

JULY 17, 2021 Operation Period: 0600 – 2000

Communications
24-Hour
Emergency
Number:

971-727-7965

Charge Codes

USFS: P6N5AV (0614)

DOI: N5AV **OR**: 497563-22 **WA**: 221-LSL







Maps and IAP

GREEN RIDGE

INCIDENT ACTION PLAN

OR-UMF-000659



	<u>Notes</u>			
aricotto 8 apost stan	iA.			
ASI 28 - 80	-200-206	boll rec		
last and healtheath		600 200	1219 (2021)	

	1. Incident Name	2. Date Prepared	3. Time
INCIDENT OBJECTIVES	Green Ridge	07/16/21	1600

4. Operational Period

July 17, 2021 Day Operations: 0600 – 2000

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 operations on the Lick Creek
- 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. Weat	her Forecast for Period				Company of the second
7. Gene	eral Safety Message				
	. At	tachm	ents (mark if attached)		
8. X	Organization List - ICS 203	X	Medical 206WF - 8 Line	Χ	Finance Message
X	Div. Assignment Lists - ICS 204	X	Safety Message	Χ	Dutch Creek Protocol
X	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List
X	Medical Plan - ICS 206	X	Weather Forecast		Incident Map(s)
X	Air Operation Summary - ICS 220	X	Fire Behavior	X	Unit Log
	ed by Planning Section Chief ael Charter	100.00	Approved by Incident C		Joonis

1. Incident Name		
	Green Rid	ge
2. Date Prepared		3. Time Prepared
July 16	, 2021	1600
Operational Period		
Day	y July 17, 2021 06	600 – 2000
D'e		
Position 5. Incider	10	Name
Incident Commander	t Commander an	
Deputy	Jason Loom Nate LeFevre	
Safety Officer		
Information Officer	Eric Brown,	
Liaison		n, Jennifer O'Leary (v)
Lidicon	Bryan Hunt	
6. Aa	ency Representa	tives
Agency	Name	111753
FS – Umatilla NF	Gar Abbas (A	ADM
FS – Umatilla NF	Susan Piper	
WA DNR	Wyatt Leighte	
FS – Umatilla NF	Andy Augir (I	
FS – Umatilla NF	Zig Napkora (
_		
7. Chief	Planning Sec	
	Michael Char	
Resource Unit		II, Rachel Noonan (t)
Demob Unit		d, Adam Forga (t)
Status Check-in	Marlin Pose	
MET	Tom Cuellar	
	Mary Wister	
ire Behavior Analyst	Eric Johnson	
GIS Specialists	Jody Thomas,	Molly Cox
N. C.	Logistics Sec	
Chief	Max Yager, L	
eputy	Stefen Maupin	
acilities	Jan Robbins	
ase Camp Manager	Ben Goodin, B	
upply Unit	Clarence Adam	
fo. Technology Spec.	Vicki Cunningh	nam (t)
eceiving Distribution	Mike Gascon	
rdering Manager	Michael Hanso	
round Support Unit	Lynda Knighto	n
ommunications Unit	Casey Glade	
ood Unit	Seth Baumgart	
	Kristy Naughto	n
ecurity Manager	Mark Suba	
edical Unit	Brad Henning	

OPS Sec	ction Chief	tions Section Chris Orr
a. Brand		Ollis Oll
Branch Di	rector	Steve Bacigalupo Cindi Tonasket-Ebel (t)
Division	Α	Jennifer Harris, Steven Cooke (t
Division	G	Seth Merritt
Division	Contingency	Scott Coulson
b. Brand	ch II	
Branch Dir	ector	Trevor Wallace, Brian Tonihka (t
Division	K	Steven Griego, Linda Gibson (t)
Division	M	Jeff Bortner
d. AOB Direc Air Attack S Air Suppor	Supervisor	Ted Hass Jamie Lilienthal
Supervisor	1000 1201	Mark Hocken
10.	Finance Secti	on
Chief		Nina Hardin
Time Unit		Heather Wall
Procureme		Audrey Mainwaring
Comp/Clain	ns	Kelly Lorenz
Prepared by	r Resource Unit Lea	ader



Green Ridge Weather Forecast



FORECAST NO: 5

FORECAST FOR: Saturday day shift

SHIFT DATE: 07/17/2021

DATE AND TIME ISSUED: 07/16/2021 at 2000

NAME OF FIRE: Green Ridge UNIT: Umatilla National Forest

SIGNED: Mary Wister Incident Meteorologist

Mary @ Wister 541-377-9905 (cell)

***Warming Trend this Weekend ***

WEATHER DISCUSSION: It will be a little warmer today with less wind. The warming trend continues on Sunday with light wind, but the atmosphere will be more unstable in the afternoon. Smoke from the neighboring fires to the south will occasionally blanket the sky, mainly tonight and Sunday.

TODAY:

WEATHER: Mostly sunny. Smoke aloft increasing.

MAXIMUM TEMPERATURE: 75-80° above 5000 feet...85-90° below 5000 feet with highest temperature

in the valley bottoms.

MINIMUM RELATIVE HUMIDITY: 23-27% above 5000 feet...20-25% below 5000 feet.

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

afternoon.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low).

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

TONIGHT:

WEATHER: Mostly clear. Smoke aloft.

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

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

humidity in the valley bottoms.

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

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low)

INVERSION/STABILITY: Low level inversion.

SUNDAY:

WEATHER: Mostly sunny in the morning. Partly cloudy in the afternoon. Smoke aloft.

MAXIMUM TEMPERATURE: 80-85° above 5000 feet...88-95° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 19-23% above 5000 feet...15-20% below 5000 feet.

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: Unstable after inversion weakens

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





000659

NI C-		Fire Beha	tvioi roi ccast	# 05		
Name of Incid		e	Fire	Number: OR-	UMF-659	
Date & Time Is	J , , .	@ 2000		itional Period: Jul		
FBAN: Eric Jol	nnson 808-209-7702	/ eric_johnson@firer		1: E. Aluan	j 17, 2021	
				The state of the s	-	
Assumptions:	The river toothilling	ditions with light nort are too moist to contri in exposed areas. Pea	Dille to Tire chra	od fraccor in forest	ie 99 th percentile. ed areas are gene	Brush within rally uncured
		Weat	her Summary			
		**See attached l	Fire Weather For	recast **		news
Fuels in the fire a	area are primarily comp	Fire Beh	navior Summar	У		
	Old burn ar	eas with shrubs and v	arying amounts	of standing and falle	en snags. When sh	rubs are still
Logs:	moist, inc s	Dicau is univen by the	dencity and dra	maca at the barren C	1 1 1	
	paterly burn	patterns. When dry, and quickly with wind of	ne shriins will c	ontribute to the cont	inuity of the fuel	bed, allowing
Timber with	The second	a datatill Allin Allin	JI SIONE.			
Understory:	***************************************	n abundant brush, small burn readily with al	niliciani inceninc	and enotting rule on	J	
	to spread eff	ficiently. Generally fo	ound on north as	oects elevation Hea	vy fuels contribut	ed much win
Grass-Shrub:	Sparce cured	d grass mixed with sc	attered shrubs. C	ured grosses!!	y rueis contribut	e to rollout.
Jiuss-Sniuo.	wind.	garage training	attered sindos. C	ured grasses will su	pport rapid fire s	pread with
Today's fire beha Creek or Panjab idgetop. Fine fuel moist	avior: Rollout and torc Creek, expect rapid ac ure = 3-7% Liv	ching will be the prince celeration with column with the column with column wi	umi uevetopmei	ior today. If fire cr nt and short range woody fuels = 100%	spotting as the j	fire runs to
Fine fuel moist	ure = 3-7% Liv	ve herbaceous = 30%	Live v	yoody fuels = 100%	spotting as the j	85-100%
Fine fuel moist		ve herbaceous = 30% Hea	Live v	yoody fuels = 100% ROS	spotting as the j	85-100% Spottin
Fine fuel moist Fuel moist Fuel moist	ure = 3-7% Liv	re herbaceous = 30% Hear ROS 5 - 15 feet/min	Live v d Flame 2 - 4 feet	yoody fuels = 100% ROS ROS Continue	spotting as the j	85-100% Spottin Distance
Fine fuel moist Fuelogs (TL4)	ure = 3-7% Livel Type ry (TU5)	/e herbaceous = 30% Hear ROS	Live v d Flame 2 - 4 feet 5 - 7 feet	yoody fuels = 100% Bac ROS <1 foot/min <1 foot/min	spotting as the properties of	85-100% Spottin Distanc <0.3 mil
Fine fuel moist Fuel ogs (TL4) imber Understo rass-Shrub (GS	ure = 3-7% Livel Type ry (TU5)	re herbaceous = 30% Hear ROS 5 - 15 feet/min	Live v d Flame 2 - 4 feet	yoody fuels = 100% ROS ROS Continue	POI = king Flame 1 foot	85-100% Spottin Distance <0.3 mil <0.3 mil
Fine fuel moist Fuelogs (TL4) Simber Understo Grass-Shrub (GS	ure = 3-7% Livel Type ry (TU5) 1)	/e herbaceous = 30% Hear ROS 5 - 15 feet/min 5 - 8 feet/min 10 - 30 feet/min	Live v d Flame 2 - 4 feet 5 - 7 feet 2 - 4 feet	yoody fuels = 100% Bac ROS <1 foot/min <1 foot/min 1 - 2 feet/min	POI = king Flame 1 foot 2 feet 1 foot	Spotting Distanc <0.3 mil <50 feet
Fine fuel moist Fuelogs (TL4) Simber Understo Grass-Shrub (GS	ure = 3-7% Livel Type ry (TU5)	re herbaceous = 30% ROS 5 - 15 feet/min 5 - 8 feet/min 10 - 30 feet/min pping and smoldering Meadow Creek at so	Live v d Flame 2 - 4 feet 5 - 7 feet 2 - 4 feet with occasional	roody fuels = 100% ROS 4 foot/min 1 foot/min 1 - 2 feet/min torching possible. A	POI = king Flame 1 foot 2 feet 1 foot	Spottin Distanc <0.3 mil <50 feet
Fine fuel moist	ure = 3-7% Livel Type ry (TU5) I) ents: Expect primarily cree way across East Fork the top of Little Turke	Head ROS 5 - 15 feet/min 5 - 8 feet/min 10 - 30 feet/min Pring and smoldering Meadow Creek at so bey Tail Ridge with free continue to flank across continue to flank across continue to flank across continue to flank across	Flame 2 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possible equent forching a	Bac ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. Ally today. When that and spotting. Remain	POI = king Flame 1 foot 2 feet 1 foot anticipate that fire toccurs, it will ran vigilant and have	Spotting Distance < 0.3 miles of the control of
Fine fuel moist Fuelogs (TL4) Timber Understo Frass-Shrub (GS pecific Assignment ivisions A & G	ure = 3-7% Livel Type ry (TU5) 1) Ents: Expect primarily cree way across East Fork the top of Little Turke to implement. Anticipate the fire to enters the Columbia (Head ROS 5 - 15 feet/min 5 - 8 feet/min 10 - 30 feet/min reping and smoldering Meadow Creek at so ey Tail Ridge with free continue to flank acro complex burn, expect	Flame 2 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possible equent torching a construction of for West Butter at become octals.	Bac ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. Ally today. When that and spotting. Remain me north, with occas become patchy: find e Ridge, watch for total content of the light of t	POI = king Flame 1 foot 2 feet 1 foot anticipate that fire toccurs, it will ran vigilant and have been been been been been been been be	Spottin Distanc <0.3 mil <0.3 mil <50 fee will find it's epidly run to re a plan read s. As fire fingers of
Fine fuel moist Fuelogs (TL4) Timber Understo Frass-Shrub (GS pecific Assignment ivisions A & G ivision K	ure = 3-7% Livel Type Try (TU5) 1) Ents: Expect primarily cree way across East Fork the top of Little Turke to implement. Anticipate the fire to enters the Columbia Concentrated fuels. Monitor progress of fifires across Panjab Crquickly. The northwes upcanyon.	Hear ROS 5 - 15 feet/min 5 - 8 feet/min 10 - 30 feet/min reping and smoldering Meadow Creek at so ey Tail Ridge with free continue to flank across complex burn, expect free backing downhill deek. Any spot fires the sterly breeze will complex burn.	Flame 2 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possible equent torching a cost the slope to the fire behavior to coff of West Butter at become establishine the diurnal	roody fuels = 100% ROS 4 foot/min 1 - 2 feet/min torching possible. A ly today. When that and spotting. Remain the north, with occas become patchy: find the Ridge, watch for to lished east of Panjab upcanyon winds in	POI = king Flame 1 foot 2 feet 1 foot anticipate that fire toccurs, it will ran vigilant and have been been been been been been been be	Spottin Distanc <0.3 mil <0.3 mil <50 fee will find it's epidly run to re a plan read s. As fire fingers of
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Fine fuel moist Fuelogs (TL4) Simber Understo Grass-Shrub (GS pecific Assignment ivisions A & G ivision K ivision M r Operations	ure = 3-7% Livel Type Try (TU5) 1) Ents: Expect primarily cree way across East Fork the top of Little Turke to implement. Anticipate the fire to enters the Columbia Concentrated fuels. Monitor progress of fifires across Panjab Crquickly. The northwes upcanyon.	Hear ROS 5 - 15 feet/min 5 - 8 feet/min 10 - 30 feet/min 20 ping and smoldering Meadow Creek at so ey Tail Ridge with free continue to flank across complex burn, expect for backing downhill deek. Any spot fires the sterly breeze will computy in the morning, with the feet to the sterly breeze will compute the feet to the sterly breeze will compute the feet to t	Live v d Flame 2 - 4 feet 5 - 7 feet 2 - 4 feet with occasional me point, possible equent torching a cost the slope to the fire behavior to coff of West Butter at become establishine the diurnal the inversion breamfety	Bac ROS <1 foot/min <1 foot/min 1 - 2 feet/min torching possible. A ly today. When that and spotting. Remain the north, with occase become patchy: find the Ridge, watch for to lished east of Panjah upcanyon winds in the lished about 09:00.	POI = king Flame I foot 2 feet 1 foot canticipate that fire t occurs, it will ran vigilant and have ional upslope runding jackpots and orching that could be can be expected Panjab, to provide	Spottin Distance <0.3 mil <50 feet will find it's apidly run to be a plan read s. As fire fingers of I launch spot to accelerate e extra push

	DIVIS	ION ASS	IGNME	NT LIST	1. Branch		4. Di	ivision/Group	G		
					Operational Pe	riod					
3. Inc	cident Name	0	Did.						D 0000	2000	THE PARTY
		Green	Ridg	В		y 17, 202	1	Tim	e: Day 0600 -	- 2000	
5.					Operations Persor	Division/Gro	oun	057111450	DITT		
Opera	ations Chief		CHRIS (ORR		Supervisor	July	SETH MER	KIII		
	1 D:		STEVE	BACIGALUPO,		Air Attack		JAMIE LILE	ENTHAL		
Brand	ch Director		CINDI T	ONASKET-EBEL (Γ)	Supervisor					
Safet	y Officer		ERIC BF	ROWN, MATT BRO	YLES						
					1				Т		
	Strike Tear	m/Task Ford	ce/ Resour	ce Designator	Leader		Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-6 HC2 F	ROCHA I	REFORE	STATION	FEDERICO RO	CHA	20				7/23
2.	C-7 HC2 I				SAUL EQUIHL	JA	20				7/22
3.	C-9 HC2 F				JOSE FRANCO)	20				7/19
4.	C-5 R&R C				CHRIS ROCH	4	20				7/23
5.	E-10 ENG				MIKE RIBICH		3				7/22
6.	E-11 ENG			RY LLC	BRIAN BURNE	PT	3				7/23
7				K LOGGING	JOHN OVERP	ECK	2				7/22
8.				TION AND FIRE	WAYNE BATE	S	1				7/22
9.	E-70 MAS	T EAGL	E CAP F	ORESTRY	CHRIS CASE		2				7/30
10.	E-69 MAS				WILLY GENTF	RY	2				7/30
11.	E-71 MAS				COLTON HAY	DEN	2				7/30
12.	E-72 MAS				CODY HAYDE	N	2				7/30
13.	E-64 FEL1				ZACH SANDO	Z	1				7/30
14.	E-57 CHIF				CHESTER FU	LBRIGHT	3				7/28
15.	E-61 CHIF				ROBERT EVA	NS	3				7/30
16.	E-84 CHIF	P2 ASI			LEONEL CER	VANTES	3				7/28
17.										40	
18.	O-25 HEG	QΒ			SKYLAR NEUGEBAUE	R	1				7/20
19.	O-23 TFLI	D			TODD BREIN		1				7/25
20.	0-66 SOF	2			GEORGE LIB		1				7/27
21.	O-52 MED	DIC EM	TF		DANIEL SOLO	NOMO	1				7/27
11.	Control Operat	ions									
	Continue li	ine prep	along S	Skyline Road. (46	road) Begin s	uppression	on repa	air.			
12.	Special Instruc		s and r	etardant allowed	in Wilderness	Area.					
	rumps, or	iain sav	o, arra i								
9.				6 1	Division/Group Co	mmunication Function	Summar	y Frequency	System		hannel
F	unction	Frequer	псу	System	Granilei						
	ommand Repeater		See Co	omm Plan		Command			comm Plan		
	TAC	5				Air To Ground		See C	Date	Time	
	ared by (Resou Jim McConn		ader):		Approved by (Plan Michael Ch		Chief):		7/16/202		2200

	DIVIS	SION ASSIG	NMENT LIST	1.	Branch	sm8 _r -	2. Divi	sion/Group			
3.	Incident Name				1				Α		
		Green F	Ridge	4.	Operational P	eriod uly 17, 202	1	Ti	me: Day 060	0 2000	. H18-2 X
5.				Opera	ations Personn				me. Day 000	0 - 2000	
Ор	erations Chief	CHF	RIS ORR			Division/Group	IEN	MIEED LI	ARRIS, STE	VEN OCCU	
Bra	nch Director	STE	VE BACIGALUPO			Supervisor	- OLIV	WII LIVII	AINIO, STE	VEN COOKI	= (1)
Dia	non bliector		DI TONASKET-EB			Air Attack Supervisor	JAM	IE LILEN	THAL		
Saf	ety Officer		BROWN, MATT								
6.		·			rces Assigned	this Period			-		
	Strike Team	Tools Farry (D				tino i enod		Г			-
	Strike Team/	Task Force/ Re	source Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentati Last W
1.	C-2 HC2 R	OCHA REFO	DRESTATION	ANDY	CRUZ		20			1 1.71111111111111111111111111111111111	Day
2.	C-3 HC2 BI	LUE MOUNT	AIN		LAUER		22				7/22
3.							44				7/23
4.	E-6 ENG6 F	LASHBACK	FIRE	J. HOF	PKINS		3				7/00
5.	E-7 ENG6 F	LASHBACK	FIRE		OR MCWA	TERS	2				7/23
6.	E-9 ENG6 W	VILSON FAR	M		RT WILSO		3				7/22
7.	E-2 WT2 CH	HRISTMAN	TRUCKING		N CHRISTI		1				7/23
3.	E-3 WT2 O\				CCORMIC						7/22
9.	E-59 CHIP2	BIG BARK			FROMM		3				7/22
10.	E-60 CHIP2	BIG BARK			N PALMER		3				7/30
11.	E-58 CHIP2	SAYLOR (CONTRACTING		FARMER						7/30
2.	E-62 CHIP2	BIG BARK			MELTON		3				7/30
3.					WELTON		3				7/30
4.	O-105 FMOD)		KELLY	COLTEN		2				
5.	O-1 FMOD	EYE OF TH	E EAGLE		SCHAFFEF	,	2				7/25
	O-77 FALB				LABELLA	\	2				7/21
7.	O-37 TFLD				EL BLAKE		1				7/29
8.				THE THE	LL DLANL		1				7/27
9.	O-66 SOF2			GEORG	SE LIBERCA	ATI					
0.	O-53 MEDIC	EMPF			MIN FLORE		1				7/27
1.	O-2 MEDIC E	MTF			E RIGGLE	-0	1				7/27
2.	E-76 REMS 2	1		CODYD			1				7/22
Co	ontrol Operations.			100010) L/ ((V		4				7/30
C	ontinue with	line prep. B	egin suppressior	repair Cu	reate defe	neible ene	oo oras		T.	an placema	
G	odman Cam	p.			. Jako ubie	noine sha	ce arol	ellilli bill	Turkey Tail	residences	and
Sp	ecial Instructions.										
P	umps, chain s	saws, and r	etardant allowed	in wildern	ess area.						
						nation C					
Fund	ction Fre	quency	System	Channel	Func	cation Summar	y Frequenc	v	System	C:	
Comr		See Co	mm Plan		Comm			e Comm I	System	Chann	iel
TA		3			Air To G	round					
	by (Resource Uni	t Leader):		Approved i	by (Planning S		Se	e Comm I		T:	
Jim	McConnell				el Charter	CONOTI OTHER			7/16/2021	Time 2200)

DIV	ISION ASSI	GNMENT LIST	1. Branch		6.	Division/Group	ONTINGE	ENCY	
Incident Name			4. Operational	Period					
5. Incluent Name	Green		Date:	July 17, 20	21	Ti	me: Day 0600	- 2000	
5.			Operations Perso	-γ					
Operations Chief	CI	HRIS ORR		Division/Gro Supervisor	up	SCOTT COL	JLSON		
Branch Director		TEVE BACIGALUPO, INDI TONASKET-EBEL (T)		Air Attack Supervisor		JAMIE LILE	NTHAL	and the second second	
Safety Officer		RIC BROWN, MATT BROY	LES						
6.			Resources Assig	ned this Period					
	Team/Task Forc	e/ Resource Designator	Lead		Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.									
2.									
3.									
4.									
5.									
6.									
7.									
	man - von av one or en								
9.									
10.									
11. 12.									
13.									
14.									
15.									
16.									
17.									
18.									T AM
19.									
20. Sontrol Oper	rations			1					
	r line opport	tunities.							
16. Special Instr	ructions. e scouting.								
9.			Division/Group C		Summa		1 2 1		hannel
Function	Frequency	System	Channel	Function	-	Frequency	System		mailler
Command Repeater		See Comm Plan		Command			omm Plan		
TAC	7			Air To Ground			omm Plan		
Prepared by (Res		er):		(Planning Sec	tion Chi	ef):	Date 7/16/202	Time	2200
Jim McCon			Michae	el Charter			7/16/202	1	

	DIVISION	ASSIGNMENT LIST	1. B	Branch		3.	Division/Gro	•		****
3.	Incident Name							K	e Marketha	
		een Ridge	. 4. 0	perational Pe Date: Ju		2021		Time: Day 06	00 - 2000	
5.			Operation	ons Personne				Time. Day 00	00-2000	
Оре	erations Chief	CHRIS ORR		[Division/G Superviso	Group	STEVEN	GRIEGO, LIN	DA GIBSON	(T)
Bran	nch Director	TREVOR WALLACE			ir Attack					(·)
Safe	ety Officer	BRIAN TONIHKA(T)		S	uperviso	r	JAMIE LI	LENTHAL		
6.	oncer -	ERIC BROWN, MATT B								
<u> </u>			Resourc	es Assigned	his Perio	d				
		Force/ Resource Designator		Leader		Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Wo
1.	C-4 T2IA OWF C	CLE ELUM	JOSEF	PH LANDE	URG	21				7/23
2.										1123
3.	O-26.60 SOF3 (T		LEO E	NGELSON	1	1				7/22
4.	O-30 MEDIC EM	PF	TRAVI	S DOGGE	TT	1				7/27
5.										1121
6.										
7.										
8.										
9.										
10.										-
11.										
12.										
13. 14.	-									
15.										
16.										
17.										
8.								•		
9.										
20.										
	ontrol Operations									
	eep fire east of M	eadow Creek.								umsi-
	ecial Instructions. Ontinue scouting.				•				00 65H with	
										DOM:
			Division/Grou	up Communic	ation Co.	nma-				
Func	ction Frequenc	y System	Channel	Funct	The state of the s		quency	System	Ohan	
Comr		See Comm Plan		Comm	and		See Con		Chan	iel
TA	8			Air To Gr	ound		See Con	am Plan		
	by (Resource Unit Lead	er):	Approved by	y (Planning S		nief):		Date	Time	
Jim	McConnell	Garage Control		el Charter				7/16/2021	220	0

	DIVISIO	ON ASSIGNI	MENT LIST	1. Branch		5.	Division/Group	М		
	Divion			II				IVI		
3. Inc	cident Name			4. Operational	Period					
		Green Ric	dge	Date: •	July 17, 20	021	Tir	me: Day 0600 ·	- 2000	
5.			(Operations Person						
Opera	ations Chief	CHRIS	ORR		Division/Gre Supervisor	oup	JEFF BORT	NER		
		TREV	OR WALLACE		Air Attack		JAMIE LILEI	NTHAL		
Branc	ch Director	BRIAN	N TONIHKA(T)		Supervisor					
Safet	y Officer	ERIC I	BROWN, MATT BROYL	ES						
6.				Resources Assign	ned this Period	t .				
	Strike Team/	Task Force/ Res	source Designator	Lead	er	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	O-106 WFM	METOLIUS		RYAN GRE	3G	10				7/24
2.	E-21 REMS			DALE HOO	/ER	4				7/26
3.										
4.										
5.	O-26.60 SOF	(T)		LEO ENGEL	SON	1				7/22
6.										
7.			water the state of							
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.						-				
18.										
19.						-				
20.										
	Control Operation									
	Scout for line	e opportunit	ies.							
14.	Special Instruction	ns.								
	Pumps, chai	n saws, and	l retardant allowed in	wilderness.						
				Division/Group Co	ommunication	Summai	ry			
9.	unction	Frequency	System	Channel	Function		Frequency	System	(Channel
С	ommand		e Comm Plan		Command		See Co	omm Plan		
F	TAC	6			Air To Ground			omm Plan		
Prepa	ared by (Resource			Approved by (ion Chief):	Date	Time	2200
	im McConnell			Michael	Charter			7/16/2021		2200

ALL CHARLICINS SUMMARY 220		Prepared By: Ted Hass, AOBD	Prepared Date:07/16/2021	Prepared Time: 1900
INCIDENT NAME: Green Ridge	OPS PERIOD DATE:	START TIME:	END TIME: SUNRISE: 0520	
Riol.	011112021	0060	2200	SONSE I: 2038
NUM Assessment Mitigations, Special Instructions, and Remarks:	Special Instructions, and	Helibase Info:	TER Info: 1/9841 (rectangle) up to 10,000	SHORTHAUL in McCall, Idaho. Order through LaGrande Dispatch.
Assess Risk Daily: assess visibility, weather, complacency, communications, fatigue, etc. – Make informed risk acceptance decisions.	ity, weather, complacency, Make informed risk	w alla walla Regional Airport (ALW) N46°05.552 x W118°17.045	teet MSL corner points N46°13.40 × W117°51.71 N46°12.80 × W117°41.91 N46°11.10 × W117°37.60	See Medical for Hoist Information. Order through LaGrande Dispatch
		n gapten	N46°03.20 x W117°37.50 N46°03.40 x W117°52.10	
SITUATIONAL AWARENESS!!!	=	40 ON 10 ON	TFR Frequency: 125.300	
	No. of	Helicopter Lend/Lease.	Helicopter Lend/Lease. Lick Creek fire upon request	

AIR OPERATIONS SUMMARY 220

		FIXED-WING Avail/ Type/ Make-Model/ N#/		Dispatch	+	און אוומנע –	N777PN - Beech B200 (Lick loaner)		E-Mail ALL Costs and CTRs to-			250 2021.Steeninge.mance@hrenel.gov		10		T	.00 Marindaye Commo trailer – Incident Solutions Inc.	T	9	
	Eron DV	ובל. הא	125.3000		127 3000					168 2750	4.00	168.5250		151.310	(1567)	777	155.3400		1 100.023	
	Frag TX	V	125.3000		127.3000					168.2750		168.5250		151.310	(156.7)	155 2400	100.0400	168 625 (110 0)	0.011) 0.50.001	
	fvne	2016	AM		AM				L	2		FIRE		FE		EN		E L		
	FREQUENCIES		AII/AII Primary	NII.	Air/Air Secondary				A/G Primany	So I IIIIaly	A/C Cooperators	A Secondary	White Mat A	Wille Net A/G		VMED 28		Air Guard		
	PHONE #	541-646 1210	0101-010-110	E44 700 7040	041-280-2710		541-261-1085	2001 102 110	541-529-9492		208-304-4237	100					509-690-3361		EA4 075 5444	041-970-0414
NIANAT	I I I I I I I I I I I I I I I I I I I	Ted Hass		Stovo	Mizikowski	MIZIKOWSKI	Mark Hocken		Jamie Lilienthal		Mike Stout				11	Jason Horstman	Jake Hardt		Charlie Organ	Jerry Garrett
Position	1 OSITION	AUBD Plans		AOBD Field			ASGS	ATOO	Algo	ATO	AIGS				HEBM		HEBMI		Blue Mtn.	

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	DEMADIC	NEWARKS				PSD on Lick Creek	
	AVAII	AVAIL				0060	
	BASE		ALW		ALW		
	MAKE/	MODEL	ACOA	A2320		Bell 407	
	}		c	,	(m	
	FAA N#		411020	SOUTA	11700	084H	
	REMARKS		lanked (A-11)	-	Bucket (A-48)		
	AVAIL	0000	noon lanke	0000	0830 Bucket		
	BASE	AI M		A1 147	WLW.		
MAKE	MODEL	S. GAN	NIO-O	00	04-P0		
۲	- >-	7	-	7	-		1
	FAA N#	625CK		ROACK	20100		

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are **ALL** accountable for **SAFE** behaviors

INCIDENT:

Green Ridge

DATE: July, 17, 2021

SHIFT: Day and Night

Major Hazards and Risks:

DRIVING & USE OF MEDICAL PLAN

Driving: Statistically, driving is one of the most dangerous things we firefighters do, and it is one of the most common things we do. It is also one of the hazards that presents the most potential for serious or fatal injuries.

Hazards:

Other vehicles

- Animals on the road

- Poor visibility- dust/smoke

Pedestrians

Poor road surfaces

- Poor visibility- roadside vegetation

Loose shoulders

- Fallen or falling trees

- Poor visibility-sun glare

Mitigation:

The most important and helpful thing you can do is SLOW DOWN! Driving slower gives you more time to react to whatever hazard(s) you encounter. Use headlights at all times. Do not stop abruptly with a cloud of dust or smoke behind you. If you must stop unexpectedly in a dusty/smoky situation, Slow and try to steer safely to the side so you don't get rear-ended. Seat belts are mandatory. Expect the unexpected- animals are active along road in the mornings and evenings. There are moose and bison here, not just deer.

Use of the Medical Plan and Incident Within an Incident (IWI) Plan:

Hazards:

Any health or medical issue- blisters, cuts, scrapes- on up to major injury and trauma, and medical evacuation and advanced life support needs.

Mitigation:

Northwest Team 7 prides itself on doing our absolute best to *Take Care of the Firefighter* - You! yes, YOU. We have a well developed and continually updated set of procedures and staffing for addressing your medical and health needs. There are several ways to access or tap into this help: Notify your supervisor that you have a health or medical issue or a medical emergency. Or, notify a safety officer, or a line medic. All of these people are here to serve you, and help you, and will activate the plans necessary to get you the help you need -day or night. It is not an inconvenience or making trouble for us to do this. We plan for it. It is part of our job and we want to help YOU.

You can also activate emergency help by calling communications on the command channel on a radio, or by calling their 24 hour emergency number by phone at (971) 727-7965. This number is also on the front page of the IAP.

Take care of each other- and make good decisions today

Incident Safety Officers: Eric Brown, Matt Broyles.

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

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!

Team 7 Line Supply Order	Order#
	Supply Order

Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long)	/Long)	Delivery Method (Driver, Helo, DIVS to P/U)
Order received	Order received in Communications (name & time)	Ordere	Ordered by (name and Position)
Order received	Order received in Supply by (name & time)		Ground Contact
Order received	Order received in Transportation by (name & time)		Contact Freq.

TEAM 7 HOSE LAY KIT 7/16/2014	Item	1½ in. synthetic hose 100	1% in. gated wye 5 e	1½ in 1 in. reducers 5 e	1 in. combination nozzle 5 e	1 in ½ in. reducer 5 e	¾ in. valve, shutoff, ball 5 e	% in. Nozzle 5 e	% in gated wyes 5 e	
Delivery Method (Driver, Helo, DIVS to P/U)		Ordered by (name and Position)	Ground Contact		Contact Freq.		Special Instuctions/line length/ elevation			•

Amount 1000 ft 500 ft

500 ft

5 ea 5 ea 5 ea S ea 5 ea

5 ea 5 ea

Amount

Slingable Blag (Sup.)72 g. #0426

34 35 37 38 39 41 42

5 gal cubies

Water 0048

Gatorade

Meals #1842

MRE 12/Cs

Item

24/Cs

Amount

Order received in Helibase by (name & time)

Order shipped to line by (name & time)

Coffee Kit #0480

Coffee 3lb Can

36

Slingable Bag (Pot.) #0435

Folda-Tank 1000 gal #0661

Pumpkin 3000 gal. #0568

Backpack Pump #1149

Mark III pump + Kit #0148

40

1 Gal. mix

ŏ

2 Cycle Oil #0341 2 cycle Oil #3444

(5 gal.)

Gal

Bar Oil #1880

10

Unleaded/5 gal

Batteries, AAA #7471 24/pg Batteries, AA #0030 24/pg

Lightweight Pump #0686

Volume Pump # 1222

4 ea 250 ft Sprinkler Kit NFES # 1048 4 ea 1 ea 2 ea 4 ea 1 ea 4 ea 4 ea 1 ea Sprinkler head w/couplings 1 in. nozzel, pastic 60 gpm 10 in. adjustable wrench % in. valve, shutoff, ball % pressure regulator, 1½ in. - 1 in. reducers 1%x1%x1in. Tee % in. garden hose % in gated wyes 1 x ½ reducer % in. Nozzle

100' lg 50' lg 100' lg

LINE ORDER PROCESS

Sprinkler kit #1048 (4 head) Nozzle, Forester 1" #0024

#0136

Nozzle 34"

54 26 28

Plastic Sheeting #0143 Parachute Cord #0533

55

27

Leadline 3000 lbs #0528 Cargo Net 3000lb #0531

Garbage Bags #0021

24 25 56 27 28

Fiber Tape #0222

Swivel 3000lb #0526

Team 7 Hose Lay Kit

59 9 62 63 64

61

Bath in a Bag, Small #0206 Bath in a Bag, Large #0712

Toilet Paper #0142

29

Foam 5 gal. #1145

#0230

Nozzle KK 11/4" #1082

52

51 23

Reducer 1" to 3/4" #0733

Gated "Y" 1 1/4" #0231 Gated "Y" #0904

Gated "Y" 1" #0259 In-line Tee 11/1 to 1 Nozzle KK 1" #1081

49 20

Empty

Chainsaw Kit #0340

Combi #1180

13 14 15

Pulaski #0146 Mcleod #0296

Shovel #0171

Drip Torch #0241

16 18 20 21 22

Sleeping Pad #1566

Fussee #0105

Sleeping Bag #1062

19

Fly Tent #0970

Reducer 11/2" to 1" #0010

Hose 3/4" #1016 Hose 1 1/4 #1239

> 45 47 48

Hose 1" #1238

43 44 46

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

ver. 9/16/20

PHONE LIST - Green Ridge Fire



	GEMEN	11 .
NW Team 7		
Incident Commander	Jason Loomis	502 004 1202
Deputy IC	Nate LeFevre	503-894-1303
Safety Officer	Eric Brown	541-255-6595
Public Info. Officer	Jennifer O'Leary	928-699-3477
Public Info. Officer	Jeanne Klein	541-222-9241
Health Liaison		541-499-2862
	Bryan Hunt	425-308-9000
Planning Section Chief	Michael Charter	509-879-4910
Resource Unit Leader	Jim McConnell	
Situation Unit Leader	Mike Crawford	541-779-1466
	WIRE Clawfold	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	
Security Manager	Mark Suba	503-801-3568
Medical Unit Leader	Brad Henning	541-219-9048
	Brad Hemmig	253-224-5085
Ops. Section Chief	Chris Orr	530-640-1464
Branch I Director	Steve Bacigalupo	541-530-4780
Branch II Director	Trevor Wallace	541-450-1133
Air Ops Branch Director	Ted Hass	541-646-1318
Air Attack	Jamie Lilienthal	541-529-9492
		3-1-323-3492
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
_		. 2 2 2 0 7 0 0 0
Expanded Dispatch		
Blue Mountain- Main line is 541	062 7171 0 1 0 1	

Blue Mountain- Main line is 541-963-7171 & ask for logistics

E	- 100 /1/1 cc dak for logist	ics.
Expanded Supervisor	Dave Quinn	541-975-5462
Supplies		
* *	Cindy	541-975-5416
Equipment	Allen	541-975-5464
Overhead/Crews	Nancy	541-975-5433

ACTIVITY LOG (ICS 214)

I. Incident Name:		2. Operational Period: Date	e From: Date To: E From: Time To:
3. Name:	4	. ICS Position:	5. Home Agency (and Unit):
. Resources Ass	signed:		
	ame	ICS Position	Home Agency (and Unit)
	v v		
. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable / Iday iii o		
8 Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Perio	od: Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
to the second second				
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				THOTEMART
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*	22109422	ZARONAS	27 P. Market (185	NO ACTIVICIONE
	CHECKE	EMOCH 8		
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		78.0.0		
				Section States
Prepared by: Nam	ne:	Position/Title:	Signatu	ıre:
S 214, Page 2		Date/Time:	3.14.	



ANDY PALMER-DUTCH CREEK PROTOCOL GREEN RIDGE FIRE- 7/17/2021

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

			Medic	al P	lan IC	S-206				
	ncident/Pr	oject Name				Oį	perationa	l Period		
Gre	en Ri	dge Fi	re		Date/Tir	me July 17, 2	2021	060	0-2000	
Ambulance Services										
Name			Complete Ad	dress		Phone		Advanced Life Support Yes No		
Columbia FD#3	www.12.1	111	111 Patit Rd Dayton W		VA	A 911		-1	Advance	
Air Ambulance Services										
Name			Phone	T		Type of	Aircraft &	Canabil	l4v ·	
Life Flight Walla Walla	a	800-2	232-0911			1,700 01.	Rotor	Сараріі	ity	
Spokane County Sheri	ff R3		509-532-8930			Rot	tor with	hoist		
Hospitals										
Name/ Address	G	PS Datum	– WGS 84	Trav Air	/el Time Gnd	Phone	Heli Yes	pad No	Level	
St. Joseph Regional 15 6 th St Lat: Long:			25.00' 7° 1.46'	5 MIN	2 HRS	208-799-5799	Х		III	
Dayton Memorial 1012 S. 3 rd St Dayton, WA	Lat: Long:	N 46° W 117		5 MIN	1 HRS	509-382-2531	х		V	
Legacy Emanuel Portland, OR	Lat: Long:		N 45° 32.598' W 122° 40.260'		5 HRS	503-413-2200	Х		I / Burn Unit	
Branch Division Gro		Rad	lio Designator		Name		Capibilities			
Spike Camp Medi	cal	Spike	Camp Medi	cal	Lori Seitz		BLS		Godman Spike	
Division A		M	edic Flores		Benjamin Flores		ALS		Godman Spike	
Division A		Medic Riggle		Trayse Riggle		BLS		Godman Spike		
Division A			REMS 2		Cody Dean		ALS		Godman Spike	
Division G		Med	dic Solomon		Daniel Solomon		BLS		Eckler	
Division K		Me	dic Doggett		Travis	Doggett	Al	_S	Kilo Spike	
Division M			REMS 1		Dale Hoover		ALS		Kilo Spike	
Prepared By (MEDL)			Date		Reviewed	By (Safety)				
2011			Date		vicyveu	by (Salety)			10. Date	
Dred Her		7	7/16/2	1	\s\ Matt Broyles				7/16/21	
•			Medic	cal Incid	ent Repor					

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

If a medical emergency occurs in ICP please contact Communications at 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 ME	EDICAL EMERGE	ENCY:	IDENTIFY ON SCE	NE INCIDENT CO TE RESPONSE F	MMANDER BY NATION OF THE PROMINE TO	AME AND POSITION AND A JNICATIONS/DISPATCH.	ANNOUNCE	
						munications/dispatc	h.	
1. CONTACT CO Ex: "Communication of the contact of	ications, Div. Alpha. St. ATUS: Provide incide cations, I have a Red p C is TFLD Jones. EMT	DISPA' and-by fo nt summ riority pa Smith is	TCH (Verify correct frequor Emergency Traffic." Pary (including number of partient, unconscious, struck providing medical care."	uency prior to starting atients) and command s by a falling tree. Reque	report) structure. esting air ambulance to F	Forest Road 1 at (Lat./Long.) This w		
Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 palm sizes, heat stroke, disoriented. Tellow / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° bums not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, streins, minor heat-related illness.								
	jury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpor	rt Request					Air Ambulance / Short I Ground Ambulance	Haul/Hoist / Other	
Patient	Location					Descriptive Location & Lat. / Le		
Incide	nt Name					Geographic Name + "M (Ex: Trout Meadow Me	edical)	
On-Scene Incid	dent Commander					Name of on-scene IC of Incident (Ex: TFLD Jo	ones)	
Patie	nt Care					Name of Care Provi (Ex: EMT Smith)		
	ent: See IRPG page		ete this section for each patie	nt as applicable (start wit	n the most severe patient,			
	DI ANI							
Evacuation Local	tion (if different): (De	escriptiv	re Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:		
Helispot / Extract	tion Site Size and Ha	azards:						
5. ADDITIONAL	RESOURCES / EQL	JIPMEN	IT NEEDS:	D 0/51/4/2) 1	Salinta Dana rassua 14/	seeled litter HAZMAT Extrication		
						neeled litter, HAZMAT, Extrication		
	TIONS: Identify Sta	ate Air	Ground EMS Frequent	cies and Hospital C	ontacts as applical Transmit (TX)	Tone/NAC	*	
Function COMMAND	Channe Name/Num	The state of the s						
AIR-TO-GRND								
TACTICAL						i mathad? Ro th	ninkina	
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	lf prima	ry options fail, what actio	ns can be implemente	d in conjunction with p	orimary evacuation method? Be th	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	INFORMATION: Up							
REMEMBER:	Confirm ETA's of	resour	ces ordered. Act acco	ording to your level	of training. Be Aler	t. Keep Calm. Think Clearly.	Act Decisively.	