

JULY 15, 2021

Operation Period: 0600 – 2000

Communications
24-Hour
Emergency
Number:

971-727-7965







Maps and IAP

GREEN RIDGE INCIDENT ACTION PLAN

OR-UMF-000659





		<u>Notes</u>
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Potential Message		Liv. Assonmen Mids - 105 284
1035-105 glav		Communications Plan - ICA 205
- Wegitser Foraccist		Mgslcoi Pon - 105 204
Fire Retroylor	X	Air Operation Symmony - 105 220
and yet increasing A		t by Floreing Scotlan Opini

INCIDENT OBJECTIVES

1. Incident Name

2. Date Prepared

3. Time

4. Operational Period

Green Ridge

07/14/21

1600

Day Operations: 0600 – 2000

July 15, 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

Management Objectives:

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

6. Wea	ther Forecast for Period					
7. Gene	eral Safety Message					
8.	Α	ttachm	nents (mark if attached)			
X	Organization List - ICS 203	Х	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	X	Phone List	
X	Medical Plan - ICS 206	X	Weather Forecast		Incident Map(s)	
Χ	Air Operation Summary - ICS 220	Χ	Fire Behavior	Χ	Unit Log	
Prepared	by Planning Section Chief		Aparoved by Incident	Commande	1	

Michael Charter

ICS 202

d I add and Manager	
Incident Name	Green Ridge
2. Date Prepared	3. Time Prepared
July 14, 20	021 1600
4. Operational Period	
Day J	uly 15, 2021 0600 – 2000
Position	Name
Incident C	ommander and Staff
Incident Commander	Jason Loomis
Deputy .	Nate LeFevre
Safety Officer	Eric Brown, Matt Broyles
Information Officer	Jeanne Klein, Jennifer O'Leary (v)
Liaison	Bryan Hunt
	cy Representatives
Agency	Name (AADM)
FS – Umatilla NF FS – Umatilla NF	Gar Abbas (AADM) Susan Piper (AREP)
WA DNR	Wyatt Leighton
FS – Umatilla NF	Andy Augir (READ)
FS – Umatilla NF	Zig Napkora (READ)
	, ;
USFS	Darcy Weseman
7.	Planning Section
Chief	Michael Charter
Resource Unit	Jim McConnell, Rachel Noonan (t
Situation Unit	Mike Crawford, Adam Forga (t)
Demob Unit	Marlin Pose
Status Check-in	Tom Cuellar
IMET	Mary Wister
Fire Behavior Analyst	Eric Johnson
GIS Specialists	Jody Thomas, Molly Cox
•	
	3500 0002 wolad ⁰ E1
8.	Logistics Section
Chief	Max Yager, Lin Vaughn (t)
Deputy	Stefen Maupin
Facilities	Jan Robbins
Base Camp Manager	Ben Goodin, Bill Bryant (t)
Supply Unit	Clarence Adams
	Vicki Cunningham (t)
Info. Technology Spec.	Chad Funnemark, Mike Gascon
Receiving Distribution	Michael Hanson
Ordering Manager	Lynda Knighton
Ground Support Unit	Casey Glade
Communications Unit	Seth Baumgarten
Food Unit	Kristy Naughton
Security Manager	Mark Suba

. Oper	ations Section
OPS Section Chief	Chris Orr
OPS Section Chief (Planning)	Trevor Wallace, Brian Tonihka (t)
OPS Section Chief	Steve Bacigalupo
(Field)	Cindi Tonasket-Ebel (t)
a.	
Division A	
Til de nords tootti	Jennifer Harris, Steven Cooke(t)
b.	
Division G	
DIVISION C	Steven Griego, Linda Gibson (t)
c.	Committee of the commit
Division M	PORMIELSCATE A LITE MODE
	Jeff Bortner, Jeff Runck (t)
- ()	
d. Contingency	CHOLD SHIPS SHOW AND AND
d. Division Contingency	Scott Coulson
	Scott Coulson
Division Contingency	ions Branch
Division Contingency	tions Branch Ted Hass
Division Contingency e. Air Operat	ions Branch
e. Air Operat AOB Director	tions Branch Ted Hass
e. Air Operat AOB Director	ions Branch Ted Hass Jamie Lilienthal
e. Air Operat AOB Director Air Attack Supervisor	ions Branch Ted Hass Jamie Lilienthal
e. Air Operat AOB Director Air Attack Supervisor	tions Branch Ted Hass Jamie Lilienthal
e. Air Operat AOB Director Air Attack Supervisor 10. Finance S Chief	ions Branch Ted Hass Jamie Lilienthal ection Nina Hardin
e. Air Operat AOB Director Air Attack Supervisor 10. Finance S Chief Deputy Chief	ions Branch Ted Hass Jamie Lilienthal ection Nina Hardin Patty Westgate
e. Air Operat AOB Director Air Attack Supervisor 10. Finance S Chief Deputy Chief Time Unit	ions Branch Ted Hass Jamie Lilienthal ection Nina Hardin Patty Westgate Heather Wall
e. Air Operat AOB Director Air Attack Supervisor 10. Finance S Chief Deputy Chief Time Unit Procurement	ions Branch Ted Hass Jamie Lilienthal ection Nina Hardin Patty Westgate Heather Wall Audrey Mainwaring
e. Air Operat AOB Director Air Attack Supervisor 10. Finance S Chief Deputy Chief Time Unit Procurement Comp/Claims	ions Branch Ted Hass Jamie Lilienthal ection Nina Hardin Patty Westgate Heather Wall Audrey Mainwaring Kelly Lorenz
e. Air Operat AOB Director Air Attack Supervisor 10. Finance S Chief Deputy Chief Time Unit Procurement	ions Branch Ted Hass Jamie Lilienthal ection Nina Hardin Patty Westgate Heather Wall Audrey Mainwaring Kelly Lorenz



Green Ridge Weather Forecast



FORECAST NO: 3

FORECAST FOR: Thursday day shift

SHIFT DATE: 07/15/2021

DATE AND TIME ISSUED: 07/14/2021 at 2000

NAME OF FIRE: Green Ridge UNIT: Umatilla National Forest

SIGNED: Mary Wister Incident Meteorologist

Many & Wister 541-377-9905 (cell)

***Red Flag Warning in Effect through 11 PM This Evening for Winds and Low Humidity ***

WEATHER DISCUSSION: Although it will be cooler with higher humidity today, the winds will be stronger than yesterday with ridgetop winds gusting to 25-30 mph.

TODAY:

WEATHER: Sunny.

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

MINIMUM RELATIVE HUMIDITY: 23-28% above 5000 feet...20-25% below 5000 feet. 20-FOOT RIDGETOP WINDS: West 10-15 mph gusting to 25 mph. Exposed ridges may have

gust 25-30 mph. CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low).

INVERSION/STABILITY: Weak low level inversion weakening at 0900. Slight instability in the afternoon.

TONIGHT:

WEATHER: Mostly clear.

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

MAXIMUM RELATIVE HUMIDITY: 40-45% above 5000 feet...65-75% below 5000 feet.

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

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low)

INVERSION/STABILITY: Stable.

FRIDAY:

WEATHER: Mostly sunny.

MAXIMUM TEMPERATURE: 73-77° above 5000 feet...78-83° below 5000 feet.

MINIMUM RELATIVE HUMIDITY: 25-30% above 5000 feet...20-25% below 5000 feet.

20-FOOT RIDGETOP WINDS: West-Southwest 8-12 mph gusting to 20 mph. Exposed ridges may have

gust 20-25 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

HAINES INDEX: 4 (Low).

INVERSION/STABILITY: Stable with mid-level inversion

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





		Fire Behavior	r Forecast # (
Name of Incident	t: Green Ridge		Fire Nu	mber: OR-UMF	-659	
Date & Time Issue			Operation	onal Period: July 15,	2021	
FBAN: Eric Johnson	on 808-209-7702 / eric_jo	ohnson@firenet.g	ov Signed:	Cintolison		
Assumptions:	Warm and dry conditions we recovery during the evening exposed areas. Peak burning	g hours. Grasses	in forested area	xceeding the 97 th perc as are generally uncure	entile. Poor huned, with cured gr	nidity rasses in
		Weather	Summary			
	**	See attached Fire	Weather Fored	east **		
			ior Summary			
Juels in the fire are	a are primarily composed of:					
Timber Litter: Timber with	Conifer with abund	lant brush, small	trees, and heav	ort crown-runs with w y dead fuels under the	m, making it di	ficult to walk
Understory:	through. Will burn	readily with abu	ndant torching	and spotting when dry	fuels contribute	to rollout
Understory: Grass-Shrub: Today's fire behave	sparce cured grass wind.	y. Generally four mixed with scatt	nd on north asper tered shrubs. Cu	ects elevation. Heavy ured grasses will support	fuels contribute ort rapid fire spr s where wind-si	to rollout. ead with lope aligns of
Grass-Shrub: Today's fire behave	to spread efficiently Sparce cured grass wind. pior: Active fire on wind-explodying winds on the lee side ect rapid acceleration of fire	y. Generally four mixed with scatt posed upper slope of ridges and a behavior with combaceous = 30%	nd on north aspetered shrubs. Cures: group torcalinage confluent develop	ects elevation. Heavy ared grasses will support whing and crown run aences. Maximum speciment if fire crosses To	fuels contribute ort rapid fire spr s where wind-st otting distance j urkey Creek. POI =	to rollout. ead with lope aligns of from ridgetop 85-100%
Grass-Shrub: Todav's fire behave western aspects. E is a half-mile. Exp	to spread efficiently Sparce cured grass wind. pior: Active fire on wind-explodying winds on the lee side ect rapid acceleration of fire	y. Generally four mixed with scatt posed upper slope of ridges and a behavior with combaceous = 30% Head	nd on north aspertered shrubs. Cures: group torchrainage confluent develop	ects elevation. Heavy ared grasses will support thing and crown run aences. Maximum speciment if fire crosses To coody fuels = 100% Backi	fuels contribute ort rapid fire spr s where wind-st otting distance j urkey Creek. POI =	to rollout. ead with lope aligns of from ridgetop 85-100% Spotting
Grass-Shrub: Today's fire behave western aspects. E is a half-mile. Exp Fine fuel moistu	to spread efficiently Sparce cured grass wind. pior: Active fire on wind-explicitly winds on the lee side ect rapid acceleration of fire are = 2-3% Live her	y. Generally four mixed with scatt posed upper slope of ridges and a behavior with compact baceous = 30% Head ROS	nd on north aspertered shrubs. Cures: group torcal trainage confluent developed Live w	ects elevation. Heavy ared grasses will support whing and crown run aences. Maximum speciment if fire crosses To	fuels contribute ort rapid fire spr s where wind-so otting distance j urkey Creek. POI =	to rollout. ead with lope aligns of
Grass-Shrub: Today's fire behave western aspects. E is a half-mile. Exp Fine fuel moisture fuel fuel Timber Litter (TI	to spread efficiently Sparce cured grass wind. pior: Active fire on wind-exiddying winds on the lee side ect rapid acceleration of fire are = 2-3% Live her Type 1 Type	y. Generally four mixed with scatt posed upper slope of ridges and a behavior with combaceous = 30% Head	nd on north aspertered shrubs. Cures: group torchrainage confluent develop	ching and crown run uences. Maximum spe ment if fire crosses To coody fuels = 100% Backi ROS	fuels contribute ort rapid fire spr s where wind-so otting distance j urkey Creek. POI = ng Flame	to rollout. ead with lope aligns of from ridgetop 85-100% Spotting Distance
Grass-Shrub: Today's fire behave western aspects. E is a half-mile. Exp Fine fuel moisture fuel fuel fuel fuel fuel fuel fuel fue	to spread efficiently Sparce cured grass wind. pior: Active fire on wind-explodying winds on the lee side ect rapid acceleration of fire are = 2-3% Live her Type 1 Type 28) 5 - Ty (TU5) 6 -	y. Generally four mixed with scatt posed upper slope of ridges and a behavior with compact baceous = 30% Head ROS 10 feet/min	nd on north aspetered shrubs. Cures: group torcalrainage confluent develop Live w Flame 3 - 5 feet	cets elevation. Heavy lired grasses will support thing and crown run liences. Maximum speciment if fire crosses To coody fuels = 100% Backi ROS <1 foot/min	fuels contribute ort rapid fire spr s where wind-spr otting distance j urkey Creek. POI = ng Flame 1 foot	to rollout. ead with lope aligns of from ridgetop 85-100% Spotting Distance <0.5 mile
Grass-Shrub: Today's fire behave western aspects. Experiment is a half-mile. Experiment Fine fuel moisture. Fue Timber Litter (TI Timber Underston Grass (GS1)	sparce cured grass wind. Sparce cured grass wind.	y. Generally four mixed with scatt posed upper slope of ridges and a behavior with combaceous = 30% Head ROS 10 feet/min 11 feet/min	nd on north aspetered shrubs. Cures: group torderainage confluctional developed Live with the second	cets elevation. Heavy ared grasses will support thing and crown run aences. Maximum speciment if fire crosses To roody fuels = 100% Backi ROS <1 foot/min <1 foot/min	fuels contribute ort rapid fire spr s where wind-so otting distance furkey Creek. POI = ng Flame 1 foot 2 feet	to rollout. ead with lope aligns of from ridgetop 85-100% Spotting Distance <0.5 mile <0.5 mile
Grass-Shrub: Today's fire behave western aspects. E is a half-mile. Exp Fine fuel moisture fuel fuel fuel fuel fuel fuel fuel fue	sparce cured grass wind. Sparce cured grass wind.	posed upper slope of ridges and a behavior with combaceous = 30% Head ROS 10 feet/min 11 feet/min 15 of feet/min 1 feet/min	tered shrubs. Curves: group torolarainage confluent develop Live w Flame 3 - 5 feet 6 - 8 feet 4 - 7 feet ss the slope to the behavior to mak Meadow Creek	ching and crown run: lences. Maximum speciment if fire crosses To coody fuels = 100% Backi ROS <1 foot/min <1 foot/min <2 - 4 feet/min Che north, with occasion oderate. Eddying winels. If fire becomes estable and crown run:	s where wind-spotting distance jurkey Creek. POI = ng Flame 1 foot 2 feet 2 feet conal upslope runds in Meadow (to rollout. ead with lope aligns of from ridgetop 85-100% Spotting Distance <0.5 mile <100 fee s. If fire ente creek have

Monitor your escape route throughout the shift. Wind can produce prolific spotting, which could block your egress. Be prepared, have an alternate plan in case the situation escalates more rapidly than you can react.

Safety

		DIVISION A	ASSIGNMENT LIST	1. Branch		2. Divi	sion/Gro			
3.	Incident N	ame		1.0				A		
			en Ridge	4. Operation	July 15, 202	1		Time Day 060/	2000	
5.				Operations Pers		. 1		Time: Day 0600	7 - 2000	
On	arations Cl	hiof	STEVE BACIGALUPO,		Division/Group					
	erations Cl		CINDI TONASKET-EBEL	(T)	Supervisor	, JEN	NIFER	HARRIS, STE\	/EN COOKE	E (T)
	nch Direct				Air Attack Supervisor	JAM	IE LILE	ENTHAL		
	ety Officer		ERIC BROWN, MATT BRO	DYLES						
6.				Resources Assig	ned this Period					
	Strike	e Team/Task Fo	rce/ Resource Designator	Lea	der	Number Persons	Trans. Neede		Pick Up PT./Time	Tentative Last Work Day
1.	C-2 F	C2 ROCHA	REFORESTATION	ANDY CRUZ		20			L	7/22
2.	C-3 F	C2 MALHE	UR	CHAD LAUER		22				7/22
3.	C-9 F	C2 FRANC	0	JOSE FRANC	0	20				7/22
4.										
5.	E-6 E	NG6 FLASH	BACK FIRE	J. HOPKINS		3				7/23
6.	E-7 E	NG6 FLASH	BACK FIRE	TREVOR MCV	VATERS	2				7/24
7.	E-9 E	NG6 WILSO	N FARM	ROBERT WILS		3				7/22
8.	E-4 D	OZER T2 O	VERPECK LOGGING, INC.	JOHN OVERP	ECK	2				7/25
9.			NSTRUCTION AND FIRE	WAYNE BATE	S	1				7/21
10.	E-2 W	T2 CHRIST	MAN TRUCKING	CHUCK CHRIS		1				7/21
11.	E-3 W	T2 OVERP	ECK LOGGING	JOE MCCORM		1				7/21
12.	E-21 R			DALE HOOVE		4				7/26
13.						7				1120
14.	O-14 T	FLD		DAVID ZUARE	7	1				7/21
15.	O-23 T			TODD BREININ		1				7/26
16.	O-25 H	IEQB		SKYLAR NEUC		1				7/20
7.	O-66 S			GEORGE LIBE		1				7/27
8.		EDIC EMPF		BENJAMIN FLO		1				7/27
9.					JALEO .	- '	-			1121
20.										
1.		House and the second		77						
	ontrol Ope	erations					•			
	Con	tinue with li	ne prep along 4608 road.							
s	pecial Inst	ructions.								
			, and retardant allowed in	wilderness ar	ea.					
				District Common						
Fur	nction	Frequency		Division/Group Come Channel	munication Summa	ary Freguer	ncv T	System	Chan	nel
	nmand beater		See Comm Plan		Command			ım Plan	Glian	IIGI
	AC	3		Air	To Ground					
100		ource Unit Leade	er):	Approved by (Plann	ing Section Chief			Date	Time	
m M	cConnel	I	ļſ	Michael Charter				7/14/2021	210	0

	DIVIS	SION AS	SIGNMEN	IT LIST	1. Branch	-3.11	5. [Division/Group	G		
3. Inci	dent Name	- Annual Control			4. Operational	Period					
		Gree	n Ridge)	Date:	July 15, 2	021	Т	ime: Day 060	0 - 2000	
5.					Operations Perso						
	tions Chief			ACIGALUPO, NASKET-EBEL	(T)	Division/G Supervisor	roup	STEVEN G	RIEGO, LIND	A GIBSON	(T)
Brancl	n Director		Jahri	SHI BRALL		Air Attack Superviso	r ·	JAMIE LILE	NTHAL		
Safety	Officer		ERIC BRO	OWN, MATT BR	OYLES						
6.					Resources Assig	ned this Perio	od	т т		-	T
	Strike Tear	m/Task Fore	ce/ Resource	e Designator	Leade	r	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Worl Day
1.	C-6 HC2	ROCHA	REFORES	STATION	VICTOR ROC	НА	20		36773 33		7/22
	C-7 HC2				SAUL EQUIH	UA	20				7/22
3.	0-7 1102	Wioodo									
	E-10 ENG	4 FLAS	HBACK		MIKE RIBICH	DE YEAR	3				7/22
	E-11 ENG			Y LLC	BRIAN BURN	EPT	3				7/22
6.	L II LIKE	71 111011			E.SON T	12/13 DE				1303.6	
7.	O-66 SOI	F2			GEORGE LIE	ERCATJ	1				7/27
8.	O-30 ME		°F		TRAVIS DOG	GETT	1				7/27
9.	O-52 ME				DANIEL SOL	OMON	1				7/27
10.	0 02 1112	2,0 2,									
11.											
12.											
13.											
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18.											
19.											
20.											
	Control Opera		along SI	kyline Rd. (46	Rd).	nos euni	nd con	a Xesa C y	aku i ni egb		
	Special Instruc Pumps, cl		vs, and re	etardant allowe	ed in Wilderness	Area.			Basten bind .	nepter capaciones	
9.					Division/Group (Communicatio	n Summa				Channel
	unction	Freque	ncy	System	Channel	Function		Frequency	System	1	Channel
	ommand Repeater		See Cor	mm Plan	jamen i	Command	1	See 0	Comm Plan		
	TAC	5				Air To Grou					
	ared by (Reso	urce Unit Le	eader):		Approved by (P		on Chief):		7/14/20	Time	2100

	DIV	ISION A	SSIGNMENT LIST	1. E	Branch		6.	Division/G	roup		
3	Incident Name								М		
"	modelit Haille	Gree	en Ridge	4. 0	perational	Period					
-		0166	Riuge		Date: J	uly 15, 2	2021		Time: Day 060	00 - 2000	
5.				Operation	ons Person	nel			,		
Op	erations Chief		STEVE BACIGALUPO, CINDI TONASKET-EBE	I (T)		Division/G Superviso		JEFF BC	ORTNER, JEFF	BUNCK (T)	
Bra	anch Director		ON TONASKET-EBE	L(I)		Air Attack				NONOK (1)	
Sat	ety Officer		ERIC BROWN, MATT B	ROYLES		Supervisor		JAMIE L	ILENTHAL		
6.			, water, D		es Assigna	d this Perio	.d				
				- Koodaro	co Assigne	u tilis relio	1		T		
_			rce/ Resource Designator		Leader		Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentati Last Wi Day
1.	C-4 HC2			JOSE	PH LAN	DBURG	21	1 11			7/23
2.	C-5 R&R C	CONTRA	CTING	CHRI	S ROCH	А	20				7/22
3.											
4.			THE EAGLE	GARY	SCHAF	FER	2				7/21
5.	O-37 TFLC			MICH	AEL BLA	KE	1				7/27
i.	O-26.60 S			LEO E	NGELS	ON	1				7/22
<u>. </u>	O-2 MEDI	IC EMTF		TRAY	SE RIGO	BLE	1				7/22
0.											
1.											
2.											
3.											
4.											
5.									Sull-manufacture and		
3.											
7.											
8.											
).).											
	ontrol Operations	_									
			e in Turkey Creek and	continue l	line prep	o.					
	annial Instruction										
	pecial Instruction umps, chair		and retardant allowed i	n wilderne	SS.						
				Division/Grou	in Commission	ication Co					
Fun	ction F	requency	System	Channel		ction		quency	System	Chan	nel
	mand eater	S	See Comm Plan		Com	mand			mm Plan	Onan	1101
	AC	6			Air To	Ground					
	by (Resource L					g Section C	hief):		Date	Time	
Jim	McConnell			Micha	ael Cha	rter			7/14/2021	210	0

DIVIS	SION ASSIGNMEN	T LIST	1. Branch	and i	3. D	EAST	CONTI	NGENC'	Y
3. Incident Name	Green Ridge	9211		July 15, 202	21	Ti	me: Day 060	0 - 2000	
Š.			Operations Perso	nnel					
Operations Chief		ACIGALUPO, NASKET-EBEL (T)		Division/Grou Supervisor	ib S	SCOTT COL	JLSON		
Branch Director				Air Attack Supervisor	J	IAMIE LILE	NTHAL		
Safety Officer	ERIC BRO	OWN, MATT BROY	/LES						
6.			Resources Assig	ned this Period				Ι	Т
	am/Task Force/ Resour	ce Designator	Lead		lumber Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Last Work Day
2.									
3.									
5.									
6.								1	
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Э.									
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12.									
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14.									
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17.									
18.									
19. 20.									
O Control Opera	tions ernative control o	ptions. i.e. roads	, drainages; o	develop list	of res	ources to	accomplish	task.	
10. Special Instru Continue								entions a	Special traps Continue
9.			Division/Group		Summar		Custo		Channel
Function Command	Frequency See C	System omm Plan	Channel	Function		See (Syster	VAID IN I	
Repeater TAC				Air To Ground	1				
Prepared by (Reso	7 urce Unit Leader):		Approved b	y (Planning Sec	ction Chi	ef):	Date	Time	0000
Jim McConnell			Michael	Charter			7/14/2	021	2200

	SION ASSIGNMENT LIST	1. Brand	ch	4.	Division/0	ST CON	TINGEN	~v
3. Incident Name		4. Opera	tional Period		***	1001	INGEN	<u> </u>
	Green Ridge							
5.		Operations F	ate: July 15,	2021		Time: Day 06	00 - 2000	
0	STEVE BACIGALUPO		ersonnel		B415_K			
Operations Chief	CINDI TONASKET-E		Division/ Supervis	Group	SETH N	ERRITT		
Branch Director	- WIST TOTAL ONE THE	DEL (T)						
Safety Officer			Air Attacl Supervis		JAMIE L	ILENTHAL		
6.	ERIC BROWN, MATT							
· ·		Resources As	ssigned this Peri	od				
Strike Tea	m/Task Force/ Resource Designator	L	_eader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up	Tenta Last V
1.						7 1.71mle	PT./Time	Da
2.								
3.								
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5.								-
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3.								
4.								
5.								
5.								
7.								
3.								
9.								
Control Operations								
Scout alternat	ve control options. i.e. road	s, drainages; de	evelop list o	f resour	ces to a	ccomplish tas	k	
Special Instructions. Continue scou	tina							
Johanue Scou	ang.							
Function Fre	quency System	Division/Group Cor Channel	mmunication Su Function				7	
Command	See Comm Plan	Shamer	Command	Fred	quency	System	Chann	nel
Repeater TAC					See Co	mm Plan		
pared by (Resource Uni	7		ir To Ground					
McConnell	Loadel).	1	Planning Section	Chief):		Date	Time	
		Michael Cl	narter			7/14/2021	2200)

2021 Prepared Time: 1900	SUNRISE: 0518 SUNSET: 2040	,000 through LaGrande Dispatch.	tis See Medical for Hoist Information.				>	ı request
Prepared Date:07/14/2021	END TIME: SUN	TER Info: 1/8102 (rectangle) up to 10,000	feet MSL corner points	N46°13.50 x W117°51.71 N46°12.50 x W117°37.73 N46°03.20 x W117°37.50	1440 00:40 V V V V V V V V V V V V V V V V V V V	TFR Frequency:	125.300	. Lick Creek fire upon
Prepared By: Ted Hass, AOBD	START TIME:	Helibase Info:	Walla Walla Regional	Airport (ALW) N46°05.552 x W118°17.045			9 (4)	Helicopter Lend/Lease. Lick Creek fire upon request
	OPS PERIOD DATE:	Special Instructions, and		ity, weather, complacency, Make informed risk			IIIS	3510 40
ATR OPERATIONS SUMMARY 220	INCIDENT NAME:	RISK Assessment Mitigations, Special Instructions,	Remarks:	Assess Risk Daily: assess visibility, weather, complacency, communications, fatigue, etc. – Make informed risk	acceptance decisions.		SITUATIONAL AWARENESS!!!	DATE:

	NAME	BUONE #	FREDITENCIES	tvne	Fred. TX	Freq. RX	FIXED-WING Avail/ Type/ Make-Model/ N#/
Position	NAME	# JNOUL	וובמסבווסובס	276	Т	0000 107	AIDTANIZEDS order through AA from LaGrande
AOBD Plans	Ted Hass	541-646-1318	Air/Air Primary	AM	125.3000	125.3000	Dispatch
			11			0000	ALL NIZONA COOP
AOBD Field	Steve	541-580-5210	Air/Air Secondary	AM	127.3000	127.3000	Air Attack – N/8NA – 630B N777PN – Beech B200 (Lick loaner)
	Mizikowski						
A C. C. C.	Mark Hocken	541-261-1085					E-Mail ALL Costs and CTRs to:
2004	lemin Lilionthol	544 529 9492	A/G Drimary	ER	168.2750	168.2750	Mon tound (honorid colimnos 1000
AIGS	Jamie Lineiluiai	201-070-140	ACT IIIIIIII			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ATGS	Larry Aragon	541-663-6856	A/G Secondary	F	168.5250	168.5250	
0014	BALLO Chout	208-304-4237	White Net A/G	Z	151.310	151.310	
Algo	Mike Stout	-			(156.7)	(156.7)	
		E44 246 3793	VMED 28	MH	155 3400	155.3400	
HEBM	Jason	241-210-2100	VINICID AU				
	Horstman		Air Guard	FM	168.625 (110.9)	168.625	
Blue Mtn.	Charlie Quinn	541-975-5414					
Dispatch	Jerry Garrett						

THE COLUMN	エスと										
FAA N#	->	MAKE/	BASE	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	AVAIL	REMARKS
	-	11001			- 1			03004	/VI /V	TRD	Unavailable
ROECK	~	S-61N	ALW	0830	lanked (A-11)	350HA	2	ASSOU	ALAA	20	
10070								100	N N	0060	0900 Air Attack/ Recon
SOACK	-	IIH-60	ALW	0830	Bucket (A-48)	684H	က	Bell 407			
20400	-	20-110									
187CH	-	BV-107	ALW	0830	Bucket						
							-				

			CO7-1 NOT				2. DATE/TIME PREPARED	PARED		3. OPERATI	3. OPERATIONAL PERIOD DATE/TIME
				Green Ridge Fire	ie		07/14/21 1800HRS	RS		07/15/202	07/15/2021 All Shifts
-				4. BA	SIC RAD	10 CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# Ch	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A)	Remarks
	Command	CMD1		2000 017	-			1		Mixed (M)	
0	, and a			0000.071	z	151.4	166.6750	z	151.4	4	Located on Little Turkey Tail
+	Collination	CMD2		170.6875	z	151.4	166.5750	z	151.4	4	Not in Service
	Tactical	TAC3	DIVA	168.0500	z	151.4	168.0500	z	151.4	A	
	Tactical	TAC4		168.6000	z	151.4	168.6000	z	151.4	. 4	
	Tactical	TACS	DIV G	166.7250	z	151.4	166.7250	z	151.4		
	Tactical	TAC6	DIV M	166.7750	z	151.4	166.7750	Z	1,17	(<	
	Tactical	TAC7	CONTINGENCY	168.2500	z	151,4	168 2500	. 2	1 7	τ .	
	Tactical	TAC8		168.2000	z	151.4	00000	2 2	4. 10.	∢	
	Local Rptr	Tallow		000			180.2000	z	151.4	∢	
	1			173.7750	z	131.8	164.8250	z	156.7	∢	
	Local Rptr	Oregon		173.7750	z	131.8	164.8250	z	167.9	4	
	Local TAC	UMF TAC		168.2375	z	131.8	168.2375	z	131.8	4	
	Medical A/G	VMED28		155.3400	z		155.3400	z			A/G use with Air Ambusses
	Local A/G	A/G 44		167.6250	z		167.6250	z			Section All Bulling
	NG	A/G Pri		168.2750	z		168.2750	z		: <	
	A/G	A/G sec		168,5250	z		168.5250	z		(4	
	AIRGUARD			168,6250	z		168.6250	z	110.9	: 4	
eci	5. Special Instructions:								2:01		
205	Prepared By: Com	I-205 Prepared By: Communications Unit I earler						-			
		ווות וווימווטים חווו רפי		Name:	Seth B	Seth Baumgarton		-	(100	20+	

Controlled Unclassified Information//Basic



GREEN RIDGE SAFETY MESSAGE

In a MARCH 2018 article published by the International Journal of Environmental Research and Public Health it was stated: Heat is the primary weather-related cause of death in the United States.

Heat related injuries and the cumulative effects of heat related illness on the human body can have long lasting impacts after the fire is over. There is a misconception that hot weather and dehydration go hand in hand. But, heat related illness is a result of an elevated core body temperature which dehydration might be a factor; but without a way to lower core body temperatures just drinking more fluids may not reverse high core temperatures. The importance of rest and active cooling becomes essential.

- Hydration occurs before you go out to your assignment, even before you go to bed, and as soon as you get up in the morning. Your urine should be slightly yellow. Drink plenty of water and follow up with hydration recovery drinks. NO ENERGY DRINKS!
- Eat a balance diet and remember to eat throughout your shift even if you're not hungry.
- Try to seek some shade when resting. When appropriate, seek active cooling such as in an air-conditioned building or vehicle.
- Review heat related injuries in the IRPG pink pages 109-110.
- Keep an eye on each other. Firefighters must be able to adapt to working while being uncomfortable and may not want to admit feeling poorly. Learn your limits and how your body handles exposure to heat.

Unintended Consequences

It is not a mystery that heat related illness has serious consequences as it progresses from heat exhaustion to heat stroke. But have you considered how heat related illness could be the cause of other accidents or injuries?

For example: A sawyer is not feeling well when he wakes up in the morning because his crew has been out for several hard and hot shifts. He decides that he is not very hungry or feels like drinking so he just eats a couple bites of food, slams some coffee and says, "Let's go!" It's another hot day on the division; he is drinking some water but not his usual amount. Fast forward several hours, it is now 1200 hours and the sawyer says to his swamper, "one more tree and let's take a break." As he starts limbing the tree, he swings the saw to the next cut and loses his balance causing him to fall onto the saw resulting in an ugly laceration.

Obviously, this would be considered a chainsaw accident and the cause is documented as lack of training, complacency, lack of situational awareness, or, or, or.... Consider this: The underlying reason for the accident could be due to the sawyer being dehydrated, and suffering from heat illness which caused him to lose his balance and have slow reaction times. Plausible, yes or no?

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!

	Feam 7 Line Supply Order	Order#
Date & Time	Deliver To Location/time	Delivery Method

	leam / Line Supply Order	/ Order		Order #	
Date & Time Order Placed	(Division,	Deliver To Location/time Drop Point, Heli Spot, La	at/Long)	Delivery Method (Driver, Helo, DIVS to P/U)	(n
rder receive	Order received in Communications (name & time)	(a		Ordered by (name and Position)	
rder receive	Order received in Supply by (name & time)	21		Ground Contact	
rder receive	Order received in Transportation by (name & time)	(əı		Contact Freq.	
rder receive	Order received in Helibase by (name & time)			Special Instuctions/line length/elevation	ation
order shippe	Order shipped to line by (name & time)				
#	Item	Amount	#	ltem	Amount
1 Meals	als #1842 MRE 12/Cs		33	Slingable Bag (Pot.) #0435	
2 Water	ter 0048 5 gal cubies		34	Slingable Blag (Sup.)72 g. #0426	
3 Gate	Gatorade 24/Cs		35	Coffee Kit #0480	
	AA #0030		36		
	eries, AAA		37	=	
	Juleaded/5		38	Pumpkin suougal, #0500	
7 2 0	2 Cycle Oil #3441 1 Gal mix		40	Mark III nump + Kit #0148	
			41	Lightweight Pump #0686	
	#1880		42	Volume Pump # 1222	
	Shovel #0171		43	68	
12 Pula	Pulaski #0146		44		
13 Mcl	Mcleod #0296		45	Hose 3/4" #1016 50' lg	
14 Con	Combi #1180		46	Reducer 1½" to 1" #0010	
15 Cha	Chainsaw Kit #0340		47	Reducer 1" to 3/4" #0733	
16 Drip	Drip Torch #0241 Empty		48	Gated "Y" 1 1/4" #0231	
17 Fus	Fussee #0105		49		
	Sleeping Pad #1566		20	~ 1	
19 Slee	Sleeping Bag #1062		51		
20 Fly	Fly Tent #0970		52	Nozzle KK 1 ½" #1082	
21 Plas	Plastic Sheeting #0143		53	-	
	Parachute Cord #0533		54	Nozzle %" #0136	
	Fiber Tape #0222		55	Nozzle, Forester 1" #0024	
24 Gar	Garbage Bags #0021		26	Sprinkler kit #1048 (4 head)	
	Leadline 3000 lbs #0528		57		
26 Car	Cargo Net 3000lb #0531		28		
	Swivel 3000lb #0526		59	Team 7 Hose Lay Kit	
	Foam 5 gal. #1145		09		
	Toilet Paper #0142		61		
	Bath in a Bag, Small #0206		62		
	Bath in a Bag, Large #0712		63		
			-		

TEAM 7 HOSE LAY KIT

1 in. synthetic hose
1½ in 1 in. reducers
1 in. combination nozzle
1 in ½ in. reducer
% in. valve, shutoff, ball

Sprinkler Kit NFES # 1048 Amount 4 ea 250 ft 4 ea 4 ea 1 ea 2 ea 4 ea 1 ea 1 ea 1 ea Item Sprinkler head w/couplings ¼ in. garden hose 1 ½ x 1 ½ x 1 in. Tee % pressure regulator, 1 in. nozzel, pastic 60 gpm 10 in. adjustable wrench 1% in. - 1 in. reducers % in gated wyes % in. valve, shutoff, ball % in. Nozzle 1 x ½ reducer

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

ver. 9/16/20

PHONE LIST - Green Ridge Fire



NW Team 7		
Incident Commander	Jason Loomis	503-894-1303
Deputy IC	Nate LeFevre	541-255-6595
Safety Officer	Eric Brown	928-699-3477
Public Info. Officer	Jennifer O'Leary	541-222-9241
Public Info. Officer	Jeanne Klein	541-499-2862
Health Liaison	Bryan Hunt	425-308-9000
Planning Section Chief	Michael Charter	509-879-4910
Resource Unit Leader	Jim McConnell	541-779-1466
Situation Unit Leader	Mike Crawford	458-212-0501
Logistics Section Chief	Lin Vaughan	859-595-4583
Facilities Unit Leader	Ben Goodin	541-589-2941
Supply Unit Leader	Clarence Adams	541-817-9704
Ordering Manager	Lynda Knighton	541-821-7119
Ground Support/Equipt	Casey Glade	541-430-9905
Communications Unit	Seth Baumgarten	206-552-4340
Food Unit Leader	Kristy Naughton	541-892-1076
Spike Camp Manager	Bill Bryant	503-801-3568
Security Manager	Mark Suba	541-219-9048
Medical Unit Leader	Brad Henning	253-224-5085
Ops. Section Chief	Chris Orr	530-640-1464
Ops. Section Chief (Field)	Steve Bacigalupo	541-530-4780
Ops. Section Chief (Planning)	Trevor Wallace	541-450-1133
Air Ops Branch Director	Ted Hass	541-646-1318
Air Attack	Jamie Lilienthal	541-529-9492
Finance Section Leader	Nina Hardin	541-219-6745
Time Unit Leader	Heather Wall	541-620-2035
Procurement Leader	Audrey Mainwaring	206-949-0137
Comp/Claims	Kelly Lorenz	541-350-7000
Expanded Dispatch		
Blue Mountain-Main line is 541-9	63-7171 & ask for logistics.	
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. Operatio	onal Period: Date Fro	m: Date To: om: Time To:
			Time Fro	
. Name:		4. ICS Position:		5. Home Agency (and Unit):
. Resources Ass	igned:			(111-14)
	ame	ICS	Position	Home Agency (and Unit)
			Q MEND HATEL	
		2007		
Audiport			612 Nounal	
. Activity Log:	PARENCAL UNIT		Ans yest remineral.	eya d etalgicitas ileleletes o
Date/Time	Notable Activitie	S	moder (Linely of h	TO AN ARM AND PARK BY BUSINESS IN
				TS 223
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	Temporal S			TRANSPORT I
	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4 V.040
				NAME OF THE PARTY
	731.0634.3			202
	Comment at a			AP 48
			RUCH	2 05.90
			GHOUS	
				ES CONTRACTOR OF THE PARTY OF T
			•	
				C.1 OC 914
				08.60
				0'
8. Prepared by:	Name:		on/Title:	Signature:
ICS 214, Page 1		Date/T	Гіте:	



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	ICP MEDICALUNIT	St. Joseph Regional Hospital	Legacy Emanuel
ONLY	ALS/BLS CARE	LEVEL 3	Hospital LEVEL 1/Burn
		Lewiston, Idaho	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

		Medic	al Pla	an IC	S-206			
ln-	cident/Proje	ect Name			Оре	rational	Period	
Gre	en Rid	ge Fire		Date/Tim	e July 15, 2	021	060	0-2000
Ambulance Services								
Name		Complete Ad	dress		Phone	0812/0	Ad Ye	
Columbia FD#3		111 Patit Rd Da	ayton V	/A	911			Advance
Air Ambulance Services								
Name		Phone			Type of A		Capabi	lity
Life Flight Walla Walla		800-232-0911				Rotor		
Spokane County Sherif	f R3	509-532-8930		•	Rote	or with	hoist	
Hospitals								
Name/ Address	GI	S Datum - WGS 84	Trav Air	el Time Gnd	Phone		ipad No	Level
St. Joseph Regional 415 6 th St Lewiston, ID	Lat: Long:	N 46° 25.00' W 117° 1.46'	5 MIN	2 HRS	208-799-5799	Х		
Dayton Memorial 1012 S. 3 rd St Dayton, WA	Lat: Long:	N 46°3.120 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'	2.5 HRS	5 HRS	503-413-2200	х		I / Burn Unit
Branch Division Group		Radio Designator			ame	Capibil		
			Spike Camp Medical		eitz		BLS	Godman Spike
Division A		REMS 1	REMS 1 Medic Flores		Hoover +3		ALS	Godmad Spike
					min Flores		ALS BLS	Godman Spike Eckler
Division M		Medic Riggle Medic Solomon				BLS	Midway Spike	
		Medic Dogge					ALS Midway Spike	
						7324.5		
Prepared By (MEDL)		Dat	9	Reviewe	d By (Safety)			10. Date
Rud Hen	· · · · · ·	7/14	/21	\s\ Ma	tt Broyles			7/14/21
		Me	edical Inci	dent Repo	ort			

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

If a medical emergency occurs in ICP please contact Communications at 971-727-7965

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A	MEDICAL EMERO "MEDICAL	GENCY: IDENTIFY ON SO EMERGENCY" TO INIT	ENE INCIDENT O	OMMANDER BY N	AME AND POSITION AND ANNOUNCE
					munications/dispatch.
Ex: "Commo Ex: "Commo Ex: "Commo	COMMUNICATIONS unications, Div. Alpha. STATUS: Provide inci- unications, I have a Rec	I / DISPATCH (Verify correct fre Stand-by for Emergency Traffic." Dent summary (including number of	equency prior to starting f patients) and commands by a falling tree. Reg	ng report)	Forest Road 1 at (Lat./Long.) This will be the Trout
	nergency / Transport Priority	Ex: Unconscious, difficulty b	oreathing, bleeding seve Serious Injury or illn le to walk, 2° – 3° bums inor Injury or illness	rely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm si	cuation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. zes. unsport
	Injury or Illness & nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander		Manage Ma		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
Patient Assessn Treatment:	nent: See IRPG page	e 106		200	- 5 mg/%
. TRANSPORT					
vacuation Loca	ation (if different): (De	escriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
elispot / Extrac	tion Site Size and Ha	azards:			
ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:			
		ilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	aled litter, HAZMAT, Extrication
COMMUNICA	TIONS: Identify Sta	ate Air/Ground EMS Frequenc	cies and Hospital C	ontacte ae annlicable	
Function COMMAND	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
CONTINGENC ead.	Y: Considerations:	f primary options fail, what action	ıs can be implemented	l in conjunction with prin	nary evacuation method? Be thinking

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.