JULY 13, 2021

GREEN RIDGE

INCIDENT ACTION PLAN

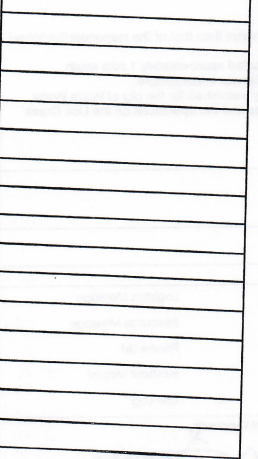
OR-UMF-000659





Maps and IAP





Notes



INCIDENT OBJECTIVES

1. Incident Name

Green Ridge

Date Prepared
 07/12/21

3. Time 1600

4. Operational Period

Day Operations: 0600 - 2000

July 12, 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.
- 5) Keep fire west of Tucannon River further impacting recreational values and the operations on the Lick Creek fire.

6.	Weather	Forecast	for Period
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7. General Safety Message

	A	ttachm	nents (mark if attached)		
X	Organization List - ICS 203	Χ	Medical 206WF - 9 Line		Logistics Message
X	Div. Assignment Lists - ICS 204	X	Safety Message		Resource Message
Χ	Communications Plan - ICS 205		LCES - ICS 215A		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

Prepared by Planning Section Chief

Michael Charter

Approved by Incident Commander

ORGANIZATION A 1. Incident Name	- many per superior to the	
	Green Rid	ge
2. Date Prepared		3. Time Prepared
July 12,	2021	1600
4. Operational Period		
(Stayle)	July 13, 2021 06	00 2000
Position		Name
5. Incident	Commander an	d Staff
Incident Commander	Jason Loom	is
Deputy	Nate LeFevre	1
Safety Officer	Eric Brown,	Jim Chard
Information Officer	Jeanne Kleir	
Liaison	Shawn Chris	tianson
Health Liaison	Bryan Hunt	
	ncy Representa	tives
Agency	Name	
7.	Planning Se	ction
Chief	Michael Cha	
Resource Unit		ell, Rachel Noonan (t)
Situation Unit		eli, Rachel Noonan (t) rd, Adam Forga (t)
Demob Unit	Marlin Pose	iu, Auaili Forga (t)
Status Check-in	Tom Cuellar	
MET	Mary Wister	
Fire Behavior Analyst	Eric Johnson	
GIS Specialists		
oro openialists	Jody Thomas	s, Molly Cox
	Logistics Se	All and the second
8.		
8. Chief		
	Max Yager,	Lin Vaughn (t)
Chief	Max Yager, Stefen Maup	Lin Vaughn (t)
Chief Deputy	Max Yager, Stefen Maup Jan Robbins	Lin Vaughn (t) in
Chief Deputy Facilities Base Camp Manager	Max Yager, Stefen Maupi Jan Robbins Ben Goodin,	Lin Vaughn (t) in Bill Bryant (t)
Chief Deputy Facilities Base Camp Manager Supply Unit	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada	Lin Vaughn (t) in Bill Bryant (t)
Chief Deputy Facilities Base Camp Manager Supply Unit	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin	Lin Vaughn (t) in Bill Bryant (t) ams gham (t)
Chief Deputy Facilities	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin	Lin Vaughn (t) in Bill Bryant (t) ams gham (t) nark, Mike Gascon
Chief Deputy Facilities Base Camp Manager Supply Unit	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin Chad Funner Michael Hans	Lin Vaughn (t) in Bill Bryant (t) ams gham (t) nark, Mike Gascon
Chief Deputy Facilities Base Camp Manager Supply Unit Info. Technology Spec. Receiving Distribution	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin Chad Funner Michael Hans	Lin Vaughn (t) in Bill Bryant (t) ams gham (t) nark, Mike Gascon
Chief Deputy Facilities Base Camp Manager Supply Unit Info. Technology Spec. Receiving Distribution Ordering Manager	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin Chad Funner Michael Hans Lynda Knight	Lin Vaughn (t) in Bill Bryant (t) ams gham (t) nark, Mike Gascon son
Chief Deputy Facilities Base Camp Manager Supply Unit Info. Technology Spec. Receiving Distribution Ordering Manager Ground Support Unit	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin Chad Funner Michael Hans Lynda Knight Casey Glade Seth Baumga	Lin Vaughn (t) in Bill Bryant (t) ams gham (t) nark, Mike Gascon son ton
Chief Deputy Facilities Base Camp Manager Supply Unit Info. Technology Spec. Receiving Distribution Ordering Manager Ground Support Unit Communications Unit	Max Yager, Stefen Maupi Jan Robbins Ben Goodin, Clarence Ada Vicki Cunnin Chad Funner Michael Hans Lynda Knight	Lin Vaughn (t) in Bill Bryant (t) ams gham (t) nark, Mike Gascon son ton

OPS Section Chief	erations Section
	Chris Orr
OPS Section Chief (Planning)	Trevor Wallace, Brian Tonihka (t)
OPS Section Chief OPS Section Chief Planning) OPS Section Chief Field) Description A Description A Description G D	Steve Bacigalupo Cindi Tonasket-Ebel (t)
a.	
Division A	
	Jennifer Harris, Steven Cooke(t)
b.	
Division G	es est libro esser una prigil sa unave
and the little state of	Steven Griego, Linda Gibson (t)
c.	
Division M	- Silleto Pictorio
uit 01:02 aveste 348.	Jeff Bortner
d.	DESCRIPTION OF THE PROPERTY OF
Division Contingency	
200000	Scott Coulson
e. Air Operat	tions Branch
AOB Director	Ted Hass
Air Attack Supervisor	Jamie Lilienthal
997	28 - 35 (17 A 3) 27 (25 J 3 A) 3 (3)
	Nina Hardin
	Patty Westgate
	Heather Wall
	Audrey Mainwaring
Comp/Claims	Kelly Lorenz
Prepared by Resource Un	it Leader





Green Ridge Weather Forecast



FORECAST NO: 1

FORECAST FOR: Tuesday Day Shift

SHIFT DATE: 07/13/2021

DATE AND TIME ISSUED: 07/12/2021 at 2000

NAME OF FIRE: Green Ridge UNIT: Umatilla National Forest SIGNED: Mary Wister Incident Meteorologist Mary & Wister 541-377-9905 (cell)

***Another Warm and Dry Day with Light Winds Today ***

WEATHER DISCUSSION: Continued warm and dry conditions will continue today and Wednesday. Today's winds will be light, but there will be an increase in winds along the exposed ridges on Wednesday. Cooler temperatures and higher humidity is forecast for Thursday and Friday.

TODAY:

WEATHER: Sunny.

MAXIMUM TEMPERATURE: 83-86° above 5000 feet...87-90° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 15-20%.

20-FOOT RIDGETOP WINDS: Southwest 5-10 mph...shifting to the Northwest 5-10 mph gusting to 16 mph along

exposed ridges after 1200 PDT.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low).

TONIGHT:

WEATHER: Mostly clear.

MINIMUM TEMPERATURE: 65-70°.

MAXIMUM RELATIVE HUMIDITY: 65-70% with lowest humidity above 5000 feet.

20-FOOT RIDGETOP WINDS: Northwest 5-10 mph shifting to the Southwest 3-8 mph after sunset.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low)

WEDNESDAY:

WEATHER: Mostly sunny.

MAXIMUM TEMPERATURE: 85-88° above 5000 feet...89-93° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 13-18%.

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).

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





	ent: Green Ric	lge & Turkey Tail	Fire Nu	Imber: OR_III	1F-659 & OR-U	TRAC CTI
Date & Time Iss	ued: July 12, 2021					
FBAN: Eric John		02 / eric_johnson@firenet.	gov Signed:	onal Period: July 1	3, 2021 Day and	Night Shifts
-010	Hot and very dry	conditions with northwest	terly ridgeton h	Carafalasa	00 11 1	o_th
Assumptions:	percentile, appro	e generally uncured, with c	les Poor humid	ity recovery during 4	h = 1	
	10.00	Weather	r Summary			
		**See attached Fire		cast **		
Fuels in the fire a	rea are primarily con	Fire Behavenposed of:	ior Summary			
Timber Litter:		tands with needle litter, do e rate of spread even withou under most conditions, tran	III W/Ind/clone a	tommont It will	1	_
Timber with Understory:	through.	with abundant brush, small Will burn readily with abu l efficiently. Generally four	trees, and heav	y dead fuels under the	nem, making it di	ifficult to wal
Grass:	Cured gr	ass, may be mixed with wind with any wind.	dely scattered t	imber or shrubs. Cur	ed grasses will so	upport rapid
behavior in the ti crosses Turkey Ci Fine fuel moist	imber fuels picking reek or East Fork M ture = 2-5%	Live herbaceous = 30%	id acceleration	ely spread in all fuel grass fuels may per of fire behavior wi	produce rapid fir ith column deve	hours. Rollo re spread. Fi lopment if fi 70-100%
crosses Turkey Ci Fine fuel moist	imber fuels picking reek or East Fork M ture = 2-5% el Type	Live herbaceous = 30% ROS	id acceleration	oody fuels = 100%	produce rapid fir th column devel POI =	re spread. Fi. lopment if fi. 70-100% Spotting
rosses Turkey Co Fine fuel moist Fu Cimber Litter (T.	imber fuels picking reek or East Fork M ture = 2-5% el Type L8)	Live herbaceous = 30% ROS 2 - 6 feet/min	id acceleration Live w	oody fuels = 100%	produce rapid fir th column devel POI = ting Flame	70-100% Spotting Distance
rosses Turkey Co Fine fuel moist Fu Cimber Litter (T	imber fuels picking reek or East Fork M ture = 2-5% el Type L8)	Live herbaceous = 30%	Live w Flame 2-4 feet 4-8 feet	oody fuels = 100% Back	POI = In graph of the column development development of the column development of the column development de	70-100% Spotting Distance
Fine fuel moist Further Litter (T. Timber Understo Grass (GR2)	imber fuels picking reek or East Fork M ture = 2-5% el Type (L8) Ory (TU5)	Live herbaceous = 30% ROS 2 - 6 feet/min	Live w Flame 2-4 feet	oody fuels = 100% Back ROS <pre></pre>	produce rapid fir th column devel POI = ting Flame	re spread. Fii lopment if fii
Fine fuel moist Fuel Timber Litter (T. Fimber Understo Grass (GR2)	imber fuels picking reek or East Fork M ture = 2-5% el Type [L8] Dry (TU5) ents: Expect control li	Live herbaceous = 30%	Live w Flame 2 - 4 feet 4 - 8 feet 4 - 7 feet	oody fuels = 100% Back ROS <1 foot/min <1 foot/min 2 - 4 feet/min	POI = ing Flame 1 foot 2 feet 2 feet	70-100% Spotting Distance <0.2 mile <100 fee
Fine fuel moist Fuel Fine Fuel moist Fuel Fuel Fuel Fuel Fuel Fuel Fuel Fuel	imber fuels picking reek or East Fork M ture = 2-5% el Type L8) Dry (TU5) ents: Expect control livigilant for fallou Potential for rapidare critical for fir near East Fork M	Live herbaceous = 30% Head ROS 2 - 6 feet/min 3 - 8 feet/min 20 - 50 feet/min duphill spread in light fuel efighters working with fire feadow Creek, but expect rate	Live w Flame 2 - 4 feet 4 - 8 feet 4 - 7 feet creeping and s spots. Is to the top of I below them. E apid acceleration	oody fuels = 100% Back ROS <1 foot/min <1 foot/min 2 - 4 feet/min moldering and occas Big Turkey Tail Ridg xpect moderated fire on if a spot becomes of	POI = ing Flame 1 foot 2 feet 2 feet ional interior tores. Lookouts and behavior in the restablished across	70-100% Spotting Distance <0.2 mile <100 fee ching. Remainers
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Fine fuel moist Fuel fine fuel	imber fuels picking reek or East Fork M ture = 2-5% el Type (L8) Ory (TU5) ents: Expect control lir vigilant for fallout Potential for rapicare critical for fir near East Fork M Rollout and flared potential slope ru Turkey Creek, an is especially true you will go and h	Live herbaceous = 30% Head ROS 2 - 6 feet/min 3 - 8 feet/min 20 - 50 feet/min duphill spread in light fuel efighters working with fire feadow Creek, but expect raups will continue to be a chan in Division G. While mony spot that becomes extending the feadow of the features of the features are the features	Live w Flame 2-4 feet 4-8 feet 4-7 feet creeping and s spots. Is to the top of I below them. E apid acceleration allenge. Watch derated fire belished across the lopes that will becomes active	oody fuels = 100% Back ROS <1 foot/min <1 foot/min 2 - 4 feet/min moldering and occas Big Turkey Tail Ridg xpect moderated fire on if a spot becomes of for spotting, both you avior can be expected ce creek can be expected ce exposed to the nor on both sides of Tur	POI = ing Flame 1 foot 2 feet 2 feet ional interior tore ge. Lookouts and behavior in the restablished across our division and red in the moist fured to accelerate a	70-100% Spotting Distance <0.2 mile <100 fee ching. Remainers the creek. from a sels along
Fine fuel moist Fuel Fine fuel moist Fuel Fuel Fine Fuel moist Fuel Fuel Fuel Fuel Fuel Fuel Fuel Fuel	imber fuels picking reek or East Fork M ture = 2-5% el Type L8) Dry (TU5) ents: Expect control livigilant for fallous Potential for rapicare critical for fir near East Fork M Rollout and flare potential slope ru Turkey Creek, an is especially true you will go and h Smoke limited vi	Live herbaceous = 30% Head ROS 2 - 6 feet/min 3 - 8 feet/min 20 - 50 feet/min and the previously undetected at or previously undetected	Live w Flame 2-4 feet 4-8 feet 4-7 feet creeping and s spots. Is to the top of I below them. E apid acceleration allenge. Watch derated fire belished across the lopes that will becomes active the inversion breather than the company of the comp	oody fuels = 100% Back ROS <1 foot/min <1 foot/min 2 - 4 feet/min moldering and occas Big Turkey Tail Ridg xpect moderated fire on if a spot becomes on for spotting, both you havior can be expected be exposed to the norm on both sides of Turaking at 10:00.	POI = ing Flame 1 foot 2 feet 2 feet ional interior tore ge. Lookouts and behavior in the established across our division and ed in the moist further thwest breeze. Cokey Creek.	70-100% Spotting Distance <0.2 mile <0.2 mile <100 fee ching. Remainst fuels s the creek. from a mels along rapidly. This onsider where

		DIVISION A	ASSIC	Snment List	1.	Branch		2. Di	vision/Grou	р			
3	Incident N									A			
3.	Incident Nar		0 m F	Dides	4.	Operational	Period						
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5.					Oper	ations Persor	nnel			rine. Day 0000	- 1000		
Ope	erations Chie	ef		EVE BACIGALUPO,			Division/Grou	10					
_			CIN	IDI TONASKET-EBEL	(T)		Supervisor	JEN	INIFER	HARRIS, STEV	EN COOKE	(T)	
Bra	nch Director						Air Attack	JAN	/IE LILE	ΝΤΗΔΙ			
Safe	ety Officer		ERI	C BROWN	Supervisor JAMIE L				TTTTAL				
6.					Reso	urces Assign	ed this Period						
	Strike	Team/Task Fo	ree/ D		T		od tillo i cilod	T		T			
	Ourke	reall/ rask FC	rce/ R	esource Designator		Lead	er	Numbe Person		Drop Off PT./Time	Pick Up	Tentative Last Work	
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2.		2 MALHE			CHAI	D LAUER		22	+			7/22	
3.	C-5 R&	R CONTRA	ACTIN	NG				22	+			7/22	
4.	C-6 HC	2 ROCHA	REF	ORESTATION	1			20				7/22	
5.		2 MOSQU			+			20	-			7/22	
6.	C-9 HC	2 FRANC	0		+			20	-			7/22	
7.					+			+ 20	-			7/22	
8.	E-6 EN	G6 FLASH	BACK	FIRE	J. HO	PKINS		+-	-				
9.	E-7 EN	G6 FLASH	BAC	K FIRE	101110			2	-			7/23	
10.	E-9 EN	G6 WILSO	N FAI	RM	R. WI	LSON		_					
11.	E-10 EN	NG4 FLAS	HBAC	CK	R. WILSON 3 RIBICH 3			-			7/22		
12.	E-11 E	NG4 HIGH	COU	NTRY LLC				+	-			7/22	
13.	E-4 DO	ZER T2 O'	VERF	PECK LOGGING, INC.	-			2	-			7/22	
14.				UCTION AND FIRE				1	-				
15.				TRUCKING				1	 			7/21	
16.	E-3 WT	2 OVERPE	CK L	.OGGING				1				7/21	
17.							-	-	-			7/21	
18.	O-23 TF	LD			TODD)		1	-				
19.	O-25 HE	EQB			_	AR NEUGI	EBAUER	1					
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Re	peater		366	Conim Pian		C	ommand		See Con	nm Plan		= 5 = 1	
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		urce Unit Lead	der):		Approve		g Section Chief):		Date	Time		
acn	el Noonar	<u> </u>			Dave 9	Provencio				7/12/2021	210	00	

Dl	VISION ASSIGN	MENT LIST	1. Branch 4. Division/Grou				up G			
3. Incident Name			4. Operations	al Period			-			
	Green R	idge	50-7000	July 13, 20	021		Dev 0000	4000		
5.	AL - RESO VAC	was a	Operations Pers		021		Time: Day 0600	- 1800		
0 " 0111	STE	VE BACIGALUPO,	- perduotio i dio	T			a marta			
Operations Chief		TONASKET-EBEL (D	Division/Gre Supervisor		STEVEN G	RIEGO, LINDA	GIBSON (T)	
Branch Director		,		Air Attack Supervisor		JAMIE LILE	ENTHAL	8.		
Safety Officer	ERIC	BROWN		Capervisor		100	NEED THE REPORT OF			
6.			Resources Assig	ned this Period	i					
Strike	Team/Task Force/	Resource Designator	Lea		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up	Tentative Last Work	
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12. Special Instru	uctions.							en norde e	ermi ^s	
9.					V 01.00					
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TAC					-	366.00	Zamii r'ian			
Prepared by (Reso	ource Unit Leader):		Approved	Air To Ground						
Rachel Noona		etsill (fee	Dave Pro	(Planning Sectivencio	on Chief	7):	Date 7/12/2021	Time	100	

DIVISION ASSIGNMENT LIST				1. Bi	1. Branch 5.			Division/Group					
3	Incident Na								M				
J.	incident Na		em Dist	4. Op	perational F	Period							
<u> </u>		Gre	en Ridge		Date: J	uly 13, 2	2024		Time: Day 0600 4000				
5.				Operatio	ns Personi		2021		Time: Day 0600 - 1800				
Ор	erations Ch	nief	STEVE BACIGALUPO,				T						
			CINDI TONASKET-EBI	EL (T)		Division/G Supervisor	roup	JEFF BC	RTNER				
Bra	nch Directo	or				Air Attack							
Saf	ety Officer		ERIC BROWN			Supervisor		JAMIE LI	LENTHAL				
6.			THE BROWN										
				Resource	es Assigned	this Period	d						
	Strik	e Team/Task F	orce/ Resource Designator		Leader		Number	Trans.	Drop Off	5:	Tentativ		
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3.		VFM Eagle			PH LANI	DBURG	21				7/23		
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	Moni	itor fires ed	ge in Turkey Creek. Se	ecure and m	f	1 1							
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	nmand beater		See Comm Plan		Com	mand			mm Plan	Chan	nei		
	AC				Air To	Ground							
		urce Unit Leade	r):	Approved b	y (Plannin	g Section C	Chief):		Date	Time			
chel Noonan				Approved by (Planning Section Chief): *Dave Provencio*				7/12/2021	Time 210	_			

DIV	VISION A	1. Branch	1 2 2 1 1 1 2 1 1 2 1 2 1 2				CONTINGENCY				
3. Incident Name			4. Operation	al Period							
	Gree	en Ridge	Date.	July 13, 20	121		Day 0600	1000			
5.			Operations Pers		1		Time: Day 0600	- 1800			
Operations Chief	FI H	STEVE BACIGALUPO,	•	Division/Gro	T						
oporations office		CINDI TONASKET-EBEL	T)	Supervisor	Jup	SCOTT CO	ULSON				
Branch Director				Air Attack Supervisor		JAMIETITI					
Safety Officer	-	ERIC BROWN			JAMIE LILENTHAL						
6.			Resources Assi	gned this Period							
Strike 1	Team/Task F	Force/ Resource Designator	61	1 3 8	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work		
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20.											
O. Control Opera	ations						43				
Scout	t alternat	ive control options. I.e. ro	ads, drainage	es; develop l	list of	resources	to accomplish	task.			
10. Special Instru	ctions.	100 mg						E	8 9		
9.			Division/Group C	ommunication S	Umman/			1			
Function	Frequen	cy System	Channel	Function		Frequency	System	Ch	annel		
Command Repeater	<u> </u>	See Comm Plan		Command			omm Plan	Jii			
TAC	16 21			Air To Ground			1 1 10 /2	7	B (4) 12		
Prepared by (Resou Rachel Noonan		ider):	Approved by Dave Pro-	(Planning Section	on Chief):	Date 7/12/2021	Time 2	100		

Prepared By: Ted Hass, AOBD Prepa

Prepared Date: 07/12/2021 Prepared Time: 1900

INCIDENT NAME:	OPS PERIOD DATE:	START TIME:	FIND TIME	CHINDICE: OF	
Dry Gulch	07/13/2021	0060	2000	SCINISE. USUG	SUNSET: 2039
Risk Assessment Mitigations, Special Instructions, and		Helibase Info:	TFR Info: 1/6756 (polygon)	6 (polygon)	
Remarks:			up to 8,000 feet MSL	t MSL	
		Walla Walla Regional	adjacent		
Assess Risk Daily: assess visibility, weather, complacency,	acency,	Airport (ALW) N46°05 552 x W118°17 045	N46°25.50 x W117°26.15	17°26.15	
communications, fatigue, etc. – Make informed risk acceptance decisions.	Make informed risk				
			Frequency: 119.5250	119.5250	
				•	
		Helicopter Lend/Lease.	JL-415, CL-215,	Fire boss all to b	Helicopter Lend/Lease. CL-415, CL-215, Fire boss all to be ordered through Dispatch
	<u>0</u> ,	prepositioned at Lewiston-Nez Perce County Airport (LWS)	-Nez Perce Com	ity Airport (LWS	

FIVED VAUNC A WORL T.	AIRTANKERS, order through AA Di	Dispatch	Air Afficil MIZONIA COATE	ALGON - NONA - GOOD		E-Mail ALL Costs and CIRs to:									
Fred RX	125.3000		427 2000	900		60.00	200.77.20		168.972	151.310	(156.7)			168.625	
Frace TX	125.3000		127.3000			ARC 076	00. A. 30.	₽ 00 P P P P P P P P P P P P P P P P P P	100.3KS	151.310	(156.7)		10 000 200	166.625 (110.9) 168.625	
type	AM		A RA					Till Billion	I IAII	FM					
FREQUENCIES		TFR	Air/Air Secondary			A/G Priman		A/G Secondary	(mm. m.	White Net A/G			Air Cuard		
PHONE	541-646-1318		541-580-5210		541-261-1085	541-529-9492		541-663-6856		509-899-1847		541-975-5414			
NAME	Ted Hass		Steve	Mizikowski	Mark Hocken	Jamie	Lilienthal	Larry Aragon		Joe Thorpe		Charlie Quinn	Jerry Garrett		
Position	AOBD plans		AOBD Field		ASGS	ATGS		ATGS				Blue Mtn.	Dispatch		

HELICOPTERS:

	REMARKS					
	AVAIL		E C			
	BASE		activity of			
	MAKE		AS350			
	1		m			
	FAA N#		350H@			
	REMARKS		desce lamked (A-11)		BUCKEL (A-48)	Air Attack/ Recom
	AVAIL	0000	200	9000		0000
	BASE	A1 140	AFAA	A B AAU		ALW
	MODEL		200			Bell 407
-	->	8	-	,	70	m
	FAA N#	7101160	とうのが	210000	で 2000	684月

Ch # Func												
				Green Ridge Fire	9		07/12/21 1800HRS	HRS		07/13/202	07/13/2021 All ShiftsS	
				4. BA	ISIC RAL	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION					k
Comr	Function	Channel Name	Assignment	RX Freq	NAW	RX Tone/NAC	TX Freq	NAN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	10 3
	Command	CMD1		170.0000	z	151.4	166.6750	z	151.4	4	Not in Service	AST
Comr	Command	CMD2		170.6875	z	151.4	166.5750	z	151.4	4	Not in Service	
Tact	Tactical	TAC3		168.0500	z	151.4	168.0500	z	151.4	4		13
Tactical	ical	TAC4		168.6000	z	151.4	168.6000	z	151.4	<		111
Tactical	ical	TAC5		166.7250	z	151.4	166.7250	z	151.4	4		
Tactical	ical	TAC6		166.7750	z	151.4	166.7750	z	151.4	A		
Tactical	ical	TAC7		168.2500	z	151.4	168.2500	z	151.4	A		Z,O
Tactical	cal	TAC8		168.2000	z	151.4	168.2000	z	151.4	4		
Local Rptr	Rptr	Tallow		173.7750	z	131.8	164.8250	z	156.7	∢		
Local Rptr	Rptr	Oregon		173.7750	z	131.8	164.8250	z	167.9	4		
Local TAC	rac	UMF TAC	12.5	168.2375	z	131.8	168.2375	z	131.8	<	2.31	
Medical A/G	AVG	VMED28		155.3400	z		155.3400	z		A	A/G use with Air Ambulance	
Local A/G	٩٧G	A/G 44	10.3	167.6250	z	200	167.6250	z		A		
A/G	t as	A/G Pri		168.2750	z		168.2750	z		4		
AVG	05:11	A/G sec		168.5250	z		168.5250	z		<		
AIRGUARD	IRD	E A		168.6250	z		168.6250	z	110.9	K	8	Į S
5. Special Instructions:	tions:	9 3	100			Evi	9.00		383		178.8	48
5 Prepared	1By: Com	6. I-205 Prepared By: Communications Unit Leader		Name:	Seth B	Seth Baumgarten	2.1	S	Signature: Self Baumfarten	eth Baum	yenter	S.R.V.

Transition Day... Know who you are working for.

INCIDENT: GREEN RIDGE

DATE: 7-13-2021

TIME: Day Shift



Major Hazards and Risks

- TODAY IS TRANSITION DAY Remember...Risks to firefighters increase significantly during transfer of command periods ... know who your leadership is, know where you are supposed to be, know what you are supposed to be doing today. Interpret and present Leader's Intent to your resources and personnel. TASK, PURPOSE, END STATE
- There will be new faces, new names, and new voices on the radio today. Make your contacts with adjoining resources.

Communicate! Ask Questions even if you think you know the answer, you could be surprised by the answer.

WARNING SIGNS DURING A TRANSITION:

- Are you driven by an overwhelming sense of urgency?
- Leader's intent has been fuzzy.
- Group think has taken over.
- Freelancing is occurring.
- Command and Control is becoming compromised. (getting spread too thin)
- Are you compromising LCES to carry out the assignment?
- Is the mission too dependent on "the stars being aligned"? (Think aircraft being the key component to the mission.)

IF ANY OF THESE WARNING SIGNS ARE PRESENT:

- Take a tactical pause.
- Make positive communication with your crew members, supervisors, and adjoining forces.
- Utilize sound risk management practices before re-engaging.

Are you maintaining good communications links with your crew members and line overhead?



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Prepared By: SAFETY OFFICER ERIC BROWN

	Team / Line Supply Order	oly Order			Order#	
Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long)	Deliver To Location/time Drop Point, Heli Spot, La	e at/Long	3)	Delivery Method (Driver,Helo,DIVS to P/U)	P/U)
Order received in (Order received in Communications (name & time)	ne)		Ordere	Ordered by (name and Position)	2
Order received in S	Order received in Supply by (name & time)				Ground Contact	
Order received in T	Order received in Transportation by (name & time)	me)			Contact Freq.	
Order received in H	Order received in Helibase by (name & time)			Special Inst	Special Instuctions/line length/ elevation	/ation
Order shipped to li	Order shipped to line by (name & time)					
#	İtem	Amount	*		ltem	Amount
1 Meals #1	#1842 MRE 12/Cs		33	Slingable Ba	Slingable Bag (Pot.) #0435	
2 Water (0048 5 gal cubies		34	Slingable Bla	Slingable Blag (Sup.)72 g. #0426	
3 Gatorade	24/Cs		35	Coffee Kit #0480	10480	
Batteries,	#0030		36	Coffee 3lb Can	an	
5 Batteries,	AAA #7471 24/pg		37	Folda-Tank 1000 gal	1000 gal #0661	
	Unleaded/5 gal		38	Pumpkin 3000 gal.	000 gal. #0568	
	#0341 Qt		39	Backpack Pump #1149	mp #1149	
			40	Mark III pum	Mark III pump + Kit #0148	
	(5 gal.)		41	Lightweight Pump #0686	ump #0686	
	880 Gal		42	Volume Pump # 1222	222	
11 Shovel #0171	.71		43	Hose 1 ½" #1239	9	
	200		#	HOSE 1 #1238		
13 Mcleod #0296	296		45	Hose 3/4" #1016	1016 50' lg	
	it #0340		47	Reducer 1" to	Reducer 1" to 3/A" #0722	
	#0241 Empty		48	Gated "Y" 1	1 ½" #0231	
17 Fussee #0105				Gated "Y" 1" #0259	#0259	
18 Sleeping Pad #1566	d #1566			Gated "Y" %	%" #0904	
	g #1062		51	In-line Tee 1%	In-line Tee 1½" to 1 #0230	
	970			Nozzle KK 1	1 %" #1082	
21 Plastic Sheeting #0143	ting #0143		53	Nozzle KK 1" #1081	#1081	
	ord #0533			Nozzle %"	#0136	
23 Fiber Tape #0222	#0222		55	Nozzle, Fores	Nozzle, Forester 1" #0024	
24 Garbage Bags #0021	şs #0021			Sprinkler kit #	Sprinkler kit #1048 (4 head)	
25 Leadline 3000 lbs #0528	00 lbs #0528					
26 Cargo Net 3000lb #0531	000lb #0531		85			
27 Swive I 3000lb #0526	b #0526			Team 7 Hose Lay Kit	ay Kit	
28 Foam 5 gal. #1145	#1145					
29 Toilet Paper #0142	#0142		61			-
30 Bath in a Bag	Bath in a Bag, Small #0206		ව			
	Bath in a Bag, Large #0712		63			
32			64			

ver. 9/16/20

TEAM 7 HOSE LAY KIT 7/16/2014

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

Sprinkler Kit NFES # 1048

	040 W
Item	Amount
Sprinkler head w/couplings	4 ea
%in. garden hose	250 ft
1½x1½x1in. Tee	4 ea
1 x ¾ reducer	4 ea
1½ in 1 in. reducers	1 ea
% in gated wyes	2 ea
% in. valve, shutoff, ball	4 ea
% in. Nozzle	1 ea
% pressure regulator,	4 ea
1 in. nozzel, pastic 60 gpm	1 ea
10 in. adjustable wrench	1 ea

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

. UNIT	IOG	1. Incident Name	2. Date Prepared	3. Time Prepared
		Green Ridge		- I mile Hopalog
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster Ass	igned	
Nan	ne	ICS Positio	ngried	
		ics Fosilio	ın	Home Base
8.		Activity Log		
Time			or Events	
	-			
9. Prepared by (Nam	ne and Positio	on)		

		oject Name		19-13 %	0	perationa	I Pariod		
G	reen Ri	dge Fire	in Heat	Date/T	ime July 13, 2	3000			
Ambulance Services		THE TOWNSHOOT IN			and any and a	2021	060	0-20 00	
Name Columbia FD#3	×1 (1.47). 3 (Complete A			Phone		Ad	vanced Life Suppo	
Oolumbia FD#3		111 Patit Rd D	ayton \	NA	911		Ye	es No	
Air Ambulance Service		Name of the Park		-Learning at	311			Advanc	
Name								ZATA TO TOURS OF	
Life Flight Walla Wa	lla	Phone			Type of A	Aircraft &	Canabil	14.	
Spokane County She	riff R3	800-232-0911		and red		Rotor	Capabii	ity	
	11110	509-532-8930			Rot	or with I	nict		
Hospitals						OI WILLI	IOISL		
					ALTERNATION OF THE PARTY OF THE				
Name/ Address St. Joseph Regional		PS Datum – WGS 84	Trav Air	el Time Gnd	Phone	Heli Yes		Level	
ewiston, ID	Lat: Long:	N 46° 25.00' W 117° 1.46'	5 MIN	2 HRS	208-799-5799	X	labupa	e togged III	
Dayton Memorial 012 S. 3 [™] St ^{ayton, WA}	Lat: Long:	N 46°3.120 W 117°	5 MIN	1 HRS	509-382-2531	Х		V	
egacy Emanuel ortland, OR	Lat: Long:	N 45° 32.598' W 122° 40.260'	2.5 HRS	5	503-413-2200	X		I / Burn Un	
Branch Division Gr	oup	Radio Designator		HRS				D Market	
Division A		Medic Van Kir	k		_{lme} Van Kirk	Capibiliti		SHOT WAS AND THE ST	
Division A		REMS 1		Dale Ho	Dover +3	BLS		Day Shi	
				- 4.0 110	2046L ±2	AL:	S	Day Sh	
repared By (MEDL)		Date		Reviewed	By (Safety)			10. Date	
		7/12/2		ls\ Eric I				7/12/21	
		Medi	cal Incide	nt Report				1000 B M 10	

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

FAR A		PER	RSONNEL AS NI		REPORT AND TRANSPORT INJURED
FOR A MEDICAL	. Emergen: Edical en	CY: IDENTIFY ON SCI	FAIR INCIDENT		NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.
Use th	e fellowi	na liame to com	ATE INLOPORASI	E PROM IMI COM	MUNICATIONS/DISPATCH.
Ex: "Communications, D 2. INCIDENT STATUS: P Ex: "Communications 1	Piv. Alpha. Stand- rovide incident s	by for Emergency Traffic." ummary (including number of page 2)	quency prior to start	ing report)	nmunications/dispateh.
Meadow Medical, IC is TFLD	Jones. EMT Smi	th is providing medical care."	t by a falling tree. Red	questing air ambulance to	p Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / ⁻ Priority		RED PRIORITY 1 Like or Ex: Unconscious, difficulty bn YELLOW PRIORITY 2 Se Ex: Significant trauma, unable GREEN PRIORITY 3 Min Ex: Sprains, strains, minor hea	prious injury or ill to walk, 2° – 3° burns	ness. Evacuation m	acuation need is IMMEDIATE than 4 paim sizes, heat stroke, disoriented. By be DELAYED II necessary. sizes. vansport
Nature of Injury or Illi	ness	The state of the s	at-related limiess.		
& Mechanism of Inju					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Reques	t				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Com	mander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care			11.04		Name of Care Provider (Ex: EMT Smith)
3. Initial patient assi	SSMENT: Con	nplete this section for each patie	nt as annlicable (start u	with the most source of	
Patient Assessment: See II					
L TRANSPORT PLAN:					
-vacuation Location (it dime	erent): (Descrip	tive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extraction Site Si	ze and Hazard	s:	A Section of the Control of the Cont		
. Additional resource	FS / FOLLIBRI	AIT AIGERO.			
xample: Paramedic/EMT, Cre	ws, Immobilization	on Devices. AFD Overan Tra	uma Rag IV/Eluid(a)	Callata D	neeled litter, HAZMAT, Extrication
			ama bay, IV/Fiuld(s),	Splints, Rope rescue, Wr	leeled litter, HAZMAT, Extrication
Function Channel	entify State A	ir/Ground EMS Frequenc	les and Hosnidal	Company of the land	
	Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					I OUBLANC -
AIR-TO-GRND					
TACTICAL					
'. CONTINGENCY: <u>Consid</u> head.	erations: If prim	ary options fail, what action	s can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking
. Additional informa	TION: Updates/	Changes, etc.			
DEMEMBER A	941.				
NEMEMBEK: Confirm E	TA's of resou	rces ordered. Act accord	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.