

JULY 14, 2021

Operation Period: 0600 – 2000

Communications
24-Hour
Emergency
Number:
971-727-7965





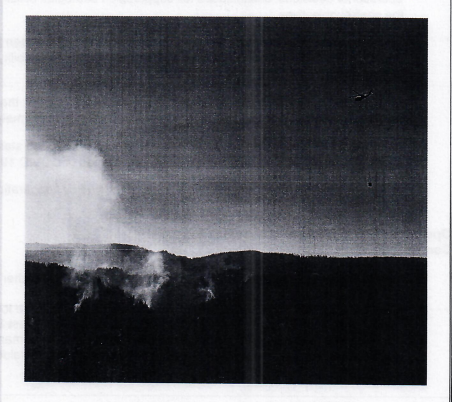


Maps and IAP

GREEN RIDGE

INCIDENT ACTION PLAN

OR-UMF-000659



<u>Notes</u>	
Day 10 to 1 described point policy	
19- Wat, bobs A X TESE 20 attended by	
EXCLINE MEDICAL A STATE OF THE STATE OF THE	
N-Reproduction 1 Notes particularly	to Day
VIAL TO THE STATE OF THE STATE	Haran

INCIDENT OBJECTIVES

1. Incident Name

Green Ridge

2. Date Prepared 07/13/21

3. Time 1600

4. Operational Period

Day Operations: 0600 – 2000

July 14, 2021

Strategic Framework: Implement a full suppression strategy on the Green Ridge fire that protects identified values at risk. Values identified include human life and safety, private recreational residences, forest infrastructure, natural wilderness and watershed values.

Management Objectives:

- Provide for firefighter and public safety by utilizing the risk management process to maintain safe and effective operational decisions, this includes full suppression strategies utilizing the full complement of tactics to achieve the control objectives.
- To the best extent possible minimize size and duration of the Green Ridge fire using natural and as opportunities allow manmade barriers that provide highest probability of success and in close coordination with agency Resource Advisors and local fire management staff.
- Maintain the existing positive relationships between NW Team 7, the Umatilla National Forest, cooperators and public by fostering trust and ensuring information is provided in timely manner.
- Ensure COVID 19 per Centers for Disease Control CDC and the state of Washington is adhered to and take necessary measures to minimize the threat and spread of COVID 19 and other infectious viruses.
- Provide Initial Attack response and assist as requested by cooperating agencies.

Operational Period Command Emphasis: Control Objectives:

- 1) LIFE is the most important value to be protected. There is no higher value than that of the responder/firefighter and our public.
- 2) Keep fire north of Little Turkey Tail Recreation residences that are located approximately 1 mile south.
- 3) Keep fire east of Godman Guard Station and other identified Forest Service infrastructure.
- 4) Keep fire from impacting Mill Creek Watershed that serves as primary watershed for the city of Walla Walla.
- Keep fire west of Tucannon River further impacting recreational values and the operations on the Lick Creek fire.

6. Wear	ner Forecasi for Perioa					
7. Gene	ral Safety Message					
8.	A	ttachm	ents (mark if attached)			
Х	Organization List - ICS 203	Χ	Medical 206WF - 9 Line		Logistics Message	
Х	Div. Assignment Lists - ICS 204	Χ	Safety Message		Resource Message	
X	Communications Plan - ICS 205		LCES – ICS 215A	X	Phone List	
X	Medical Plan - ICS 206	Χ	Weather Forecast		Incident Map(s)	
Х	Air Operation Summary - ICS 220	X	Fire Behavior	Χ	Unit Log	
Prepared	d by Planning Section Chief		Approved by Inciden	t Commande	31	
Micha	el Charter		1/A/C	W.	WiZe	

ORGANIZATION AS	SIGNMENT LIST
1. Incident Name	ther Forecust
	Green Ridge
2. Date Prepared	3. Time Prepared
July 13, 2	021 1600
4. Operational Period	Boat wew were a takous
Day	July 14, 2021 0600 – 2000
Position	Name
	Commander and Staff
Incident Commander	Jason Loomis
Deputy	Nate LeFevre
Safety Officer	Eric Brown
Information Officer	Jeanne Klein, Jennifer O'Leary (v)
Liaison	
Health Liaison	Bryan Hunt
	ncy Representatives
Agency	Name
USFS WA DNR	Gar Abbas Wyatt Leighton
USFS	Tara Mackleit
USFS	Ann Niesen
USFS	Susan Piper
USFS	Darcy Weseman
7.	Planning Section
Chief	Michael Charter
Resource Unit	Jim McConnell, Rachel Noonan (t)
Situation Unit	Mike Crawford, Adam Forga (t)
Demob Unit	Marlin Pose
Status Check-in	Tom Cuellar
IMET	Mary Wister
Fire Behavior Analyst	Eric Johnson
GIS Specialists	Jody Thomas, Molly Cox
	dam edidoment monteni karde
8.	Logistics Section
Chief	Max Yager, Lin Vaughn (t)
Deputy	Stefen Maupin
Facilities	Jan Robbins
Base Camp Manager	Ben Goodin, Bill Bryant (t)
Supply Unit	Clarence Adams Vicki Cunningham (t)
Info. Technology Spec.	Chad Funnemark, Mike Gascon
Receiving Distribution	Michael Hanson
Ordering Manager	Lynda Knighton
Ground Support Unit	Casey Glade
Communications Unit	Seth Baumgarten
Food Unit	Kristy Naughton
Security Manager	Mark Suba
Medical Unit	Brad Henning

o, Op	perations Section
OPS Section Chief	Chris Orr
OPS Section Chief Planning)	Trevor Wallace, Brian Tonihka (t)
OPS Section Chief (Field)	Steve Bacigalupo Cindi Tonasket-Ebel (t)
Division A	THE RESIDENCE AND ADDRESS OF THE PARTY OF
	Jennifer Harris, Steven Cooke(t)
b.	
Division G	ELLA MINESTERVISION A LLA
ACCORD	Steven Griego, Linda Gibson (t)
c.	
Division M	Leff Portney Leff Princk (t)
	Jeff Bortner, Jeff Runck (t)
d.	July Commission Commission
Division Contingency	
101 K=1 38 00400000	Scott Coulson
e. Air Ope	rations Branch
AOB Director	Ted Hass
Air Attack Supervisor	Jamie Lilienthal
	Section
Chief	Nina Hardin
Deputy Chief	Patty Westgate
Time Unit	Heather Wall
Procurement	Audrey Mainwaring
Comp/Claims	Kelly Lorenz
	(90.324 sZ 3(97) s
Prepared by Resource	Unit Leader
Rachel Noonan	



Green Ridge Weather Forecast



FORECAST NO: 2

FORECAST FOR: Wednesday day shift

SHIFT DATE: 07/14/2021

DATE AND TIME ISSUED: 07/13/2021 at 2000

NAME OF FIRE: Green Ridge UNIT: Umatilla National Forest

SIGNED: Mary Wister Incident Meteorologist

Mary & Wister 541-377-9905 (cell)

***Red Flag Warning in Effect from 3 PM this Afternoon through 11 PM Thursday for Winds and Low Humidity ***

WEATHER DISCUSSION: A dry cold front will sweep across eastern Washington today, with the timing at the fire between 1700-1900 PDT. At the time of arrival, the RHs will range around 20-25%. Winds will increase along ridgetops with gusts 20-25 mph and strongest winds along the exposed ridges. Winds will be a little stronger on Thursday, although it will be cooler with slightly higher humidity.

TODAY:

WEATHER: Mostly sunny.

MAXIMUM TEMPERATURE: 80-85° above 5000 feet...88-93° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 20-25% above 5000 feet...13-18% below 5000 feet.

20-FOOT RIDGETOP WINDS: West-Southwest 3-8 mph increasing from the Southwest 8-12 mph gusting

to 22 mph along exposed ridges.

CHANCE OF WETTING RAIN (≥ 0.10 "): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 5 (Moderate).

INVERSION/STABILITY: Low level inversion lifting around 0900. Strong mid-level inversion through the day.

TONIGHT:

WEATHER: Mostly clear.

MINIMUM TEMPERATURE: 63-68°.

MAXIMUM RELATIVE HUMIDITY: 35-40% above 5000 feet...30-35% below 5000 feet.

20-FOOT RIDGETOP WINDS: Southwest 8-12 mph gusting to 22 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low)

INVERSION/STABILITY: Shallow low level inversion. Mid-level inversion through the night.

THURSDAY:

WEATHER: Mostly sunny.

MAXIMUM TEMPERATURE: 77-80° above 5000 feet...80-85° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 23-28% above 5000 feet...20-25% below 5000 feet.

20-FOOT RIDGETOP WINDS: Southwest 10-15 mph gusting to 25 mph. Exposed ridges may have

gusts 25-30 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low).

INVERSION/STABILITY: Fairly stable.

For the latest observations in the fire area, look for the RAWS sites under PDT643





AT		Fire Beha	vior Fore	ecast # 02		
Name of Inci]	Fire Number: Ol	R-UMF-659	
Date & Time I	J, ((Operational Period: .	July 14, 2021	
FBAN: Eric Jo	hnson 808-209-7702	/ eric_johnson@firer	net.gov S	Signed: Circles	11, 2021	
Assumptions:		onditions with wester e evening hours. Gras k burning conditions	ly wind. Su	inny sky. ERC exceedi	ing the 97 th percentile uncured, with cured	e. Poor humidit I grasses in
	Division.	Weat	her Summ	ary		22.903.0
		**See attached l	Fire Weath	er Forecast **	MINORIA DIRECTOR	4.85
Fuels in the fire	area are primarily comp	Fire Beh	navior Sun	ımary		
a delo in the inc					Military was the second tree	Transit suide
Timber Litter:	torching und	der most conditions, t	transitionin	by ponderosa pine. The slope alignment. It will g to short crown-runs was to s	produce occasional	to frequent
Timber with Understory:	through. Wi	ll burn readily with a	all trees, an	nd heavy dead fuels und rehing and spotting wh th aspects elevation. H	der them, making it o	lifficult to walk
Grass-Shrub:	Sparce cured spread with	d grass mixed with w	idely scatte	red timber or shrubs. (Cured grasses will su	pport rapid fire
and much slowe	r across the slopes. Max se lower slopes. Expect r	ve herbaceous = 30%	nce from ri fire behavi	oon, you can expect fix kly up and downslope dgetops in the late afte or with column develo Live woody fuels = 10	e through rollout and ernoon is a half-mile pment if fire crosses	d upslope runs
and much slowe, short-range in th Fine fuel mois	r across the slopes. Max se lower slopes. Expect r sture = 2-3% Liv stel Type	imum spotting distar apid acceleration of	nce from ri fire behavi	chty up and downstopedgetops in the late afte or with column developed with woody fuels = 100 fuels = 100 fuels	e through rollout and ernoon is a half-mile pment if fire crosses 0% POI = Backing	d upslope runs e, but primarily s Turkey Creek 85-100% Spotting
and much slowe, short-range in the Fine fuel mois Fine fuel mois Fine Fine Fine Fine Fine Fine Fine Fine	r across the slopes. Max te lower slopes. Expect r sture = 2-3% Liv tel Type	ve herbaceous = 30%	mosi quid nce from ri fire behavi	chty up and downstope dgetops in the late afte or with column develo Live woody fuels = 100 ROS	e through rollout and ernoon is a half-mile pment if fire crosses 0% POI = Backing Flame	d upslope runs e, but primarily s Turkey Creek 85-100% Spotting Distance
and much slowe, short-range in the Fine fuel mois	r across the slopes. Max te lower slopes. Expect r sture = 2-3% Liv tel Type	we herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min	mosi quid nce from ri fire behavi 6 I d Flame	chty up and downstoped dgetops in the late afte or with column developed with column developed with woody fuels = 100 Per ROS et <1 foot/min	e through rollout and ernoon is a half-mile pment if fire crosses POI = Backing Flame 1 foot	85-100% Spotting Distance 80.5 mile
and much slowe, short-range in the Fine fuel mois	r across the slopes. Max te lower slopes. Expect r sture = 2-3% Liv tel Type	we herbaceous = 30% Hea ROS 5 - 10 feet/min	the most quite from rifere behavi	city up and downstoped dgetops in the late after or with column development wi	e through rollout and ernoon is a half-mile pment if fire crosses POI = Backing Flame 1 foot 2 feet	85-100% Spotting Distance <0.5 mile
and much slowe, short-range in the Fine fuel mois	r across the slopes. Max te lower slopes. Expect r sture = 2-3% Liv tel Type TL8) ory (TU5)	we herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min	d Flame 3 - 5 fe 6 - 8 fe	city up and downstoped dgetops in the late after or with column develor developed with column developed with c	e through rollout and ernoon is a half-mile pment if fire crosses POI = Backing Flame	85-100% Spotting Distance 80.5 mile
and much slowe, short-range in the Fine fuel mois	r across the slopes. Max te lower slopes. Expect r sture = 2-3% Liv tel Type TL8) ory (TU5) tents: Expect control lines to Eddying winds in Me	re herbaceous = 30% We herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min 20 - 50 feet/min to hold, with continue eadow Creek have no	d Flame 3 - 5 fe 4 - 7 fe	cive woody fuels = 100 E ROS et <1 foot/min et <2 - 4 feet/min and smoldering and or consequence of the c	ethrough rollout and ernoon is a half-mile pment if fire crosses POI = Backing Flame	85-100% Spotting Distance <0.5 mile <100 feet
Fine fuel mois Fine f	r across the slopes. Max re lower slopes. Expect r sture = 2-3% Liv relative = 2-3% Li	we herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min 20 - 50 feet/min to hold, with continue eadow Creek have por on Little Turkey Tail continue to methodic rt uphill runs occur. Ple to the east today Welle t	d Flame 3 - 5 fe 6 - 8 fe 4 - 7 fee ded creeping tential to de Ridge, you ally flank a	Live woody fuels = 100 ROS et <1 foot/min et <2 - 4 feet/min and smoldering and or rop a spot fire across E i can expect it to run to across the slope to the it r group torching near the	rethrough rollout and ernoon is a half-mile pment if fire crosses POI = Backing Flame 1 foot 2 feet 2 feet Casional interior tore ast Fork Meadow Crothe top before stalliment, with occasional	85-100% Spotting Distance <0.5 mile <100 feet ching. reek. If fire ng out.
And much slowe, short-range in the Fine fuel mois Fur Fimber Litter (Timber Underst Grass (GS1) Specific Assignment of the First Control of C	r across the slopes. Max re lower slopes. Expect r reture = 2-3% Liv rel Type TL8) ory (TU5) Tents: Expect control lines to Eddying winds in Me becomes established Anticipate the fire to when rollout and short toss embers a half-mi could be more souther Rollout and flareups when winds that could do rapidly as they spread	we herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min 20 - 50 feet/min to hold, with continue to adow Creek have por on Little Turkey Tail continue to methodic rt uphill runs occur. Ple to the east today. Vrly than forecasted and will continue to be a celiver spot fires across tuphill and become methodic to the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and become methodic treatment of the spot fires across tuphill and tuphillary tuphillary tuphillary tuphillary tuphillary tuphillary	d Flame 3 - 5 fe 6 - 8 fe 4 - 7 fe ed creeping tential to de Ridge, you cally flank a Potential for While substand channel challenge of Strukey Co	Live woody fuels = 100 ROS et <1 foot/min et <2 feet/min and smoldering and or rop a spot fire across En can expect it to run to across the slope to the regroup torching near the arranged to the nor in Meadow Creek.	ethrough rollout and ernoon is a half-mile ernoon is a half-mile ernoon is a half-mile ernoon is a half-mile ernoon if fire crosses O% POI = Backing Flame 1 foot 2 feet 2 feet ccasional interior toroust Fork Meadow Crothe top before stalling the top before stalling the Big Turkey Tail right is not anticipated the primary threat tod	85-100% Spotting Distance <0.5 mile <100 feet ching. reek. If fire ng out. al flareups idgeline to today, winds
Fine fuel mois Fine F	r across the slopes. Max the lower slopes. Expect relative = 2-3% Living Type TL8) Ory (TU5) Lents: Expect control lines to Eddying winds in Me becomes established Anticipate the fire to when rollout and short toss embers a half-mi could be more souther. Rollout and flareups to be winds that could do rapidly as they spread it will take if fire becomes the slope of the slop	we herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min 20 - 50 feet/min to hold, with continue eadow Creek have por on Little Turkey Tail continue to methodic rt uphill runs occur. Ple to the east today. Wrly than forecasted and will continue to be a celiver spot fires across uphill and become momes active on both signals.	d Flame 3 - 5 fe 6 - 8 fe 4 - 7 fee ded creeping tential to de Ridge, you ally flank a Potential for While substand channel challenge of s Turkey Conore exposed des of Tur	inty up and downstoped dgetops in the late after or with column development with column development with column development with column development with a late of the late of	ethrough rollout and ernoon is a half-mile ernoon is a half-mile ernoon is a half-mile ernoon is a half-mile ernoon if fire crosses O% POI = Backing Flame 1 foot 2 feet 2 feet ccasional interior toroust Fork Meadow Crothe top before stalling the top before stalling the Big Turkey Tail right is not anticipated the primary threat tod	85-100% Spotting Distance <0.5 mile <100 feet ching. reek. If fire ng out. al flareups idgeline to today, winds day today will
Fine fuel mois Fine F	r across the slopes. Max re lower slopes. Expect r reture = 2-3% Liv rel Type TL8) ory (TU5) Tents: Expect control lines to Eddying winds in Me becomes established Anticipate the fire to when rollout and short toss embers a half-mi could be more souther Rollout and flareups when winds that could do rapidly as they spread	we herbaceous = 30% Hea ROS 5 - 10 feet/min 6 - 11 feet/min 20 - 50 feet/min co hold, with continue to adow Creek have por con Little Turkey Tail continue to methodic rt uphill runs occur. Ple to the east today. Verly than forecasted and will continue to be a celiver spot fires across uphill and become momes active on both single true in the morning, with the morning is the morning to the true true true to the true true true true true true true tru	d Flame 3 - 5 fe 6 - 8 fe 4 - 7 fe ed creeping tential to de Ridge, you ally flank a cotential for While substand channel challenge of services of Tur th inversion	Live woody fuels = 100 ROS et <1 foot/min et <2 feet/min and smoldering and or rop a spot fire across E across the slope to the r group torching near the antial spread to the nor in Meadow Creek. The treek. Any spot fires car ed to the wind. Consider key Creek. The breaking at 09:00.	through rollout and ernoon is a half-mile ernoon is a half-mile pment if fire crosses 7 POI = 8 Casing Flame	85-100% Spotting Distance <0.5 mile <100 feet ching. reek. If fire ng out. al flareups idgeline to today, winds lay today will relerate and how long

	DIVISI	ON ASSIG	NMENT LIST	1. Branch	2.		n/Group	Α		in and
. Inc	ident Name			4. Operational	Period					
		Green F	Ridge	Date:	July 14, 2021		Tim	e: Day 0600	- 2000	
5.				Operations Perso						
).		STE	VE BACIGALUPO,		Division/Group	IENIN	IEER HA	RRIS, STEV	EN COOKE	(T)
Opera	ations Chief	CIN	DI TONASKET-EBE	L (T)	Supervisor	OLIVIN	11 =1(1)			
Branc	ch Director				Air Attack Supervisor	JAMIE	ELILENT	THAL		
Safety	y Officer	ERI	C BROWN, GEORG	E LIBERCATJ						
6.				Resources Assig	ned this Period				Harris Harris	
-	Strike Team/	Task Force/ F	Resource Designator	Lea	ader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Wor Day
	0 0 1100 B	OCHA DEE	ORESTATION	ANDY CRUZ		20	1.00			7/22
	C-2 HC2 R		OKESTATION	CHAD LAUER	?	22				7/22
	C-3 HC2 N		NG	CHRIS ROCH		20				7/22
3.	A CONTRACTOR OF THE PARTY OF TH		FORESTATION	VICTOR ROC		20				7/22
ŀ. -	C-6 HC2 K			SAUL EQUIH		20	7.71			7/22
5.	C-7 HC2 N			JOSE FRANC	00	20				7/22
S	E-6 ENG6		K FIRE	J. HOPKINS		3				7/23
7.	E-7 ENG6			THERON MC	WATERS	2				7/24
3.	E-9 ENG6			R. WILSON		3				7/22
9.	E-10 ENG			RIBICH	MIKE	3				7/22
10.			DUNTRY LLC	BRIAN BURN		3				7/22
11.			RPECK LOGGING, II			2				7/25
12.			RUCTION AND FIRE			1				7/21
13.			N TRUCKING	CHUCK CHF		1				7/21
14.			K LOGGING	JOE MCCOF		1				7/21
15.			(LOGOINO	DALE HOOV		4				7/26
16.	E-21 REM	5		JOSEPH SC		1				7/16
17.	TFLD	1		DAVID ZUAI		1				7/21
18.				TODD BREI		1				7/26
19.	0-23 TFLI				UGEBAUER	1				7/20
20.	O-25 HEQ			TRAYSE RIG		1				7/22
21. 7.	O-2 MEDI Control Operati Contin	ons	o along fire's edge;			70. S	Structure	protection.		
8.	Special Instruct	tions. ain saws,	and retardant allov	wed in wilderness	s area.					
9.				Division/Group	Communication Su			System		Channel
_	Function	Frequency	System	Channel	Function	Fre	quency	System		
	Command Repeater	\$	See Comm Plan		Command		See Co	omm Plan		
	TAC	4			Air To Ground			Dat	Time	
Pre	pared by (Resou	rce Unit Leade	er):	Approved by	(Planning Section (Chief		Date 7/13/202		2100



DIVIS	SION ASSIGNMENT LIST	1. Branch		4.	Division/Gr	G G	BA MONRHUN	
3. Incident Name	Green Ridge	4. Operation						a 7 menana
5.			: July 14,	2021		Time: Day 060	00 - 2000	
5.	OTEVE DAGGET	Operations Pe	rsonnel					
Operations Chief	STEVE BACIGALUPO, CINDI TONASKET-EBE	L (T)	Division/C Superviso	Group	STEVEN	GRIEGO, LINI	DA GIBSON	(T)
Branch Director	JANUARI III SEKAL	The second	Air Attack Superviso		JAMIE LI	LENTHAL		usonii min
Safety Officer	ERIC BROWN, CIB	CR				18-18-18-18-18		4.36 (6)
6.		Resources Ass	signed this Perio	od				e de la companya della companya della companya de la companya della companya dell
Strike Tea	m/Task Force/ Resource Designator	Le	eader	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Wo
1.		18 COUES					1 13 THINE	Day
2.								
3.		S OF S						
4.		334	M TAU 1	part -				
5.								
6.								
7.								-
8.								
9.								-
10.								
11.								
12.								
13.								
14.								
5.								
6.								
7.					1			
8.								
9.								
0.								
Control Operations Scout control		r social a entrop	gom has s	nuseg.	ANY C	and the explosion	resil pains	
2. Special Instructions Pumps, chain	s. ı saws, and retardant allowed	in Wilderness	Area.	e nibe	eolis tes	eligitor bios ses	end-min Sa nisifo a	Suppl Grant
		Division/Group Co	mmunication S	ummarv				
Function F	requency System	Channel	Function		equency	System	Char	nnel
Command Repeater	See Comm Plan		Command		See Co	mm Plan		
TAC	5	A	Air To Ground					
epared by (Resource U	nit Leader):	Approved by (Planning Section	n Chief):		Date	Time	
m McConnell	TOTAL PROPERTY.	Michael C				7/13/2021	210	00



	DIVIS	SION ASSIGNI	MENT LIST	1. Branch		5. [ivision/Group	М		
3. Inc	ident Name			4. Operational	Period					
		Green Ri	dge	Date:	July 14, 20	021	Т	ime: Day 0600	0 - 2000	
5.				Operations Perso	nnel					
	tions Chief		E BACIGALUPO, TONASKET-EBEL (1	Γ)	Division/Gro Supervisor	oup	JEFF BORT	TNER, JEFF	RUNCK (T)	
Branc	h Director			0.00	Air Attack Supervisor		JAMIE LILE	NTHAL		
Safety	Officer	ERIC	BROWN, LIBO							
6.				Resources Assig	ned this Period		375	T		
	Strike Tea	m/Task Force/ Re	esource Designator	Lead	der	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
	C-4 HC2 (OWF CLE ELU	М	JOSEPH LA	NDBURG	21				7/23
				- ARY						
	O-1 . FMO	EYE OF TH	E EAGLE (G. SCHAFF	ER	2				7/21
	O-37 TFLE			MICHAEL E	BLAKE	1				7/27
5.								,		713
3.										
7.										
3.										
).										
10.										
11.										
12.										
13.										
14.										
15.										
16.								•		
17.										
18.										
19.										
20.										
	Control Operat Monito	ions or fire's edge	in Turkey Creek. Se	ecure and mor	o-up fire's (edge w	here safe			
	Special Instruc		d retardant allowed	in wilderness						
9.				Division/Group C		Summar		1 .		Channel
_	unction	Frequency	System	Channel	Function		Frequency	System		Jilannei
	ommand Repeater	Se	e Comm Plan		Command		See C	Comm Plan		
	TAC	6			Air To Groun					
		rce Unit Leader):			(Planning Sected Charter	tion Chief):	Date 7/13/20	Time 21	2100

1	DIVISION ASSIGNMENT LIST	1. Bran	ch	3.	Division/Gro	CONTING	FNCY	8
3. Incident Nan	ne	4. Opera	ational Period				LIVOT	
	Green Ridge		ate: July 14,	2021		Time: Day 060	0 - 2000	
5.		Operations				1	2000	
Operations Chie	STEVE BACIGALU CINDI TONASKET		Division/o		SCOTT	COULSON	1	
Branch Director	e 8	10000000000000000000000000000000000000	Air Attack		JAMIE LI	LENTHAL	1 2 3	
Safety Officer	ERIC BROWN	LIBER						
6.		Resources /	Assigned this Peri	od				
Ctrile	o Toom Tool 5							1
	e Team/Task Force/ Resource Designa	tor	Leader	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last World Day
1.								
2.						28	MERM	
3.	oltest I I I	(8)			4.1	S 2 S 45	HIST B	
4.	31231	OF STATE						P 12
5.		5 4 2 2			15		1211	
6.					13			
7.	m L S I L YR				79		000	
8.		224 8			71			
9.				d	3 1			
10.			12 2					
11.					18.1			
12.								28
13.					图目			
14.							12.5	
15.					電車		100	
6.		when the			基上			
7.								7.1.5
8.								
9.		4 1					9	
20.							7	25 12
. Control Oper Scou	attons t alternative control options.	i.e. roads, drainag	jes; develop	list of re	esources	to accomplish	ı task.	12 13
D. Special Instru			E 55					
	and retardant and	owed in wildernes	s Area.					
		Division/Group	Communication S	ummary				
Function	Frequency System	n Channel	Function		equency	System	Char	nnel
Command Repeater	See Comm Plan		Command		See Co	mm Plan		
TAC CONTRACT	7		Air To Ground					
epared by (Resoum McConnell	rce Unit Leader):	Approved b	y (Planning Section	on Chief):		Date	Time	
in wicconnell	TRUE TO THE TOTAL PROPERTY OF THE PARTY OF T	Michael	Charter			7/13/2021	210	00

Prep
AOBD
Hass, /
By: Ted
repared F
220 P

epared Date:07/13/2021 Prepared Time: 1900

4			,	
	ř	Ī		ı
1	2		ì	
	5	•	ì	l
	•			
	2	1	_	
	Ľ)		
	4		٢	•
			3	ì
		Ì		i
		5		
	H			
			2)
	(1	ì	١
	(J	ī.)
	•		j	,
	ı			
	1	Ĺ)
١	1			-
١				
ı		(3	Į
١	1	٢	٧	
ı	i	ī	ī	i
ı	ı			
l		Ĺ	1	
l	1	1		١
١		•	-	•
١		ſ	ì	4
١				

INCIDENT NAME:	OPS PERIOD DATE: 07/14/2021	START TIME: 0900	END TIME: SUNRISE: 0517	0517 SUNSET: 2041
RISK Assessment Mitigations, Special Instructions, and	Special Instructions, and	Helibase Info:	TFR Info: 1/8102 (rectangle) up to 10,000	SHORTHAUL in McCall, Idaho. Order through LaGrande Dispatch.
Remarks:		Walla Walla Regional	feet MSL corner points N46°13.50 x W117°51.71	See Medical for Hoist Information
Assess Risk Daily: assess visibility, weather, complacency, communications, fatigue, etc. – Make informed risk acceptance decisions.	ity, weather, complacency, Aake informed risk	All poir (ALW) N46°05.552 x W118°17.045	N46°12.50 x W117°37.73 N46°03.20 x W117°37.50 N46°03.40 x W117°52.10	
SITUATIONAL AWARENESS!!!	Ħ		TFR Frequency: 125.300	
		Helicopter Lend/Lease.	. CL-415, CL-215, Fire boss a	Helicopter Lend/Lease. CL-415, CL-215, Fire boss all to be ordered through Dispatch.

					Г		WINTER VALUE A T. I.T A. O. M. O
2	NAME	# HOH	FREQUENCIES	type	Freq. TX	Freq. RX	FIXED-WING Avail 1 ype/ Make-Model/ 14#/
Position	INVINE		1	-	425 2000	125 3000	AIRTANKERS- order through AA from LaGrande
AOBD plans	Ted Hass	541-646-1318	Air/Air Primary	AM	0006.621	2000	Dispatch
						0000	A :- A 440-1 MITONIA GOOD
AOBD Field	Steve	541-580-5210	541-580-5210 Air/Air Secondary	AM	127.3000	127.3000	Air Attack - N/ONA - 030B
	Mizikowski						
2000	Mark Hocken	541-261-1085					E-Mail ALL Costs and CTRs to:
ASGS	The state of the s	т		MALL	168 2750	168 2750	
ATGS	Jamie	541-529-9492	A/G Primary	<u> </u>	100.27.00	200	2021.greenridge.finance@firenet.gov
	Lilienthal						
001	SOSON CONTRACT	541-663-6856	541-663-6856 A/G Secondary	ΣH	168.525	168.525	
AIGS	Lally Alagoli	200				070 717	
HERM(+)	.loe Thorpe	509-899-1847	White Net A/G	Z	151.310	151.310	
HEBM	Callan Garrett	541-663-6856			(156.7)	(156.7)	
Rine Mtn	Charlie Quinn	541-975-5414					
Dispatch	Jerry Garrett		Air Guard	FM	FM 168.625 (110.9) 168.625	168.625	

HELICOPTERS:

HELICOL IENG.									MANICE				
FAA N#	⊢ >	MAKE/	BASE	AVAIL	REMARKS		FAA N#	≱	MODEL	BASE	AVAIL	REMARKS	
		1				41		,	01004	A1 1A/	COT	oldelievenii	
COECK	~	S-61N	ALW	0830	0830 Tanked (A-11)		350HA	n	A5350	ALW	ng I	Ullavallable	
10000	-												
604CK	-	09-HO	ALW	0830	0830 Bucket (A-48)	(84							
200													
684H	e	Bell 407	ALW	0060	0900 Air Attack/ Recon	=							
	,												

Green Ridge Fire O7/13/21 1800HRS O7/14/202 4. EASIC RADIO CHANNEL UTILIZATION Mode Note In Transity TX Freq NW TX TonelNAC In Transity Mode Note In Tra	INCI	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS	PLAN 1-205	1. INCIDEN I NAME			2. DATE/TIME PREPARED	PARED		3. OPERATI	3. OPERATIONAL PERIOD DATE/TIME	
Function Channel Name Assignment RX Freq NW TSP TX Freq NW TX F					Green Ridge F	ire		07/13/21 1800H	RS		07/14/202	1 All ShiftsS	
Function Command Absignment RX Freq NW TX Freq NW TX ToneNAG Analog (Mode)			6 3	id	4. BA	SIC RAD	10 CHANNEL	UTILIZATION				D.C.	
170.6875 N 151.4 A 168.6500 N 151.4 168.6550 N 151.4 A 168.6500 N 151.4 168.6500 N 151.4 A 168.750 N 151.4 168.0500 N 151.4 A 168.750 N 151.4 166.7550 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 168.2000 N 151.4 168.2000 N 151.4 A 168.2000 N 151.4 A A A 168.2000 N 155.3400 N 156.7 A 168.2000 N 168.200	# 5	Function	Channel Name	Assignment	RX Freq	MW		Control Control	MM	TX Tone/NAC		Remarks	Pł
170.6875 N 151.4 166.5750 N 151.4 A 168.0500 N 151.4 168.0500 N 151.4 A 168.7250 N 151.4 166.7250 N 151.4 A 168.2500 N 151.4 166.7550 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 173.7750 N 131.8 164.8250 N 156.7 A 173.7750 N 131.8 164.8250 N 156.7 A 168.2375 N 131.8 167.6250 N 156.3400 N 167.9 A 168.2750 N 168.2750 N 168.2750 N 168.2750 N 168.2750 N 168.2250 N 168.5250 N 168.5250 N 168.6250 N 168.6250 N 168.6250 N 168.6250 N 168.6250 N 168.6250 N 168.6250 N 168.6250 N 168.6250 N 169.6250 N 168.6250 N 169.6250 N 168.6250 N 169.6250 N 169.6250 N 169.6250 N 169.6250 N 169.6260 N 169.62600	-	Command	CMD1	els ha	170.0000	z	151.4	166.6750	z	151.4	4	Not in Service	10
168.0500 N 151.4 168.0500 N 151.4 A 168.0500 N 151.4 168.0500 N 151.4 A 168.2500 N 151.4 168.750 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 173.7750 N 131.8 164.8250 N 167.9 A 168.2375 N 131.8 168.2375 N 131.8 A 168.2350 N 167.6250 N 167.6250 N A 168.2350 N 168.5250 N 168.5250 N A 168.5250 N 168.6250 N 110.9 A	2	Command	CMD2	(0) (2) fs (1) (4)	170.6875	Z	151.4	166.5750	z	151.4	A	Not in Service	
168.6000 N 151.4 168.7550 N 151.4 A 168.7550 N 151.4 168.7550 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 173.7750 N 131.8 164.8250 N 155.3 A 168.2375 N 131.8 168.2375 N 131.8 A 168.2375 N 131.8 168.2375 N 131.8 A 168.2550 N 168.2550 N 168.2550 N A 168.5250 N 168.5250 N 110.9 A	ю	Tactical	TAC3	t pl	168.0500	Z	151.4	168.0500	z	151.4	A	inc.	
166.7250 N 151.4 166.7250 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 168.2000 N 151.4 168.2000 N 151.4 A 173.7750 N 131.8 164.8250 N 156.7 A 173.7750 N 131.8 168.2375 N 167.9 A 168.2375 N 131.8 168.2375 N 131.8 A 168.2750 N 131.8 168.2750 N A 168.2750 N 168.2750 N A 168.6250 N 168.5250 N A	4	Tactical	TAC4	iot on	168.6000	Z	151.4	168.6000	z	151.4	A	i i i i	S.
166.7750 N 151.4 166.7750 N 151.4 A 168.2500 N 151.4 168.2500 N 151.4 A 168.2000 N 151.4 168.2500 N 151.4 A 173.7750 N 131.8 164.8250 N 165.7 A 168.2375 N 131.8 168.2375 N 155.3400 N A 167.6250 N 131.8 168.2750 N 167.6250 N A 168.2550 N 168.5250 N 168.5250 N A 168.6250 N 168.6250 N 110.9 A	2	Tactical	TAC5		166.7250	Z	151.4	166.7250	Z	151.4	A	Vic InSi	
168.2500 N 151.4 168.2500 N 151.4 A 168.2000 N 151.4 168.2000 N 151.4 A 173.7750 N 131.8 164.8250 N 156.7 A 168.2375 N 131.8 168.2375 N 157.9 A 168.2375 N 131.8 168.2375 N 131.8 A 167.6250 N 167.6250 N 168.2750 N A 168.2750 N 168.2750 N A A 168.6250 N 168.6250 N 110.9 A	9	Tactical	TAC6	1716 169 6/61	166.7750	z	151.4	166.7750	z	151.4	A	iec or	
168.2000 N 151.4 168.2000 N 151.4 A 173.7750 N 131.8 164.8250 N 156.7 A 168.2375 N 131.8 164.8250 N 167.9 A 155.3400 N 131.8 168.2375 N 131.8 A 167.6250 N 167.6250 N 168.2750 N A 168.5250 N 168.5250 N 168.5250 N A 168.6250 N 168.6250 N 110.9 A	7	Tactical	TAC7	er V Seri Desp	168.2500	Z	151.4	168.2500	z	151.4	A	55 S	
173.7750 N 131.8 164.8250 N 156.7 A 168.2375 N 131.8 164.8250 N 167.9 A 168.2375 N 131.8 168.2375 N 131.8 A 165.3400 N 155.3400 N 131.8 A 167.6250 N 167.6250 N A A 168.2750 N 168.5250 N A A 168.6250 N 168.6250 N 110.9 A	8	Tactical	TAC8	e o eH	168.2000	Z	151.4	168.2000	z	151.4	٨	Sign of the own	No.
173.7750 N 131.8 164.8250 N 167.9 A 168.2375 N 131.8 168.2375 N 131.8 A 165.3400 N 155.3400 N A A 167.6250 N 167.6250 N A A 168.2750 N 168.2750 N A A 168.6250 N 168.6250 N 110.9 A	0	Local Rptr	Tallow	A .a	173.7750	z	131.8	164.8250	z	156.7	∢	3E	i
168.2375 N 131.8 A 155.3400 N 155.3400 N A 167.6250 N 167.6250 N A 168.2750 N 168.2750 N A 168.5250 N 168.5250 N A 168.6250 N 168.6250 N 110.9 A	10	Local Rptr	Oregon	e b	173.7750	z	131.8	164.8250	z	167.9	∢	AZZ GI	įe
155.3400 N 155.3400 N A 167.6250 N A 167.6250 N 168.2750 N 168.5250 N 168.5250 N 168.5250 N 168.6250 N 110.9 A	11	Local TAC	UMF TAC		168.2375	z	131.8	168.2375	z	131.8	∢	AG Cast	
167.6250 N 167.6250 N 168.2750 N 168.5250 N 168.5250 N 168.6250 N	12	Medical A/G	VMED28		155.3400	z		155.3400	z		∢	A/G use with Air Ambulance	5
168.5250 N 168.5250 N 168.5250 N 168.6250 N 168.6250 N	13	Local A/G	A/G 44		167.6250	z		167.6250	z		A		
168.6250 N 168.6250 N 168.6250 N	41	A/G	A/G Pri		168.2750	z		168.2750	z		A	R (6) The	
168.6250 N 168.6250 N	15	A/G	A/G sec		168.5250	z		168.5250	z		A	CIA CIA CIA	
	16	AIRGUARD			168.6250	z		168.6250	z	110.9	A	FE STA	52
	5. S	secial Instructions:									ezin	are Int	6
Signature: 244 Diff Leader Name: Seth Baumgarten Signature: 244 Diff Leader	u u	205 Prepared Bv. Co	nmunications Unit L	eader	Name:	Seth	Baumgarte	I.	-	Signature:	Seth Baun	ngarten	

ACTIVITY LOG (ICS 214)

Land Name		2. Operational Period: Date I	From: Date To:
. Incident Name: reen Ridge		Time	From: Time To:
. Name:	4.	ICS Position:	5. Home Agency (and Unit):
. Resources Assi	gned:		(and linit)
Nai		ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
			Cianatura
8. Prepared by:	Name:		Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period: Date Fi	
7 Activities I am () ()	Time F	rom: Time To:
7. Activity Log (continuation):		
Date/Time Notable Activities	1. 18 p	
	E. 1990 287	
		3.
	Invotoge Ventarion	312
	SALE SERVIN CONTROL	
	CAMER'S (WHENT:	
HALL STREET INDICATED BY		
pelli la besta una contra un		ALONG MICHAEL AND
		E VOICE TO THE PERSON OF THE P
		C - N
	Tracada Vide dani 49	2.3 (0.000)
	EMESOE FEMERALION	M B TROPARAGE
Foreign Bosings	A TABLE AND THE STREET	3480
	,	
	ZELICH Z.C. ZELENIM C	8 85 NAC162
C) USS 0	COARSE	
		The second secon
5000000	CHUSIN DES 1 PRINCIPALITY	
200 (200)	Selection 1 Selection	0.50
	en e	
EZOOMETA 1	SECONDE SEE	De 4G
	agreed as a surface of a	
AUGH EA	arun az enum-az	08.90
ZRVOVET 3	28,006,203	03.90
l l		
Prepared by: Name:	Position/Title:	Ciamata
S 214, Page 2	Date/Time:	signature:



DUTCH CREEK PROTOCOL

GREEN RIDGE FIRE

LEADER'S INTENT:

To establish approximate travel times from key areas of the fire to ICP/MEDICAL UNIT as well as hospitals in Lewiston, Idaho, and Portland, Oregon via ground transportation. See Medical Plan ICS 206 for travel times via air transportation.

GROUND	ICP	St. Joseph Regional	Legacy Emanuel
TRANSPORT	MEDICALUNIT	Hospital	Hospital
ONLY		LEVEL 3	LEVEL 1/Burn
	ALS/BLS CARE	Lewiston, Idaho	Portland, Oregon
SNOWPARK	30 MINUTES	2.5 HOURS	5.5 HOURS
GODMAN	1 HOUR	3 HOURS	6 HOURS
FOB			
DP 20	30 MINUTES	2.5 HOURS	5.5 HOURS
DP 30	1 HOUR	3 HOURS	6 HOURS
H-1	1.25HOUR	3.25 HOURS	6.25 HOURS
DP 40	1.25 HOURS	3.25 HOURS	6.25 HOURS
DP 45	1.75 HOUR	3.75 HOURS	6.75 HOURS
DP 50	1.5 HOURS	3.5 HOURS	6.5 HOURS
DP 60	1.75 HOURS	3.75 HOURS	6.75 HOURS

			Medica	al Pi	an IC	S-206			
Ir	cident/Pro	ject Name				Oį	erationa	Period	
Gre	en Rid	lge Fir	е	542	Date/Tir	ne July 14, 2	2021	060	0-2000
Ambulance Services									
Name			Complete Add	dress	IA Pinter	Phone	F. p. dall.on	Adv	ranced Life Support
Columbia FD#3		111	Patit Rd Da	yton V	VA	911		Tes	Advance
Air Ambulance Services						3 - 5 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6			
Name	el Nagatino	0.0000	Phone			Type of	Aircraft &	Canabili	tv
Life Flight Walla Walla		800-23	32-0911	100			Rotor	- upubiii	-,
Spokane County Sherif	f R3	509-53	32-8930			Rot	tor with	hoist	
Hospitals									
Name/ Address	GI	PS Datum -	- WGS 84	Trav Air	rel Time Gnd	Phone	Heli Yes	pad No	Level
St. Joseph Regional 415 6 th St Lewiston, ID	Lat: Long:	N 46° : W 117		5 MIN	2 HRS	208-799-5799	X		III
Dayton Memorial 1012 S. 3 rd St Dayton, WA	Lat: Long:	N 46°3 W 117		5 MIN	1 HRS	509-382-2531	х		V
Legacy Emanuel Portland, OR	Lat: Long:		32.598' ° 40.260'	2.5 HRS	5 HRS	503-413-2200	х	67-58	I / Burn Unit
Branch Division Gro			o Designator			ime	Capibili	ties	
Spike Camp Medic	cal		Camp Medi		Lori S	eitz	E	BLS	Spike Camp
Division A			dic Van Kirk		Londa	Van Kirk	В	LS	Spike Cam
Division A			REMS 1			Hoover +3	A	LS	Spike Cam
Division A Division A			dic Flores			min Flores	Δ	LS	Spike Cam
Division A			dic Riggle lic Solomon			Riggle		LS	Spike Cam
Dividion		ivied	ic Solomon		Daniel	Solomon	E	LS	Spike Cam
Division G		Med	dic Doggett		Travis [Doggett	AL	.S	Spike Camp
Note that I had		3134F 515				scoros a		B. Jespi	
Prepared By (MEDL)			Date		Reviewed	By (Safety)			10. Date
Rud Her	···	7	7/13/2	21	\s\ Eric	Brown			7/13/21
			Medi	cal Incid	lent Repor	+			

In the event of a medical emergency **Contact the Communications Unit** and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications.

If a medical emergency occurs in ICP please contact Communications at

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch.

Severity of Emergency / Transpor Priority	Ex: Unconscious difficulty breath	ing, bleeding severely, us Injury or illness valk, 2° – 3° burns not Injury or illness. N	more than 1-3 palm sizes.	es, neat stroke, disoriented.
Nature of Injury or Illness & Mechanism of Injury				Summary of Injury or Illness onscious, Struck by Falling Tree)
Transport Request				Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Descriptiv	e Location & Lat. / Long. (WGS84
Incident Name			(E	ographic Name + "Medical" x: Trout Meadow Medical)
On-Scene Incident Commander				on-scene IC of Incident within an ncident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
. TRANSPORT PLAN:			-t // ana) Dationt's ETA to E	vacuation Location:
evacuation Location (if different): (
Evacuation Location (if different): (Helispot / Extraction Site Size and B. ADDITIONAL RESOURCES / E Example: Paramedic/EMT, Crews, Imm	Hazards: QUIPMENT NEEDS: mobilization Devices, AED, Oxygen, Traur	ma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Wheeled litter, I	
evacuation Location (if different): (Helispot / Extraction Site Size and ADDITIONAL RESOURCES / E Example: Paramedic/EMT, Crews, Imr C. COMMUNICATIONS: Identify	Hazards: QUIPMENT NEEDS: mobilization Devices, AED, Oxygen, Traul State Air/Ground EMS Frequencie	ma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Wheeled litter, I	
Helispot / Extraction Site Size and ADDITIONAL RESOURCES / E Example: Paramedic/EMT, Crews, Imr Channel Name/	Hazards: QUIPMENT NEEDS: mobilization Devices, AED, Oxygen, Traul State Air/Ground EMS Frequencie	ma Bag, IV/Fluid(s), Sp es and Hospital Co	lints, Rope rescue, Wheeled litter, I	HAZMAT, Extrication
evacuation Location (if different): (Helispot / Extraction Site Size and ADDITIONAL RESOURCES / E Example: Paramedic/EMT, Crews, Imr C. COMMUNICATIONS: Identify	Hazards: QUIPMENT NEEDS: mobilization Devices, AED, Oxygen, Traul State Air/Ground EMS Frequencie	ma Bag, IV/Fluid(s), Sp es and Hospital Co	lints, Rope rescue, Wheeled litter, I	HAZMAT, Extrication
Helispot / Extraction Site Size and J. ADDITIONAL RESOURCES / E Example: Paramedic/EMT, Crews, Imr J. COMMUNICATIONS: Identify Function Channel Name/N COMMAND AIR-TO-GRND TACTICAL	Hazards: QUIPMENT NEEDS: mobilization Devices, AED, Oxygen, Traul State Air/Ground EMS Frequencie	ma Bag, IV/Fluid(s), Sp es and Hospital Co Tone/NAC *	ntacts as applicable Transmit (TX)	HAZMAT, Extrication Tone/NAC *