

JULY 16, 2021

Operation Period:

0600 - 2000

Communications

24-Hour

Emergency

Number:

971-727-7965







Maps and IAP

GREEN RIDGE

INCIDENT ACTION **PLAN**

OR-UMF-000659



Charge Codes

USFS: P6N5AV (0614) **OR**: 497563-22

DOI: N5AV

WA: 221-LSL

1. Incident Name INCIDENT OBJECTIVES

Green Ridge

Date Prepared
 07/15/21

3. Time 1600

4. Operational Period

Day Operations: 0600 – 2000

July 16, 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 mitigations in place per Centers for Disease Control CDC and the state of Washington are 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.
- 5) Keep fire west of Tucannon River further impacting recreational values and the operations on the Lick Creek fire.

6. Weather Forecast for Period

7. General Safety Message

8.	Attachments (mark if attached)								
X	Organization List - ICS 203	Х	Medical 206WF - 9 Line		Logistics Message				
Х	Div. Assignment Lists - ICS 204	Χ	Safety Message		Resource Message				
Х	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List				
X	Medical Plan - ICS 206	X	Weather Forecast		-Incident Maps FINANCE MESSAGE				
X	Air Operation Summary - ICS 220	Χ	Fire Behavior	X	Unit Log				

Prepared by Planning Section Chief

Michael Charter

Approved by incident Commander

. Incident Name	Green Ridg	10
	Green Kiu	
2. Date Prepared	agbill or	3. Time Prepared
July 15, 2	2021	1600
4. Operational Period	1.1.40 2024 00	00 2000
Day	July 16, 2021 06	00 – 2000
Position		Name
5. Incident	Commander ar	
Incident Commander	Jason Loom	is
Deputy	Nate LeFevr	e
Safety Officer	Eric Brown,	Matt Broyles
Information Officer	Jeanne Klei	n, Jennifer O'Leary (v)
Liaison	Bryan Hunt	
6. Age	ncy Represent	atives
Agency	Name	
FS – Umatilla NF	Gar Abbas	AADM)
FS – Umatilla NF	Susan Pipe	r (AREP)
WA DNR	Wyatt Leigh	
FS – Umatilla NF	Andy Augir	
FS – Umatilla NF	Zig Napkora	a (READ)
7.	Planning S	
Chief	Michael Ch	
Resource Unit		nell, Rachel Noonan (t
Situation Unit	Mike Crawf	ord, Adam Forga (t)
Demob Unit	Marlin Pose	
IMET	Mary Wiste	T and the second second
Fire Behavior Analyst	Eric Johnso	on
GIS Specialists	Jody Thom	as, Molly Cox
8.	Logistics S	
Chief	Max Yager,	Lin Vaughn (t)
Deputy	Stefen Mau	pin
Facilities	Jan Robbir	ıs
Base Camp Manager	Ben Goodi	n, Bill Bryant (t)
Supply Unit	Clarence A Vicki Cunn	
Info. Technology Spec.		emark, Mike Gascon
Receiving Distribution	Michael Ha	
Ordering Manager	Lynda Knig	
Ground Support Unit	Casey Glad	
Communications Unit	Seth Baum	
Food Unit	Kristy Nau	
Security Manager	Mark Suba	
	Brad Henn	ina

9.		ions Section				
OPS Sec	tion Chief	Chris Orr				
a. Branc	h I					
Branch Director		Steve Bacigalupo Cindi Tonasket-Ebel (t)				
Division	Α	Jennifer Harris, Steven Cooke (t)				
Division	G	Scott Coulson				
Division	Contingency	Seth Merritt				
b. Bran	ch II					
Branch Di	rector	Trevor Wallace, Brian Tonihka (t)				
Division	К	Steven Griego, Linda Gibson (t)				
Division	М	Jeff Bortner, Jeff Runck (t)				
d. AOB Dire	Air Operatio	ns Branch Ted Hass Jamie Lilienthal				
10.	Finance Sec					
Chief	Phiof	Nina Hardin				
Deputy C		Patty Westgate Heather Wall				
Procurer		Audrey Mainwaring				
		Kelly Lorenz				
Comp/Claims		reny Edicitz				
	d by Resource Unit Noonan	Leader				



Green Ridge Weather Forecast



FORECAST NO: 4

FORECAST FOR: Friday day shift

SHIFT DATE: 07/16/2021

DATE AND TIME ISSUED: 07/15/2021 at 2000

NAME OF FIRE: Green Ridge UNIT: Umatilla National Forest

SIGNED: Mary Wister Incident Meteorologist

Many & Wister 541-377-9905 (cell)

***Little Change in the Weather Today but Warming Trend this Weekend ***

<u>WEATHER DISCUSSION</u>: No major fire weather concerns today. Temperatures and humidity will be similar to Wednesday, and the winds will be weaker. A southwest flow aloft will transport smoke from the Bootleg Fire and other fires to the south across the region today through Saturday. A warming trend with decreasing humidity but light wind is in store for the weekend.

TODAY:

WEATHER: Mostly sunny. Increasing smoke aloft.

MAXIMUM TEMPERATURE: 73-77° above 5000 feet...85-90° below 5000 feet with warmest temperatures in the

valley bottoms.

MINIMUM RELATIVE HUMIDITY: 20-25% above 5000 feet...18-23% below 5000 feet.

20-FOOT RIDGETOP WINDS: West-Southwest 5-10 mph gusting to 15 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 3 (Very Low).

INVERSION/STABILITY: Low level inversion lifting around 0900. Fairly strong mid-level inversion

TONIGHT:

WEATHER: Mostly clear. Smoke aloft.

MINIMUM TEMPERATURE: 60-65° above 5000 feet...50-55° below 5000 feet.

MAXIMUM RELATIVE HUMIDITY: 38-43% above 5000 feet...65-75% below 5000 feet with highest

humidity in the valley bottoms.

20-FOOT RIDGETOP WINDS: Southwest 5-10 mph.

CHANCE OF WETTING RAIN (≥ 0.10 "): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 3 (Very Low) INVERSION/STABILITY: Stable.

SATURDAY:

WEATHER: Mostly sunny. Smoke aloft.

MAXIMUM TEMPERATURE: 75-80° above 5000 feet...88-93° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 20-25% above 5000 feet...18-23% below 5000 feet.

20-FOOT RIDGETOP WINDS: Southwest wind 3-8 mph in the morning becoming Northwest 3-8 mph in the

afternoon.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 3 (Very Low).

INVERSION/STABILITY: Stable with low and mid-level inversion.

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





		Fire Behavior			(50	
Name of Incident:			Fire Nun			
Date & Time Issued	l: July 15, 2021 @			nal Period: July 16,	2021	
FBAN: Eric Johnson		eric_johnson@firenet.go		Einfolmen		
A seumntions:	recovery during the	litions with light southwe evening hours. Grasses it burning conditions 14:0	n forested areas	exceeding the 97th pessare generally uncure	rcentile. Poor hu d, with cured gr	ımidity asses in
		Weather	Summary			
		**See attached Fire	Weather Forec	ast **		
•			or Summary			
Fuels in the fire area	are primarily comp	osed of:				
Timber Litter: Timber with	moderate rate torching ur	nds with needle litter, dor ate of spread even withou nder most conditions, tran th abundant brush, small	sitioning to sho	ort crown-runs with words and fuels under the	ind-slope alignn	nent. ficult to walk
Understory:	through. W to spread e	ill burn readily with abur fficiently. Generally foun	dant torching and on north aspe	and spotting when dry ects elevation. Heavy	fuels contribute	to rollout.
Grass-Shrub:	Sparce cur- wind.	ed grass mixed with scatte	ered shrubs. Cu	ared grasses will supp	ort rapid fire spr	ead with
Creek or Turkey C ridgetop. Spotting j activity today will g	ior: Rollout and to reek, expect rapid from a ridgetop cou enerally shorter-ran		n developmen lay, but spottin	t and short range sp g from the locations	that are expect	re runs to th
Creek or Turkey C ridgetop. Spotting j activity today will g Fine fuel moistu	ior: Rollout and to reek, expect rapid from a ridgetop cou renerally shorter-ran re = 3-7%	acceleration with columned be up to 0.3 miles tool nige. Live herbaceous = 30% Head	n developmen lay, but spottin Live w	g from the locations roody fuels = 100% Backi	that are expected POI =	85-100% Spotting
Creek or Turkey C ridgetop. Spotting J activity today will g Fine fuel moistu Fuel	ior: Rollout and too Freek, expect rapid from a ridgetop cou renerally shorter-ran re = 3-7%	acceleration with columned be up to 0.3 miles too nge. Live herbaceous = 30% Head ROS	n developmen lay, but spottin Live w	g from the locations roody fuels = 100% Backi ROS	oning as the fitthat are expected POI = Ing Flame	85-100% Spotting Distance
Creek or Turkey C ridgetop. Spotting J activity today will g Fine fuel moistu Fuel Timber Litter (TL	ior: Rollout and to Freek, expect rapid from a ridgetop cou tenerally shorter-ran re = 3-7% I	acceleration with columned be up to 0.3 miles tool nige. Live herbaceous = 30% Head ROS 3 - 5 feet/min	Live w Flame 3 - 4 feet	g from the locations roody fuels = 100% Backi ROS <1 foot/min	POI = Ing Flame 1 foot	85-100% Spotting Distance <0.3 mile
Creek or Turkey C ridgetop. Spotting J activity today will g Fine fuel moistu Fuel Timber Litter (TL Timber Understor	ior: Rollout and to Freek, expect rapid from a ridgetop cou tenerally shorter-ran re = 3-7% I	acceleration with columned be up to 0.3 miles to ange. Live herbaceous = 30% Head ROS 3 - 5 feet/min 5 - 8 feet/min	Live w Flame 3 - 4 feet 5 - 7 feet	and short range sp g from the locations roody fuels = 100% Backi ROS <1 foot/min <1 foot/min	POI = ref ref ref ref ref ref ref re	85-100% Spotting Distance <0.3 mile <0.3 mile
Creek or Turkey C ridgetop. Spotting J activity today will g Fine fuel moistu Fuel Timber Litter (TL	ior: Rollout and to Freek, expect rapid from a ridgetop cou tenerally shorter-ran re = 3-7% I Type	acceleration with columned be up to 0.3 miles tool nige. Live herbaceous = 30% Head ROS 3 - 5 feet/min	Live w Flame 3 - 4 feet	g from the locations roody fuels = 100% Backi ROS <1 foot/min	POI = Ing Flame 1 foot	85-100% Spotting Distance <0.3 mile <0.3 mile
Creek or Turkey C ridgetop. Spotting J activity today will g Fine fuel moistu Fuel Timber Litter (TL Timber Understor	ior: Rollout and too Freek, expect rapid from a ridgetop cou- freerally shorter-ran free = 3-7% Type Solution Type	acceleration with columned be up to 0.3 miles to ange. Live herbaceous = 30% Head ROS 3 - 5 feet/min 5 - 8 feet/min 10 - 30 feet/min	Live w Flame 3 - 4 feet 5 - 7 feet 2 - 4 feet	and short range sp g from the locations coody fuels = 100% Backi ROS <1 foot/min <1 foot/min 1 - 2 feet/min	POI = ng Flame 1 foot 2 feet 1 foot	85-100% Spotting Distance <0.3 mile <50 feet
Creek or Turkey Cridgetop. Spotting y activity today will g Fine fuel moistu Fuel Timber Litter (TL Timber Understor Grass (GS1)	ior: Rollout and too Freek, expect rapid from a ridgetop cou- generally shorter-ran re = 3-7% Type 8) Type y (TU5) Expect primarily of the state of the stat	acceleration with columned be up to 0.3 miles to ange. Live herbaceous = 30% Head ROS 3 - 5 feet/min 5 - 8 feet/min	Live w Flame 3 - 4 feet 5 - 7 feet 2 - 4 feet	roody fuels = 100% Backi ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. Are ply today. When that	POI = ng Flame 1 foot 2 feet 1 foot cocurs, it will ra	85-100% Spotting Distance <0.3 mile <50 feet will find it's apidly run to
Creek or Turkey Cridgetop. Spotting Jactivity today will g Fine fuel moistu Fuel Timber Litter (TL Timber Understor Grass (GS1) Specific Assignme	ior: Rollout and to reek, expect rapid from a ridgetop courenerally shorter-range re = 3-7% Type 8) Type Expect primarily of way across East F the top of Little Toto implement. Anticipate the fire enters the Columb	acceleration with columned be up to 0.3 miles to ange. Live herbaceous = 30% Head ROS 3 - 5 feet/min 5 - 8 feet/min 10 - 30 feet/min creeping and smoldering vork Meadow Creek at sor	Live w Flame 3 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possil quent torching	roody fuels = 100% Backi ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. An oly today. When that and spotting. Remain the north, with occasi	POI = ng Flame 1 foot 2 feet 1 foot vigilant and have	85-100% Spotting Distance <0.3 mile <50 feet e will find it's apidly run to by a plan read
Creek or Turkey Cridgetop. Spotting Jactivity today will g Fine fuel moistu Fuel Timber Litter (TL Timber Understor Grass (GS1) Specific Assignme Divisions A & G	ior: Rollout and too Freek, expect rapid from a ridgetop cou- generally shorter-ran Type 8) Type 8) Type 1 Type Anticipate the fire enters the Columb versus diurnal upo Monitor progress snot fires across T	acceleration with columned be up to 0.3 miles to ange. Live herbaceous = 30% Head ROS 3 - 5 feet/min 5 - 8 feet/min 10 - 30 feet/min creeping and smoldering work Meadow Creek at sor urkey Tail Ridge with free to continue to flank acropia Complex burn, expect	Live w Flame 3 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possil quent torching ses the slope to fire behavior to Creek off of Big Turk res that become	roody fuels = 100% Backi ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. An oly today. When that and spotting. Remain the north, with occasion moderate. Monitor grey Tail Ridge, watch the established on West	POI = ng Flame 1 foot 2 feet 1 foot vigilant and have onal upslope rurgeneral southwese for torching that Butte Ridge can	85-100% Spotting Distance <0.3 mile <50 feet e will find it's apidly run to we a plan read
Creek or Turkey Cridgetop. Spotting Jactivity today will g Fine fuel moistu Fuel Timber Litter (TL Timber Understor Grass (GS1) Specific Assignme Divisions A & G	ior: Rollout and too reek, expect rapid from a ridgetop cou- generally shorter-ran re = 3-7% I Type 8) ry (TU5) I Type Anticipate the fire enters the Columb versus diurnal upo Monitor progress spot fires across T to accelerate quici	acceleration with columned be up to 0.3 miles to ange. Live herbaceous = 30% Head ROS 3 - 5 feet/min 5 - 8 feet/min 10 - 30 feet/min creeping and smoldering work Meadow Creek at sor urkey Tail Ridge with free to continue to flank acropia Complex burn, expect canyon winds in Meadow of fire backing downhill Curkey Creek. Any spot fire	Live w Flame 3 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possil quent torching ses the slope to fire behavior to Creek off of Big Turk res that become and become me	roody fuels = 100% Backi ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. An oly today. When that and spotting. Remain the north, with occasion moderate. Monitor grey Tail Ridge, watch the established on West here exposed to the bronze of the state of the process of the pro	POI = ng Flame 1 foot 2 feet 1 foot vigilant and have onal upslope rurgeneral southwese for torching that Butte Ridge can	85-100% Spotting Distance <0.3 mile <0.3 mile <50 feet e will find it's apidly run to be a plan read ss. As fire st breeze t could launch

DIVISION ASSIGNMENT LIST 1. Branch 2. Division/Group										
								Α		
3.	Incident Name		4	. Operational	Period					
	Gre	en Ridge		Date:	July 16, 202	1	7	ime: Day 0600	0 - 2000	
5.			Ope	rations Persor	inel				2000	
Оре	erations Chief	CHRIS ORR			Division/Group Supervisor	JEN	NIFER H	ARRIS, STE	/EN COOK	= (T)
Brai	nch Director	STEVE BACIGALUPO,			Air Attack					
	ION Director	CINDI TONASKET-EBE	EL (T)		Supervisor	JAM	IE LILEN	NTHAL		
Safe	ety Officer	ERIC BROWN, MATT B	BROYLES							
6.			Reso	ources Assigne	ed this Period					
	Strike Team/Task Fo	rce/ Resource Designator		Leade	er	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentativ Last Wo
1.	C-2 HC2 ROCHA	REFORESTATION	AND'	Y CRUZ		20				7/22
2.	C-3 HC2 BLUE M	OUNTAIN	CHAI	D LAUER		22				7/23
3.	C-9 HC2 FRANC	O	JOSE	FRANCO		20				7/19
4.	C-5 R&R CONTRA	ACTING	CHRI	IS ROCHA		20				7/22
5.	E-6 ENG6 FLASH	BACK FIRE	J. HC	PKINS		3				7/23
3 .	E-7 ENG6 FLASH	BACK FIRE	TREV	OR MCW	ATERS	2				7/22
7.				ERT WILSO	NC	3				7/23
3.	E-4 DOZER T2 O	VERPECK LOGGING, IN	C. JOHN	OVERPE	СК	2				7/22
€.				NE BATES		1				7/22
10.				CK CHRIST	MAN	1				7/22
1.				MCCORMIC	CK	1				7/22
2.				KELLY COLTEN						7/25
3.				GARY SCHAFFER						7/21
4.										
	O-77 FALB		KEVIN	KEVIN LABELLA						7/29
	O-37 TFLD		MICH	MICHAEL BLAKE						7/27
	O-25 HEQB		SKYL	SKYLAR NEUGEBAUER						7/20
8.										
_	O-66 SOF2			GEORGE LIBERCATJ						7/27
_	O-26.60 SOF3 (T)	K+M		LEO ENGELSON						7/22
	O-53 MEDIC EMPI	-	BENJA	BENJAMIN FLORES						7/27
2.										
	ontrol Operations. C	Continue with line prep a	along 46	08 road.			20,270.67	- x .70		/
P	umps, chain saws	, and retardant allowed								
Fur	ection Frequency	Custom			unication Summa					
Com	mand eater	See Comm Plan	Chann		mmand	Frequen	ee Comr	System n Plan	Chan	nel
				Air To	o Ground	S	ee Comr	n Plan		
TAC 4 repared by (Resource Unit Leader): Jim McConnell				ed by (Plannin hael Charte	g Section Chief			ate 7/15/2021	Time 220	10

	DIVISIO	ON ASSIGN	IMENT LIST	1. Branch		4. Division/Group				
3. Inc	cident Name	Green R	idge	4. Operational I	Period uly 16, 20	21	Tii	me: Day 0600	- 2000	ADESSE A
5.				Operations Perso	7					
Opera	ations Chief	CHR	RIS ORR		Division/Gr Supervisor	oup	SCOTT CC	ULSON		
Branch Director STEVE BACIGALUPO, CINDI TONASKET-EBEL ((T)	Air Attack Supervisor		JAMIE LILE	ENTHAL			
Safety Officer ERIC BROWN, MATT BRO										
						1				- 3
	Strike Team	/Task Force/ R	esource Designator	Lead	er	Number		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-6 HC2 R	OCHA REF	ORESTATION	FEDERICO F	ROCHA	20				7/23
2.	C-7 HC2 M	OSQUEDA		SAUL EQUIF	AUA	20				7/22
3.										
4.	E-10 ENG4	FLASHBAG	CK	MIKE RIBICH	4	3				7/22
5.	E-11 ENG4	HIGH COL	GH COUNTRY LLC BRIAN BURNEPT			3				7/23
6.		,							8	
7.	O-23 TFLD			TODD BREII	NINGER	1				7/25
8.										
9.	O-66 SOF2	george george		GEORGE LI	BERCATJ	1				7/27
10.			DANIEL SOL	LOMON	1			,	7/27	
11.			DALE HOOVER		4				7/26	
12.										4-21
13.										1 61
14.										
15.										
16.										
17.										
18.										
19.			*							
20.										
1	Control Operation		ng Skyline Road. (4	6 road)						
	Special Instructio Pumps, cha		nd retardant allowed	d in Wilderness	Area.				anological gricustose n. i	
9.				Division/Group Co		Summar				
F	unction	Frequency	System	Channel	Function		Frequency	System	C	hannel
	ommand epeater	Se	e Comm Plan		Command		See C	omm Plan		NETE OF
	TAC	5			Air To Ground		See C	omm Plan		
TAC 5 See Comm Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief): Date Time Jim McConnell Michael Charter 7/15/2021					2200					

D	IVISION ASSIGI	NMENT LIST	1. Branch	1	6.	6. Division/Group CONTINGENCY			
3. Incident Nam	Α		4 Operation	al Dorind			70111110		
o. molden Ham	Green R	idge	4. Operational Period Date: July 16, 2021 Time: Day 0600 - 2000						
5.			Operations Pers	sonnel					
Operations Chief	f CHR	IS ORR		Division/G Supervisor	roup	SETH ME	RRITT		
Branch Director	STE	VE BACIGALUPO,		Air Attack		LANAUT LUI	CALTURAL		
Didnoi Director	CINE	I TONASKET-EBEL (T)		Supervisor JAMIE LILENTHAL					
Safety Officer	ERIC	BROWN, MATT BROY	'LES						
6.			Resources Assig	gned this Perior	d				
Strike	e Team/Task Force/ F	Resource Designator	Lea	eder	Numbe Person		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.									
2.									
3.									
4.									
5.			7						
6.									
7.									
8.									
9.									
10.									
11.									
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13.									
14.									
15.									
16.									
17.									
18.									
19.									
20.									
15. Control Opera Scout alte		options. i.e. roads, d	rainages; de	evelop list o	of reso	ources to a	accomplish ta	ask.	
16. Special Instru Continue									5
9.			ivision/Group Co						
Function	Frequency	System	Channel	Function	-	Frequency	System	Ch	annel
Command Repeater	See	Comm Plan	1	Command		See Co	omm Plan		Al Annual Control of the Control of
TAC	7		A	Air To Ground		See Co	omm Plan		
Prepared by (Resou	urce Unit Leader):		Approved by (Planning Section	on Chief):	Date 7/15/202	Time	200
UNIT MICOVIIII	V.I								

	DIVIS	SION ASSIGN	NMENT LIST	1. Branch	econd r	3. Division/Group				
3. Inci	ident Name			4. Operationa	Period					
		Green R	idge	Date:	July 16, 20	021	Т	ime: Day 060	0 - 2000	
5.				Operations Perso						
	tions Chief	CHF	RIS ORR		Division/Gr Supervisor	oup	STEVEN G	RIEGO, LIND	A GIBSON (T)
Branc	h Director	TRE	VOR WALLACE, BRI	AN TONIHKA	Supervisor		JAMIE LILE	ENTHAL		
Safety	Officer	ERIC	C BROWN, MATT BR	OYLES						
6.				Resources Assig	ned this Period	d			I	
	Strike Tea	am/Task Force/	Resource Designator	Lea	der	Number		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-4 HC2	OWF CLE E	LUM	JOSEPH L	ANDBURG	21				7/23
2.										
3.	O-26.60 S	OF3 (T)		LEO ENGE	LSON	1				7/22
4.	O-30 MED			TRAVIS DO	OGGETT	1				7/27
5.										
6.										
7.										
3.										,
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
	Control Opera	tions east of Mea	dow Creek.							
	Special Instruc				.ees.nebi	low at b	awalis Ing	Dreist bris	ewas niede	Special In
9.				Division/Group		n Summa				Oh I
F	unction	Frequency	System	Channel	Function		Frequency	Syster	n l	Channel
	ommand Repeater	5	See Comm Plan		Command		See (Comm Plan		
	TAC	8			Air To Groun	nd	See	Comm Plan		
	ared by (Resou	ırce Unit Leader)	:		(Planning Sec el Charter	ction Chie	f):	Date 7/15/20	Time	2200

		DIVISION A	ASSIGNMENT LIST	1. Br			5. Division/Group				
-	In add t M				II				M		
3.	Incident Nan		an Dist	4. Op	erational F	Period					
		Gre	en Ridge		Date: J	uly 16, 2	021		Time: Day 060	00 - 2000	
5.				Operation	ns Personr				Time: Day ook	2000	
Оре	erations Chie	f	CHRIS ORR			Division/Gr Supervisor		JEFF BO	RTNER		
Bra	nch Director		TREVOR WALLACE			Air Attack					
	, ,		BRIAN TONIHKA(T)			Supervisor		JAMIE LI	LENTHAL		
Safe	ety Officer		ERIC BROWN, MATT B	ROYLES							
6.				Resource	s Assigned	d this Period	1				
	Strike	Team/Task F	orce/ Resource Designator		Leader		Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Wor
1.	O-106 W	VFM MET	OLIUS	RYAN	GREGO	3	10				Day
2.											7/24
3.	0-26.60	SOF(T)		LEO E	NGELS	ON	1				7/00
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3. C	ontrol Opera	tions									
N	lonitor fir	e's edge i	n Turkey Creek and co	ntinue line p	orep. Ke	eep fire v	west o	f Turkey	Creek Trail.		1,0.12t
l. S	pecial Instruc	ctions.									
Р	umps, ch	nain saws	, and retardant allowed	in wilderne	SS.						
				Division/Grou	p Commu	nication Sun	nmary				
Fur	ection	Frequency	/ System	Channel	11	nction		equency	System	Char	nnel
	mand eater		See Comm Plan		Com	nmand		See Co	mm Plan		
T	AC	6			Air To	Ground		See Co	mm Plan		
		ce Unit Leade	er):	Approved b	oy (Plannir	ng Section C	chief):		Date	Time	
repared by (Resource Unit Leader): Approved by (Planning Section Chief): Date Time Jim McConnell Michael Charter 7/15/2021 220				Micha	ter		00				

Prepared By: Ted Hass, AOBD	
AIR OPERATIONS SUMMARY 220	

Prepared Time: 1900

Prepared Date:07/15/2021

See Medical for Hoist Information. Order through LaGrande Dispatch SHORTHAUL in McCall, Idaho. Order through LaGrande Dispatch. **SUNSET: 2040** 0518 Helicopter Lend/Lease. Lick Creek fire upon request SUNRISE: feet MSL corner points N46°13.50 x W117°51.71 N46°12.50 x W117°37.73 N46°03.20 x W117°37.50 N46°03.40 x W117°52.10 (rectangle) up to 10,000 TFR Frequency: TER Info: 1/8102 END TIME: 125.300 Airport (ALW) N46°05.552 x W118°17.045 Walla Walla Regional START TIME: Helibase Info: RISK Assessment Mitigations, Special Instructions, and Assess Risk Daily: assess visibility, weather, complacency, OPS PERIOD DATE: 07/16/2021 communications, fatigue, etc. - Make informed risk SITUATIONAL AWARENESSII! **Green Ridge** acceptance decisions. INCIDENT NAME: Remarks:

00 AIRTANKER® 00 Air Attack – 50 E-Mail ALL C 50 2021.greem 10 7) Helibase com				V-100-100-100-100-100-100-100-100-100-10	,	Г	Erog RX	FIXED-WING Avail/ Type/ Make-Model/ N#/
Steve 541-646-1318 Air/Air Primary AM 125.3000 125.3000 Steve 541-580-5210 Air/Air Secondary AM 127.3000 127.3000 Mizikowski Amark Hocken 541-261-1085 Amark Hocken 541-261-1085 Amark Hocken 127.300 127.300 Jamie Lilienthal 541-663-6856 A/G Primary FM 168.2750 168.2750 Larry Aragon 541-663-6856 A/G Secondary FM 151.310 151.310 Mike Stout 208-304-4237 White Net A/G FM 156.7) (156.7) Jake Hardt 509-690-3361 Air Guard FM 168.625 (110.9) 168.625 Charlie Quinn 541-975-5414 Air Guard FM 168.625 (110.9) 168.625	Position	NAME	PHONE #	FREQUENCIES	type	T	I ch. Ivv	opacion was a design
Steve 541-580-5210 Air/Air Secondary AM 127.3000 127.3000 Air Attack – Air Attack – Air Bir Secondary AM 127.3000 Air Attack – Air Attack – Air Bir Secondary Air Guard Air Guard FM 127.3000 Air Attack – Air Attack – Air Air Guard FM 127.300 Air Attack – Air Attack – Air Air Guard FM 168.2750 In Air Attack – Air Attack – Air Air Guard In Air	AOBD Plans	Ted Hass	541-646-1318	Air/Air Primary	AM	125.3000	125.3000	AIRTANKERS- order through AA from Lagrange Disnatch
Steve 541-580-5210 Air/Air Secondary AM 127.3000 Air Attack – Mizikowski Mark Hocken 541-261-1085 E-Mail ALL © E-Mail ALL © Jamie Lilienthal 541-663-6856 A/G Primary FM 168.2750 168.2750 Larry Aragon 541-663-6856 A/G Secondary FM 168.2750 168.5250 Mike Stout 208-304-4237 White Net A/G FM 151.310 151.310 Jason Horstman 541-26-3793 VMED 28 FM 155.3400 155.3400 Jake Hardt 509-690-3361 Air Guard FM 168.625 (110.9) 168.625 Charlie Quinn 541-975-5414 Air Guard FM 168.625 (110.9) 168.625	1			TFR				GOOD WINDERS
Mizikowski Mizikowski E-Mail ALL Company	AOBD Field	Steve	541-580-5210	Air/Air Secondary	AM	127.3000	127.3000	Air Attack – N/8NA – 690B N777PN – Beech B200 (Lick loaner)
Mark Hocken 541-261-1085 A/G Primary FM 168.2750 168.2750 Jamie Lilienthal 541-529-9492 A/G Primary FM 168.5250 168.5250 Larry Aragon 541-663-6856 A/G Secondary FM 168.5250 168.5250 Mike Stout 208-304-4237 White Net A/G FM 151.310 151.310 Jason Horstman 541-216-3793 VMED 28 FM 155.3400 155.3400 tn Charlie Quinn 541-975-5414 Air Guard FM 168.625 (110.9) 168.625 ch Jerry Garrett S41-975-5414 Air Guard FM 168.625 (110.9) 168.625	f 2	Mizikowski						- Cluby i
Larry Aragon 541-529-9492 A/G Primary FM 168.2750 168.2750 Mike Stout 208-304-4237 White Net A/G FM 151.310 151.310 Jason Horstman 541-216-3793 VMED 28 FM 155.3400 155.3400 tn. Charlie Quinn 541-975-5414 Air Guard FM 168.625 (110.9) 168.625	SUS .	Mark Hocken	541-261-1085					E-Mail ALL Costs and CTRs to:
Larry Aragon 541-663-6856 A/G Secondary FM 168.5250 168.5250 Mike Stout 208-304-4237 White Net A/G FM 151.310 151.310 Jason Horstman 541-216-3793 VMED 28 FM 155.3400 155.3400 tn. Charlie Quinn 541-975-5414 Air Guard FM 168.625 (110.9) 168.625 tn. Jerry Garrett S41-975-5414 Air Guard FM 168.625 168.625	ATGS	Jamie Lilienthal	541-529-9492		FM	168.2750	168.2750	2021 oreenridge finance@firenet.gov
Mike Stout 208-304-4237 White Net A/G FM 151.310 151.310 Jason Horstman Jake Hardt 541-216-3793 VMED 28 FM 155.3400 155.3400 tn. Charlie Quinn Jerry Garrett 541-975-5414 Air Guard FM 168.625 (110.9) 168.625	ATGS	I arry Aradon	541-663-6856		FM	168.5250	168.5250	
t Charlie Quinn 541-975-5414 th. Jerry Garrett Store A least store and a least store	SOL S	Mile Ctout	208-304-4237	White	ZH	151.310	151.310	
t Jason Horstman 541-216-3793 VMED 28 FM 155.3400 155.3400 155.3400 156.340	AIGS	Milke Stout	100-007			(156.7)	(156.7)	on Solutions Incident Colutions Inc
t Jake Hardt 509-690-3361 Air Guard FM 168.625 (110.9) tn. Charlie Quinn 541-975-5414 ch.	HEBM	Jason Horstman	541-216-3793	VMED 28	FI	155.3400	155.3400	Helibase commo trailer – includin Solutions inc.
Charlie Quinn Jerry Garrett	HEBMt	Jake Hardt	509-690-3361	Air Guard		168.625 (110.9)	168.625	
	Blue Mtn.	Charlie Quinn	541-975-5414	000000000000000000000000000000000000000				
	Dispatch	Jerry Garrett						

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	REMARKS	Air Attack (A.47)	All Atlach (A-1)	Recon/PSD on lick				
	AVAIL	0000	0060	0060				
	BASE	791.14	ALW	MIA				
	MAKE/ MODEL		AS350		Bell 407			
	FAA N# TY		m		က			
			350HA		684H			
	REMARKS		0830 Tanked (A-11)		Bucket (A-48)			
	AVAIL		0830 Tanked 0830 Bucket					
	BASE		ALW		ALW			
	MAKE/	MODEL	C 64N	N10-6	ווחפט	09-110		
	⊢>	-	*	-	7	-		_
TELESCE IERO	FAA N#		COECIL	27CZ9	10000	504Ch		

							2. DATE/TIME PREPARED	ARED		3. OPERATI	3. OPERATIONAL PERIOD DATE/TIME
				Green Ridge Fire	ē		07/15/21 1800HRS	3S		07/16/202	07/16/2021 All Shifts
F				4. BAS	IC RAL	10 CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# Ch	Function	Channel Name	Assignment	RX Freq	NIN	RX Tone/NAC	TX Freq	WW	N/W TX Tone/NAC	Mode Analog (A) Digital (D)	Remarks
_	Command	CMD1		170.0000	z	151.4	166.6750	z	151.4	A	Located on Little Turkey Tail
7	Command	CMD2		170.6875	z	151.4	166,5750	z	151.4	A	Not in Service
	Tactical	TAC3	DIVA	168.0500	z	151.4	168.0500	z	151.4	4	
_	Tactical	TAC4		168,6000	z	151.4	168,6000	z	151.4	A	
	Tactical	TAC5	DIV G	166.7250	z	151.4	166.7250	z	151.4	A	
	Tactical	TAC6	DIV M	166.7750	z	151.4	166.7750	z	151.4	4	
	Tactical	TAC7	CONTINGENCY	168.2500	z	151.4	168,2500	z	151.4	4	
	Tactical	TAC8	DIV K	168.2000	z	151.4	168.2000	z	151.4	A	
	Local Rptr	Tallow		173.7750	z	131.8	164.8250	z	156.7	A	
	Local Rptr	Oregon		173.7750	z	131.8	164.8250	z	167.9	A	
	Local TAC	UMF TAC		168.2375	z	131.8	168.2375	z	131.8	. 4	
	Medical A/G	VMED28		155.3400	z		155.3400	z			A/G use with Air Amb. do.
	Local A/G	A/G 44		167.6250	z		167.6250	z			o ase with All Allibulance
- 1	A/G	A/G Pri		168.2750	z		168.2750	z		A	
	A/G	A/G sec		168.5250	z		168,5250	z		4	
	AIRGUARD			168.6250	z		168.6250	z	110.9	A	
ě	5. Special Instructions:							1			
18	6. I-205 Prepared By: Communications Unit Leader	munications Unit Le		Name:	Seth E	Seth Baumgarten		S	Signature: Seth Baumlanter	th Baum	witer
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Controlled Unclassified Information//Basic

HEALTH AND SAFETY MESSAGE

INCIDENT: Green Ridge Shift: July 16, 2021 - Day

THE INFECTION/ ILLNESS/ INJURY YOU PREVENT MAY BE YOUR OWN.

*DRIVING

- Seat Belts are not optional
- Cell phones/devices Do not use while driving!!!!!
- Expect the unexpected, especially on the corners. Deer and moose hiding in the brush.
- Roads getting dustier reduces sight distance/reaction speed

*CHAIN OF COMMAND

As the organization changes size and structure, know who you work for <u>TODAY</u>.

* COVID (and other illness) Mitigation

We learned a lot about how to reduce the spread of illnesses in fire camp settings last season. The required Covid mitigations reduced the instances of Camp Crud even into the later part of the season when it typically crops up the worst. While Covid mitigation measures have relaxed some, please apply some of what we know about reducing spread of Covid and other illnesses. You and your co-workers will be healthier if you follow these simple practices:

- If you are not feeling well, stay away from others, consider masking up, and get checked out by medical.
- Wash /sanitize your hands often; ESPECIALLY AFTER USING THE BATHROOM.
- Don't touch your face unnecessarily.
- Avoid touching commonly touched, but not frequently sanitized, surfaces as much as possible.
- Try not to share: pens, tools, keys, handheld radios, food items, eating utensils, glasses/sunglasses, coffee cups, cans, chew "spitters", razors, toothbrushes, phones, keyboards or other personal items especially if they have not been sanitized.
- Take advantage of opportunities to shower.
- Get as much sleep as possible. Sufficient sleep is critical to fending off illnesses and avoiding accidents.
- Eat a well-balanced diet including proteins, fats, carbohydrates and vegetables.
- Stay hydrated

Make it a great, safe shift!!

Prepared on 7/15/2021 by Matt Broyles, SOF2- IMT NW-7

Finance Message, July 16, 2021

Finance will continue to have a presence at daily briefings to collect shift tickets and CTRs and address any finance issues or concerns.

We will accept your tickets or CTRs by email as an option. (Please send documents in PDF format)

Email: 2021.greenridge.finance@firenet.gov

Finance Phone: 541-219-6745

Charge Codes for Green Ridge, OR-UMF-000659

USFS P6N5AV (0614)

DOI N5AV

OR 497563-22

WA 221-LSL

Photos and Videos Needed

Photos and short videos (30 seconds or less) are needed to tell the story of the Green Ridge Fire.

Please send them to PIO staff via text (541)222-9241

-or-

email joleary@blm.gov

Provide your name for credit and basic info about where the photo was taken and what's happening in it.

Your photos and videos are being posted at:

Inciweb - https://inciweb.nwcg.gov/incident/7628/

Green Ridge Fire Facebook Page - https://www.facebook.com/greenridgefire2021

Thank you!

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Item	Amount
1% in. synthetic hose	1000 ft
1 in. synthetic hose	500 ft
% in. garden hose	500 ft
1½ in. gated wye	5 ea
1½ in 1 in. reducers	5 ea
1 in. combination nozzle	5 ea
1 in ½ in. reducer	5 ea
% in. valve, shutoff, ball	5 ea
% in. Nozzle	5 ea
% in gated wyes	5 ea

Sprinkler Kit NFES # 1048 Item Amount Sprinkler head w/couplings 4 ea % in. garden hose 250 ft 1 % x 1 % x 1 in. Tee 4 ea 1 x % reducer 4 ea 1 % in. - 1 in. reducers 1 ea % in sated wyes 2 ea % in. valve, shutoff, ball 4 ea % in. Nozzle % in. Nozzle % pressure regulator, 4 ea 1 in. nozzel, pastic 60 gpm 1 ea 10 in. adjustable wrench 1 ea

LINE ORDER PROCESS

All line orders will go through the Comm. Unit.
Preferred method is over the radio.
The alternate will be to call COML. At (541) 423-2631

J ver. 9/16/20

	San o Alddre Sine San o San o	y Order		# 19010	
ate & Time Irder Placed	(Division,	Deliver To Location/time Drop Point, Heli Spot, La	it/Long)	Delivery Method (Driver, Helo, DIVS to P/U)	(n)
rderre	Inder received in Communications (name & time)	(a		Ordered by (name and Position)	
rder re	order received in Supply by (name & time)			Ground Contact	
rder re	order received in Transportation by (name & time)	(əu		Contact Freq.	
rderre	order received in Helibase by (name & time)			Special Instuctions/line length/ elevation	ation
rdersh	order shipped to line by (name & time)				
#	Item	Amount	#	ltem	Amount
1	Meals #1842 MRE 12/Cs		33	Slingable Bag (Pot.) #0435	Timomic
2	Water 0048 5 gal cubies		34	Slingable Blag (Sup.)72 g. #0426	
3			35	Coffee Kit #0480	
4	AA #0030		36	Coffee 3lb Can	
2	eries, AAA		37	Folda-Tank 1000 gal #0661	
9	Juleaded/5		38	Pumpkin 3000 gal. #0568	
7			39	Backpack Pump #1149	
× o	Oil #3444		40	Mark III pump + Kit #0148	
2 6	(5)		41	Lightweight Pump #0686	
10	Bar Oil #1880 Gal		45	222	
11	Shovel #01/1		43	68	
12	Pulaski #0146		44		
13	Mcleod #0296		45	Hose 3/4" #1016 50' lg	
14	Combi #1180		46	Reducer 1½" to 1" #0010	
15	9		47	Reducer 1" to 3/4" #0733	
16	Drip Torch #0241 Empty		48	Gated "Y" 1 ½" #0231	
17	Fussee #0105		49	Gated "Y" 1" #0259	
18	Sleeping Pad #1566		20	Gated "Y" 1, #0904	
13	Sleeping Bag #1062		21		
2 2	Plactic Chapting #0442		52	Nozzle KK 1 ½" #1082	
22	Darachita Cord #0533		53		
23	Fiber Tana #0222		54	Nozzle %" #0136	
24	Garbage Rose #0022		55	Nozzle, Forester 1" #0024	
75	leadline 3000 lbc #0528		200	Spillikier kit #1048 (4 nead)	
26	Cargo Net 3000lb #0531		2 22		
27	Swivel 3000lb #0526		59	Team 7 Hose lav Kit	
28	Foam 5 gal. #1145		09		
29	Toilet Paper #0142		61		
30	Bath in a Bag, Small #0206		62		
31	Bath in a Bag, Large #0712		63		

PHONE LIST – Green Ridge Fire



NW Team 7		
Incident Commander	Jason Loomis	503-894-1303
Deputy IC	Nate LeFevre	541-255-6595
Safety Officer	Eric Brown	928-699-3477
Public Info. Officer	Jennifer O'Leary	541-222-9241
Public Info. Officer	Jeanne Klein	541-499-2862
Health Liaison	Bryan Hunt	425-308-9000
Planning Section Chief	Michael Charter	509-879-4910
Resource Unit Leader	Jim McConnell	541-779-1466
Situation Unit Leader	Mike Crawford	458-212-0501
Logistics Section Chief	Lin Vaughan	859-595-4583
Facilities Unit Leader	Ben Goodin	541-589-2941
Supply Unit Leader	Clarence Adams	541-817-9704
Ordering Manager	Lynda Knighton	541-821-7119
Ground Support/Equipt	Casey Glade	541-430-9905
Communications Unit	Seth Baumgarten	206-552-4340
Food Unit Leader	Kristy Naughton	541-892-1076
Spike Camp Manager	Bill Bryant	503-801-3568
Security Manager	Mark Suba	541-219-9048
Medical Unit Leader	Brad Henning	253-224-5085
Ops. Section Chief	Chris Orr	530-640-1464
Ops. Section Chief (Field)	Steve Bacigalupo	541-530-4780
Ops. Section Chief (Planning)	Trevor Wallace	541-450-1133
Air Ops Branch Director	Ted Hass	541-646-1318
Air Attack	Jamie Lilienthal	541-529-9492
Finance Section Leader	Nina Hardin	541-219-6745
Time Unit Leader	Heather Wall	541-620-2035
Procurement Leader	Audrey Mainwaring	206-949-0137
Comp/Claims	Kelly Lorenz	541-350-7000
Evnanded Dispatch		
Expanded Dispatch Blue Mountain- Main line is 541-96	3-7171 & ask for logistics	
Expanded Supervisor	Dave Quinn	541-975-5462
Supplies	Cindy	541-975-5416
	Allen	541-975-5464
Equipment Overhead/Crews	Nancy	541-975-5433
Overnead/Crews	rancy	341-7/3-3433

ACTIVITY LOG (ICS 214)

1. Incident Name	9:	2. Operational Period	d: Date From: Date To:
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activitie	S	
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3. Prepared by: N	ame:	Position/Title:	Signature:
CS 214, Page 1		Date/Time:	The state of

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Perio	d: Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ontinuation):	10.8%		
Date/Time	Notable Activities			
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O Duamanad but	Nama:	Position/Title:		Signature:
	Name:			Jigiraturo.
ICS 214, Page 2		Date/Time:		



ANDY PALMER-DUTCH CREEK PROTOCOL

GREEN RIDGE FIRE- 7/16/2021

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 TRANSPORT ONLY	ICP MEDICAL UNIT ALS/BLS CARE	St. Joseph Regional Hospital LEVEL 3 Lewiston, Idaho	Legacy Emanuel Hospital LEVEL 1/Burn Portland, Oregon	
SNOWPARK	30 MINUTES	2.5 HOURS	5.5 HOURS	
GODMAN FOB	1 HOUR	3 HOURS	6 HOURS	
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	
Panjab Campground	45 MINUTES	2.75 HOURS	5.75 HOURS	
Panjab Trailhead	1 HOUR	3 HOURS	6 HOURS	

		Med	ical P	an IC	S-206			
Inc	ident/Proje	ect Name			0	perationa	l Period	
Gree	en Rid	ge Fire		Date/Ti	me July 16,	2021	0600)-2000
Ambulance Services								
Name		Complete	Address		Phone		Adva Yes	anced Life Support No
Columbia FD#3		111 Patit Rd	Dayton '	NA	911		163	Advance
Air Ambulance Services								
Name		Phone)		Туре о	Aircraft &	& Capabilit	ty
Life Flight Walla Walla		800-232-0911				Roto		
Spokane County Sheriff	R3	509-532-8930			R	otor with	hoist	
Hospitals								
Name/ Address	GF	PS Datum – WGS 84	Tra Ai	vel Time Gnd	Phone		lipad s No	Level
St. Joseph Regional 415 6 th St Lewiston, ID	St Lat: N 46° 25.00'		5 Mil	2 HRS	208-799-5799	Х		III
Dayton Memorial 1012 S. 3 rd St Dayton, WA	Lat: Long:	N 46°3.120 W 117°		1 HRS	509-382-2531	Х		V
Legacy Emanuel Portland, OR	gacy Emanuel Lat: N 45° 32.598' Long: W 122° 40.260'		0' 2.5		503-413-2200	х		I / Burn Unit
Branch Division Group Rad		Radio Designa			Name	Capib	ilities	
Spike Camp Medical Spike		Spike Camp N			Seitz		BLS	Godman Spike
Division A		Medic Flores		Benj	Benjamin Flores		ALS	Godman Spike
Division G		Medic Solomon		Danie	Daniel Solomon		BLS	Eckler
Division G			REMS 1		Dale Hoover		ALS	Midway Spike
Division K		Medic Dog	gett	Travi	Travis Doggett		ALS	Kilo Spike
Division M		Medic Rig	gle	Trays	Trayse Riggle		BLS	Godman Spike
Prepared By (MEDL)			Date	Review	red By (Safety)			10. Date
Rud Hen	····	7/	/15/21	\s\ Ma	att Broyles			7/15/21
			Medical In	cident Res	oort	10000000		

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 971-727-7965

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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