# Ridge Creek

## **Incident Action Plan**

0600-2200

Wednesday August 9, 2023



**Photo Credit KHQ News** 

ID-IPF-000447

P1QG9D (0104)





QR Code to download the IAP and maps https://linktr.ee/2023ridgecreek

#### INCIDENT OBJECTIVES

1. Incident Name

Ridge Creek Fire

0600-2200

2. Date August 8, 2023 3. Time 1800

4. Operational Period: Wednesday, August 9, 2023

#### 5. General Control Objectives for the Incident

- Provide for the protection of firefighter and public safety by implementing a course of action that achieves incident objectives while minimizing firefighter exposure, mitigating public safety issues, and is based on sound risk management principles
- Protect infrastructure, private residences, private inholdings and businesses in the planning area from negative impacts by fire and mitigating smoke impacts when possible. This includes private inholdings and residences east of Hayden Lake and Hudlow Warming Hut
- Minimize fire suppression impacts and fire effects of Hayden Creek and Hayden Lake and associated
- Minimize fire impacts to timber values on private industrial timber lands and National Forest System lands.
   This includes Bottom Canyon and other planned timber sales and existing plantations
- Minimize fire impacts to the Bonneville Power Administration Transmission lines north of the current fire area
- Ensure active communications of fire status, planned management actions, and predicted fire behavior to Bonneville Power Administration so that the appropriate actions can be taken to manage the transmission lines.
- Use a deliberative risk management process that mitigates risk to firefighting resources and the public while pursuing a course of action to achieve incident objectives. Protection of human life is the highest priority on all actions.
  - Develop a population protection plan for private inholdings and residences east of Hayden Lake.
     Coordinate with Kootenai County Emergency Management.
  - Coordinate with the Kootenai County Sheriff on emergency evacuation plans as needed
  - Implement and maintain any road, trail, or area closures for public safety as needed
- Build and maintain a high degree of trust with our partners, cooperators, stakeholders, and forest visitors by
  providing accurate, timely and well distributed information sharing
- In addition to incident specific objectives and requirements, follow direction in strategic objectives and requirements found in the Ridge Creek WFDSS decision.

#### 5b. Incident Commander's Intent

Prioritized values at risk are:

- Private property and residences
- Hayden Creek and Hayden Lake Water Quality
- Industrial timber lands and Bottom Canyon Timber Sales (Idaho Forest Group) and other planned timber sales
- 4. Bonneville Power Administration Transmission Line
- 5. Hudlow Warming Hut
- Plantations

#### 6. Weather Forecast & General Safety Message for Period - See Attached

7.		Attac	hments (mark if attache	d)	
$\boxtimes$	Organization List - ICS 203	⊠	Weather Forecast	⊠	Safety Message
$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Fire Behavior Forecast	$\boxtimes$	Medical Emergency Com Plan
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Incident Map		
$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Air Operations-ICS 220		

ICS 202

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	I Period: D	DAY				
RIDGE CREEK	<		Date/Tim 08/09/20		WED	C	Date/Time To 08/09/2023 22		
3. Incident Comma	ander	s) and Command Staff:			SECURITY UNIT				
		STEVE MILLER			FOOD UNIT	DEBE	BY BERDIN	lE	
		CHRIS WOODS (T	)	İ	7. Operations Section:				
DEF	PUTY				FIELD OPS	COR	Y HENRY		
SAFETY OFF	ICER	LEE OSTERLAND	; TERRY TR	APP			N WOLVE	RT (T)	
		KENT GLAZER (T)			PLANNING OPS	KEIT	KEITH MURPHY		
INFORMA	TION	CLARK MCCREED	Y; LARRY BICKEL;			DARI	REN BRIDO	GES (T)	
OFF	OFFICER BRIAN VANVICK		=		STRATEGIC OPS	JOE .	ALYEA		
		KELLY MILLER (T) ZOSCHG (T)	; SUZ BOW	ERS-	STAGING AREA				
LIAISON OFF	ICER	RON ROBINSON;	CECII E ST	FITER					
		Representative(s):	CLOILL 31		DIVISION/GROUP	Α		TODD WOOD	
Agency/Organizat								JOSHUA STROHMEYER	
7.1g0110y/01.ga1112at		Name						(T)	
ı	ISES	RANDY SWICK			DIVISION/GROUP			UNSTAFFED	
		HOLLY HAMPTON	(T)		DIVISION/GROUP	Z		CHRIS WHITE	
		ANDREW SMYTH	(1)		7b. Air Operations Bran				
		ERIK SJOQUIST			AIR OPS BRANCH DIRECTOR	JOH	N FISH		
RESOURCE ADVIS	SORS	WILL YOUNG ; MA	TT SLIFKO	1	AIR ATTACK				
		CHRIS ROBINSON			SUPERVISOR				
5. Planning Sectio	n:				AIR SUPPORT SUPERVISOR				
С	HIEF	PETER FISCHER;	ROBBI ME	CUS	HELICOPTER				
		AARON YOUNG (T	<u> </u>		COORDINATOR				
RESOURCES	UNIT	GLENN PALMGRE			AIR TANKER COORDINATOR				
		BARRY REID (T);	MATT TONE	ELLO (T)	8. Finance/Administration	on Sec	tion:		
	LIMIT								
SHOAHON	01111	BEN GARRETT	I I I /T\		CHIEF	DAVE	E DUKART		
		THOMAS TARABE	LLI (T)		CHIEF		E DUKART ER BERING		
DOCUMENTA	TION UNIT		LLI (T)		CHIEF				
DOCUMENTA	TION UNIT		LLI (T)		DEPUTY	PETE		GER (V)	
DOCUMENTA DEMOBILIZATION	TION UNIT UNIT		LLI (T)		DEPUTY	PETE	ER BERING	GER (V)	
DOCUMENTA DEMOBILIZATION FIRE BEHA' ANAI	TION UNIT UNIT VIOR LYST		LLI (T)		DEPUTY TIME UNIT	CAR	ER BERING	E (T)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA'  ANAI  INCIE	TION UNIT UNIT VIOR LYST DENT		LLI (T)		DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)	
DOCUMENTA DEMOBILIZATION FIRE BEHA ANAI INCIE METEOROLO	TION UNIT UNIT VIOR LYST DENT OGIST	THOMAS TARABE	LLI (T)		DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA	TION UNIT UNIT VIOR LYST DENT GIST	JEFF SPROVKIN PETER ROSE	LLI (T)		DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA DEMOBILIZATION FIRE BEHA ANAI INCIE METEOROLO	VIOR LYST DENT GIST ALIST	JEFF SPROVKIN PETER ROSE JOHN COSTELLO			DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA	TION UNIT UNIT VIOR LYST DENT GIST ALIST	JEFF SPROVKIN PETER ROSE			DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA	TION UNIT UNIT VIOR LYST DENT DEST ALIST	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio	TION UNIT UNIT VIOR LYST DENT GIST ALIST OGY ALIST On:	JEFF SPROVKIN PETER ROSE JOHN COSTELLO	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF	TION UNIT UNIT VIOR LYST DENT GIST ALIST LOGY ALIST On: CHIEF PUTY	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON  SCOTT CARRIGAN	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF SUPPLY	TION UNIT UNIT VIOR LYST DENT DEST ALIST ON:	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF	TION UNIT UNIT VIOR LYST DENT GIST ALIST ON: CHIEF PUTY UNIT UNIT	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON  SCOTT CARRIGAN	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA  DEMOBILIZATION  FIRE BEHAY ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF SUPPLY FACILITIES GROUND SUPF	TION UNIT UNIT VIOR LYST DENT DENT DENT DENT DENT DENT DENT DEN	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON  SCOTT CARRIGAN  BRYAN GALLAGH	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA'  DEMOBILIZATION  FIRE BEHA' ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF SUPPLY FACILITIES GROUND SUPF	TION UNIT UNIT VIOR LYST DENT DENT DENT DENT DENT DENT DENT DEN	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON  SCOTT CARRIGAN	(T)	CHUG	DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA  DEMOBILIZATION  FIRE BEHAY ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF SUPPLY FACILITIES GROUND SUPF	TION UNIT UNIT VIOR LYST DENT GIST ALIST ON: CHIEF PUTY UNIT UNIT PORT UNIT UNIT UNIT UNIT UNIT UNIT UNIT UNI	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON  SCOTT CARRIGAN  BRYAN GALLAGH	(T) N; STEVE S ER MIKE PASS		DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	
DOCUMENTA  DEMOBILIZATION  FIRE BEHA ANAI INCIE METEOROLO GIS SPECIA  TECHNOL SUPPORT SPECIA  6. Logistics Sectio C DEF SUPPLY FACILITIES GROUND SUPF COMMUNICATI	TION UNIT UNIT VIOR LYST DENT GIST ALIST OF COMMENT OF	JEFF SPROVKIN PETER ROSE JOHN COSTELLO MARK ERICKSON  SCOTT CARRIGAN  BRYAN GALLAGH  ARNOLD IRVINE ROBERT WHITE;	(T) N; STEVE S ER MIKE PASS		DEPUTY TIME UNIT PROCUREMENT UNIT COMPENSATION UNIT COST UNIT	CARG	ER BERING OLE WEIKI RAH SCAL	E (T)  ORA (V)	

**DRAFT** Page 1 of 1

Spot Forecast for Ridge Creek Fire...ID-IPF National Weather Service Spokane WA 232 PM PDT Tue Aug 8 2023

Forecast is based on forecast start time of 1800 PDT on August 08. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

...Gusty Winds from Wednesday afternoon and evening...

There will be chance of showers this afternoon, but wetting rains are not expected (only a 5 percent chance of receiving a tenth of an inch). Skies will clear overnight with temperatures overnight dipping to near 60. There will be another small chance of showers on Wednesday with the passage of a cold front. The wind will also increase along and behind the front. Gusts of 15 to 20 mph are a good bet along ridge tops and other aspects exposed to west or southwest winds.

#### .TONIGHT...

#### .WEDNESDAY...

Haines Index.....2 Very Low.

Sky/weather.....Partly to mostly cloudy. Slight chance of showers.

CWR.....Less than 10 percent.

LAL.....1.

Max temperature....Around 76.

Min humidity.....39 percent.

Wind (20 ft).....Southwest winds 6 to 11 mph. Gust to 25 mph in the afternoon.

Mixing height.....5500 ft AGL by afternoon.

Transport winds....Southwest 13 to 18 mph.

#### .WEDNESDAY NIGHT...

Sky/weatherPartly cloudy. Chance of sprinkles in the evening.  CWRNear 0 percent.  LAL1.
Min temperatureAround 57.
Max humidity66 percent.
Wind (20 ft)Southwest winds 6 to 11 mph. Gusts to 25 mph in the evening.
Mixing heightLowering to less than 1000 ft AGL overnight. Transport windsSouthwest 12 to 13 mph. Haines Index2 Very Low.
.THURSDAY
Sky/weatherPartly to mostly sunny.
CWR 0 percent.
LAL1. Max temperatureAround 73.
Min humidity36 percent.
Wind (20 ft)Southwest winds 10 to 13 mph with gusts to around 19 mph.
Mixing height5000 ft AGL increasing to 7000 ft AGL in the afternoon.
Transport windsSouthwest 16 to 18 mph. Haines Index2 Very Low.

Forecaster...RP
Requested by...Ben Garrett SITL
Type of request...WILDFIRE
08/08/23

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 3	TYPE OF FIRE Wildfire								
FIRE NAME: Ridge Creek	OPERATIONAL PERIOD Day Shift 08/09/2023								
<b>DATE ISSUED</b> 08/8/2023	TIME ISSUED 1800								
<b>UNIT</b> ID-IPF-000447	SIGNED Benjaman Garrett SITL								

#### **INPUTS**

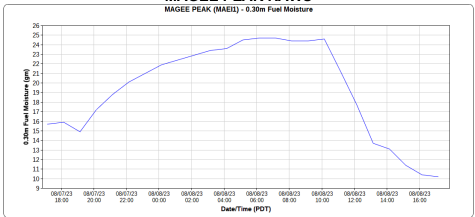
#### **WEATHER SUMMARY:**

DISCUSSION... There will be another small chance of showers on Wednesday with the passage of a cold front. The wind will also increase along and behind the front. Gusts of 15 to 20 mph are a good bet along ridge tops and other aspects exposed to west or southwest winds.

**Temp:** Maximum around 76, minimum around 60 **RH:** Minimum around 39%, max around 77% **Winds:** Southwest 6 to 11 mph gusting to 25 mph

#### **Fuels & Fuel Moisture:**





#### **FIRE BEHAVIOR**

#### **GENERAL**

Fire behavior will start to pick up today as the RH begins to fall. Fine fuels will be more receptive and expect some activity in the heavier fuels. Pay attention to the gusty winds following the week cold front passage, especially on the ridgetops and in areas where winds align with the terrain.

#### **SPECIFIC**

#### SPECIFIC FIRE BEHAVIOR:

A day of drying and gusty winds will bring more active fire behavior. Heavy fuels will begin to add more intensity as they become available for consumption. Fine fuels will be more receptive to spotting and short runs.

#### **SAFETY**

Gusty erratic winds can lead to hazards. Higher fire behavior that expected is possible as slope and wind align, so don't get complacent.

<sup>\*\*</sup>See spot weather forecast for specifics\*\*

	DIVISION ASSI	GNMENT LIST		1. Brand	ch		2. Division	(Page 1 / 2)		
3. Incident	Name			4. Opera	4. Operational Period					
	RIDGE (	CREEK			Date: 08	/09/202	3 Time: 0600 - 22	200		
5.			Ope	erations Pe	rsonnel					
Field Operations Section Chief Cory Henry/Brian Wolvert (T)				Director						
Planning Operations Section Chief Keith Murphy/Darren Bridges (T)				Superviso	or		Todd Wood/Josh St 602-617-2017	trohmeyer (T)		
6.			Res	sources As	ssigned this	Period				
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
C-5	CRW1 - KLAMATH IHC		Ownsbey		19	8/21	ICP/0600	ICP/2200		
C-8	CRW1 Black Mountain	n IHC	Milligan		22	8/22	ICP/0600	ICP/2200		
C-7	CR2I - FIRESTORM WI	LDLAND FIRE NCC 7A	Norlie		20	8/21	ICP/0600	ICP/2200		
C-16	CRW2 - T2C214 ROCH	A REFORESTATION	Cruz		20	8/15	ICP/0600	ICP/2200		
E-28	ENG4 IPF E432		Owens		3		ICP/0600	ICP/2200		
E-11	ENG6 NDNDS E5275		Warmut	:h	4	8/21	ICP/0600	ICP/2200		
	ENG6 Ocala		O'Brien		5	8/9	ICP/0600	ICP/2200		
E-3	WTS2 St. Florian				1	8/17	ICP/0600	ICP/2200		
E-4	WTS2 Martin		Martin		1	8/17	ICP/0600	ICP/2200		
E-31	DZR2 – Patrick Madde	en - S01069	Madden	1	2	8/20	ICP/0600	ICP/2200		
E-5	DZR2 Table Rock Fore	stry S00177			6		ICP/0600	ICP/2200		
E-8	EXC2 - FOUSTS INC - 3	5616			1		ICP/0600	ICP/2200		

TASK

-Continue preparing and securing control line on South end of fire

**PURPOSE** 

-Keep fire West of 406

**END STATE** 

-Stop easterly progression of the fire beyond 406 Road

#### 8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated.

Local engines are also available for IA.

Make sure escape routes and safety zones are identified and known.

Division/Group Communication Summary

Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Frequence	су	TX Tone				
1 TAC 1	TAC	168.0500 N	110.9	168.0500 N	1	110.9				
6 MICA BLM Primary	CMD 1	164.5250 N	NONE	163.0250 N	١	100.0				
7 Monument FS- Secondary	CMD 2	169.9250 N	107.2	165.5625 N	1	131.8				
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N	Ŋ	NONE				
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N	1	NONE				
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N	1	110.9				
Prepared by (Resource Unit Lo		(t))		Date	Time					
Barry Rei	d					)				

	DIVISION ASSI	GNMENT LIST		1. Branch			2. Division	A (Page 2 / 2)		
3. Incident	Name			4. Opera	4. Operational Period					
	RIDGE (	CREEK			Date: 08	/09/2023	3 Time: 0600 - 22	200		
5.			Ope	rations Pe	rsonnel					
Field Oper	rations Section Chief	Cory Henry/Brian Wolvert (T)	Branch [	Director						
Reith Planning Operations Section Chief Murphy/Darren Bridges (T)			Division	Superviso	or		Todd Wood/Josh S 602-617-2017	strohmeyer (T)		
6.			Res	sources As	ssigned this	Period				
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
E-32	EXC2 – Altered Aspect	ts, LLC - A85027	Hess		2	8/20	ICP/0600	ICP/2200		
O-35	TFLD		Jerman		1	8/21	ICP/0600	ICP/2200		
O-32	TFLD David Taylor		Taylor		1	8/22	ICP/0600	ICP/2200		
	HEQB (t)		Vickers		1		ICP/0600	ICP/2200		
O-6.36	SOFR		Banasza	k	1	8/19	ICP/0600	ICP/2200		
O-20	EMTF Steve Wolfstitch	h	Wolfstit	ch	1	8/20	ICP/0600	ICP/2200		

TASK

-Continue preparing and securing control line on South end of fire

PURPOSE

-Keep fire West of 406

**END STATE** 

-Stop easterly progression of the fire beyond 406 Road

8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated.

Local engines are also available for IA.

Make sure escape routes and safety zones are identified and known.

9.	. Division/Group Communication Summary									
		Comm	unications Summary							
Channel	Function	RX Frequency	RX Tone	TX Frequenc	у	TX Tone				
1 TAC 1	TAC	168.0500 N	110.9	168.0500 N	1	110.9				
6 MICA BLM Primary	CMD 1	164.5250 N	NONE	163.0250 N	1	100.0				
7 Monument FS- Secondary	CMD 2	169.9250 N	107.2	165.5625 N		131.8				
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N	1	NONE				
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N	1	NONE				
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N	1	110.9				
Prepared by (Re	source Unit Ldr	(t))		Date	Time					
Barry Reid	d			08/08/2023	173	0				

	DIVISION ASSIGNMENT LIST				1. Branch 2. Division				. (( 1)		
									K	، (Ur	nstaffed)
3. Incident					4. Oper	rational Perio	d				
	F	RIDGE CI	REEK			Date: 08	3/09/2023	3	Time: 0600 - 22	200	
5.				Ope	erations Pe	ersonnel					
Field Ope	rations Section Ch	ief	Cory Henry/Brian Wolvert (T)	Branch [	nch Director						
Planning (	Planning Operations Section Chief Keith Murphy/Darren Bridges (T)			Division	Supervis	or					
6.				Res	sources A	ssigned this	Period				
RO#	Strike Team/Ta	sk Force/	Resource Designator	Lea	der	# People	LWD	Dro	p Off PT./Time	<u> </u>	Pick Up PT./Time
7. Control O	perations:										
8 Special I	nstructions:										
S. Special I											
9.			Divis	sion/Group	Communi	cation Summ	ary				
				Commi	unicatio	ons Summ	nary				
С	Channel	Function	on RX Frequency			RX To			TX Frequenc	y	TX Tone
									<u> </u>		
	Prepared by (Re	source Un	it Ldr(t))					D	ate	Time	1
	Barry Reio							0	8/08/2023	173	0

	DIVISION ASSIGNMENT LIST				ch		2. Division					
	51113131171331	GIVINEIVI EIGI					Z	(Page 1 / 2)				
3. Inciden	nt Name			4. Opera	ational Period	i						
	RIDGE (	CREEK		ι	Date: 08	/09/2023	3 Time: 0600	- 2200				
5.	5. Operations Personnel											
Field Ope	erations Section Chief	Cory Henry/Brian Wolvert (T)	Branch [	Director								
Planning Operations Section Chief  Keith Murphy/ Darren Bridges (T)			Division Supervisor				Chris White					
6.			Res	sources As	ssigned this	Period						
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time				
O-13	FMOD Newman		Harris		2	8/19	ICP/0600	ICP/2200				
E-6	ENG6 NDNDS E5274		Mountai	in	4	8/20	ICP/0600	ICP/2200				
E-9	WTT2 Sagle		Stuckey		2	8/19	ICP/0600	ICP/2200				
E-1	DOZ2 Foust				1		ICP/0600	ICP/2200				
E-2	EXC2 Foust 35653				1		ICP/0600	ICP/2200				
E-7	GRD1 Foust L00652				1		ICP/0600	ICP/2200				
E-25	HETF AKRE LOGGING,	LLC AKRE 1	Akre		7	8/20	ICP/0600	ICP/2200				
E-27	HETF Bonnali		Bonnali		8	8/20	ICP/0600	ICP/2200				
E-33	FEL1 - Equipment Tec	hnologies LLC-A2128	Mayo		2	8/20	ICP/0600	ICP/2200				

#### TASK

-Continue preparing line on FSR 437 and 625 and on indirect line connecting FSR 625 and FSR 406

### PURPOSE

- Keep fire north of Hell's Canyon and east of the north fork of the Hayden to protect private residences and industrial land to the southwest

#### **END STATE**

- Stop southerly progression of fire beyond 206 Rd

#### 8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated.

Local engines are also available for IA.

### Make sure escape routes and safety zones are identified and known.

9.	5. Division/Group Communication Summary										
		Comr	nunications Summary								
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone						
3 TAC 3	TAC	168.6000 N	110.9	168.600N	110.9						
1 MICA BLM	COMMAND	164.5250	NONE	163.0250	100.0						
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2	165.5625 N	N 131.8						
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N	NONE						
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N	NONE						
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N	110.9						
Prepared by (Re Barry Reia		t))		Date 08/08/2023	Time 1730						

	DIVISION ASSI		1. Brand	ch		2. Division	(Page 2 / 2)					
3. Incident	Name			4. Oper	ational Period	t	1					
	RIDGE	CREEK		ı	Date: 08	/09/2023	3 Time: 0600	- 2200				
5.			Ope	rations Pe	rsonnel							
Field Ope	rations Section Chief	Cory Henry/Brian Wolvert (T)	Branch [	Director								
Planning Operations Section Chief  Keith Murphy/ Darren Bridges (T)			Division	Superviso	or		Chris White					
6.												
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time				
O-66	TFLD		Schelin		1		ICP/0600	ICP/2200				
0-37	TFLD(t)		Cobb		1		ICP/0600	ICP/2200				
0-2	HEQB		Hijos``		1	8/17	ICP/0600	ICP/2200				
0-12	HEQB		Lechter		1	8/20	ICP/0600	ICP/2200				
0-25	HEQB		Rexrode		1	8/22	ICP/0600	ICP/2200				
	HEQB (t)		Schuma	cker	1		ICP/0600	ICP/2200				
O-38	HEQB (t)		Hess		1	8/20	ICP/0600	ICP/2200				
0-34	HEQB )t)		Harger		1	8/22	ICP/0600	ICP/2200				
0-1.2	SOFR		Wurzauf	:	1	8/18	ICP/0600	ICP/2200				
0-19	EMTF Wilderness Med	dics					ICP/0600	ICP/2200				
E-30	AMB1 BOUNDARY AN	/IB SERVICE - UNIT 2				8/20	ICP/0600	ICP/2200				

#### TASK

-Continue preparing line on FSR 437 and 625 and on indirect line connecting FSR 625 and FSR 406

#### **PURPOSE**

- Keep fire north of Hell's Canyon and east of the north fork of the Hayden to protect private residences and industrial land to the southwest END STATE
- Stop southerly progression of fire beyond 206 Rd

#### 8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated.

Local engines are also available for IA.

### Make sure escape routes and safety zones are identified and known.

9.	. Division/Group Communication Summary								
	Communications Summary								
Channel	Function	RX Frequency	RX Tone	TX Frequence	y TX Tone				
3 TAC 3	3 TAC 3 TAC 168.6000 N 110.9		110.9	168.600N	110.9				
1 MICA BLM	COMMAND	NONE	163.0250	100.0					
7 Monument FS- Secondary	COMMAND   169.9250		107.2	165.5625 N	131.8				
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N	NONE				
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N	NONE				
16 Air Guard	AIRGUARD	NONE	168.6250 N	110.9					
Prepared by (Re Barry Reio	•	Date 08/08/2023	Time 1730						

AIR OPERATIONS SUMMARY 220	Prepared By: John Fish	Prepared: 08/0	8/2023	Prepared Time	e: 1600 hrs.
INCIDENT NAME: Ridge Creek Fire	OPERATIONAL PERIO 8/9/23	START TIME 0900	END TIME 2000	SUNRISE 0534	SUNSET 2009

* Follow Medical Plan ICS-206 *	TFR Ridge Creek 3/8181 8,000 feet MSL. 0700 – 2100 Hours

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	John Fish	850-843-0977	A/G PRI		167.1250	<b>ATGS Platforms:</b> N76WA Call Sign – AA 104
ASGS			A/G SEC		166.6125	F/W Bases: Coeur d'Alene Airport (COE)
ATGS ATGS(T)	Matt Counts Sam Bullington	406-270-7437 406-547-4416				R/W Bases: Coeur d'Alene Airport (COE) Sand Point
						Air Tankers LATs – T105 & T132 SEATs – FB-205, FB-206, FB-217, FB-219

### **HELICOPTERS**

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N258PJ	1	CH-47D	COE	0800	0900	Bucket							
N214B	1	B214	Sand Point	0800	0900	Bucket							
N214KA	2	B212	COE	0800	0900	Bucket							
N28HX	2	B205+	COE	0800	0900	Bucket/Rappel							
N102RF	3	AS350B2	COE	0800	0900	Bucket/Recon							

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Date/Time Prepared:		3. 0	Operational Period:	DAY SHIFT		
Ridge Creek Fire		Date: 08/08/23 Time: 1100		Date/Time From:		08/09/23 0600	D	ate/Time To: 08/09/23 2200		
4. Basic R	adio Char	nnel Use:								
Zone Group	Ch #	Function	Channel Na	ne Assignment	RX Freq	RX Tone/NA	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1	1	TACTICAL	TAC 1	DIV A	168.0500 N	110.9	168.0500 N	110.9	Α	
1	2	TACTICAL	TAC 2	DIV K	168.2000 N	110.9	168.2000 N	110.9	А	Not Staffed
1	3	TACTICAL	TAC 3	DIV Z	168.6000 N	110.9	168.6000 N	110.9	Α	
1	4	TACTICAL	TAC 4	Structure Group	166.7250 N	110.9	166.7250 N	110.9	Α	Not Staffed
1	6	COMMAND	CMD 1	ALL DIVS	164.5250 N	NONE	163.0250 N	100.0	Α	BLM MICA RPTR PRIMARY
1	7	COMMAND	CMD 2	ALL DIVS	169.9250 N	107.2	165.5625 N	131.8	А	FS MONUMENT SECONDARY
1	12	TACTICAL	AIR TO GROUND PRIMARY	All Divs	167.1250 N	NONE	167.1250 N	NONE	A	A/G PRIMARY
1	13	TACTICAL	AIR TO GROUND SECONDARY	All Divs	166.6125 N	NONE	166.6125 N	NONE	Α	A/G SECONDARY
1	14	EMS	EMS	EMS 2	155.2800 N	NONE	155.2800 N	156.7	А	EMS 2
1	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250 N	NONE	168.6250 N	110.9	Α	EMERGENCY CALL TO AIRCRAFT
5. Special	Instructio	ons:								
6. Prepare	d By	Communica	ations Unit Leader	Name: : ARNIE IRV	/INE		5	Signature: /s/ Ar	nie Irvine	
							[	Date/Time 8/8/2	3 1800	

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period					
Ridge Creek Fire					Date/Time	Date/Time 0600 - 0600 8/9/2023 to 8/10/2023				
3. Ambulance Services			·							
Name			Complete Addre		Phone & EMS Frequency		Advanced Life Support (ALS) Yes No			
			4 E Highway 54 Athol west of 95	Id		208-772-3283			Ø	
			1 W. Seltice Way CD	A, ID		208-930-4224		⊠		
4. Air Ambulance Services										
Name			Phone				Aircraft	& Capab	ility	
Life Flight			Hayden or Sandpoint	ID	208-772-3	3283				
Short Haul or Hoist			Through Coeur d Ale Dispatch	ene	208-772-3	3283				
Agency Helo			USFS Coeur d Alene Dispatch		208-772-3	3283				
5. Hospitals										
Name Complete Address	r	Coo Degre DD° M	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes o MM.MMM' N - Lat		vel Time Gnd	Phone	Heli Yes	of Care		
Kootenai General Hospital	Lat:	_	M.MMM' W - Long 47 45.658 N	Air 15	30	208-625-4000	⊠ ⊠		Facility Level 2 Trauma	
Coeur d'Alene	Long:	_	116 47 41.684W	min	min		-		201012 1144	
	VHF:									
Bonner General Hospital Sandpoint, ID	Lat: Long:		48 16.650 116 32.92	15 min	60 min	208-263-1441	⊠		Level 4 Trauma	
Saudpoint, 1D	VHF:		110 32.72	1						
Sacred Heart Medical	Lat:	_	47 38.500	25	120	509-474-3131	×		Level 2 Trauma	
	Long: VHF:	_	117 24.800	min	min					
Harbour View Medical	Lat:		47 36.238	120	300	206-744-3074	×		Level 1 Trauma &	
Center	Long: VHF:		122 19.461	min	min	206744-5735 Burn center #			Burn Center	
Northwest Urgent Care 7173 E Super 1 Loop SuiteA Athol, ID Intersection of 54 &95					10 min			×	Urgent care only Hours: 0800-1800 M-F 0800-1600 S-S	
6. Division   Branch   G	roup	Ar	ea Location Capability	5000	5500000					
* .	-	EM	IS Responders & Capabilit	y:	EMT Ste	ve Wolfstich (520) 5	08-9807			
<b>^</b>		Eq	uipment Available on Scen	e:	BLS					
$oldsymbol{\cap}$		Me	dical Emergency Channel:							
		ET	A for Ambulance to Scene:	:						
		_	Air:		40min					
			Ground:		10 min to	the Alpha/Zulu Bro	eak	4.07		
Ap			proved Helispot:  Lat:		N47 49.4	190		A/K N47 50.33	35	
			Long:		116 35.68			116 33.68		
EN			IS Responders & Capabilit		Unstaffe	i				
K			uipment Available on Scen							
17			dical Emergency Channel:							
			A for Ambulance to Scene							
		-	Air: Ground:							
			proved Helispot:		+					
		Lyh	p. o.eu menspot.							

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

7. Name & Location	Remote Cam	p Location(s)		
	Point of Con	tact:	Lisa Axel (612) 532-5181 EMT Ambulance Fra	nk (208) 715-5038
	EMS Respon	ders & Capability:	EMT & ALS Ambulance	
		vailable on Scene:	ALS	
		ergency Channel:		
		bulance to Scene:		
	Air:		40 min	
	Ground:		10 min to the Alpha/Zulu break	
	Approved H	elispot:		
	Lat:		N47 49.300	
	Long:		116 39.650	
	Point of Con	tact:		
	EMS Respon	iders & Capability:		
	Equipment A	Available on Scene:		
	Medical Em	ergency Channel:		
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved H	elispot:		
	Lat:			
	Long:			
8. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Mike Passarelli MEDL Must Panarell	MEDL	8/8/23 1700	Lee Osterland  Lee Osterland  Lee Osterland	8/8/23 1700

	Safety Message	
Incident:	Date:	Shift:
Ridge Creek	8/09/2023	Day

## CAN YOU AS A FIREFIGHTER ANSWER YES TO EACH OF THE FOLLOWING QUESTIONS BEFORE ENGAGING IN FIRE SUPPRESSION ACTIVITIES?

- Can you describe the fire environment you are going to operate in?
- > Do you know the fire weather forecast for today?
- > Do you understand the suppression organization you are assigned to?
- > Is there a plan and do you understand it?
- > Have you assessed the fire behavior and made a prediction?
- Are you interactive with the:

\*10 Standard Fire Orders\*

\*18 Situations that Shout Watch Out\*

\*Common Denominators of Tragedy Fires\*

- Will you have the Lookouts, Communications, Escape Routes, and Safety Zones in place?
- > Do you know it is OK to ask questions and ensure that the instructions you are given provide for your safety and the safety of your fellow firefighters?
- Do you understand that it is both your responsibility and you right to say NO to orders that cannot be accomplished without compromising one or more of the 10 Standard Fire Orders or without mitigating each of the 18 Situations that Shout Watchout?
- Are you prepared to engage, monitor the fire environment, to be pro-active & make adjustments?

Safety is an attitude based on awareness of your environment and capabilities. Decision making (at all levels) represents one human characteristic that can greatly influence your safety and effectiveness.

All personnel are responsible for adhering to safe practices & correcting violations.

Accidents are the result of inadequate assessments of hazards.

Have a safe shift! <u>Safety Officers: Terry Trapp, Lee Osterland, Kenneth Glazer, Tim Banaszak, Doug Wurzauf</u>





## Finance Message

Finance Email: <a href="mailto:2023.ridgecreek.finance@firenet.gov">2023.ridgecreek.finance@firenet.gov</a>
SUBJECT: <a href="mailto:10028/">Include Key Word TIME</a> for Overhead, Crews & Cooperators SUBJECT: <a href="mailto:10028/">Include Key Word EQUIPMENT</a> for Contract

#### **FINANCE CHECK IN:**

## 2023.ridgecreek.finance@firenet.gov

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

Overhead, Crews & Cooperator Resources	Contract Resources
<ul> <li>Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order</li> <li>Daily: Crew Time Report (CTR), Shift Tickets</li> </ul>	<ul> <li>Check-In: Resource Order, Contract/VIPR         Agreement (make sure you have your UEI,         Pre-Inspection</li> <li>Daily: Shift Tickets, receipts (fuel issues,         claims, etc.)</li> </ul>

### **REMINDERS**

- **★** WE WILL BE COMPLETELY DIGITAL ON THIS INCIDENT. IF YOU NEED ASSISTANCE, PLEASE CONTACT FIANNCE AT 2023.ridgecreek.finance@firenet.gov
- **★** PLEASE MAKE SURE C OR E # IS ON THE CTR OR SHIFT TICKET
- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- ★ WHEN SIGNING YOUR OF-288 or OF-286 PLEASE DO NOT LOCK IT or PROTECT THE SIGNATURE, WE HAVE TO BE ABLE TO SIGN IT AND SEND YOU A COPY

For assistance with CLAIMS please submit a request to the finance inbox, subject comp/claims.

## **CHECK-IN PROCEDURE**

- 1. Scan the QR code on the cover of the IAP and click the Check-in button
  - If you have questions, visit Check-In in the Plans yurt at ICP and we can assist you with the virtual form
- 2. Check in with Finance see the Finance page

## **DEMOB PROCEDURE**

Visit Check-In in the Plans yurt at ICP. The Demob process is mostly in person (not virtual) at this time.

Any flight requests need to be provided to Resources/Check-In at least 72 hours before your anticipated demob time.

## RESOURCE ADVISOR MESSAGE

## **Camp cleanliness**

- o Improves sanitation.
- Minimizes human wildlife conflict.
- Maintains good working relationships with partners.





### **Archaeological Sites**

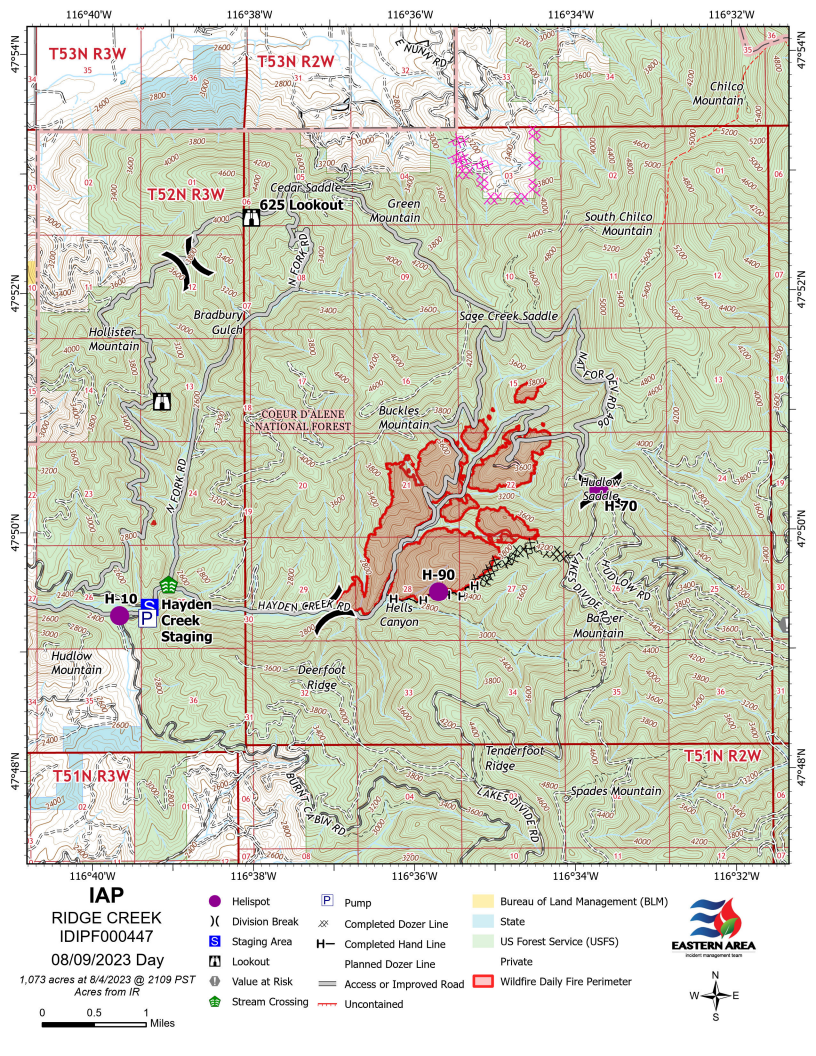
- o If found report to READ
- o Leave artifacts in place
- If arch site cannot be avoided, use MIST tactics on page 96 of IRPG.

Assigned Resource Advisors on Incident:

Will Young (READ)

Matt Slifko (REAF)

Chris Robinson (REAF (t)



UNIT L	_OG 1.	INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DES	IGNATORS 5.	UNIT LEADER (NAME AND POSITION)	6. OF	PERATIONAL PER	RIOD
7.	L	PERSONNEL ROSTER ASSIGNED			
	ME	ICS POSITION		TEAM/AGENCY	,
			-		
			<del> </del>		
			ļ		
8.	T	ACTIVITY LOG (CONTINUE ON REVERSE	)		
TIME		MAJOR EVENTS			
100.04.4	0 DDEDADED 51/				
ICS 214 3/98	9. PREPARED BY				

### **MEDICAL PLAN (ICS 206a WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications / dispatch.

- 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
  - Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

This will be the Trout Meadow Medical, IC is TELD, longs, EMT Smith is providing medical care."

	of Emergency / oort Priority	Ex: Unconscious, diffic  YELLOW / PRIORIT Ex: GREEN / PRIORITY	ulty breathing, bleeding : F <b>Y 2 Serious Injury (</b> Significant trauma, unab	severely, 2° – 3° burns mo or illness. Evacuation le to walk, 2 <sub>°</sub> – 3° burns no Iness. Non-Emergenc	Evacuation need is IMMEDIATE re than 4 palm sizes, heat stroke, disoriented. may be DELAYED if necessary. bt more than 1-3 palm sizes. y transport
Nature	of Injury or Illness				Drief Comments of injury on illegan
Mech	& nanism of Injury				Brief Summary of injury or illness (Ex: Unconscious, Struck by Falling Tree)
Trans	sport Request				Air Ambulance / Short Haul / Hoist Ground Ambulance / Other
Pati	ent Location				Descriptive Location & Lat. Long (WGS84)
Inc	cident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene	Incident Commander				Name of on-scene IC of incident within an Inciden (Ex: TFLD Jones)
Р	atient Care				Name of Care Provider (Ex: EMT Smith)
		. , , , .	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
5. ADDITIONAL	RESOURCES / EQUIPME	ENT NEEDS:			
	dic/EMT, Crews, Immobilization				led litter, HAZMAT, Extrication
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND		` '		, ,	
AIR-TO-GRND					
TACTICAL					
7. CONTINGENO	Y: Considerations: If primar	y options fail, what actions ca	an be implemented in cor	ijunction with primary evac	uation method? Be thinking ahead.

Controlled Unclassified Information//Basic

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.