

JULY 18, 2021 Operation Period:

0600 - 2000

Communications

24-Hour

Emergency

Number:

971-727-7495

Charge Codes

USFS: P6N5AV (0614)

DOI: N5AV

OR: 497563-22

WA: 221-LSL







Maps and IAP

GREEN RIDGE INCIDENT ACTION PLAN

OR-UMF-000659



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		VIDITALIA GOLDERO VI

	1. Incident Name	2. Date Prepared	3. Time
INCIDENT OBJECTIVES	Green Ridge	07/17/21	1900

4. Operational Period

Day Operations: 0600 – 2000 July 18, 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 communicable diseases.
- Provide Initial Attack response and assist as requested by cooperating agencies.

Operational Period Command Emphasis: Control Objectives:

- 1) Keep fire north of Godman Guard Station and Little Turkey Tail Recreation residences that are located approximately 1 mile south.
- 2) Keep fire east of FS road 46 to protect private property, structures, and recreation sites.
- 3) Keep fire south of Tucannon River further impacting recreational values and the investment on the Lick Creek fire.
- 4) Minimize suppression impacts in the Wenaha-Tucannon Wilderness using natural containment features as practical.
- 5) Keep fire from impacting Mill Creek Watershed that serves as primary watershed for the city of Walla Walla.

6. Wear	ther Forecast for Period				
7. Gene	eral Safety Message				
		it a ab m	ants /mark if attached		
8.	Al	rachm	ents (mark if attached)		
X	Organization List - ICS 203	X	Medical 206WF - 8 Line	X	Finance Message
X	Div. Assignment Lists - ICS 204	X	Safety Message	X	Dutch Creek Protocol
X	Communications Plan - ICS 205		LCES – ICS 215A	X	Phone List
X	Medical Plan - ICS 206	X	Weather Forecast		Incident Map(s)
Χ	Air Operation Summary - ICS 220	X	Fire Behavior	X	Unit Log
	d by Planning Section Chief		Approved by Incident	Commande	
Micho	iel Charter		1 Valher	Sto	7

ORGANIZATION AS	SSIGNMENT LIST
1. Incident Name	author Fundages
	Green Ridge
2. Date Prepared	3. Time Prepared
July 17, 2	1900
 Operational Period 	tipletan tanker rede santikali
Day Jul	y 18, 2021 0600 – 2000
Position	Name
5. Incident (Commander and Staff
Incident Commander	Jason Loomis
Deputy	Nate LeFevre
Safety Officer	Eric Brown, Matt Broyles
Information Officer	Jeanne Klein, Jennifer O'Leary
Liaison	Bryan Hunt
6. Age	ncy Representatives
Agency	Name
FS – Umatilla NF	Gar Abbas (AADM)
FS – Umatilla NF	Susan Piper (AREP)
WA DNR FS – Umatilla NF	Wyatt Leighton
FS – Umatilla NF	Andy Augir (READ) Zig Napkora (READ)
10 Official III	Zig Naprola (NEAD)
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
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.	Mike Gascon
Receiving Distribution	Michael Hanson
Ordering Manager	Lynda Knighton
Ground Support Unit	Casey Glade
Communications Unit	
Food Unit	Seth Baumgarten
	Kristy Naughton
Security Manager	Mark Suba
Medical Unit	Brad Henning

9.	Operat	ions Section
OPS Sect	ion Chief	Chris Orr
OPS Sect	ion Chief	Jon Larson
(Planning)		Jon Larson
a. Branc	h I	
Branch Dir	rector	Steve Bacigalupo
D: : :	Τ.	Cindi Tonasket-Ebel (t)
Division	A	Jennifer Harris, Steven Cooke (t) Seth Merritt
Division	G	
Division	Contingency	Scott Coulson
b. Bran	ch II	
Branch Di		Trevor Wallace, Brian Tonihka (t)
Division	K	Steven Griego, Linda Gibson (t)
Division	M	Jeff Bortner
d.	Air Operation	ns Branch
AOB Dire	ctor	Ted Hass
Air Attack	Supervisor	Jamie Lilienthal
Air Suppo Superviso		Mark Hocken
10.	Finance Sec	tion
Chief		Nina Hardin
Time Unit		Heather Wall
Procurem	ent	Audrey Mainwaring
Comp/Cla	aims	Kelly Lorenz
		STREET REPORTS
Prepared	by Resource Unit L	eader
Jim McC	Connell	

ICS 203 NFES 1327



Green Ridge Weather Forecast



FORECAST NO: 6

FORECAST FOR: Sunday day shift

SHIFT DATE: 07/18/2021

DATE AND TIME ISSUED: 07/17/2021 at 2000

NAME OF FIRE: Green Ridge UNIT: Umatilla National Forest

SIGNED: Mary Wister Incident Meteorologist

Mary & Wister 541-377-9905 (cell)

***Increasing Instability Today and a Slight Chance of a Thunderstorm Late Monday or Monday Night ***

WEATHER DISCUSSION: The atmosphere is becoming more unstable over the next few days. Today will be dry with a Haines of 5 (moderate). Smoke aloft from neighboring fires to the south will blanket the sky today and tonight. Winds will be light, therefore there will be little to no mixing of the low level smoke, resulting in reduced visibility. Instability and moisture may lead to a late afternoon or evening thunderstorm at the fire or ICP on Monday with a better chance of thunderstorms Tuesday and Tuesday night.

TODAY:

WEATHER: Smoke aloft. Otherwise, mostly sunny.

MAXIMUM TEMPERATURE: 78-83° above 5000 feet...88-93° below 5000 feet with hottest temperatures

along Meadow Creek and Panjab Creek.

MINIMUM RELATIVE HUMIDITY: 25-30% above 5000 feet...19-23% below 5000 feet with lowest humidity

along Meadow Creek and Panjab Creek.

20-FOOT RIDGETOP WINDS: North-Northwest wind 3-8 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 5 (Moderate).

INVERSION/STABILITY: Low level inversion lifting between 0900-1000. Unstable in the afternoon.

TONIGHT:

WEATHER: Smoke aloft. Otherwise, mostly clear.

MINIMUM TEMPERATURE: 53-57° above 5000 feet...48-53° below 5000 feet.

MAXIMUM RELATIVE HUMIDITY: 38-42% above 5000 feet...70-80% below 5000 feet with highest

humidity in the valley bottoms.

20-FOOT RIDGETOP WINDS: North wind around 5 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 5 (Moderate)

INVERSION/STABILITY: Low level inversion.

MONDAY:

WEATHER: Mostly cloudy. Smoke aloft. A slight chance of a thunderstorm after 1700 PDT.

MAXIMUM TEMPERATURE: 75-77° above 5000 feet...85-90° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 28-33% above 5000 feet...20-25% below 5000 feet.

20-FOOT RIDGETOP WINDS: Variable wind 5 mph or less.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1...possibly 2 in late afternoon.

HAINES INDEX: 4 (Low).

INVERSION/STABILITY: Unstable after inversion weakens

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





		Fire Behavio	or Forecast#	06		
Name of Incident:	Green Ridg	e	Fire Nu	ımber: OR-UMI	F-659	
Date & Time Issued	: July 17, 2021	@ 2000	Operation	onal Period: July 18	, 2021	
FBAN: Eric Johnson	808-209-7702	! / eric_johnson@firenet.	gov Signed:	Cintolisa		
Assumptions:	percentile. Brush	ditions with unstable atn within the old fire footpri uncured, with cured gra	nts are too mois	st to contribute to fire	spread. Grasses	in forested
		Weathe	r Summary			
		**See attached Fir	e Weather Fore	cast **		
			vior Summary			
Fuels in the fire area	are primarily com	posed of:				
Logs: Timber with Understory:	moist, fire patchy bu fire to spr Conifer w through. N	areas with shrubs and var spread is driven by the or on patterns. When dry, the ead with wind or slope. ith abundant brush, smal Will burn readily with abu	lensity and dryn e shrubs will co I trees, and heav undant torching	ness of the heavy fuels ontribute to the continu- yy dead fuels under the and spotting when dry	, leading to fing tity of the fuel be em, making it d y; it doesn't nee	gering and ed, allowing ifficult to walk d much wind
Grass-Shrub:		red grass mixed with scar				
Fine fuel moistur		Live herbaceous = 30%	i and a	woody fuels = 100% Backi	ing	85-100% Spotting
	-JF-	ROS 5 - 15 feet/min	Flame 2 - 4 feet	ROS <1 foot/min	Flame 1 foot	O.1 mile
Logs (TL4) Timber Understory	(TUS)	5 - 8 feet/min	5 - 7 feet	<1 foot/min	2 feet	<0.1 mile
Grass-Shrub (GS1)		10 - 30 feet/min	2 - 4 feet	1 - 2 feet/min	1 foot	<50 feet
Specific Assignmen		10 30 1000				
Divisions A & M Division G	Monitor progress spot fires across I accelerate quickly extra push upcany Expect primarily way across East I	creeping and smoldering Fork Meadow Creek at so Turkey Tail Ridge with	with occasiona	e established east of Pa e the diurnal upcanyor I torching possible. An bly today. When that	anjab can be exp n winds in Panja nticipate that fir occurs, it will o	bected to ab, to provide we will find its quickly march
Division K	Anticipate the fire	e to continue to flank acro patchy, creating a mosaic				ns. Fire
Air Operations	Smoke limited vi	sibility in the morning, w	ith inversion br	eaking about 09:00.		
			Safety			
Review Watch Out S	Situations and ider	tify which may apply to	your Division;	how will you mitigate	?	YOUR THE
13) On a hillside wh	etween you and the fire, not in contact ere rolling materia		or ex-			and Deciment of the regression of the

	DIV	/ISION A	ASSIG	NMENT LIST		1. Bra	inch	2. Divi	sion/Grou			
3.	Incident Name					4 0-	1			A		
L		Gre		Ridge		4. Op	erational Period Date: July 18, 20	021		Fime: Day 0600	0 - 2000	
5.			O	perations Personnel	······································							
_	erations Chief		CHRIS	ORR			vision/Group pervisor	JENNI	FER HA	RRIS, STEVE	N COOKE (T)
Op	erations Chief (F			ARSON		Br	anch Director			LUPO, CINDI T		•
Sa	fety Officer		ERIC I	BROWN, MATT BRO	YLES	Air	Attack Supervisor		LILENT			(.)
6.			Re	sources Assigned this Perio	d							
	Strike Tea	m/Task Fo	orce/ Re	esource Designator			Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Wor Day
1.	C-3 HC2	(4)	IOUNT	ΓAIN	CHA	AD LA	NUER	22				7/24
2.	C-16 CHE	ENA	was a second		IRIS	SAG	ER	21				7/31
3.		E										1
4.	E-6 ENG6				J. H	OPKI	NS	3				7/23
5.	E-7 ENG6				TRE	VOR	MCWATERS	2				7/22
6.	E-9 ENG6	WILSO	N FAR	M	ROE	BERT	WILSON	3				7/23
7.	E-2 WT2	CHRIST	MAN	TRUCKING	CAL	VIN (CHRISTMAN	1				7/21
8.	E-3 WT2	OVERPE	ECK L	OGGING	JOE	МСС	ORMICK	1				7/22
9	E-59 CHIP	2 BIG	BARK		BRIA	AN F	ROMM	3				7/30
10.	E-60 CHIP	2 BIG	BARK		ETH.	AN P	ALMER	3			-	7/30
11.	E-58 CHIP	2 SAY	LOR (CONTRACTING	JOSI	H FA	RMER	3				7/30
12.	E-62 CHIP.	2 BIG	BARK		ORIE	EN M	ELTON	3				7/30
13.	E-85 DOZE	ER T3 B	RUCE	YOUNG LOGGING	CAL	EB JO	DHNSON	2				7/27
14.	0-130 WF	M SNOV	N CRE	EEK	THE	ODO	RE ADAMS	20				7/31
15.	O-105 FMC	DD			KELL	YC	DLTEN	2				7/25
16.	O-1 FMOD	EYE (OF TH	E EAGLE	GAR	Y SC	HAFFER	2				7/21
17.	O-77 FALB				KEVI	N LA	BELLA	1				7/29
18.	O-37 TFLD				MICH	HAEL	BLAKE	1				7/27
19.	O-66 SOF2				GEO	RGE	LIBERCATJ	1				7/27
20.	O-2 MEDIC	EMTF			TRAY	/SE F	RIGGLE	1				7/22
21.	E-76 REMS	6			COD.	Y DE	AN	4		2		7/30
22.	E-77 MEDIO	0			BRO	C LAI	HTI	1				7/31
(odman Ca	th line p	orep. I	Begin suppression r	epair.	. Cre	ate defensible s	space aro	und littl	e Turkey Tail	residence	
	Special Instruction Pumps, chai			retardant allowed ir		ernes	ss area.					
E	nction	Erogues		n/Group Communication Su	0.000							
		Frequency	У	System	Chan	inel	Function	Frequen	су	System	Chan	nel
	nmand peater		See C	omm Plan			Command	S	ee Comr	m Plan		
	TAC	3					Air To Ground	S	ee Comr	n Plan		
	ed by (Resource thel Noonan	Unit Lead	er):				(Planning Section Chi Charter	ief	D	ate 7/17/2021	Time 220	0

				1. Bra	nch	2. Div	rision/Group			
	DIVISION A	SSIGNMEN	LIST		Aspend A			G		
3. Inc	ident Name			4. Ope	erational Period					
		en Ridge			Date: July 18, 2021		Time: Da	ay 0600 - 20	00	
5.		Operation	ns Personnel							
Opera	itions Chief	CHRIS ORI	₹		Division/Group Supervis		ETH MERRIT			
Opera	ations Chief (Plans)	JON LARS	NC		Branch Director	S	TEVE BACIGAL	UPO, CINDI T	ONASKET-E	EBEL (T)
Safet	/ Officer	ERIC BRO	NN, MATT BROY	/LES	Air Attack Supervisor	J/	AMIE LILENTI	HAL		
										1
	Strike Team/Task	Force/ Resource	e Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-9 HC2 FRAN	ICO		JOSE	FRANCO	20				7/19
2.	E-10 ENG4 FL			MIKE	RIBICH	3				7/22
3.	E-11 ENG4 HI	GH COUNTR	YLLC	BRIA	N BURNEPT	3				7/23
4.	E-4 DOZER T2	OVERPECH	LOGGING	JOHN	OVERPECK	2				7/22
5.	E-1 WT2 1-A C	ONSTRUCT	ION AND FIRE	WAY	NE BATES	1				7/22
6.	E-70 MAST EA	GLE CAP FO	DRESTRY	CHRI	S CASE	2				7/30
7	E-69 MAST BF	RUCE YOUN	G	WILL	Y GENTRY	2				7/30
8.	E-71 MAST HA	YDEN BRO	6	COLT	ON HAYDEN	2				7/30
9.	E-72 MAST HA	YDEN BRO	3	COD,	Y HAYDEN	2				7/30
10.	E-64 FEL1 W	YEAST		ZACH	SANDOZ	1				7/30
11.	E-79 FEL1 BR	UCE YOUNG	}	MATT	Γ MCLAREN	1				7/30
12.	E-80 FEL1 MC	CLELLAN C	ONTRACTING	RYAN	N MCCLELLAN	2				7/27
13.	E-81 FEL1 DU	KES EQUIP	MENT	COR	Y JOHNSON	2				7/31
14.	E-57 CHIP2 B	IG BARK		CHES	STER FULBRIGHT	3				7/28
15.	E-61 CHIP2 B	LUE SKY		ROBI	ERT EVANS	3				7/30
16.	E-84 CHIP2 A	SI		LEON	NEL CERVANTES	3				7/28
17.	E-82 SKID MC	CLELLAN C	ONTRACTING	LEVI	MCCLELLAN	2				7/27
18.	O-23 TFLD			TODI	BREININGER	1				7/25
19.	O-25 HEQB			SKYL	AR NEUGEBAUER	1				7/20
20.	O-66 SOF2			GEO	RGE LIBERCATJ	1				7/27
21.	O-52 MEDIC	EMTF		DANI	EL SOLOMON	1				7/27
22.	O-53 MEDIC	EMPF		BEN.	JAMIN FLORES	1				7/27
	Control Operations Continue line p	rep along S	kyline Road. (4	6 road) Begin suppression	on repa	ir.			
	Special Instructions. Pumps, chain s	saws, and re	etardant allowed	d in Wi	lderness Area.			<u></u>		
9.		Division/	Group Communication	Summa	ry					
F	unction Fre	quency	System	Cha	annel Functio	n	Frequency	System	Ch	annel
	ommand epeater	See Con	nm Plan		Comma	nd	See C	omm Plan		
	TAC	5			Air To Gro	ound	See C	omm Plan		
1 '	ared by (Resource Un achel Noonan	it Leader):			ved by (Planning Section C ichael Charter	Chief):		Date 7/17/2021	Time 2	200

	DIVISION	ASSIGNMENT LIST	1. Branc	h		2. Division/C		0=11=	
3. Incident Na	ame		4 00000	1			CONTIN	GENC'	Y
	Gr	een Ridge		ional Period	2004				
5.		Operations Personnel	Dai	e: July 18,	2021	Time	: Day 0600	- 2000	
Operations Ch	ief	CHRIS ORR	Divisio	on/Group Super	visor	SCOTT COL	JLSON		
Operations Ch	ief (Plans)	JON LARSON		n Director		STEVE BACK	GALUPO, CIN	IDI TONASK	ET-EBEL
Safety Officer		ERIC BROWN, MATT BROYL	.ES Air Att	ack Supervisor		JAMIE LILEN	THAL		
6.		Resources Assigned this Period							
	rike Team/Ta	isk Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Wor
1.	William Control of the Control of th								Day
2.								-	
3.									
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Control Oper	ations								
Scout for	line oppo	ortunities.							
Special Instru				The state of the s					
Continue	scouting								
		Division/Group Communication Summ							
Function	Frequen	cy System	Channel	Functio	on F	requency	System	Chann	iel
Command Repeater		See Comm Plan		Comma	nd	See Comm	Plan		
TAC epared by (Resou	7	don).		Air To Gro		See Comm	Plan		
Rachel Noon		uer).		y (Planning Se el Charter	ction Chief):		17/2021	Time 2200)

	DIVISION	ASSIGNI	MENT LIST	1. Branch	II	2. [Division/Group	K		
3. Ir	ncident Name			4. Operation	nal Period					
	Gre	en Ric	dge	Date	: July 18, 2	2021		Time: Day 0600		
5.		Open	ations Personnel		T =		9	FR1660 -	-GIB50	7)
Ope	rations Chief	CHRIS	ORR		Division/Grou Supervisor	ip .	IENNIEER	HARRIS, STE	EN COOKE	E (T)
Ope	rations Chief (Plans)	JON L	ARSON		Branch Direct	tor S	STEVE BAC	IGALUPO, CINDI	TONASKET	-EBEL (T)
Safe	ty Officer	ERIC I	BROWN, MATT BRO	YLES	Air Attack Supervisor		JAMIE LILE	NTHAL		
6.		Reso	urces Assigned this Period							
	Strike Team/Task	Force/ Res	ource Designator	Lea	ader	Numbe Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-4 T2IA OWF	LE ELU	М	JOSEPH L	ANDBURG	21				7/23
2.	C-2 HC2 ROCH	A REFOR	RESTATION	ANDY CRU	IZ	20				7/22
3.	C-6 HC2 ROCH	A REFOR	RESTATION	FEDERICO	ROCHA	20				7/23
4.										3 -3 1
5.	O-117 FMOD LL	MEADO	W WILDFIRE INC.			2				
6.	O-118 FMOD A8	E TREE	REMOVAL	BRANDON	WILKE	2		20074		
7.										
8.										
9.										
10.			- Anna Maria de Caracteria							
11.										
12.										
13.										
14.								The state of the s		1 6/8
15.										
16.										
17.									-	
18.										
19.	O-26.60 SOFR (T	-		LEO ENGE		1				7/22
	O-30 MEDIC EM Control Operations Keep fire east of	- Tarihim Marine Cara	r Creek.	TRAVIS DO	GGETT	1		au/inulise		7/27
	Special Instructions. Continue scoutino] .			assmeble	2 13 13	atolia toalo	diden bota iza	eresterier So foliatio la	11/30000
9.	unation -		n/Group Communication Su							
MINISTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE	unction Freque	псу	System	Channel	Function	F	requency	System	Cha	annel
	mmand epeater	See C	omm Plan		Command		See Co	omm Plan		
	TAC 8		roman Noval		Air To Ground		See Co	omm Plan	,	
	red by (Resource Unit Le achel Noonan	eader):		Approved by (P Michael	lanning Section Charter	Chief):		Date 7/17/2021	Time 22	200

	DIVIS	SION AS	SIGN	MENT LIST	1. Branch		2.	Division/Gro	oup M		
3. 1	ncident Name				4. Operation						
		Gree	n R	idge		July 18, 2	021		Time: Day 060	00 - 2000	
5.			Ope	erations Personnel							
Ope	rations Chief		CHR	IS ORR		Division/Group Supervisor)	JENNIFEF	HARRIS, STE	VEN COOK	E (T)
Ope	rations Chief (Pla	ans)	JON	LARSON		Branch Directo	or	STEVE BAC	CIGALUPO, CINE	I TONASKET	-EBEL (T)
Safe	ty Officer	=	ERĮC	BROWN, MATT BROYL	.ES	Air Attack Supervisor		JAMIE LIL	ENTHAL		
6.			Res	sources Assigned this Period							
	Strike Tea	ım/Task Foi	rce/ R	esource Designator	Lea	ader	Numb		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-5 R&R C	ONTRA	CTIN	G	CHRIS RO	СНА	20)			7/22
2.	C-7 HC2 N	/IOSQUE	DA		SAUL EQU	JIHUA	20)		•	7/23
3.											
4.	E-56 WT2	WHITEV	VATE	R LLC	TOM WHIT	E	1				7/31
5.											
6.	O-106 WFM	METO	LIUS		RYAN GRE	EGG	10				7/24
7.											
8.											
9.									- William Control of the Control of		
10.										Number of the second se	
11.				Michigan and the control of the cont						1400	
12.										-	
13.										James die mit mit mit in	
14.							•				
15.											
16.											
17.											
18.	- 04				54151100						7/00
19.	E-21 REMS				DALE HOC		4				7/26
	O-26.60 SO				LEO ENGE	LSON	1				7/22
	Scout for line		tuniti	es.						. 14 -	
	Special Instructio Pumps, cha			retardant allowed in w							
9.	tion	Геория		on/Group Communication Sumn	Channel	Function	T	Frequency	System	Ch	annel
	unction	Frequency		System	Gilaintei						4.1101
	mmand epeater		See	Comm Plan		Command		See C	omm Plan		
	TAC	6				Air To Ground			omm Plan		
	red by (Resource achel Noonar		er):		Approved by (I Michael	Planning Section Charter	Chief):	Date 7/17/2021	Time 22	200

NFES 1328

AIR OPERATIONS SUMMARY 220		Prepared By: Ted Hass, AOBD	Prepared Date:07/17/2021	Prepared Time: 1900
INCIDENT NAME: Green Ridge	OPS PERIOD DATE: 07/18/2021	START TIME: 0900	END TIME: SUNRISE: 0521	0521 SUNSET: 2037
Risk Assessment Mitigations, Special Instructions, and	, Special Instructions, and	Helibase Info:	TFR Info: 1/9841 (polygon) up to 10,000 feet MSL	TRInfo: 1/9841 (polygon) SHORTHAUL in McCall, Idaho. Order up to 10,000 feet MSL through LaGrande Dispatch.
Assess Risk Daily: assess visibility, weather, complacency,	lity, weather, complacency,	Walla Walla Regional Airport (ALW) N46°05.552 x W118°17.045	corner points N46°13.40 x W117°51.71 N46°12.80 x W117°41.91	See Medical for Hoist Information. Order through LaGrande Dispatch
communications, ratigue, etc. – Make informed risk acceptance decisions.	Make informed risk		N46°11.10 x W1117'37.50 N46°03.20 x W117°37.50 N46°03.40 x W117°52.10	
SITUATIONAL AWARENESS!!!	SIII		TFR Frequency: 125.300	
	,	Helicopter Lend/Lease.	Helicopter Lend/Lease. Lick Creek fire upon request	

FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through AA from LaGrande Dispatch	Air Attack – N777PN – Beech B200 (Lick loaner)	E-Mail ALL Costs and CTRs to:	9091 smoonnidge finance@finance	2021-green inge-mance an energy			Helibase commo trailer –	Incident Solutions Inc. (E-20)	
Freq. RX	125.3000	127.3000		168.2750	168.5250	151.310	(156.7)	155.3400	168.625	
Freq. TX	125.3000	127.3000		168.2750	168.5250	151.310	(156.7)	155.3400	168.625 (110.9)	
type	AM	AM		FM	FM	ΕM		FM	FM	
FREQUENCIES	Air/Air Primary TFR	Air/Air Secondary		A/G Primary	A/G Secondary	White Net A/G		VMED 28	Air Guard	
PHONE #	541-646-1318	541-580-5210	541-261-1085	541-529-9492	208-304-4237			541-216-3793	509-690-3361	541-975-5414
NAME	Ted Hass	Steve Mizikowski	Mark Hocken	Jamie Lilienthal	Mike Stout			Jason Horstman	Jake Hardt	Charlie Quinn Jerry Garrett
Position	AOBD Plans	AOBD Field	ASGS	ATGS	ATGS			HEBM	HEBMt	Blue Mtn. Dispatch

FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	AVAIL	REMARKS
625CK	-	S-61N	ALW	0830	Tanked (A-11)	350HA	8	AS350	ALW	0060	Air Attack (A-47)
604CK	-	0H-60	ALW	0830	Bucket (A-48)		က	Bell 407	ALW	0060	PSD on Lick Creek

As the boots on the ground complete lots of valuable work and dedication to meet the incident objectives, the Green Ridge fire continues to test our strategies and tactics. As our Operations Chief said the other night, "sometimes the fire gets to have a vote." There has been no lack of challenge to the firefighters on this fire. Your outstanding safety record is a testament to your professionalism! Let's keep it up. The tools that we have used are not just saws, pumps, and helicopter bucket drops, but also include other tools that are in play before a single tool hits the dirt. Tools such as the risk management process, P.A.C.E. modeling, Fire behavior and weather forecasts, downhill checklists, medical plan etc.... are all useful but can be hijacked or disrupted by something that every out on the incident has!

We all have an ATTITUDE!

Physical and psychological stressors can have a huge influence on a person's perceived limits. When a person is feeling tired, sick, or overwhelmed, they may take on one of the 5 hazardous attitudes. They may not even recognize that they are compromising workplace safety. The chart below details the five hazardous attitudes as well as antidotes for them.

FIVE HAZARDOUS ATTITUDES

Name Antidote Description Anti-authority "Regs don't apply to me"! Follow good leadership **Impulsivity** "We have to get in there NOW" Utilize the Risk Assessment Process Invulnerability"It won't happen to me...." "It could happen to me!" Macho "I never screw up!" Taking chances is foolish. "What's the use?" Resignation "I'm not helpless. Work as a team"

ACTION ITEM: Take time today to come up with examples of when you experienced for yourself or have been on the wrong end of a hazardous attitude. (If you are feeling brave, ask your crewmates about a time where you have had a hazardous attitude.)

HAVE A GOOD SHIFT

SAFETY OFFICERS ERIC BROWN, MATT BROYLES



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!

Finance Message

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

PHONE LIST - Green Ridge Fire



Jason Loomis	503-894-1303
Nate LeFevre	541-255-6595
Eric Brown	928-699-3477
Jennifer O'Leary	541-222-9241
Jeanne Klein	541-499-2862
Bryan Hunt	425-308-9000
Michael Charter	509-879-4910
Jim McConnell	541-779-1466
Mike Crawford	458-212-0501
Lin Vaughan	859-595-4583
Ben Goodin	541-589-2941
Clarence Adams	541-817-9704
Lynda Knighton	541-821-7119
Casey Glade	541-430-9905
Seth Baumgarten	206-552-4340
Kristy Naughton	541-892-1076
Bill Bryant	503-801-3568
Mark Suba	541-219-9048
Brad Henning	253-224-5085
Chris Orr	530-640-1464
Jon Larson	208-631-6488
Steve Bacigalupo	541-530-4780
Trevor Wallace	541-450-1133
Ted Hass	541-646-1318
Jamie Lilienthal	541-529-9492
Nina Hardin	541-219-6745
Heather Wall	541-620-2035
Audrey Mainwaring	206-949-0137
Kelly Lorenz	541-350-7000
Dave Quinn	541-975-5462
Cindy	541-975-5416
Allen	541-975-5464
Nancy	541-975-5433
	Nate LeFevre Eric Brown Jennifer O'Leary Jeanne Klein Bryan Hunt Michael Charter Jim McConnell Mike Crawford Lin Vaughan Ben Goodin Clarence Adams Lynda Knighton Casey Glade Seth Baumgarten Kristy Naughton Bill Bryant Mark Suba Brad Henning Chris Orr Jon Larson Steve Bacigalupo Trevor Wallace Ted Hass Jamie Lilienthal Nina Hardin Heather Wall Audrey Mainwaring Kelly Lorenz

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Contact Freq. Contact Freq.		o Location/time int, Heli Spot, La	at/Long)	Delivery Method (Driver, Helo, DIVS to P/U	<u></u>
by (name & time) me & time) Tender & time Tender & time	 ceived in Communications (name & 1	ime)		Ordered by (name and Position)	
Special Instructions/line length/ elevations Special Instructions/line length/ elevations Special Instructions/line length/ elevations Singable Blag (Pot.) #0435 Singable Blag (Sup.)72 g. #0426 Softee Kit #0480 Softee Kit #0480 Softee Kit #0480 Softee Kit #0480 Softee Kit #000 gal #0661 Softee Kit #000 gal #0661 Softee Kit #000 gal #0686 Softee Kit #000 gal #0686 Softee Kit #1239 Softee Kit #1239 Softee Kit #1238 Softee Kit #138 Softe	ceived in Supply by (name & time)			Ground Contact	
time) Amount # Item (Cs 33 Slingable Bag (Pot.) #0435 slicubies 34 Slingable Bag (Pot.) #0426 1/Cs 35 Coffee Kit #0480 coffee 31b Can 37 Folda-Tank 1000 gal #0561 al 38 Pumpkin 3000 gal. #0568 t 39 Backpack Pump #1149 t 19 Mark III pump + Kit #0148 1 A1 Lightweight Pump #0686 1 A2 Volume Pump #1222 43 Hose 1½" #1239 100'lg 44 Hose 1½" #1239 100'lg 45 Hose 1½" #1239 100'lg 46 Reducer 1½" #10310 47 Reducer 1½" #0010 48 Gated "Y" 1½" #0230 50 Gated "Y" ½" #1082 51 In-line Tee 1½" to 1 #0230 52 Nozzle KK 1½" #1082 53 Nozzle KK 1½" #1081 54 Nozzle KK 1½" #1081 55 Nozzle Forester 1" #0024 56 Sprinkler Kit #1048 (4 head) 57 Sprinkler Kit #1048 (4 head) 66 Sprinkler Kit #1048 (4 head) 67 Sprinkler Kit #1048 (4 head) 68 Sprinkler Kit #1048 (4 head) 69 Team 7 Hose Lay Kit 60 60	ceived in Transportation by (name &	time)		Contact Freq.	
Amount # Item Item Item CS 33 Slingable Bag (Pot.) #0435 Alcubies 34 Slingable Bag (Sup.)72 g. #0426 Alcubies 35 Coffee Kit #0480 Coffee 3lb Can Another Ano	ceived in Helibase by (name & time)			special Instuctions/line length/ elevati	tion
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MRE 12/Cs 33 Sgal cubies 34 24/Cs 35 30 24/pg 36 471 24/pg 37 leaded/S gal 38 Qt 39 1 Gal 40 (5 gal.) 41 Gal 42 44 44 5 45 6 45 7 47 8 45 9 47 1 47 2 50 2 50 2 50 2 50 2 50 3 53 3 54 43 55 60 55 1 55 2 55 3 54 3 54 43 55 60 55 60 60 60 60	Item	Amount	#		Amount
Sgalcubies 34 24/Cs 35 380 24/pg 36 471 24/pg 37 leaded/Sgal 38 Qt 39 1 Gal 40 (5 gal.) 41 Gal 42 Gal 42 6 al 42 6 al 42 6 al 42 6 al 43 6 al 45 6 al 45 6 al 45 6 al 45 7 al 44 8 al 45 8 al 50 8 al 54 8 al 55 8 al 54 9 al 60	#1842				
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Folda-Tank 1000 gal Folda-Tank 1000 gal Faded/5 gal 38	AA #0030			Coffee 3lb Can	
Feaded/5 gal 38	#7471				
Qt 39 Backpack Pump #1149 1 Gal. mix 40 Mark III pump + Kit # #10 Gal 42 Volume Pump # 1222 43 Hose 1 ½" #1238 44 Hose 1 ½" #1016 45 Hose 3 ¼" #1016 46 Reducer 1½" to 1" #023 5 Hose 3 ¼" #1016 6 47 Reducer 1½" to 1" #023 7 Reducer 1½" to 1" #108 8 Gated "ү" 1½" #108 8 Gated "ү" 1½" #108 8 Gated "ү" 1½" #108 8 Soriek Kr 1½" #108 9 Soriek Kr 1½" #1048 (41) 10528 Soriek Kr 1½" #1048 (41) 10533 Soriek Kr 1½" #1048 (41) 1054 Soriek Kr 1½" #1048 (41) 1055 Soriek Kr 1½" #1048 (41) 105 Sori	Unleade				
1 Gal. mix 40 Mark III pump + Kit. #(5 gal.) 41 Lightweight Pump #06 Gal				3ackpack Pump #1149	
(5 gal.)				Mark III pump + Kit #0148	
Gal 42 Volume Pump # 1222 43 Hose 1 ½" # 1238 44 Hose 1½" # 1238 45 Hose 3/4" # 1016 46 Reducer 1½" to 1" #01 5 Hose 3/4" # 1016 6 A 7 Reducer 1½" to 1" #023 7 Reducer 1½" to 1" #023 8 Gated "y" 1½" # 1023 9 Gated "y" 1½" # 108 1 50 Gated "y" 1½" # 108 1 50 Gated "y" 1½" # 108 2 Nozzle KK 1½" # 108 # 103 3 S Nozzle KK 1½" # 108 43 S Nozzle KK 1½" # 108 5 Nozzle KK 1½" # 108 6 Sprinkler kit # 1048 (4) 5 Sprinkler kit # 1048 (4) 5 Sprinkler kit # 1048 (4) 6 Sprinkler kit # 1048 (4) 6 Fam 7 Hose Lay Kit				ightweight Pump #0686	
43 Hose 1 ½" #1239 44 Hose 1" #1238 45 Hose 3 ¼" #1016 46 Reducer 1 ½" to 1" #101 50 A 7 Reducer 1 ½" to 1" #1023 51 Reducer 1 ½" #1023 52 Sted "ү" ¼" #1023 53 Sted "ү" ¼" #1084 54 Gated "ү" ¼" #1084 55 Nozzle KK 1 ½" #1081 55 Sprinkler kit #1048 (41 5528 55 Sprinkler kit #1048 (41 5528) 56 Sprinkler kit #1048 (41 5528) 57 Reducer 1 ½" to 1 #10239 58 Sprinkler kit #1048 (41 5528) 59 Team 7 Hose Lay Kit 60 60 Reducer 1 ½				02000	
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45 Hose 3/4" #1016 6 Reducer 1½" to 1" #00 7 Reducer 1½" to 1" #00 7 Reducer 1½" to 1" #0231 5 Gated "Y" 1½" #0259 5 Gated "Y" 1½" #1083 5 Shozle KK 1½" #1083 5 Nozle KK 1½" #1081 5 Sprinkler kit #1048 (4 h 5 Sprinkler kit #1048 (4 h 5 Sprinkler kit #1048 (4 h 6 Sprinkler kit #1048 (4 h	Pulaski #0146				
46 Reducer 11%" to 11" # 50 Reducer 11" to 3/4" 6 Reducer 11" to 3/4" 7 Reducer 11" to 3/4" 8 Gated "\" 1 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Mcleod #0296				
Empty 48 Gated "Y" 1 ½" #02 6 Gated "Y" 1 ½" #02 5 Gated "Y" 1 ½" #03 6 Gated "Y" 1 ½" #090 7 Gated "Y" 1 1 # #03 8 Gated "Y" 1 1 # #03 9 Gated "Y" 1 1 #03	Combi #1180			Reducer 1½" to 1" #0010	
Empty 48 Gated "Y" 1 ½" #02 5 Gated "Y" 1 ½" #025 5 Gated "Y" 1" #0259 5 Gated "Y" 1" #0369 2 S1 In-line Tee 1½" to 1 5 Nozzle KK 1½" #104 43 S3 Nozzle KK 1½" #1081 83 Nozzle KK 1½" #1081 65 Nozzle KK 1½" #1081 65 Sprinkler kit #1048 (60 Sprinkler kit #1048 (61 Sprinkler kit #1048 (61 Sprinkler kit #1048 (62 Sprinkler kit #1048 (63 Sprinkler kit #1048 (64 Sprinkler kit #1048 (65 Sprinkler kit #1048 (66 Sprinkler kit #1048 (67 Sprinkler kit #1048 (68 Sprinkler kit #1048 (69 Sprinkler kit #1048 (60 Sprinkler kit #1048 (61 Sprinkler kit #1048 (62 Sprinkler kit #1048 (63 Sprinkler kit #1048 (64 Sprinkler kit #1048 (65 Sprinkler kit #1048 (66 Sprinkler kit #1048 (67 Sprinkler kit #1048 (68 Sprinkler kit #1048 (69 Sprinkler kit #1048 (60 Sprinkler kit #1048 (61 Sprinkler kit #1048 (62 Sprinkler kit #1048 (63 Sprinkler kit #1048 (64 Sprinkler kit #1048 (65 Sprinkler kit #1048 (66 Sprinkler kit #1048 (67 Sprinkler kit #1048 (68 Sprinkler kit #1048 (69 Sprinkler kit #1048 (60 Sprinkler kit #1048 (61 Sprinkl	Chainsaw Kit #0340			Reducer 1" to 3/4" #0733	
99 Gated "\" 1" #0259 2				Sated "Y" 1 1/2" #0231	
5 Gated "y" ¾" #090 2 1 In-line Tee 1½" to 1 3 Nozzle KK 1½" #11 43 53 Nozzle KK 1½" #1081 33 Nozzle KK 1," #1081 33 54 Nozzle ½" #0136 55 Nozzle ¾" #0136 55 Sprinkler kit #1048 (56 Sprinkler kit #1048 (57 Sprinkler kit #1048 (58 Fear 7 Hose Lay kit 60 60 60 60 60 60 60 60 60 60 60 60 60 60 6	Fussee #0105			Sated "Y" 1" #0259	
2 In-line Tee 1½" to 1 43 52 Nozzle KK 1½" #11 43 53 Nozzle KK 1½" #11 83 54 Nozzle KK 1," #1081 83 55 Nozzle ½" #0136 85 Sprinkler kit #1048 (9528 57 Sprinkler kit #1048 (9531 58 Sprinkler kit #1048 (954 60 Sprinkler kit #1048 (955 60 Sprinkler kit #1048 (956 60 Sprinkler kit #1048 (957 Sprinkler kit #1048 (958 60 Sprinkler kit #1048 (959 60 Sprinkler kit #1048 (950 Spr	Sleeping Pad #1566			Sated "Y" 34" #0904	
43 52 43 53 33 54 1 55 5228 57 5331 58 5 57 60 60 40206 62 40712 63	Sleeping Bag #1062				
43 53 33 54 1 55 1528 57 0531 58 5 60 4 61 #0206 62 #0712 63	Fly Tent #0970			Vozzle KK 11%" #1082	
33 54 12 55 13 56 14 100 15 10 16 10 17 10 18 100 18 100 18 100 19 10	Plastic Sheeting #0143			Nozzle KK 1" #1081	
55 56 55 58 58 59 60 60 61 #0206 62 #0712 63	Parachute Cord #0533				
56 5528 5531 56 57 58 59 60 60 40206 61 #0206 62 #0712 63	Fiber Tape #0222			Vozzle, Forester 1" #0024	
9528 57 0531 58 5 60 40206 62 #0712 63	Garbage Bags #0021			sprinkler kit #1048 (4 head)	
55 5 59 60 60 #0206 62 #0712 63	Leadline 3000 lbs #0528		57		
5 59 60 60 #0206 62 #0712 63	Cargo Net 3000lb #0531		58		
#0206 #0712	Swivel 3000lb #0526			eam 7 Hose Lay Kit	
#0206 #0712	Foam 5 gal. #1145		09		
	Toilet Paper #0142		61		
	Bath in a Bag, Small #0206		62		
	Rath in a Rag Large #0712		3		

TEAM 7 HOSE LAY KIT 7/16/2014

Amount	1000 ft	500 ft	500 ft	5 ea	5 ea	5 ea	5 ea	5 ea	5 ea	5 ea	
Item	1½ in. synthetic hose	1 in. synthetic hose	% in. garden hose	1% in. gated wye	1½ in 1 in. reducers	1 in. combination nozzle	1 in ¾ in. reducer	% in. valve, shutoff, ball	¾ in. Nozzle	¾ in gated wyes	

.048	Amount	4 ea	250 ft	4 ea	4 ea	1 ea	2 ea	4 ea	1 ea	4 ea	1 ea	1 69
Sprinkler Kit NFES # 1048	Item /	Sprinkler head w/couplings	¾ in. garden hose	1%x1%x1in. Tee	1 x ¾ reducer	1½ in 1 in. reducers		off, ball	¾ in. Nozzle	% pressure regulator,	1 in. nozzel, pastic 60 gpm	10 in. adjustable wrench

3 kits to 1 mark III pump, depending on slope

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

ACTIVITY LOG (ICS 214)

1. Incident Name	:		2. Operational Peri		
				Time Fro	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:				
Na	ame		ICS Position		Home Agency (and Unit)
	and the state of t				
7 Activity I					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	140table Activities				
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B. Prepared by: Na	ı ame:		Position/Title		Signature:
CS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Pe	riod: Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
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8. Prepared by:		Position/Title: _	Sig	nature:
ICS 214, Page 2		Date/Time:		



ANDY PALMER-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 TRANSPORT ONLY	ICP MEDICAL UNIT ALS/BLS CARE	St. Joseph Regional Hospital LEVEL 3 Lewiston, Idaho	Legacy Emanuel Hospital LEVEL 1/Burn Portland, Oregon
EKLER LOGS. BASE	30 MINUTES	2.5 HOURS	5.5 HOURS
GODMAN SPIKE	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
DP 61	45 MINUTES	2.75 HOURS	5.75 HOURS
DP 62	1 HOUR	3 HOURS	6 HOURS
DP 63	1 HOUR 15 MINUTES	3 HOURS 15 MINUTES	6 HOURS 15 MINUTES
DP 70	30 MINUTES	2.5 HOURS	5.5 HOURS

			<i>l</i> ledica						
ln ln	cident/Pro	ject Name				Ор	erational	Period	
Gre	en Ric	dge Fire			Date/Tin	ne July 18, 2	021	0600	0-2000
Ambulance Services									
Name	11-61	Co	mplete Add	ress		Phone		1	anced Life Support
Columbia FD#3		111 Pa	tit Rờ Day	∕ton V	/A	911		Yes	Advance
Air Ambulance Services Name			Diameter						
Life Flight Walla Walla		200,000	Phone			Type of A		Capabili	ty
		800-232-					Rotor		
Spokane County Sherif	T R3	509-532-	8930			Rot	or with	hoist	
Hospitals									
Name/ Address	G	PS Datum – W	GS 84	Trav Air	el Time Gnd	Phone	Heli Yes		Level
St. Joseph Regional 415 6 th St Lewiston, ID	Lat: Long:	N 46° 25. W 117° 1		5 MIN	2 HRS	208-799-5799	х		
Dayton Memorial 1012 S. 3 rd St Dayton, WA	Lat: Long:	N 46°3.12 W 117°	20	5 MIN	1 HRS	509-382-8434	Х		V
Legacy Emanuel Portland, OR	Lat: Long:	N 45° 32. W 122° 4		2.5 HRS	5 HRS	503-413-2200	х	3000	I / Burn Unit
Branch Division Gro	up	Radio Designator			Name C			ities	
Division A		Medic Broc			Broc Lahti + 1 UTV			LS	Midway Spike
Division A		Medic Riggle REMS 2 Medic Solomon				Riggle	BLS ALS		Midway Spike Midway Spike
Division A					Cody [Dean			
Division G					Daniel Solomon		BLS		Eckler
Division G		Medi	c Flores			nin Flores		LS	Eckler
Spike Camp Kilo Me	dical	Spike Ca	mp Medic	cal	Lori Se	eitz	В	LS	Kilo Spike
Division K			Doggett			Doggett		LS	Kilo Spike
Division M		RE	MS 1		Dale H	loover	А	LS	Kilo Spike
							,		raio opine
Prepared By (MEDL)			Date		Reviewed	d By (Safety)			10. Date
Trad Her		ng	7/17/2	1	\s\ Mat	t Broyles			7/17/21
			Medic	cal Incid	lent Repo	rt			

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 971-727-7495

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 M			IDENTIFY ON SCE		OMMANDER BY N	AME AND POSITION AND ANNOU	JNCE
						UNICATIONS/DISPATCH.	
1. CONTACT CO Ex: "Commur 2. INCIDENT ST Ex: "Communi	OMMUNICATIONS / nications, Div. Alpha. St FATUS: Provide incide ications, I have a Red p	DISPAT and-by fo ant summ priority pa	FCH (Verify correct freq or Emergency Traffic." ary (including number of p	uency prior to startin	g report) I structure.	munications/dispatch. Forest Road 1 at (Lat./Long.) This will be the	Trout
	rgency / Transport iority	Ex: 5	Unconscious, difficulty bre	eathing, bleeding sever erious Injury or illno to walk, 2° – 3° burns i or Injury or illness.	rely, 2° – 3° burns more the ess. Evacuation magnot more than 1-3 palm s		
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling 1	
Transpo	rt Request					Air Ambulance / Short Haul/Hoi. Ground Ambulance / Other	st
Patient	Location					Descriptive Location & Lat. / Long. (WC	3S84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)	n an
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)	
			e this section for each patie	F 11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # - P - D		
Patient Assessme	ent: See IRPG page	106					
4. TRANSPORT	DI ANI.						
		scriptive	Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:	
Helispot / Extract	ion Site Size and Ha	zards:					
5. ADDITIONAL	RESOURCES / EQU	IPMENT	NEEDS:				
Example: Paramed	ic/EMT, Crews, Immobi	lization D	evices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication	
			round EMS Frequenc			E Tana/NAC *	
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND TACTICAL							
	Y: Considerations: II	primary	options fail, what action	ns can be implemente	d in conjunction with pr	imary evacuation method? Be thinking	
8. ADDITIONAL I	INFORMATION: Upd	lates/Cha	nges, etc.				
REMEMBER:	Confirm ETA's of re	source	s ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Deci	isively.