Resource Specialists Teresa Smergut, 541-263-2283 Mike Baines, 724-678-6147

#### Resource Advisor Message

#### **Double Creek Fire**

Stephen Jankoski, Lead READ, 503-505-1388, <a href="mailto:stephen.jankowski@usda.gov">stephen.jankowski@usda.gov</a>
Mary Young, READ Coordinator, 479-381-0504, <a href="mailto:mary.young@usda.gov">mary.young@usda.gov</a>
Resource Protection Measures

#### **Noxious Weeds**

Please help reduce the spread of invasive and noxious weeds by using the WEED WASH at ground support when you arrive at and before you leave the incident.

#### Trash and Backhaul

Please pack out all trash daily, protect wildlife and water!!!



## MEDICAL PLAN (206 WF)

n.	ouble (	:reek			Q/13 N	600 - 9/1	4 0800		
	ouble (	JIEGN			9/13 0	000 - 9/ 1	4 0000		
3. Ambulance Services Name		Complete Ad	dress		Phone		Advance Ye	d Life Support (ALS s No	
Wallowa Memorial Hosp	ital	601 Medical P Enterprise,			911		⊠		
4. Air Ambulance Services					T	-	t <sup>0</sup> Canabi	H4.	
Name		Phone 911					t & Capabi		
Life Flight		800-232-09			Cri	tical RN ar	nd Paramed	AIC .	
Teton Helitak-Agency Sh	ort haul	Ordered Through 307-259-33				BLS Sh	ort Haul		
5. Hospitals						T			
Name Address	L	grees Decimal Minutes .at: DD° MM.MMM'N ong: DD° MM.MMM'W		el Time m ICP Gnd.	Phone	Helipad	Ident & Elevation	Level of Care	
Wallowa Memorial Hospital	Lat:	45 25.997 N	5 min	15	541-426-3111	х	3757'	Level IV Trauma	
Enterprise, OR	Long: Lat:	117 17.088 W 46 3.683 N	30	min 2 hr.		<del> </del>	5WA3		
Providence St. Mary's Medical Center - Walla Walla, WA	Long:	118 20.529 W	Min	15 min	509-897-3320	X	939'	Level III Trauma	
St. Alphonsus Regional Medical Center - Boise, ID	Lat:	43 36.815 N	40	3 hr. 45 min	208-367-2121	х	1D91 2800'	Level II Trauma	
Legacy Emanual Hospital	Long: Lat:	116 15.341 W 45° 32.668' N	Min 60	45 min 5 hr.			340R	Level I Trauma	
Portland, OR	Long:	122° 40.293' W	Min	15 min	503-413-4684	X	234'	Burn Center	
	EMS R	esponders & Capability:			Brien MEDL, EMT ttoms IMSM, EMT				
	Fauipm	ent Available on Scene:			auma supplies, AE				
		Emergency Channel:			umber above				
Double Creek		Ambulance to Scene:		To ICP					
ICP	Air:			30 Min					
ICP	Grou				om Enterprise				
	Approved Heli-Spot  Lat:		Joseph I 45 20.98						
	Long:			117 15.1					
	EMS Responders & Capability:			Brandie	Smith MEDL, EM	T 719-207	7-1148		
	Equipment Available on Scene:			Basic Tr	auma supplies, SK	ED, AED,	OTC's		
	Medical Emergency Channel:			Phone n	umber above				
	ETA for Ambulance to Scene:								
Imnaha Spike	Air:			30 Min					
•	Ground:				om Enterprise				
	Approved Heli-Spot			45 33.31	Church (Life Flight	use)			
	Lat:			116 50.4					
	Long:  EMS Responders & Capability:			1	1 Sean Cariss EM	PF 541-80	05-3005		
		ent Available on Scene:		4x4 ambulance with ALS equipment					
		Emergency Channel:		Command					
Branch I		Ambulance to Scene:		Command					
	Air:			25 Min to Joseph Helibase (Life Flight)					
Div A	Grou			60-90 min from Enterprise					
	Approve	ed Heli-Spot		Imnaha Church (Life Flight use)					
	Lat:			45 33.318					
	Long	,		116 50.444					
	EMS Re	esponders & Capability:		Ambo 13 Brian Rossdeutcher EMPF 224-374-6271 Medic Team 41 Brian Hoffower EMPF 512-773-2888					
	Equipm	ent Available on Scene:		4x4 Amb	Medic Team 41 Brian Hoffower EMPF 512-773-2888  4x4 Ambulance with ALS equipment  4x4 vehicle, transport capable, with ALS equipment				
Dag I- I	Medical	Emergency Channel:		Commar					
Branch I	ETA for	Ambulance to Scene:							
Div Z	Air:				o Joseph Helibase		nt)		
J17 E	Grou			1	0 Min from Enterpr				
		ed Heli-Spot			Church (Life Flight	use)			
	Lat:			45 33.31					
	Long	<b>)</b> :		116 50.4	44				

## MEDICAL PLAN (206 WF)

***************************************	EMS Responders & Capability:	Ambo 13 Brian Rossdeutcher EMPF 224-374-6271
	Livio Responders & Capability.	REMS 30 Avery Mason EMPF 605-545-4293
	Equipment Available on Scene:	4x4 Ambulance with ALS equipment 4x4 vehicle with UTV, rope rescue, extrication and ALS equipment
Branch I	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
Div Q	Air:	25 Min to Joseph Helibase (Life Flight)
	Ground:	100 - 120 Min from Enterprise
	Approved Heli-Spot	Imnaha Church (Life Flight use)
	Lat:	45 33.318 116 50.444
	Long:  EMS Responders & Capability:	Ambo 13 Brian Rossdeutcher EMPF 224-374-6271
	Emo responders a supubmy.	<b>REMS 30</b> Avery Mason EMPF 605-545-4293
	Equipment Available on Scene:	4x4 Ambulance with ALS equipment 4x4 vehicle with UTV, rope rescue, extrication and ALS equipment
Branch I	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
Div R	Air:	25 Min to Joseph Helibase (Life Flight)
	Ground:	110-130 min from Enterprise
	Approved Heli-Spot	Imnaha Church (Life Flight use)
	Lat:	45 33.318
	Long:	116 50.444  Ambo 11 Sean Cariss EMPF 541-805-3005
	EMS Responders & Capability:	Medic Team 40 Andrey Zalozh EMPF 360-980-2440  Medic Team 42 Aaron Martini EMPF 775-354-7912
	Equipment Available on Scene:	4x4 ambulance with ALS equipment 4x4 vehicle with ALS equipment 4x4 vehicle, transport capable, with ALS equipment
Branch II	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Communa
Div E/S	Air:	25 Min to Joseph Helibase (Life Flight)
	Ground:	110-140 Min from Enterprise
	Approved Heli-Spot	•
	Lat:	
	Long:	
	EMS Responders & Capability:	Medic Team 46 Greg Bender, EMTF Rescue Tech 860-248-9161
	Equipment Available on Scene:	4x4 vehicle, water rescue equipment, ALS equipment
	Medical Emergency Channel:	Command
Branch II	ETA for Ambulance to Scene:	Varies on location
Branch II River Group	Air:	Varies on location  Varies on location and boat launch
Branch II River Group	Ground: Approved Heli-Spot	Varies on location and boat faulten
	Lat:	
	Long:	
	EMS Responders & Capability:	Ambo 12 Teddy Mayer EMTF 509-951-6155
	Equipment Available on Scene:	4x4 Ambulance with ALS Equipment 4x4 vehicle with UTV and ALS equipment
Duc	Medical Emergency Channel:	Command
Branch III	ETA for Ambulance to Scene:	
Nebo	Air:	25 Min to Joseph Helibase (Life Flight)
Nebo	Ground:	60-80 Min from Enterprise
	Approved Heli-Spot	15 25
	Lat:	45 12.570 45 09.808 117 04.274 117 01.981
	Long: EMS Responders & Capability:	Medic 21 Ian Nelson EMPF 541-390-0219
	Equipment Available on Scene:	AED, Sked, wheeled litter/stokes, ALS equipment, OTC's
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
Branch III	Air:	25 Min to Joseph Helibase (Life Flight)
Sturgill	Ground:	No ambulance access to main fire. Refer to Lostine group for road access areas
	Approved Heli-Spot	16, 50 Moss Springs Trail head (back up location)
	Lat:	45 16.484
	Long:	117 40.664

# MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	Ambo 10 Alisha Allbritton EMPF 458-212-9399 Medic Team 45 George St. James EMPF 360-663-5784
	Equipment Available on Scene:	4x4 Ambulance with ALS Equipment 4x4 vehcile with UTV and ALS Equipment
Dronok III	Medical Emergency Channel:	Command
Branch III	ETA for Ambulance to Scene:	
<b>Lostine Group</b>	Air:	25 Min to Joseph Helibase (Life Flight, night capable)
Losuite Group	Ground:	30 min from Enterprise
	Approved Heli-Spot	
	Lat:	
	Long:	
	EMS Responders & Capability:	Ambo 13 REMS 31 Brad Zwiener EMTF 847-507-2723 Medic Team 44 Eric Waggoner EMPF 330-402-7225
Nights Div A/Z/Q/R	Equipment Available on Scene:	4x4 Ambulance with ALS Equipment 4x4 vehicle with UTV, rope rescue, extrication and ALS equipmen 4x4 vehicle with UTV and ALS equipment
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
DIVALLORIX	Air:	25 Min to Joseph Helibase (Life Flight, night capable)
	Ground:	60-90 min from Enterprise
	Approved Heli-Spot	Imnaha Church (Life Flight use, night capable 35 min)
	Lat:	45 33.318
	Long:	116 50.444
	EMS Responders & Capability:	Ambo 11 Nathan Geer, EMPF 719-761-2492 Medic Team 43 Jeremy Ramirez EMPF 505-920-9320
	Equipment Available on Scene:	4x4 Ambulance with ALS Equipment 4x4 vehicle with UTV and ALS equipment
Nights	Medical Emergency Channel:	
Nights	ETA for Ambulance to Scene:	
Div E/S	Air:	25 Min to Joseph Helibase (Life Flight, night capable)
214 210	Ground:	110-140 Min from Enterprise
	Approved Heli-Spot	Imnaha Church (Life Flight use, night capable 35 min)
	Lat:	45 33.318
	Long:	116 50.444

8. Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time
Dave O'Brien MEDC	9/12/22 2000	Marshall Brown SOF1	9/12/22 2000
Signature:		Signature: Mashall Bran	_

#### **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

190 0	"MEDICAL	EMERO	SENCY" TO INIT	IATE RESPONS	E FROM IMT COM	MUNICATIONS/DISPATCH.	
,	Use the follo	wing i	tems to com	municate si	tuation to co	mmunications/dispatch.	
Ex: "Commu 2. INCIDENT S" Ex: "Commun	OMMUNICATIONS / inications, Div. Alpha. S TATUS: Provide incide nications, I have a Red / IC is TFLD Jones. EMT	tand-by for ent summa priority pati	Emergency Traffic." ry (including number of ent, unconscious, struc	f patients) and comma ck by a falling tree. Re	and structure.	to Forest Road 1 at (Lat./Long.) This will be the Tro	ut
	ergency / Transport riority	Ex: U Ex: Si GREI	Inconscious, difficulty b OW / PRIORITY 2 S gnificant trauma, unab	reathing, bleeding se Serious Injury or il le to walk, 2° – 3° bun inor Injury or illne:	verely, 2° – 3° burns more	vacuation need is IMMEDIATE e than 4 palm sizes, heat stroke, disoriented. nay be DELAYED if necessary, n sizes. transport	
	njury or Illness & ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tre	9)
Evacuat	ion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patien	t Location					Descriptive Location & Lat. / Long. (WGS	84)
Incide	ant Name					Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones)	n
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	IENT ASSESSMENT	: Complete	this section for each pa	tient as applicable (star	with the most severe patie	ent)	
Patient Assess	sment: See IRPG PA	GE 106					
Treatment:	d we have						
. EVACUATION	N PLAN:				++/	Life Age of the second	-
Evacuation Loca	ation (if different): (De	scriptive	Location (drop poin	t, intersection, etc.)	or Lat. / Long.) Patie	ent's ETA to Evacuation Location:	
Helispot / Extrac	tion Site Size and Ha	azards:					
ADDITIONAL	RESOURCES / EQU	IDMENT	NEEDO.				_
				auma bag, IV/fluid(s),	splints, rope rescue, whe	eled litter, HAZMAT, extrication	
S. COMMUNICA	TIONS: Identify Sta	te Air/Gr	ound EMS Frequer	ncies and Hospita	Contacts as applic	able	
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND				1			
AIR-TO-GRND	2				11/11/2002	-71	
TACTICAL							
. CONTINGEN	CY: Considerations: I	f primary	options fall, what acti	ons can be impleme	nted in conjunction wit	h primary evacuation method? Be thinking ahe	id
. ADDITIONAL	INFORMATION: Up	dates/Char	iges, etc.				

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.