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 6, 2022 0600-2000

Night Shift

Tuesday September 6, 2022 – Wednesday September 7, 2022 1800-0800



Incident Electronic Products & Information

Public Information Line:

Phone: 541-216-4579

Email: 2022.doublecreek@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY & NIGHT	SHIFT
DOUBLE CREEK	Date/Time From:	Date/Time To:
2.2.2.2.2.2.2.0	09/06/2022 0600 TUES	09/07/2022 0800 WED

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> Keep fire east of 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.

7. Prepared by: BRENDA HALLMARK	Position/Title: PSC1	Signature: Locuda Sallanark
8. Approved by Incident Commander:	Name: be Julle DITC	Signature:
ICS 202	IAP Page	Date/Time: 09/05/2022 2000

ORGANIZ <i>A</i>	ATION ASSIGNMENT LIST
1. Incident Name	
I	OOUBLE CREEK
2. Date 9/5/22	3. Time 1800
Operational Period Day/Night	9/6/22 – 9/7/22 0600 - 0800
5. Incident Comma	nder and Staff
Position	Name
Incident Commander	Russ Lane / Lance Lighty (OSFM)
Deputy	Joe Stutler / Jason Loomis / Steve Bergman (OSFM)
Safety Officer	Marshall Brown / Darren Bucich (OSFM) / Mark Munns / Rob Poyner
Information Officer	Chris Barth / Carly Reed (t) / Brian Richardson (OSFM)
Medical Unit Leader	Dave O'Brien / Mari Bottoms
Liaison	Scott Neves / Jeff Galloway / Kelsey Burns / Mark Johnston (OSFM) / 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	
Landowner Liaison	Tim Cudmore	
Lead READ	Shawn Mork	

7. Planning Section		
Position	Name	
Chief	Brenda Hallmark / Monica Ramirez (t) Trent Marty / Bill Boos (t) (OSFM) /	
Deputy	Vince Wilson (t) (OSFM)	
SITL	Dave Schultz / Jeremy Hruska / Don Maxwell (OSFM)	
RESL	Nicole Lagioia / Anne Shirley / Mick Sneddon (OSFM)	
DMOB	Brenda Bramwell	
DOCL	Paula Knapp	
FBAN	Steve Ziel	
GIS	Kaylene Raftis / Kayla Nystrom (OSFM) / Christian Carter / Melania Stoeber	
ITSS	Jim Grace/ Flint Buchanan / Jeff Hixson	
LTAN	Joseph Hernandez	
IMET	Christian Cassell	

Position	Name	
Chief	Swagger / Showman / Tenasse / Smith (OSFM) / Koeller / Schiffer / Mule	
Deputy	Joe Raade (OSFM)	
Supply Unit	Steve Blatt / Elizabeth Stiller	
Facilities	Piper / Rockholt-Strum/ Hovey	
Ground Support	Carlos Velez / Jeremy Poteet / Mike Howard / Duane Chatham	
COML	George Rosenthal / Rick Heuchert (OSFM)	
FOOD	Debra Foote / Steve Tanner (t)	

9. Operations S	ection
Strategic Ops	Reggie Bray / Vince Stafford (OSFM)
Planning Ops	Terry Walter / Brandon Lewis
Field Ops	John Szulc / Kelly Zakrzewski (OSFM)
Air Ops	Sean Cox

a. Branch I		
Branch Director	Sam T	acchini
Division A/Z	Joel Jo	ohnson / JB Brock (t)
Division Q Norby		/ Johnson / Chris King (t)
OSFM Structure Grp Red – Day		Ron Schmitt
OSFM Structure Grp Orange- Day		Brent Goold
OSFM Structure Grp Blue – Day		Brent Olson

b. Branch II		
Branch Director	Dan Trapan	ese / Mike Megal (t)
Division E	Amy McClave / Patrick Blair (t)	
Division S	Cam Chambers	
OSFM Structure Gr	p Green – Day	Scott Cowan

c. Branch III	and the second of the second o
Branch Director	Chris Lundgren
Division Sturgill	Loretta Duke / Matthew Heinz (t)
Division Nebo	Jake Akerburg / Jeff Brink (t)
Division Goat Mtn	
Lostine Group	Todd Pederson

d. Branch Night	
Branch Director	Thom Taylor
Division A/Z	Jim Helstowski
Division Q	Ken Foss
OSFM Structure Gr	p Orange – Night Andy Parker

e. Air Operations Branch							
ASGS	Brian Knapp						
ATGS	Brandon Colville						
HEBM	Kyle Johnson						

10. Finance Section	on
Position	Name
Chief	Mariah Titus-Morris / Chris Hamp / Matt Rodriguez (OSFM)
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



INCIDENT Weather Forecast



FORECAST NO:

03

UNIT: OR-WWF

NAME OF FIRE: Double Creek & Wilderness Fires

PREDICTION FOR: Day & Night Shift

SHIFT DATE: September 6th, 2022

SIGNED: Christian Cassell

FORECAST ISSUED: 1900, Sept 5th, 2022

Incident Meteorologist

WEATHER DISCUSSION: Hot and dry conditions with increased south to southwest winds are expected today, building up to a critical fire weather period from tonight through Wednesday night. Overnight temperature and humidity recovery will be poor to moderate, especially at higher elevations, where thermal belts will be active.

WEATHER FORECAST:

...Fire Weather Watch in Effect for Dry and Unstable Conditions Tuesday Evening through Wednesday Evening...

WEATHER: Sunny. Smoke.

TEMPERATURES: 78 to 87 around 6000-ft and higher, 85 to 96 valley bottoms.

HUMIDITY: 13 to 20 percent.

20 FT WINDS:

RIDGETOP (6,000-ft and higher) - South to Southwest 8 to 15 mph in the afternoon. Afternoon gusts as high as 25 mph.

SLOPE/VALLEY - Upslope/Upvalley 3 to 7 mph becoming South 8 to 15 mph. Afternoon gusts as high as 25 mph.

HAINES INDEX: 4 (Low)

STABILITY/INVERSION: Inversions lifting between 1000 and 1400 hrs depending on aspect & sheltering.

MIXING HEIGHT: Around 8,000 ft agl.

OUTLOOK FOR TONIGHT: Mostly Clear. Smoke. Lows 54 to 61 valleys, 60 to 72 higher elevations. Maximum humidity 25 to 35 percent mid-slopes and ridges, 40 to 55% valley bottoms. South to Southwest or Downslope/Downvalley winds 5 to 8 mph with gusts to 15 mph. Locally higher winds possible on steepest slopes and channeled valleys especially around sunset.

OUTLOOK FOR WEDNESDAY:

WEATHER: Increasing clouds, especially in the afternoon and evening. A slight chance of showers and thunderstorms between 1500 and 2300 hrs with gusty and erratic outflow winds up to 45 mph. Smoke.

TEMPERATURES: 79 to 89 around 6000-ft and higher, 85 to 96 valley bottoms. **HUMIDITY:** 10 to 20 percent.

20 FT WINDS:

RIDGETOP (6,000-ft and higher) - South 5 to 10 mph with gusts to 15 mph becoming South to Southwest 10 to 17 mph in the afternoon, then West late afternoon through evening. Afternoon and evening gusts 20 to 28 mph. Gusty and erratic wind gusts up to 45 mph at times with virga showers and storms.

SLOPE/VALLEY - South 3 to 7 mph with gusts to 12 mph increasing to 8 to 15 mph in the afternoon. Gusts 20 to 25 mph. Gusty and erratic wind gusts up to 45 mph in the afternoon and evening with virga showers and storms.

HAINES INDEX: 5 (Moderate)

MIXING HEIGHT: Up to 13,000-ft agl.

Sunrise: 0616 **Sunset: 1921 EXTRA INFORMATION:**

Name of Incident: Double Creek, Nebo, Sturgill & Goat2 Date & Time Issued: September 5, 2022 @ 2000 FBAN: Steve Ziel Signed: /z/

Assumptions: Potential for a "fire spread day" - we have all the ingredients that may combine to produce very active to extreme fire behavior later today through Wednesday evening — steep slopes, fire weather watch, dry fuels, and peak of season conditions (97th percentile ERC). Ridge tops, and southwest aspects are exposed to winds - lower slopes/river areas will have wind channeling and localized effects; expect downslope winds in the late evening. Expect active burning conditions between 1300-2200. Persistent burning conditions may be expected in grasses until humidity reaches 50% during late night/early morning hours. Live fuels and cured grasses are contributing to fire behavior providing rapid spread rates. Strong thermal belt conditions with poor RH recovery.

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 include ceanothus, shrub-form Maple, and dog-hair conifer thickets. Abundant snags and heavy fuel concentrations are common throughout all areas. Most harsh/dry/lowland site grasses are fully cured. Fuel conditions change by elevation, and aspect. Low crown base height (ladder fuels) and lichen/moss are present in most of the timbered areas.

Today's potential fire behavior may include very active surface fire including wind aligned torching runs on slopes and ridge tops. Group torching with profuse short range spotting may accelerate rate of spread. Wind aligned ridge lines may produce wind driven spread. Primary spread mechanism includes backing/flanking and upslope runs. Wind sheltered areas will continue backing with active flanking (lateral) spread that may increase with afternoon gusts to 25 mph. Fire activity may continue into the evening as upslope/down slope wind transition to diurnal down valley sundowner winds. Dangerous rates of spread in grass and grass/shrub fuels may develop with wind/slope alignment. Timber fuels will produce high intensity fire behavior Expect localized (squirrely) wind effects to influence fire behavior in drainages, and on lee-side of ridges.

* Fine fuel moisture= 5-7%, 1000hr. moisture=10%, Woody fuels 120%, Probability of Ignition-50-70%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	***25 MPH GUSTS***		
If your work area includes -	(CH/HR = FPM)	Feet		ROS	FL	
Grass-Shrub (GS2)	30-35	5-6		60-70	8-9	
Timber w/ Understory (TU5) Heavy	10-15	7-9	.46	20-25	10-12 CROWN	
Grass (GR2) Harsh site cured	80-100	6-8		140-160	8-10	
Timber Litter (TL3) Heavy load litter	3-5	1-2		3-6	1-2	

Specific Assignments:

Br.I (Div. A/Z, Q) — Wide range of backing gulches/draws along Imnaha River that may become active. Grizzly Ridge may continue spread along ridge to north between Imnaha River and Summit and Windy Ridges. Monitor increasing south wind effect/alignment.
BR. II (Div. S, E) — East edge of fire slopped over Summit Ridge into N. Temperance Cr. Freezeout Cr. to Hope Cr. will likely be active with potential to slop over into upper Saddle Cr. to the east, north of Freezout Saddle. Monitor backing rate, and spotting potential Br. III — Nebo fire -N. Fk. Sheep Cr. active flanking/head fire in Wing Ridge area. Lick Cr. likely to have active flare-ups. Sturgill fire — Active backing toward Minam River between Three Mile Cr. and Chaparral Cr. Fire slopped over the ridge into Bear Cr.. Continued backing/flanking in N. Fk Minam River on the south end of the fire. Goat 2 — will remain sheltered.

Air Operations: Increasing southerly wind especially at ridge level. Ridge/canyon transition winds could be bumpy.

Safety

It's a HEAD's-UP day for fire behavior.......Excellent day to review the back cover of your IRPG – ensure the STANDARD FIREFIGHTING ORDERS are followed, and WATCHOUT SITUATIONS are understood. Potential for very active fire behavior today. Lots of fresh faces on the fire – share what you have observed.

*Todays Fire Behavior Forecast contains 692 (-1 from previous) words written for your situational awareness.

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK 2. Operational Period: **DAY & NIGHT** A/Z Date/Time To: Date/Time From: 09/07/2022 0800 WED 09/06/2022 0600 TUE 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY DIVISION/GROUP SUPERVISOR JOEL JOHNSON BRANCH DIRECTOR SAM TACCHINI JB BROCK (T) 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator IMNAHA SPIKE/2000 JOSEPH ICP/0600 STEN E-28.1 KYLE ALEXANDER 09/14 KYLE ALEXANDER JOSEPH ICP/0600 IMNAHA SPIKE/2000 LANE 3 ENG6 EAGLE CAP IMNAHA SPIKE/2000 **MCWATERS** 3 JOSEPH ICP/0600 ENG6 FLASHBACK SHEA SWEDIN 2 JOSEPH ICP/0600 IMNAHA SPIKE/2000 ENG6 E-27 OR-974S - 7463 09/13 JOSEPH ICP/0600 IMNAHA SPIKE/2000 09/14 KYLE ALEXANDER 2 ENG6 E-28 ODF 7465 IMNAHA SPIKE/2000 09/16 TODD ZUMHOFE JOSEPH ICP/0600 TFLD O-5 IMNAHA SPIKE/2000 JOSEPH ICP/0600 JEREMY BRYANT TFLD O-6 09/16 JOSEPH ICP/0600 IMNAHA SPIKE/2000 09/17 VICKERY 1 TFLD (T) O-23 IMNAHA SPIKE/2000 20 JOSEPH ICP/0600 HC2IA C-2 GRAYBACK 16B 09/14 JAKE ADAMS JOSEPH ICP/0600 IMNAHA SPIKE/2000 JOE FOWARD 20 09/15 HC2IA C-5 PATRICK 18B IMNAHA SPIKE/2000 5 JOSEPH ICP/0600 HC2IA CREW 56 **LOCAL IA L/L** JOSEPH ICP/0600 IMNAHA SPIKE/2000 20 JESUS RAMOS HC2 C-11 BLUE MOUNTAIN CONTRACTING 09/18 BMC-1 IMNAHA SPIKE/2000 JOSEPH ICP/0600 HEQB 0-2 09/14 **BRANDYN CHILD** 1 IMNAHA SPIKE/2000 1 JOSEPH ICP/0600 JEREMY PRIBYL HEQB O-72 (T) JOSEPH ICP/0600 IMNAHA SPIKE/2000 09/15 CHRISTMAN WT2 E-17 CHRISTMAN TRUCKING JOSEPH ICP/0600 IMNAHA SPIKE/2000 3 DAN POITRAS ENG6 E-22 LONE WOLF 1 09/15 IMNAHA SPIKE/2000 JOSEPH ICP/0600 ALEX BENNETT 3 09/15 ENG6 E-23 LONE WOLF 2 JOSEPH ICP/0600 IMNAHA SPIKE/2000 DEVON VENABLE 3 09/17 ENG6 E-143 FIRE WORKS 2 IMNAHA SPIKE/2000 JOSEPH ICP/0600 **ECHO** DZR2 E-4 OVERPECK LOGGING 09/14

8. Division/Group Communication Summary										
Function	Function Channel F		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				
TACTICAL	9	166.7250 N	136.5	166.7250 N	136.5	Α				
AIR TO GROUND	13	166.6125 N		166.6125 N		А				
AIR TO GROUND	14	168.3375 N	168.3375 N 168.3375			А				
9. Prepared By (Resource	Approved By ((Planning Section C	hief) D	ate	Time					
NICOLE LAGIOIA / ANNE :	SHIRLEY, RESL	BRENDA HA	LLMARK, PSC1	0:	9/05/2022	2000				

1. Incident Name: Division/Group Branch: DOUBLE CREEK 2. Operational Period: **DAY & NIGHT** A/Z Date/Time To: Date/Time From: WED 09/07/2022 0800 09/06/2022 0600 TUE 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY DIVISION/GROUP SUPERVISOR JOEL JOHNSON BRANCH DIRECTOR SAM TACCHINI JB BROCK (T) 5. **Resources Assigned this Period** Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator JOSEPH ICP/0600 IMNAHA SPIKE/2000 09/15 RYAN STEWART 2 DZR2 E-14 HAYDEN CONTRACTING JOSEPH ICP/0600 IMNAHA SPIKE/2000 DOZ E-? HENDERSON LOGGING **ELWAY HENDERSON** 2 IMNAHA SPIKE/2000 COLTON HAYDEN 2 JOSEPH ICP/0600 SKG3 E-213 HAYDEN CONTRACTING 2 JOSEPH ICP/0600 IMNAHA SPIKE/2000 ERIC LAWHEAD 09/18 SKG3 E-216 HOFBAUER IMNAHA SPIKE/2000 JOSEPH ICP/0600 1 09/14 LEO SLOVER WTS2 E-1 HEK JONES JOSEPH ICP/0600 IMNAHA SPIKE/2000 1 09/15 DAVID HUFFMAN WTS2 E-16 MINAM RIVER IMNAHA SPIKE/2000 CRAIG HUFFMAN JOSEPH ICP/0600 09/17 WTS2 E-156 HUFFMAN IMNAHA SPIKE/2000 JOSEPH ICP/0600 MEDIC TEAM 41 E-222 09/19 **HOFFOWER** 2 JOSEPH ICP/0600 IMNAHA SPIKE/2000 MARTINI 2 09/19 MEDIC TEAM 42 E-223

6. Control Operations/Work Assignments:

Task: Protect critical infrastructure along Imnaha River by constructing line and firing as needed from Freezeout Road north to

CHRIS ARDVISON

Purpose: Critical infrastructure and private values are protected.

End State: Fire perimeter is east of Powerline corridor and values are protected meeting incident objectives.

09/18

IA Tactical channel 6. 7. Special Instructions:

AMB2 E-152 AMBULANCE 10

Insurance engines operating in area. POC: Ross Fillmore 406-202-0892

Identify medical resources within your division.

Needs: HEQBx2

ICS 204 WF (1/14)

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	N/W RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode			
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	Α			
TACTICAL	9	166.7250 N	136.5	166.7250 N	136.5	Α			
AIR TO GROUND	13	166.6125 N		166.6125 N		Α			
AIR TO GROUND	14	168.3375 N	168.3375 N 168.3375 N			Α			
9. Prepared By (Resource	Approved By	Planning Section C	Chief) D	ate	Time				
NICOLE LAGIOIA / ANNE S	BRENDA HA	LLMARK, PSC1	09	9/05/2022	2000				

IMNAHA SPIKE/2000

JOSEPH ICP/0600

2

1. Incident Name:				3.					
DOUBLE CREEK	- American de Proposa de California de Calif			Brai	nch:		Division/Group		
2. Operational Period:	DAY & NIG	НТ						Q	
Date/Time From: 09/06/2022 0600 T						1			
4.			Operations Perso	onnel					
STRATEGIC OPERATION	NS REGGIE BR	AY		FIE	ELD OPERAT	TIONS	IOHN SZULC		
BRANCH DIRECTO	OR SAM TACCH	HINI	DIV	ISION/GRO	OUP SUPER\	/ISOR N	NORBY JOHNSO	N	
							CHRIS KING (T)		
5.		Reso	urces Assigned th	is Period					
Strike Team / Task Resource Desig		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC1 C-4 MIDNIGHT SUN		09/15	ANDREW CULB	ERTSON	23	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
HC2IA C-10 2I UMF VET CRE	W 21	09/12	PLASKETT		18	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
ENG4 E-161 BLUE MOUNTAI	N FIRE 001	09/18	JIM DITTRICK		3	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 ENG 653 - NEED TO CH	IECK IN	09/12	/12 WHETSLER		3	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-20 ARROWHEAD		09/15	TONY JENNER		3	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
HEQB O-40 ODF		SARAH ANDI		SEN	1	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
IEQB (T) ODF			MELVILLE		1	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
WTS2 E-5 SMALLEN FAMILY		09/14	09/14 ROD SMALLEN		1	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
WTS2 E-15 HEK JONES -8209	931	09/15	09/15 DOUG LONG		1	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
DZR2 E-13 ALPINE FOREST		09/15 JAMES BRIG			2	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
WTS2 E-155 ASH KICKERS 1	-155 ASH KICKERS 107 09/18 PUCKE			PUCKETT - OPERATOR		IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
WTS2 E-209 WHITEWATER			NEEDS TO CHECK IN TOM WHITE			IMNAHA SPIKE/06		IMNAHA SPIKE/2000	
REMS 30 E-211		09/19	MASON		4	IMNAH	A SPIKE/0600	IMNAHA SPIKE/2000	
AMB2 E-152 AMBULANCE 10		09/18	ARDVISON / CA	RISS	2 IMNAHA SPIKE/0600 IMNAHA S		IMNAHA SPIKE/2000		
6. Control Operations/Work A	ssignments:					<u> </u>			
Task: Scout potential fire break south to Freezeout Purpose: Identify appropend State: High values a IA Tactical channel 6. 7. Special Instructions:	Trailhead. oriate line for	control operation	ons. Establish h	ard blacl	k inside the	e fire co	ontrol line.	meter from Q/A	
8.		Division	n/Group Communi	cation Sui	mmary	100			
Function	Channel	RX Frequency	N/W RX To	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
COMMAND	2	170.6875	N 1	36.5	166.575		136.5	A	
TACTICAL	6	168.0500		36.5	168.050		136.5	A	
AIR TO GROUND	13	166.6125	N		166.612			A	
AIR TO GROUND	14	168.3375			168.337			A	
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Planning	Section C	hief)		ate	Time	
NICOLE LAGIOIA / ANNE SHIF	RLEY, RESL	BRE	NDA HALLMARK,	PSC1		0	9/05/2022	2000	

Division/Group Assignment List (ICS 204 WF)

	Controlled Uncl	assified info	rmation//Basic				
1. Incident Name:			3.				
DOUBLE CREEK			Branch:	Division/Group			
2. Operational Period: DAY	& NIGHT		q				
Date/Time From: 09/06/2022 0600 TUE	Date/Time To: 09/07/2022 0800	WED	1				
4.	Opera	itions Personi	nel				
STRATEGIC OPERATIONS REGG	IE BRAY		FIELD OPERATIONS JOHN SZULC				
BRANCH DIRECTOR SAM T	BRANCH DIRECTOR SAM TACCHINI		ON/GROUP SUPERVI	SOR NORBY JOHNSON CHRIS KING (T)			
7. Special Instructions: Insurance engines operating in an	rea. POC: Ross Fillmore	406-202-08	92				
Identify medical resources within	your division.						

Needs: HC2IA; HC2; TFLD

8.		Division/Group	Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC TX Frequency N/W		/ TX Tone/NAC	Mode				
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	Α				
TACTICAL	6	168.0500 N	136.5	168.0500 N	136.5	Α				
AIR TO GROUND	13	166.6125 N		166.6125 N		Α				
AIR TO GROUND	14	168.3375 N	168.3375 N 168.3375			А				
9. Prepared By (Resource	Approved By	(Planning Section C	Chief)	Date	Time					
NICOLE LAGIOIA / ANNE S	BRENDA HA	LLMARK, PSC1	09/05/2022	2000						

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Jongoneu	Unclassified into	3.						
DOUBLE CREEK		The second secon		Bran	ich:		Division/Grou	p		
2, Operational Period:	DAY & NIGHT						OSFM STRUCTURE GRP BLUE -DAY		GRP BLUE -DAY	
Date/Time From:		Date/Time To:			I					
09/06/2022 0600 TU	JE 0	9/07/2022 080	0 WED							
4.			Operations Person			- 45	101W 031" 0			
STRATEGIC OPERATION	REGGIE BRAY			FIE	FIELD OPERATIONS JOHN SZULC KELLY ZAKRZEWSKI					
BRANCH DIRECTO	DIVIS	ION/GRO	UP SUPERV		BRENT OLSON					
5.		Resou	urces Assigned this	Period			10.0			
Strike Team / Task		LWD	Leader		Number Persons	Dro	p Off PT./Time	P	ick Up PT./Time	
Resource Design E-9927 LANE COUNTY TF 27		12/31	MORRIS		1		A SPIKE/0600		AHA SPIKE/2000	
			BIAGI		3		A SPIKE/0600	IMN	AHA SPIKE/2000	
E-9927.2 ENG3 EUGENE S		12/31					HA SPIKE/0600		AHA SPIKE/2000	
E-9927.3 ENG6 LANE FIRE		12/31	HOLMES		2					
E-9927.4 WT2 SOUTH LAN	E FIRE RESCUE	12/31	GROAT		2		HA SPIKE/0600		AHA SPIKE/2000	
E-9927.5 ENG3 JUNCTION	CITY FIRE	12/31	SLOCUM		3		HA SPIKE/0600		AHA SPIKE/2000	
E-9927.6 SIUSLAW VALLEY	FIRE	12/31	CAMPBELL		2	IMNAHA SPIKE/0600			AHA SPIKE/2000	
SOFR			BUCHER		1	IMNA	HA SPIKE/0600	IMN	AHA SPIKE/2000	
Purpose: Reduce the poem End State: There are min 7. Special Instructions: Mop up within 50 feet of section 1.	nimal fire impact	s to the area	a with no loss of	structur	es.					
8.		Division	n/Group Communic	ation Sur	nmarv					
Function	Channel	RX Frequency		ne/NAC	TX Freque	ncy N/V	V TX Tone/NA	c T	Mode	
COMMAND	1	170.3125		6.5	162.18		136.5	\dashv	Α	
COMMAND	2	170.6875	N 13	6.5	166.57	50 N	136.5	丁	Α	
TACTICAL	11	154.2800	N		154.28	00 N	156.7		Α	
AIR TO GROUND	13	166.6125	N		166.61	25 N			Α	
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning S	ection C	hief)		Date		Time	
MICK SNEDDON, RESL BILL BOOS, PSC1							09/05/2022	20	00	

1. Incident Name:	3.								
DOUBLE CREEK				Brai	nch:		Division/Group		
2. Operational Period:	DAY & NIG	нт					OSFM STRUCTURE GRP ORANGE- DAY		
Date/Time From: 09/06/2022 0600 TU	JE	Date/Time To 09/07/2022 080		≣D	I				
4.			Operations P						
STRATEGIC OPERATION	IS REGGIE BR	AY		FIE	ELD OPERAT		JOHN SZULC KELLY ZAKRZEW	SIZI	
BRANCH DIRECTO	R SAM TACHII	NNI		DIVISION/GRO	OUP SUPER\		BRENT GOOLD	on!	
5.				ed this Period					
Strike Team / Task Resource Design		LWD		_eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
TASK E-9929 WASHINGTON (COUNTY TF 29	09/17	PETRACCA		1	IMNAF	A SPIKE/0600	IMNAHA SPIKE/2000	
TFLD ENG3 E-9929.2 FOREST G	ROVE FIRE	09/17	CARTER		3	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-9929,3 HILLSBORG		09/17	VACHTER		2	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
WAT4 E-9929.4 BANKS FIR		09/17	ARLIN		2			IMNAHA SPIKE/2000	
		KEMPER		2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IMNAHA SPIKE/2000		
ENG6 E-9929.5 BANKS FIR	09/17			3			IMNAHA SPIKE/2000		
ENG3 E-9929.6 TVFR 09/17			KANOFF			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IMNAHA SPIKE/2000		
	E-9924 POLK COUNTY TF 24 TFLD 09/11 PETTNER			1					
ENG3 E-9924.2 POLK COUNTY FD #1		09/11	RUSHER		3	IMNAF		IMNAHA SPIKE/2000	
ENG3 E-9924.3 SW POLK FD		09/11	DAVIS		3	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-9924.4 DALLAS FIRE & EMS		09/11	НОЕМ		2	IMNAF	A SPIKE/0600	IMNAHA SPIKE/2000	
ENG6 E-9924.5 SWEET HOME	FD	09/11	SIMMS		2	IMNAHA SPIKE/0600		IMNAHA SPIKE/2000	
WAT4 E-9924.6 YAMHILL FD		09/11	VANDEHEY		2	IMNAHA SPIKE/0600		IMNAHA SPIKE/2000	
SOFR		12/31	BUCHER		1	IMNAF	IA SPIKE/0600	IMNAHA SPIKE/2000	
6. Control Operations/Work As	signments:		<u> </u>						
Task: Familiarize crews v structure protection needs Purpose: Reduce the pot End State: There are min 7. Special Instructions:	s.; Support su tential for stru	ippression ope icture loss with	erations as r nin assigned	equested, w Larea.	ithin deleg	afety ation.	zones. Triage a	nd assess	
Mop up within 50 feet of s	tructures. Ide	entify water sup	oplies.						
8.		Divisior	n/Group Com	nunication Sui	mmary				
Function	Channel	RX Frequency	/ N/W F	RX Tone/NAC	TX Freque	ncy N/M	/ TX Tone/NAC	Mode	
COMMAND	1	170.3125	N	136.5	162.18	75 N	136.5	Α	
COMMAND	2	170.6875	N	136.5	166.57	50 N	136.5	Α	
TACTICAL	11	154.2800	N		154.280	00 N	156.7	А	
AIR TO GROUND	13	166.6125	N		166.612	25 N		A	
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Section C	hief)	1	Date	Time	
MICK SNEDDON, RESL BILL BOOS, PSC1					09/05/202			2000	

Division/Group Assignment List (ICS 204 WF)

	DIVIS	Controlled Unclas	sified Info	mation	/Basic	••• /		
1. Incident Name:		3.						
DOUBLE CREEK				Brand	ch:		Division/Grou	p
2. Operational Period:	DAY & NIGHT	-					SFM STRUCT	URE GRP RED - DAY
Date/Time From:		Date/Time To:			l			
09/06/2022 0600 TUI	≣	09/07/2022 0800	WED					
4.		Operation	ons Personn					
STRATEGIC OPERATIONS	REGGIE BRAY	,		FIE	D OPERATI		HN SZULC LLY ZAKRZEW	/SKI
BRANCH DIRECTOR	SAM TACHINN	I	DIVISIO	ON/GRO	JP SUPERVI	1		
DIVATION DIVIDOTO		•						
5.		Resources As	signed this	Period				
Strike Team / Task F			Landar		Number Persons	Drop C	off PT./Time	Pick Up PT./Time
Resource Designa	tor	LWD	Leader	1 1 6130113 1			7111 1.5 11110	1.00.00
6. Control Operations/Work Ass							- ·	1
Task: Familiarize crews w	th area of resp	ponsibility, access, e	egress ; Id	entify a	nd mark sa	ifety zo	nes. I riage	and assess
structure protection needs	; Support sup	pression operations	s as reque	sted, wi	thin delega	ation.		
Purpose: Reduce the pote	ential for struct	ture loss within assi	gned area.	4				
End State: There are mini	mal fire impac	ts to the area with n	O loss of s	tructure	es.			
7. Special Instructions:								
Locate safety zones and re	eport them to S	Situation Unit.						
•	•							
8.		Division/Group	Communica	tion Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	170.3125 N	136	.5	162.187	5 N	136.5	A
COMMAND	2	170,6875 N	136	.5	166.575	N C	136.5	А
TACTICAL	11	154.2800 N			154.280	N	156.7	А
AIR TO GROUND	13	166.6125 N			166.612	5 N		А
9. Prepared By (Resource Unit		Approved By	(Planning Se	ection Ch	ief)	Dat	te	Time

BILL BOOS, PSC1

2000

09/05/2022

MICK SNEDDON, RESL

	Divisio	n/Group controlled	Assigni Unclassifie	ment ed Infori	List (IC	CS 204 Basic	WF)		
1. Incident Name:					3					
DOUBLE CREEK					Branch:			Division/Grou	пb	
2. Operational Period:	DAY & NIGHT							_		
Date/Time From: 09/06/2022 0600 TUE		ite/Time To: 07/2022 080				II	"		E	
4.	Operations Personnel									
STRATEGIC OPERATIONS REGGIE BRAY					FIELD	OPERAT	IONS	JOHN SZULC		
BRANCH DIRECTOR DAN TRAPANESE DIV			DIVISIO	N/GROUF	SUPERV	ISOR	AMY MCCLAVE PATRICK BLAIR	(T)		
5.		Resou	ırces Assign	ed this F	Period					
Strike Team / Task Ford Resource Designator	Strike Team / Task Force / Resource Designator		Leader		Number Persons	1		Pick Up PT./Time		
TFLD (T) O-100		09/19 BRENNON ELLIS		1	JOSE	PH ICP/0600	IMNAHA SPIKE/2000			
HC2IA C-3 A.S.I. 12A		09/16	JEFF HARRISON			20	JOSE	PH ICP/0600	IMNAHA SPIKE/2000	
HC2 C-13 BLUE MOUNTAIN 13			JORGE PEREZ			20	JOSEPH ICP/0600		IMNAHA SPIKE/2000	
HC2 C-14 BLUE MOUNTAIN CONT	RACTING		DURAN			20	JOSEPH ICP/0600		IMNAHA SPIKE/2000	
ENG6 E-24 S&L SERVICES		09/16	MITCHELL I	RUSHLC	W	3	JOSE	PH ICP/0600	IMNAHA SPIKE/2000	
D0Z3 E-203 ASH KICKERS,			HOSTETLE	R		2	JOSE	PH ICP/0600	IMNAHA SPIKE/2000	
DOZ3 E-150 DELANGE ENTERPR	ISES	09/18	MITCH JAC	K		2	JOSE	PH ICP/0600	IMNAHA SPIKE/2000	
ENG5 E-169 WEST COAST WILDF	FIRE 3	09/18				3	JOSE	PH ICP/0600	IMNAHA SPIKE/2000	
DOZ3 E-151 HOFBAUER		09/18	FOREST RI	HINEHAF	₹T	2	JOSE	PH ICP/0600	IMNAHA SPIKE/2000	
MEDIC TEAM 40 O-77	DIC TEAM 40 O-77 09/15 ZALOZH				2	JOSE	PH ICP/0600	IMNAHA SPIKE/2000		
6. Control Operations/Work Assign	nments:		J			J				
Task: Construct fireline from Purpose: Protect private pro End State: Protect values at	perty and critication	o Fenceli al infrastr	ne Creek. ucture.							

IA Tactical Channel 6.
7. Special Instructions:

Needs: HC1 x2; HEQB x3; TFLD x2

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1	170.3125 N	136.5	162.1875 N	136.5	А
TACTICAL	8	168.6000 N	136.5	168.6000 N	136.5	Α
AIR TO GROUND	13	166.6125 N		166.6125 N		A
AIR TO GROUND	14	168.3375 N		168.3375 N		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Date	Time	
NICOLE LAGIOIA / ANNE	SHIRLEY, RESL	BRENDA H	ALLMARK		09/05/2022	2000

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK 2. Operational Period: **DAY & NIGHT** s II Date/Time To: Date/Time From: 09/07/2022 0800 WED TUE 09/06/2022 0600 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY **DIVISION/GROUP SUPERVISOR CAM CHAMBERS BRANCH DIRECTOR** DAN TRAPANESE MIKE MEGAL (T) 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator IMNAHA SPIKE/2000 JOSEPH ICP/0600 **FLETCHER** TFLD IMNAHA SPIKE/2000 2 JOSEPH ICP/0600 FMOD O-9000 WALLOWA FALLER MODULE 09/17 CALAB EVANS IMNAHA SPIKE/2000 JOSEPH ICP/0600 09/13 MIKE MATIACO 1 DZR2 E-29 OR-974S - 7491 IMNAHA SPIKE/2000 2 JOSEPH ICP/0600 09/15 ZALOZH MEDIC TEAM 40 O-77 6. Control Operations/Work Assignments:

Task: Scout primary and contingency lines.

Purpose: Primary and contingency lines identified, primary lines completed and ready for firing operations.

End State: Containment of fire between upper Imnaha Road and Hat Point Road.

IA Tactical Channel 6.

7. Special Instructions:

Needs: DIVS by 9/9

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	170.6875 N	136.5	166.5750 N	136.5	Α
TACTICAL	10	166.7750 N	136.5	166.7750 N	136.5	Α
AIR TO GROUND	13	166.6125 N		166.6125 N		Α
AIR TO GROUND	14	168.3375 N	8.3375 N 168.3375 N			А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
NICOLE LAGIOIA / ANNE :		BRENDA HA	LLMARK, PSC1	0:	9/05/2022	2000

1. Incident Name: Division/Group Branch: DOUBLE CREEK **DAY & NIGHT** 2. Operational Period: **OSFM STRUCTURE GRP GREEN-DAY** П Date/Time To: Date/Time From: WED 09/07/2022 0800 09/06/2022 0600 TUE 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY KELLY ZAKRZEWSKI DIVISION/GROUP SUPERVISOR SCOTT COWAN **BRANCH DIRECTOR** SAM TACHINNI 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time Persons Drop Off PT./Time LWD Leader Resource Designator IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 2 09/12 MCMANN TASK E-9925 MARION COUNTY TF 25 TFLD IMNAHA SPIKE/2000 3 IMNAHA SPIKE/0600 09/12 GENDHER ENG3 E-9925.2 MT ANGEL FD IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 09/12 WOODLEY ENG3 E-9925.3 MCFD1 IMNAHA SPIKE/0600 IMNAHA SPIKE/2000 2 09/12 SURETTE ENG6 E-9925.4 LYONS FD IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 GRAMBUSCH 2 ENG6 E-9925.5 HUBBARD FD 09/12 IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 DANDENEAU 2 WT4 E-9925.6 SILVERTON FD 09/12 IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 HOXIE 09/17 TASK E-9930 YAMHILL COUNTY TF 30 TFLD IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 09/17 **CUMMINS** 2 ENG6 E-9930.2 SHERIDAN FIRE IMNAHA SPIKE/2000 2 IMNAHA SPIKE/0600 ENG6 E-9930.3 GASTON FIRE 09/17 AALTO IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 MCLOUD 3 09/17 ENG3 E-9930,4 DAYTON FIRE IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 3 09/17 LAMBERT ENG3 E-9930,5 DUNDEE IMNAHA SPIKE/2000 2 IMNAHA SPIKE/0600 WEITZER 09/17 WAT4 E-9930.6 NEHALEM FIRE IMNAHA SPIKE/2000 IMNAHA SPIKE/0600 12/31 **BUCHER** SOFR 6. Control Operations/Work Assignments: Task: Familiarize crews with area of responsibility, access, egress; Identify and mark safety zones. Triage and assess structure protection needs.; Support suppression operations as requested, within delegation. Purpose: Reduce the potential for structure loss within assigned area. End State: There are minimal fire impacts to the area with no loss of structures. 7. Special Instructions: Mop up within 50 feet of structures. Identify water supplies. **Division/Group Communication Summary** 8. Mode TX Tone/NAC TX Frequency N/W RX Tone/NAC RX Frequency N/W Channel Function 162,1875 N 136.5 Α 170.3125 N 136.5 1 COMMAND 136.5 Α 136.5 166.5750 N 170.6875 N 2 COMMAND Α 154,2800 N 156.7 154.2800 N 11 **TACTICAL** Α 166.6125 N 166.6125 N 13 AIR TO GROUND Α 168.3375 N 168.3375 N 14 AIR TO GROUND Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 09/05/2022 2000 BILL BOOS, PSC1 MICK SNEDDON, RESL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK 2. Operational Period: **DAY & NIGHT** Ш **GOAT MOUNTAIN 2** Date/Time To: Date/Time From: WED 09/07/2022 0800 TUE 09/06/2022 0600 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY DIVISION/GROUP SUPERVISOR BRANCH DIRECTOR CHRIS LUNDGREN 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator DP80/2000 DP80/0600 KENNEDY 2 GOAT MOUNTAIN LOOKOUTS 6. Control Operations/Work Assignments: Task: Monitor fire by air and lookouts, suppress fire in Lostine Canyon if needed. Purpose: Allow fire to play natural role. End State: Actively monitor fire for resource benefit. IA Tactical Channel 6. 7. Special Instructions: Identify medical resources within your division. Needs: 8. **Division/Group Communication Summary** Mode TX Tone/NAC TX Frequency N/W RX Frequency N/W RX Tone/NAC Channel **Function** Α 136.5 136.5 166.6750 N 3 170.0000 N COMMAND Α 165.4500 N 165.4500 N 12 AIR TO GROUND

BRENDA HALLMARK, PSC1

Approved By (Planning Section Chief)

Time

2000

Date

09/05/2022

9. Prepared By (Resource Unit Leader)

NICOLE LAGIOIA / ANNE SHIRLEY, RESL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: DOUBLE CREEK **DAY & NIGHT** 2. Operational Period: **LOSTINE GROUP** Ш Date/Time To: Date/Time From: 09/07/2022 0800 WED 09/06/2022 0600 TUE 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY DIVISION/GROUP SUPERVISOR TODD PEDERSON BRANCH DIRECTOR CHRIS LUNDGREN 5. **Resources Assigned this Period** Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons Leader Resource Designator LWD 6. Control Operations/Work Assignments: Task: Purpose: **End State:** 7. Special Instructions: Needs:

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
AIR TO GROUND	12	165.4500 N		165.4500 N		А
AIR TO GROUND	13	166.6125 N		166.6125 N		Α
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time

ANNE SHIRLEY / NICOLE LAGIOIA, RESL

BRENDA HALLMARK, PSC1

2000 09/05/2022

1. Incident Name: Division/Group Branch: **DOUBLE CREEK** DAY & NIGHT 2. Operational Period: **NEBO** Ш Date/Time To: Date/Time From: 09/07/2022 0800 WED 09/06/2022 0600 TUE 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY DIVISION/GROUP SUPERVISOR JAKE ACKERBERG BRANCH DIRECTOR CHRIS LUNDGREN JEFF BRINK LWD 9/10 (T) 5. **Resources Assigned this Period** Number Strike Team / Task Force / Persons Drop Off PT./Time Pick Up PT./Time LWD Leader Resource Designator JOSEPH ICP/2000 TREVOR DURR JOSEPH ICP/0600 09/13 TFLD (T) O-2 JOSEPH ICP/2000 TREVOR L DURR JOSEPH ICP/0600 TFLD (T) O-87 JOSEPH ICP/2000 JOSEPH ICP/0600 09/14 BRETT BALLARD 10 WFM1 O-86 RSF GALICE JOSEPH ICP/0600 JOSEPH ICP/2000 20 JAVIER FRUSTO HC2 C-12 BLUE MOUNTAIN CONTRACTING BMC-2 JOSEPH ICP/2000 JOSEPH ICP/0600 09/17 **DWAYNE MORSE** STEN 0-9 JOSEPH ICP/0600 JOSEPH ICP/2000 **BRIN JONES 9/5-9/6** 3 09/12 ENG6 E-194 HECK JONES 3 JOSEPH ICP/0600 JOSEPH ICP/2000 ENG6 E-195 BLACKSTONE 09/13 MOSTAD JOSEPH ICP/0600 JOSEPH ICP/2000 WILLIAMS 09/15 ENG6 E-198 JNJ CONTRACTING JOSEPH ICP/2000 JOSEPH ICP/0600 SCHMITTLE ENG6 E-198 FLASHOVER 09/15 3 JOSEPH ICP/0600 JOSEPH ICP/2000 LAWRENCE GROVER 09/17 ENG6 E-145 FIRE WORKS 606 JOSEPH ICP/2000 JOSEPH ICP/0600 09/17 TYE STRAIGHT 2 ENG6 E-146 WORK HORSE JOSEPH ICP/0600 JOSEPH ICP/2000 DARREN CHITWOOD 3 ENG4 E-163 FLASHBACK FIRE 09/18 JOSEPH ICP/2000 09/18 JERMAINE ALLEN 3 JOSEPH ICP/0600 ENG4 E-164 RATTLESNAKE 164 JOSEPH ICP/0600 JOSEPH ICP/2000 3 ENG4 E-166 FIRE WORKS BRUSH 408 09/18 WILL BARNETT JOSEPH ICP/2000 JOSEPH ICP/0600 JOE RIVERA ENG4 E-178 EAGLE CAP CONTRACTING JOSEPH ICP/2000 JOSEPH ICP/0600 09/18 IAN SHELLY 3 ENG6 E-170 KL FARMS 31 JOSEPH ICP/2000 TERRY STONE JOSEPH ICP/0600 3 09/18 ENG6 E-173 KL FARMS JOSEPH ICP/2000 ENG6 E-172 ENG6 - COHO FORESTRY JOSEPH ICP/0600 CHRIS SMITH 2 JOSEPH ICP/2000 JOSEPH ICP/0600 WILLIAM R BARR 1 HEQB O-90 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC TX Frequency N/W **Function** Channel 170.6875 N 136.5 166,5750 N 136.5 Α 2 COMMAND 136.5 168.6000 N 136.5 Α 168,6000 N 8 TACTICAL Α 165.4500 N 12 165.4500 N AIR TO GROUND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 2000 BRENDA HALLMARK, PSC1 09/05/2022 NICOLE LAGIOIA / ANNE SHIRLEY, RESL

1. Incident Name:				3.			
DOUBLE CREEK				Branch:		Division/Grou	ıp
2. Operational Period:	DAY & NIGH	T					
Date/Time From: 09/06/2022 0600 TU	JE	Date/Time To 09/07/2022 080		111			NEBO
4.			Operations Personn	el			
STRATEGIC OPERATION	IS REGGIE BRA	Y		FIELD OPERA	TIONS	OHN SZULC	
BRANCH DIRECTO	R CHRIS LUND	GREN	DIVISIO	ON/GROUP SUPER	- 1	AKE ACKERBEF JEFF BRINK LW	
5.		Reso	urces Assigned this	Period			
Strike Team / Task Resource Desigr		LWD	Leader	Numbe Person	1	Off PT./Time	Pick Up PT./Time
HEQB O-98		09/18	WAYNE BRININGE	R 1	JOSEP	H ICP/0600	JOSEPH ICP/2000
HEQB (T)		09/12	WHITEHALL	1	JOSEP	H ICP/0600	JOSEPH ICP/2000
MBM2 E-196 BRUCE YOUNG	LOGGING	09/13	RICK MILLER	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
MBM2 E-197 HOFBAUER 200)L21142	09/14	HOFBAUER	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
MBM2 E-200 CRAIG MARTIN		09/16	CRAIG MARTIN	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
MBM2 E-9 ANDREW DUKE			CONRAD SCHELE	₹ 2	JOSEP	H ICP/0600	JOSEPH ICP/2000
DZR2 E-147 SMITHS		09/17	RANDY SMITH	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
DZR2 E-202 BRITT CORPORA	TION	09/18	TONY BRITT	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
DZR3 E-148 BRUCE YOUNG L	.OGGING	09/18	WILLIE GENTRY	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
WTS2 E-157 ASH KICKERS 11	3	09/18	KHEIGAN BOTT	1	JOSEP	H ICP/0600	JOSEPH ICP/2000
WTS2 E-159 WHITEWATER		09/18	JAMES DUCKWOR	TH 1	JOSEP	H ICP/0600	JOSEPH ICP/2000
WTS2 E-210 JAY'S H2O TO G)	09/18	JAY MYRA	1	JOSEP	H ICP/0600	JOSEPH ICP/2000
MEDIC TEAM 43 E-224	<u>,</u>	09/19	RAMIREZ	2	JOSEP	H ICP/0600	JOSEPH ICP/2000
6. Control Operations/Work As	signments:						
Task: Improve road syste Purpose: Allow fire to pla End State: Keep fire wes IA Tactical Channel 6. 7. Special Instructions:	y natural role t of 39 Road a	n environme nd 3925 Roa	nt while limiting fir d and limit fire spr	e spread outsid ead and impact	e of wild in Imna	ha River corri	
Division will identify resou area. Identify medical resources			public, advise the	m of closure, ar	id assisi	them in safe	ly leaving the fire
8.		Division	n/Group Communica	tion Summary			
Function	Channel	RX Frequency	y N/W RX Tone	e/NAC TX Frequ	ency N/W	TX Tone/NA	C Mode
COMMAND	2	170.6875	N 136	.5 166.5	750 N	136.5	А
TACTICAL	8	168.6000	N 136	.5 168.6	000 N	136.5	А
AIR TO GROUND	12	165.4500			500 N		A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning Se	ction Chief)	D	ate	Time
NICOLE LAGIOIA / ANNE SHIR	LEY, RESL	BRE	ENDA HALLMARK, PS	6C1	09	9/05/2022	2000

Division/Group Assignment List (ICS 204 WF)

		Controlled Unclassi	fied Infor	mation//Basic 3.		
1. Incident Name:					D. J. J. J. J. G.	
DOUBLE CREEK				Branch:	Division/Group	
2. Operational Period:	DAY & NIGH	Т				IEDO
Date/Time From: 09/06/2022 0600 TUE		Date/Time To: 09/07/2022 0800	WED	III	ľ	IEBO
4.		Operations	s Personn	el .		
STRATEGIC OPERATIONS	REGGIE BRA	Y		FIELD OPERATIONS	JOHN SZULC	
BRANCH DIRECTOR	CHRISTINDO	REN	DIVISIO	N/GROUP SUPERVISOR	 JAKE ACKERBERG	3
BICANOTI BIRCO FOR	OTINO LOND	J, (L) (JEFF BRINK LWD	
7. Special Instructions:						
Needs: HC2 x2; TFLD x2; H	IEQB; HC2l/	A x3; IHC; CHIP x5; FN	MOD			
1						
8,		Division/Group Co	mmunicat	ion Summary		
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency N	/W TX Tone/NAC	Mode
COMMAND .	2	170.6875 N	136.		136.5	А
TACTICAL	8	168.6000 N	136.	5 168.6000 N	136.5	А
AIR TO GROUND	12	165.4500 N		165.4500 N		А
9. Prepared By (Resource Unit Le		Approved By (PI	anning Se	ction Chief)	Date	Time
NICOLE LAGIOIA / ANNE SHIRLE		BRENDA HALL			09/05/2022	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		COMMONGO	Unclassified infor	3.				
DOUBLE CREEK				Branc	h:		Division/Groเ	ıp
2. Operational Period:	DAY & NIGHT	Γ						
Date/Time From:		Date/Time To:			111		S	TURGILL
09/06/2022 0600 TUE		09/07/2022 080	00 WED					
4.			Operations Personn		D ODEDAT	ronel (OHN SZULC	
STRATEGIC OPERATIONS	REGGIE BRAY	(FIEL	DOPERA	IONS	JUN 250EC	
BRANCH DIRECTOR	CHRIS LUNDO	GREN	DIVISIO	N/GROU	P SUPERV	1	ORETTA DUKE	
						Į M	IATTHEW HEIN	Z (T)
5.		Resor	urces Assigned this I	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
BOISE SMOKEJUMPERS			WOOSTER		8	STAND	LEY CABIN/	STANDLEY CABN/
REDMOND SMOKEJUMPERS			MCCARTHY		10	MINAM	LODGE/	MINAM LODGE/
WFM2 O-6 EAGLE CAP			LES MCAULIFFE		4	REDS H	IORSECAMP/	REDS HORSECAMP/
WFM1 O-2 BLACK TOOTH		09/15	STEPHEN DUBIE		9	MINAM	LODGE/	MINAM LODGE/
STURGILL LOOKOUTS		09/15	JAMES OBRADOVI	SH	2	MINAM	LODGE/	MINAM LODGE/
6. Control Operations/Work Assi	anments:					.		
Identify and implement learning and prep firing learning and prep firing Utilize aircraft along we Purpose: Limit fire spread End State: Protect values a IA Tactical Channel 6. T. Special Instructions:	and holding land holding lestern edge dewest of the Wat risk.	lines on the r lines on the E of fire to slow Vallowa Cree	idge west of the 1 Big Sheep ridge ea fire spread and to	655 Tra ast to the preven	e fire edç ıt slope a	ge from lignmer	the 1655 Tra nt.	
Identify medical resources	within your di	vision.						
Needs: IHC x2 ; EMT or pa	ramedic at M	inam Lodge.						
8.		Division	n/Group Communicat	ion Sumi	mary			
Function	Channel	RX Frequency	y N/W RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	3	170.0000	N 136.	5	166.67	50 N	136.5	A
TACTICAL	7	168.2000	N 136.	5	168.20		136.5	A
AIR TO GROUND	12	165.4500			165.45			A
9. Prepared By (Resource Unit L NICOLE LAGIOIA / ANNE SHIRLI			oved By (Planning Se ENDA HALLMARK, PS		ief)		ate 9/05/2022	2000

1. Incident Name:				3.				
DOUBLE CREEK				Bran	ch:		Division/Group	p
2. Operational Period:	DAY & NIGHT	7						
Date/Time From: 09/06/2022 0600 TU	E	Date/Time To 09/07/2022 08			NIGHT			A/Z
4.			Operations Persor					
STRATEGIC OPERATION	REGGIE BRAY			FIE	LD OPERAT	IONS J	OHN SZULC	
BRANCH DIRECTOR	R THOM TAYLOR	₹	DIVIS	ION/GRO	UP SUPERV	ISOR JI	M HELSTOWSK	
5.		Reso	urces Assigned thi	s Period				
Strike Team / Task F Resource Designa		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 C-1 VALE IHC		09/14	GLEN HEITZ		20	IMNAH/	SPIKE/1800	IMNAHA SPIKE/0800
ENG6 E-144 SCHOLL FIRE		09/18	JOSEPH MEYER		3	IMNAHA	SPIKE/1800	IMNAHA SPIKE/0800
ENG4 E-165 FIRE WORKS BRU	JSH 410	09/18	SCOTT HALSEY		3	IMNAHA	SPIKE/1800	IMNAHA SPIKE/0800
WTS3 E-207 ELKHORN 3801-6	1	09/18	JERRY HAMPTOI	٧	1	IMNAHA	SPIKE/1800	IMNAHA SPIKE/0800
ENG5 E-168 TIMBERMANS			ENICK		3	IMNAHA	SPIKE/1800	IMNAHA SPIKE/0800
IA Tactical Channel 6. 7. Special Instructions: Identify medical resources Needs: HC2IA x2; ENG x4			HEQB; DIVS					
8.			n/Group Communic	anni ang pangang ang ang ang ang ang ang ang ang a	1			
Function	Channel	RX Frequenc	,	ne/NAC	TX Freque		TX Tone/NA0	C Mode A
COMMAND	2	170.6875		6.5	166.579 166.729		136.5	A
TACTICAL	9	166.7250	·	6.5	166.61		130,3	A
AIR TO GROUND	13	166.6125	oved By (Planning S	Section C	<u> </u>		late	Time
9. Prepared By (Resource Unit NICOLE LAGIOIA / ANNE SHIRI			ENDA HALLMARK, I		,		0/05/2022	2000

1. Incident Name: Division/Group Branch: DOUBLE CREEK **DAY & NIGHT** 2. Operational Period: Q **NIGHT** Date/Time To: Date/Time From: WED 09/07/2022 0800 09/06/2022 0600 TUE 4. **Operations Personnel** FIELD OPERATIONS JOHN SZULC STRATEGIC OPERATIONS REGGIE BRAY DIVISION/GROUP SUPERVISOR KEN FOSS BRANCH DIRECTOR THOM TAYLOR 5. Resources Assigned this Period Strike Team / Task Force / Number Persons Drop Off PT./Time Pick Up PT./Time LWD Leader Resource Designator IMNAHA SPIKE/0800 3 IMNAHA SPIKE/1800 09/16 **BRANDON HUMPHREYS** ENG6 E-21 RATTLESNAKE RIDGE 2 IMNAHA SPIKE/1800 IMNAHA SPIKE/0800 09/18 COY KNUTZ WTS3 E-206 REDRIDGE 91 IMNAHA SPIKE/1800 IMNAHA SPIKE/0800 3 09/18 BRANDEN MCCOY ENG5 E-167 WEST COAST WILDFIRE 0004 IMNAHA SPIKE/0800 IMNAHA SPIKE/1800 2 09/19 AMBU E-153 AMBU11 6. Control Operations/Work Assignments: Task: Structure protection from Freezeout Road. Construct fireline from A/Z to Hells Canyon Wilderness. Purpose: Southern containment line that protects values at risk. End State: Fire growth to the south is stopped and loss minimized. IA Tactical Channel 6. 7. Special Instructions: Identify medical resources within your division. Needs: 8. **Division/Group Communication Summary** Mode RX Tone/NAC TX Frequency N/W TX Tone/NAC Channel RX Frequency N/W **Function** 166,5750 N 136.5 Α 170.6875 N 136.5 2 COMMAND 136.5 Α 136.5 168.0500 N 6 168.0500 N TACTICAL Α 166.6125 N 166.6125 N AIR TO GROUND 13 Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 09/05/2022 2000 BRENDA HALLMARK, PSC1 NICOLE LAGIOIA / ANNE SHIRLEY, RESL

1. Incident Name:	a e a		Oliciassilleu iii	3.				
DOUBLE CREEK				Brar	nch:		Division/Grou	p
2. Operational Period:	DAY & NIG	НТ	1800				OSEM STRUCT	URE GRP - ORANGE
Date/Time From:		Date/Time To:			NIGHT			IIGHTS
09/06/2022 0600 TU	IE	09/07/2022 080	0 WED					
4.	en Talana Canada		Operations Perso					
STRATEGIC OPERATION	s REGGIE BR	AY		FIE	ELD OPERA		JOHN SZULC KELLY ZAKRZEW	'SKI
BRANCH DIRECTO	R THOM TAYL	.OR	DIV	ISION/GRO	UP SUPERV	- 1	ANDY PARKER	
5.	Silvery Colored Colored	Resou	urces Assigned th	nis Period				
Strike Team / Task I		LWD	Lead	er	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
Resource Design TASK E-9928 CLATSOP TF 28		09/17	KEEFER		1		A SPIKE/1800	IMNAHA SPIKE/0800
ENG3 E-9928,2 KNAPPA FI		09/17	STUHR	O CONTRACTOR OF THE PARTY OF TH	3		1A SPIKE/1800	IMNAHA SPIKE/0800
			GOLIGHTLY		2		A SPIKE/1800	IMNAHA SPIKE/0800
ENG6 E-9928.3 LEWIS & CL		09/17					A SPIKE/1800	IMNAHA SPIKE/0800
ENG6 E-9928.4 ASTORIA F	IRE	09/17	DENNIS		2			
WT4 E-9928.5 WARRENTO	N FIRE	09/17	WAHL		2		HA SPIKE/1800	IMNAHA SPIKE/0800
ENG3 E-9928.6 GEARHART	FIRE	09/17	SCHNEIDER		3	IMNAF	IA SPIKE/1800	IMNAHA SPIKE/0800
SOFR OSFM			GREG DEEDEN		1	IMNAH	HA SPIKE/1800	IMNAHA SPIKE/0800
End State: There are min 7. Special Instructions: Mop up within 50 feet of s				i structur	es.			
1								
8.		Division	/Group Commun	ication Sur	mmary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	C Mode
COMMAND	1	170.3125		36.5	162.187	75 N	136.5	A
COMMAND	2	170.6875	V 1	36.5	166.57	50 N	136.5	А
TACTICAL	1 1	154.2800	v		154.280	00 N	156.7	А
AIR TO GROUND	13	166.6125	V		166.612	25 N		A
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning	Section C	hief)	I	Date	Time
MICK SNEDDON, RESL		BILL	BOOS, PSC1)9/05 / 2022	2000

Controlled Unclassified Information/Basic

AIR OPERATIONS SUMMARY	Prepared By:	Prepared: 09/05/2022	2022	Prepared Time: 1630 Hrs	1630 Hrs
Double Creek/Nebo/Sturgill/Goat1&2	2. OPERATIONAL PERIOD 09/06/2022	START TIME: 0700	END TIME: 2000	SUNRISE: 0616	SUNSET: 1919
HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND	FFECT AIRCRAFT PERFORMANCE AND	TET	ETON HELITACK	TFR	TFR 2/1532

AVAILABILITY OVER THE FIRE, VISIBILITY IS AN ISSUE.

ENSURE TACTICAL AVIATION IS IN ALIGNMENT WITH INCIDENT PRIORITIES

TRACK WATER SOURCE USE ON COST SUMMARIES FOR EACH HELICOPTER.

*Lend/Lease to New IA outside the Delegation *

TFRS ARE ONLY OVER THE DOUBLE CREEK FIRE; ALL WILDERNESS FIRES HAVE NOTAM-D INFORMATION, PRACTICE SEE AND AVOID WITH GA.

ORDER THROUGH BLUE MOUNTAIN DISPATCH PROVIDE LAT/LONG DD MM DM ELEVATION AGENCY SHORT-HAUL/BLS **ESTIMATED PATIENT WEIGHT** 541-975-5415 **Baker City Airport** H-8HX

Frequency: 118.600

ESTIMATED TREE HEIGHT

TETON HELITACK (EXTRACTION) MATT LANCASTER (307)-259-3397

S. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Sean Cox	530-409-2363	A/A TFR DBL CRK	118.600		AIRTANKERS: ORDER THRU ATGS
			A/A (Fixed Wing)			
ASGS	Brian Knapp	520-591-2704	A/A (Rotor Wing)	134.025		JOSEPH AIRPORT 45 21.61 x117 15.07
						Aerial Supervision Platforms:
ATGS	Todd Pease	541-410-3719	A/G (Primary)DBL CRK		166.6125	AA-616- LaGrande, OR Pease/Tone
ATGS T	Joe Tone	360-518-6266	A/G (Secondary) DBL CRK		168.3375	AA-610-Baker City, OR Booker H-7KT- JSY Lynde/Caballero
ATGS	Mark Booker	760-223-6580	DECK			Finance email: 2022.doublecreek.finance@firenet.gov
НСО	Matt Lynde	530-941-4600				
HLCO T	Roger Caballero	909-815-0714	WILDERNESS A/A	132.450		Helibase emails: doublecreekhelibase@gmail.com
HEBM-Joesph	Kyle Johnson	541-240-1320	WILDERNESS A/G		165.4500	
La Grande Dispatch		541-975-5415				

FAA N#	ΤΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
FPUK	1	AS-332L1	YSL	0020	0080	NA	N604CK	-	S-61A	JSY	0200	0800	Tank
N660FS	-	09-HN	YSL	0020	0800	Bucket	N9CH	1	CH-47	JSY	0020	0800	Bucket
N624CK	+	S-61A	JSY	0020	0800	Bucket							
N911CV	3	AS-350B3	YSL	0020	0800	REC/PSD/PAX	N223HT	2	B-205++	JSY	0020	0800	Rapp/H20 etc
N47KT	က	B-407HP	YSL		1400	HLCO	HS085N	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

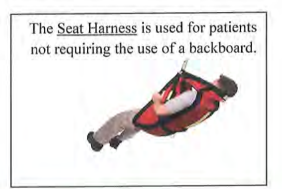
- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, 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

SAFETY MESSAGE Pacific Northwest Incident Team 2 5-29-2022



Creating a "Margin" For Safety	

What is Margin?

Developing ways to increase the system's capacity to weather error/surprise and uncertainty without consequence.

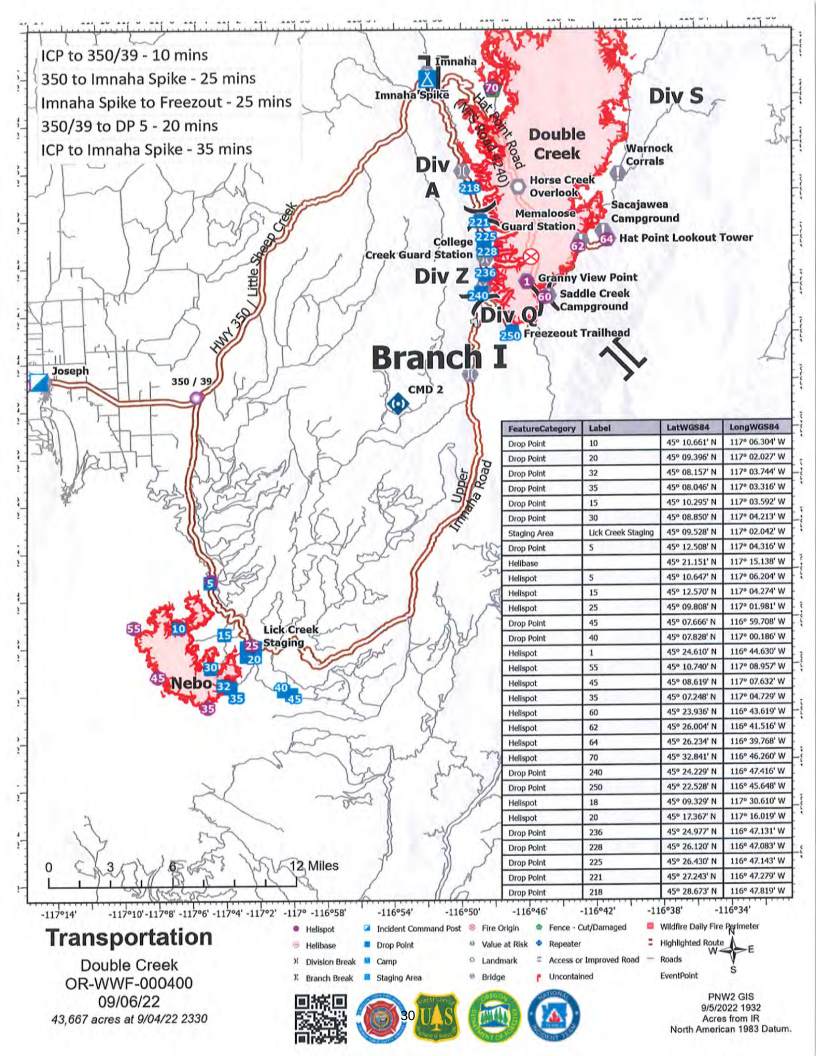
Margin attempts to describe the influence that collective working conditions have on decisions and actions. The focus centers on understanding the capacity to cope with uncertainty, error and surprise. Margin is designed to help users describe the potential for the system to do harm before an accident occurs.

How do I build margin into my mission?

- Build practical time frames for implementation (account for rapid fire spread, human error, and mechanical breakdowns).
- Discuss with your team how the plan might fail and adapt prior to engagement (Pre-Mortem).
- Pick the "Right Ridge" rather than the "Next Ridge".
- Reduce as much uncertainty as possible (Scouting, Ground-Truthing, Spot Weather Forecasts, Solid Anchors/Egress).
- Close communication gaps as soon as possible.
- Consider "The Five Right's". Place, Time, Resource, Duration, and Reason.

Watch the youtube video on margin: https://youtu.be/B5CCqmxgc3s

Safety Officers | Rob Poyner, Marshall Brown, Mark Munns





Human Resource Message



GREETINGS FROM YOUR HUMAN RESOURCE SPECIALIST

WE ARE LOOKING FORWARD TO WORKING WITH ALL OF YOU IN STRIVING FOR A SAFE, PRODUCTIVE, AND POSITIVE WORK ENVIRONMENT.

TERESA SMERGUT HRSP 541-263-2283
MIKE BAINES HRSP 724-678-6147

Logistics Message

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 (Camp Fuel 1100-1300)

Weed Wash 0700-2000

ORDERING 0700-1900

Send an electronic General Message (213) or a photo (as PDF if possible) of a hard copy 213 to Ordering at 2022.doublecreek.ordering@firenet.gov

** NOTE: GM's need separated by O, E, C and S requests with Fire Name at top of page Please include: Point of Contact with phone number, Report To/Delivery Point, and Date & Time Needed. Name requests need justification with minimum 48 hour reporting.

SUPPLY 0600-2100

SHOWERS 0500-1200 and 1400-2200

Incident Phone Numbers

Check in: 206-795-6379 Finance: 971-346-6580

Ground Support: 503-867-3045

DMOB: 206-718-0358

Communications: 206-743-1782

COVID: 206-817-9823

Finance Message

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

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

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

SUBJECT: Include Key Word COST for Buying Team, Aircraft **SUBJECT:** Include Key Word COMP for Comp/Claims

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

Finance Contact Numbers

COMP/CLAIMS: 360-318-5211

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

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

REMINDER

- ★ LEADERS INTENT: I expect all emergency responders to record actual time worked each day; there are no guaranteed shift lengths to maximize time charged under policy.
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING). PER PMS902 YELLOW BOOK
- **★** PLEASE SHOW YOUR LUNCH BREAK IF **NO BREAK SHOWN IT * MUST* BE JUSTIFIED** IN COMMENTS
- ▶ PLEASE ENSURE THE **FIRE NAME** (DOUBLE CREEK, STURGILL, or NEBO) AND LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ARE SHOWN ON YOUR CTR OR SHIFT TICKET
- **★** PLEASE USE MILITARY TIME (0001-2400)

FINANCE OPPORTUNITY

Personnel Resources

1 crsomer resources			
NAME	ISSUE/QUESTION		
UMF Vet Crew	Need Manifest & AD hire letter/info		
Vale IHC	Need manifest & CTR's		
Midnight Sun	Need manifest & CTR's		
Brinning, Wayne	Needs to check & Employment type		
Nash, Justin	Need to Check In		
Bryant, J	Missing RO & CTRs from 9/3 and on		
Spendel, Mark	Missing all CTR's		
Hayes, Andy	Missing all CTR's		
Mawhinney, Dinnis	Missing all CTR's		
Brock, JB	Missing all CTR's		
Zumhofe, Todd	Missing all CTR's		
Barr, Will	Missing all CTR's		
OR-974S-7463	Missing all CTR's		
OR-974S-7491	Missing all CTR's		
Morse, Dwayne	Missing all CTR's		
Cassell, Christian	Missing all CTR's		
Vickery, Chuck	Missing all CTR's		
Turley, Chuck	Missing all CTR's		
Johnson, Kyle	Missing all CTR's		
	UMF Vet Crew Vale IHC Midnight Sun Brinning, Wayne Nash, Justin Bryant, J Spendel, Mark Hayes, Andy Mawhinney, Dinnis Brock, JB Zumhofe, Todd Barr, Will OR-974S-7463 OR-974S-7491 Morse, Dwayne Cassell, Christian Vickery, Chuck Turley, Chuck		

Equipment Resources:

E-6	JNJ Contracting	9/1 ST - No hours recorded after 9AM (travel only)
E-146	Work Horse Inc	Engine/w 2 personnel; not documented on RO - see filed GM
E-124	Corey Dillman	Operator wrote E123 on 9/3 ST; no date on 9/4 ST; it should be E124
	-	Not checked into ElSuite (appears to have completed electronic check in by
E-128	Linda Phillips	9/4)
E-8	Craig Martin	STs the size of a postage stamp
E-168	Timbermans LLC	No RO number on ST
E7/E19		
9	Flashover	No time turned in
E-4	Overpeck Logging	No time turned in
E1/E19		
4	Hek Jones	Missing 9/1, 9/3, 9/4
E-13	Alpine Forest Inc	No time turned in
E-14	Hayden Contracting	No time turned in
E-20	Arrowhead	No time turned in
E-22	Lone Wolf	No time turned in
E-23	Lone Wolf	No time turned in
E-24	S&L Services	No time turned in
E-156	Huffman, David	No time turned in
E-104	Ed Staub	missing 9/4. No fuel logs

E-102	Curtis T Pumphrey	missing 9/4. No inspections
E-42	Band M Digges	no time turned in. No inspections.
E-40	Baty, Elizabeth	no inspections.
E-39	Premier Services	no inspections.
E-38	Kings Thrones	no inspections.
E-37	David Clough	missing 9/4. No inspections
E-36	Blue Mountain Wildfire	no inspections.
E-35	John B Magill	no VIPR inspection

Where you originally ordered for NEBO or STURGILL?

You have been officially re-assigned to DOUBLE CREEK.

Original Fire	Original RO	Name	New RO FOR DOUBLE CREEK
NEBO	C-1	NW - UMF VET CREW	C-10
NEBO	E-1	ENG6 - HEK JONES	E-194
NEBO	E-2	ENG6 - BLACKSTONE	E-195
NEBO	E-4	MBM2 - BRUCE YOUNG	E-196
NEBO	E-5	MBM2 - HOFBAUER, STEVE	E-197
NEBO	E-6	ENG6 - JNJ CONTRACTING	E-198
NEBO	E-7	ENG6 - FLASHOVER	E-199
NEBO	E-8	MBM2- CRAIG MARTIN	E-200
NEBO	E-9	MBM2 - ANDREW DUKE	E-201
NEBO	O-1	WFM - GALICE	O-86
NEBO	O-2	TFLD - DURR	O-87
NEBO	O-3	HEQB - BARR	O-90
NEBO	O-5	CARTER, CHRISTIAN	O-91
NEBO	O-6	SMITH, LINZI	O-93
NEBO	O-8	HEQB - BRININGER	O-98
STURGILL	O-2	WFM1 - BLACK TOOTH	pending
STURGILL	O-6	WFM - EAGLE CAP	pending

Please check-in using the new Resource Order including sending documents to finance.

We will have a copy of your new Resource Order at check-in for ease.

	SCHOOL SCHOOL	规则间	ī
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XX		1	ŀ
A	300	1.00	ì
	3534		à

HOMEOWNER/OCCUPANT

SURVEY 123 DONE

Scan QR Code for information on this form

DEFENSIBLE SPACE?

TYPE 1 ENGINE ACCESS?

FIREFIGHTER RISK ASSESSMENT PLACARD



INSTRUCTIONS

Place this placard in a conspicuous location at the end of the driveway. Write LARGE enough to see it from your engine seat at the road.

Top Quadrant is for the address number and the defensible risk to assigned resources based on current and expected fire behavior and the structure protection checklist.

L= Low -, Stand alone

M=Moderate-, Prep and Hold

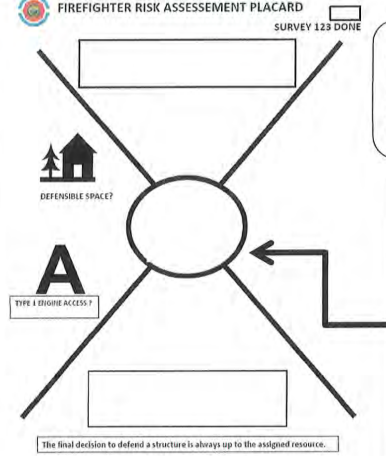
H= High- Prep and Go

E= Extreme - Check and Go

Check if SURVEY 123 has been completed.

This quadrant identifies if there is an adequate defensible space around the structure. If YES- Circle the icon if NO cross the icon out

This is also an area to signify if a TYPE 1
ENGINE can access the structure and has an adequate turn around.



This quadrant is for the <u>Date</u> the assessment is done, and <u>Designator</u> – your TF number and Unit ID number.

The center circle is for indicating structure prep. If no prep is done leave it blank. If SURFACE PREP has been completed Mark a large letter S in the circle. If FULL PREP has been completed completed completely color in the circle.

The bottom quadrant is for identifying the length of the driveway to the structure. This section also is for indicating special circumstances or hazards present <u>examples</u> include:

PTS = There is a Portable Pump, Tank and Sprinkler Kit present.

W = There is a viable water source at this address.

SZ or TRA = There is a SAFETY ZONE OR TEMPORARY REFUGE AREA present.

Version Date 6/2019-

MEDICAL PLAN (206 WF)

1. Incident/Project Name Double Creek					2. Oper	ationa	l Perio	d	
				9/6-9/7 0600-0600					
3. Ambulance Services	Statistics of the			"Assaya"			147/14	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Name		Complete Add	ress		Phone			ed Life Support (AL es No	LS)
Wallowa Memorial Hosp	ital	601 Medical Pa Enterprise, (911				
4. Air Ambulance Services			Tay yas in it						
Name		Phone			Туре	of Aircraf	t & Capab	ility	
Life Flight		911 800-232-09	11		Crit	ical RN ar	nd Parame	dic	
Teton Helitak-Agency Sh	ort haul	Ordered Through 307-259-33				BLS Sh	ort Haul		
5. Hospitals			Rajantija A					American Alisa de La Companya de La La Companya de La Companya de	
Name Address	L.	rees Decimal Minutes at: DD° MM.MMM' N ng: DD° MM.MMM' W		el Time n ICP Gnd.	Phone	Helipad	Ident & Elevation	Level of Care	!
Wallowa Memorial Hospital Enterprise, OR	Lat: Long:	45 25.997 N 117 17.088 W	5 min	15 min	541-426-3111	х	3757'	Level IV Trauma	ıa
Providence St. Mary's Medical Center - Walla Walla, WA	Lat: Long:	46 3.683 N 118 20.529 W	30 Min	2 hr. 15 min	509-897-3320	х	5WA3 939'	Level III Trauma	ia
St. Alphonsus Regional Medical Center - Boise, ID	Lat: Long:	43 36.815 N 116 15.341 W	40 Min	3 hr. 45 min	208-367-2121	х	1D91 2800'	Level II Trauma	а
Legacy Emanual Hospital	Lat:	45° 32.668' N 122° 40.293' W	60 Min	5 hr. 15 min	503-413-4684	х	34OR 234'	Level I Trauma Burn Center	а

	EMS Responders & Capability:	Dave O'Brien MEDL, EMT 360-624-8023		
		Mari Bottoms IMSM, EMT 541-403-1703		
	Equipment Available on Scene:	Basic Trauma supplies, AED, OTC's		
Souble Crook	Medical Emergency Channel:	Phone number above		
Double Creek	ETA for Ambulance to Scene:	To ICP		
ICP	Air:	30 Min		
101	Ground:	15 Min		
	Approved Heli-Spot	Joseph Helibase		
	Lat:	45 20.989 N 117 15.133 W		
	Long:			
	EMS Responders & Capability:	Brandie Smith MEDL, EMT 710-207-1148		
	Equipment Available on Scene:	Basic Trauma supplies, SKED, AED, OTC's		
	Medical Emergency Channel:	Phone number above		
	ETA for Ambulance to Scene:			
mnaha Spike	Air:	30 Min		
illiana opike	Ground:	90 Min from Enterprise		
	Approved Heli-Spot	Imnaha Church (Life Flight use)		
	Lat:	45 33.318		
	Long:	116 50.444		
	EMS Responders & Capability:	Ambo 10 Sean Cariss EMPF 541-805-3005		
	•	Medic Team 42 Aaron Martini EMPF 775-354-7912		
	Equipment Available on Scene:	4x4 ambulance with ALS equipment 4x4 vehicle with ALS equipment		
D la I	Medical Emergency Channel:	Command		
Branch I	ETA for Ambulance to Scene:			
Div A	Air:	25 Min to Joseph Helibase (Life Flight)		
DIVA	Ground:	60-90 min from Enterprise		
	Approved Heli-Spot	HS70		
	Lat:	45 32.841 N		
	Long:	116 46.260 W		
	EMS Responders & Capability:	Ambo 10 Sean Cariss EMPF 541-805-3005		
	EMS Responders & Capability:	Medic Team 41 Brian Hoffower EMPF 512-773-2888		
	Equipment Available on Scene:	4x4 Ambulance with ALS equipment 4x4 vehicle with ALS equipment		
_	Medical Emergency Channel:	Command		
Branch I	ETA for Ambulance to Scene:			
	Air:	25 Min to Joseph Helibase (Life Flight)		
Div Z	Ground:	80-100 Min from Enterprise		
		00-100 MIII IIOIII EIREIPHSE		
	Approved Heli-Spot			
	Lat:			
	Long:	38		

MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	Ambo 10 Sean Cariss EMPF 541-805-3005 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 equipmen
Daniel I	Medical Emergency Channel:	Command
Branch I	ETA for Ambulance to Scene:	- Continued to the cont
Div Q	Air:	25 Min to Joseph Helibase (Life Flight)
DIV Q	Ground:	100 - 120 Min from Enterprise
	Approved Heli-Spot	60
	Lat:	45 23.936 N
	Long:	116 43.619 W
	EMS Responders & Capability:	Medic Team 40 Andrey Zalozh EMPF 360-980-2440
	Equipment Available on Scene:	4x4 vehicle with ALS equipment
	Medical Emergency Channel:	Command
Dronoh II	ETA for Ambulance to Scene:	Commune
Branch II	Air:	25 Min to Joseph Helibase (Life Flight)
Div S	Ground:	110-140 Min
DIV 3	Approved Heli-Spot	64
	Lat:	45 26.234 N
	Long:	116 39.768 W
	EMS Responders & Capability:	Medic Team 40 Andrey Zalozh EMPF 360-980-2440
	Equipment Available on Scene:	4x4 vehicle with ALS equipment
	Medical Emergency Channel:	Command
Descript II	ETA for Ambulance to Scene:	Command
Branch II		25 Min to Joseph Helibase (Life Flight)
Div E	Air: Ground:	90-100 Min
DIVE		90-100 Min
	Approved Heli-Spot	
	Lat:	
	Long:	14 U. T. 40 L
	EMS Responders & Capability:	Medic Team 43 Jeremy Ramirez EMPF 505-920-9320
	Equipment Available on Scene:	4x4 vehicle with UTV and ALS equipment
	Medical Emergency Channel:	Command
Branch III	ETA for Ambulance to Scene:	05.48 4 4 6 14.89 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Naha	Air:	25 Min to Joseph Helibase (Life Flight)
Nebo	Ground:	60-80 Min
	Approved Heli-Spot	1.474
	Lat:	
	Long:	
	EMS Responders & Capability:	Medic 21 Ian Nelson EMPF
	Equipment Available on Scene:	ALS equipment
1.22	Medical Emergency Channel:	Command
Branch III	ETA for Ambulance to Scene:	
	Air:	25 Min to Joseph Helibase (Life Flight)
Sturgill	Ground:	No ambulance access
	Approved Heli-Spot	1.112.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	Lat:	
	Long:	
	EMS Responders & Capability:	Ambo 11 Nathan Geer, EMPF 719-761-2492
	Equipment Available on Scene:	4x4 Ambulance with ALS Equipment
100 A	Medical Emergency Channel:	Command
Double Creek	ETA for Ambulance to Scene:	
	Air:	25 Min to Joseph Helibase (Life Flight, night capable))
Nights Div Q	Ground:	Varies on location
	Approved Heli-Spot	
	Lat:	
	Long:	

8. Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time	
Dave O'Brien MEDL	9/5/22 2000	Marshal Brown SOF1	9/5/22 2000	
Signature:		Signature: Marshall Brau		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	3917000000000000000000000000000000000000						
U	se the follow	wing ite	ms to com	municate situ	ation to comm	unications/dispatch.	
. CONTACT CO	MMUNICATIONS /	DISPATCH	(Verify correct free	uency prior to starting			
INCIDENT ST	ications, Div. Alpha. St	nt summary (ii	ncluding number of	patients) and command	structure.		
Ex: "Communi	cations, I have a Red p D is TFLD Jones, EMT	riority patient.	unconscious, struct	by a falling tree. Requi	esting air ambulance to Fo	orest Road 1 at (Lat./Long.) This will be the Trout	
	The Vertille	□ RED / PE	RIORITY 1 Life of	r limb threatening ir	njury or illness. Evac	uation need is IMMEDIATE in 4 palm sizes, heat stroke, disoriented.	
	gency / Transport ority	O YELLOW	/ PRIORITY 2 S	erious Injury or illne	ss. Evacuation may	be DELAYED if necessary.	
,,,	City	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport					
		Ex: Sprain	ns, strains, minor he	at-related illness.		27.7.517	
Nature of In	jury or Illness				0.11	Brief Summary of Injury or Illness	
Machanic	& sm of Injury					(Ex: Unconscious, Struck by Falling Tree)	
Wednams	sin of injury					And the second s	
Jan Maria	10.71					Air Ambulance / Short Haul/Hoist	
Evacuation	on Request				4	Ground Ambulance / Other	
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)	
1444	at Name					Geographic Name + Medical	
Incide	nt Name					(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an	
On-Scene Incid	dent Commander					Incident (Ex: TFLD Jones)	
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)	
	Assertation L	ac vicin	3.7.00 63.00 04	and an amplicable detection	th the most square nations.		
. INITIAL PATI	ENT ASSESSMENT	: Complete this	s section for each pati	ent as applicable (start wil	h the most severe patient)		
Patient Assess	ment: See IRPG PA	GE 106					
Treatment:							
. EVACUATION	DI AN:			7.	AND THE STORY	VICE CONTRACTOR TO THE	
Evacuation Loca	ion (if different): (De	scriptive Lo	cation (drop point	intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:	
lelispot / Extract	ion Site Size and Ha	izards:					
	RESOURCES / EQU			uma han 11/Muid/al onl	into roce recove wheele	d litter HAZMAT extrication	
xample: Paramed	ic/EMT, crews, immobi	lization device	es, AED, oxygen, tra	uma bag, rvniuid(s), spi	mis, rope rescue, wheeler	d litter, HAZMAT, extrication	
COMMUNICA	TIONS: Identify Sta	te Air/Grou	nd EMS Frequen	cies and Hospital C	ontacts as applicabl	e	
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND						111	
TACTICAL							
. CONTINGENO	Y: Considerations: I	f primary ont	ions fail, what acti	ons can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking ahead	
			And control of the co	ampana acceptance			
ADDITIONS	INFORMATION: Upo	datas/Change	e etc				
. AUDITIONAL	INFORMATION: Op	rates/Change	a, e.c.				
		77.107.7	N. S. C. S.	AVENIE AND S	SA TRATE LANGE		
REMEMBER:	Confirm ETAs of re	sources or	dered. Act accor	ding to your level o	ftraining. Be Alert. P	Keep Calm. Think Clearly. Act Decisively.	