# **LIGHT HOUSE CANYON**

### **INCIDENT ACTION PLAN**

UT-GRD-023296 PD QJ9X (1522)

Sunday, Sept 17 - 19, 2023 - Day Shift 0600-2200



#### **Finance Related**

Questions and Information:

2023.lighthousecanyon.finance@firenet.gov

Please turn in CTR and ST regularly.

Check For:
Correct Date(s)
Signed By Line Supervisor
Correct Resource Order #

Maps, IAP, Fillable Documents



Ron Steffens, ICT3

**Travis Pardue, ICT3(t)** 

#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY		
LIGHT HOUSE CANYON	Date/Time From:		Date/Time To:	
	09/17/2023 0600	SUN	09/19/2023 2200	TUE
3. Objective(s):				
<ol> <li>Firefighter and Public Safety is the primar</li> <li>Utilize Direct Attack Tactics to maintain the plateau and northwest along the plateau edg</li> <li>Utilize Point protection strategies to limit in the plateau edg</li> <li>Minimize impacts to private lands while all area.</li> <li>Continue working relationships with private</li> </ol>	ne fire on the Tavaputs Plage.  mpacts to structures and lowing fire to play a natur	ateau with the inten other infrastructure al, ecological role w	located on the Tavapu	its Plateau
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No	X			
Approved Site Safety Plan(s) Located				
ICS 202	  			<del>-</del> '
7. Prepared by: STAN MITCHEM Po	osition/Title: PSC3	Sig	gnature: P Stan W	Vitchem
8. Approved by Incident Commander: Na	ame: TRAVIS PARDUE, ICT3	(T) Sig	gnature	
ICS 202	AP Page	Øa	te/Time: 09/16/2023 1700	

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

1. Incident Name:			2. Operational	Period: D	PAY				
LIGHT HOUSE	E CAN	NYON	Date/Tim 09/17/202		SUN	Date/Time To 09/19/2023 22			
3. Incident Comm	nander	(s) and Command Staff			7. Operations Section:				
	IC/UC	RONALD STEFFEI TRAVIS PARDUE (			DAY OPS SECTION CHIEF				
	IC/UC	BJ CLARK (T)	X /		NIGHT OPS SECTION CHIEF				
SAFETY OFF	FICER	MARK HAINES				TIDDLE CAMIN	IO		
INFORMA		WYNN WHITMEYE	R (T)		OPS SECTION CHIEF	PHIL LIND CHRIS VERO			
LIAISON OFF	FICER				DEPUTY OPS SECTION				
	ganization Representative(s):				CHIEF STAGING AREA				
Agency/Organiza		Name			STAGING AREA				
		Hame			DIVISION/GROUP	ALPHA	UNSTAFFED		
Bl	_M AA	LANCE PORTER			DIVISION/GROUP	MIKE	RUSS WENKE		
		KYLE BEAGLEY			DIVIDION/ORCOI	WIINE	TAYLOR FORD (T)		
		DANA TRUMAN (T)			DIVISION/GROUP	ZULU	GABE HARRY		
UTAH	UTAH FMO RUDY SANDOVAL					BEN AGOL (T)			
UTAH	FFSL	ADRIAN WASHINGTON			7b. Air Operations Bran	ich:			
CARBON COUNTY	/ EMA	JUSTIN NEEDLES			AIR OPS BRANCH DIRECTOR	JACK TOWNSE	END (T)		
5. Planning Section	on:				AIR ATTACK SUPERVISOR				
(	CHIEF	EF STAN MITCHEM			AIR SUPPORT				
DE	PUTY				SUPERVISOR				
STATUS CHE	CK-IN	ANGIE CROOK (T)			HELICOPTER COORDINATOR				
SITUATION	I UNIT				AIR TANKER				
DOCUMENTA					COORDINATOR		DOM: 425 602 0202		
DEMOBILIZATION	UNIT						PSON 435-602-9303		
					8. Finance/Administration	ERIC GREGOR	DV		
FIRE BEHA	AVIOR ALYST			-	DEPUTY	ENIC GREGOR	X I		
HUMAN RESO	_					CAITLIN HARR	IS /T\		
SPECI					PROCUREMENT UNIT	CAITLINTIAKK	10 (1)		
TRAINING SPECI		MICHAEL KANCUT	( <del>T</del> )		COMPENSATION UNIT				
TECHNO		MICHAEL KNIGHT	(1)			JACOB CHAFF	TN (V)		
SUPPORT SPECI				-	EQUIPMENT TIME		· '		
INCI METEOROLO	DENT DGIST			-	RECORDER				
6. Logistics Secti	ion:								
(	CHIEF	RANDY HICKENBO	OTTOM						
DE	PUTY	JAMIE RIETZ							
ORDE	RING	HEIDI ZARDUS							
FACILITIES	UNIT	KEN (TAZ) WILLIA	MS						
GROUND SUP	PORT UNIT								
COMMUNICAT	TIONS UNIT								
MEDICAL	UNIT								
SECURITY	'UNIT								
FOOD	UNIT								
9. Prepared By:	Name	STAN MITCHEM		Position/Title:	PSC3	Signature:			
ICS 203 IAP Page			Date/Time:	09/16/2023 1700		Stan Mitchem			

#### **Light House Canyon**

#### National Weather Service Salt Lake City2023-09-16 3:52 PM MDT

Spot Forecast for Light House Canyon...BLM National Weather Service Salt Lake City UT 352 PM MDT Sat Sep 16 2023

Forecast is based on forecast start time of 1700 MDT on September 17. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...High pressure will remain the dominant weather influence and result in a continuation of dry and seasonably mild conditions on Sunday, though the high will begin to shift slightly. This will help yield slightly stronger southwesterly flows aloft Sunday and bring more consistent daytime southwesterly winds and gusts at ridgetop, with better chances of southwesterly winds and gusts mixing into appropriately aligned lower elevation drainages. Overnight, flow switches with light north to northwesterly winds expected at ridgetop, and more light terrain normal downslope flow into lower elevation drainages. With daytime heating Monday, will see a similar flow evolution with development of upslope flow by late morning to early afternoon, and a few west-southwest wind gusts mixing down. Additionally, the increase in moisture from the shifting high pressure will bring a chance of showers and a thunderstorm or two Monday afternoon. Any convection near the fire will bring a threat of gusty and erratic outflow winds, in addition to lightning.

```
.6 PM SUNDAY...
Sky/weather.....Mostly sunny (10-20 percent cloud cover).
CWR..... percent.
Chance of pcpn..... percent.
LAL....1.
Max temperature.....73-76.
Min humidity......18-23 percent.
Wind (20 ft)..... - Plateau and upper ridges...southwest 7-15 mph
  with gusts to around 20 mph.
                   - Drainages/lower elevations...upslope and
                     up-drainage 5-10 mph, except southwest 7-15
                     mph through wind aligned drainages.
Transport winds.....Southwest around 13 mph.
Haines Index....4.
.SUNDAY NIGHT...
Sky/weather......Mostly clear (20-30 percent cloud cover).
CWR..... percent.
Chance of pcpn..... percent.
LAL....1.
Min temperature....57-58.
Max humidity......37-42 percent.
Wind (20 ft)..... - Plateau and upper ridges...Becoming
  north-northwest 5-10 mph Sunday evening
  after 2100.
                   - Drainages/lower elevations...Becoming
```

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downslope and down-drainage 5-10 mph.
Haines Index.....4.
.MONDAY...
Sky/weather......Partly cloudy (50-70 percent cloud cover).
                   Chance of rain showers and slight chance of
                   thunderstorms in the afternoon.
CWR..... percent.
Chance of pcpn.....40 percent.
LAL.....1 until 1200, then 2.
Max temperature.....73-76.
Min humidity.....24-29 percent.
Wind (20 ft)..... - Plateau and upper ridges...north-northwest
   4-8 mph becoming southwest 5-10 mph after
   1000. Southwest winds increase to around
   7-15 mph after 1200, with some gusts to
                      around 20 to 25 mph through the afternoon.
                    - Drainages/lower elevations...Becoming
   upslope and up-drainage 5-10 mph, except
   southwest 7-15 mph with gusts to around
   20 mph through wind aligned drainages.
Transport winds.....Southwest around 5 mph becoming around 15 mph
                   in the afternoon.
Haines Index.....4.
$$
Forecaster...Warthen
Requested by...Ron Steffens
Type of request...WILDFIRE
.TAG 2320486.13/SLC
.DELDT 09/16/23
.FormatterVersion 2.0.0
.EMAIL paul mitchem@firenet.gov
```

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Controlled			3.				
LIGHT HOUSE CANYON					Branc	ch:		Division/Group	)
2. Operational Period:	DAY								
Date/Time From: 09/17/2023 0600 SU	JN	Date/Time To: 09/19/2023 2200	) T	UE				ALPHA	
4.		(	Operations	Personn	el				
OPERATIONS CHIE			•			NCH DIRE	CTOR		
	CHRIS VERO				DATTAC	N/ OLIDED	//OOD		
DIVISION/GROUP SUPERVISO	K			AI	RAIIAC	K SUPERV	ISOR		
5.		Resou	rces Assigr	l ned this	Period				
Strike Team / Task F	Force /	Resou	Toco Addigi	ica tilio	Cilou	Number	l		
Resource Designation	ator	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	signments:					-	I		
UNSTAFFED									
7. Special Instructions:									
Unstaffed									
8.		Division/	Group Com	municat	ion Sum	mary			
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/W	V TX Tone/NAC	Mode
COMMAND	TAVAPUTS	172.6750				164.47	<b>'</b> 50	136.5	
TACTICAL	TAC 7	169.1875				169.18	375		
AIR TO GROUND	PRIMARY	167.9500				167.95	500		
AIR TO GROUND	SECONDARY	168.4000				168.40	000		
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Plar	nning Se	ction Chi	ief)	T	Date	Time
ANGIE CROOK		STAN	N MITCHEM					09/16/2023	1730

## Division/Group Assignment List (ICS 204 WF)

		Contro	lled Uncl	assified	l Infor	mation	//Basic	-	•		
1. Incident Name:						3.					
LIGHT HOUSE CANYON						Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:		Date/Time	e To:						MIKE		
09/17/2023 0600 SU	N	09/19/2023	2200	TUE	.						
4.			Opera	tions Pe	rsonn	el					
OPERATIONS CHIE		20				BRA	NCH DIREC	CTOR			
DIVISION/GROUP SUPERVISO	CHRIS VEI				٨١	Ρ ΛΤΤΛ	CK SUPERV	ISOP			
DIVISION/GROUP SUPERVISOR	TAYLOR F				Ail	NAIIA	JK SUFERV	ISOK			
5.	I	R	esources .	Assianed	d this l	Period					
Strike Team / Task F	Force /						Number				
Resource Designation	ator	LWI			eader		Persons	Dro	p Off PT./Time	Pick Up F	T./Time
SMIA SMOKEJUMPERS A-23		09/1	8 LOG	AN BOSA	AK		14				
CR2I NORTHERN UTAH REGUI	_ARS C-2	09/2	2 TAYI	LOR FOR	RD		20				
ENG6 UTGRD E8621 E-9			TER	ANCE KII	М		3				
ENG6 UTGRD E8611 E-11		09/2	0 MAT	T SPECH	HT.		2				
SOFR BRENT VAN GUNDY O-	17	09/2	:3				1				
EMTF WILDERNESS MEDICS, I	EMTF O-16	09/2	2 ADR	IAN MAR	RNELL		1				
MESU WILDERNESS MEDICS I	NC O-31	09/2	7 MIKE	SOWEL	L/CON	NRAD	2				
				+							
REAF			DAK	OTA RAY	<u> </u>		1				
REAF			JASO	ON CARL	ILE		1				
6. Control Operations/Work Ass	signments:										
TASK: Patrol and mop up	•	threaten vali	ios at ris	·k							
<b>PURPOSE:</b> Protect values	at risk.										
END STATE: Fire does no	ot pose a the	reat to any c	ritical va	lues wit	thin o	r adjace	ent to the	divisi	on.		
7. Special Instructions:											
8.			sion/Grou	1			-				
Function	Channel	RX Freque	-	R)	X Tone	/NAC	TX Frequen	-	_	N	Mode
COMMAND	TAVAPUTS	172.6					164.47		136.5		
TACTICAL	TAC 7	169.1					169.18				
AIR TO GROUND	PRIMARY	167.9					167.95				
AIR TO GROUND SECONDARY 168.4000						168.4000			D-1-	<u> </u>	
9. Prepared By (Resource Unit	Leader)	Ar	proved B	By (Planning Section Chief) Date Time							
ANGIF CROOK		1	STAN MIT	CHEM				- 16	09/16/2023	1730	

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassi	tied intor	mation/	//Basic				
1. Incident Name:					ა.					
LIGHT HOUSE CANYON					Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To	:					ZULU		
	SUN	09/19/2023 220	00	TUE						
4.			Operation	s Personn	el					
OPERATIONS CH					BRA	NCH DIREC	TOR			
DIVISION/CDOUD SUDEDVIS	CHRIS VERC				D ATTAC	CK CHDEDV	ISOR			
DIVISION/GROUP SUPERVIS	BEN AGOL (			All	KAIIA	CK SUPERV	ISOR			
5.	<u> </u>		urces Assi	aned this I	Period					
Strike Team / Task	k Force /	11030		grica tilis i	Cilou	Number				
Resource Desig		LWD		Leader		Persons	Drop	Off PT./Time	Pick I	Up PT./Time
BOISE HELITACK A-42		09/18	PETE TH	OMAS		9				
CR2I SHORELINE C-1		09/21	CONNER	BRADLEY	′	20				
ENG3 UTWDD ENGINE 2334	F-5	09/18	CASH JE	SSOP		3				
ENG4 UTSLD E2424 E-15		09/22		ROGGIN		4				
ENG6 CARBON/EMERY 681	E-7	09/20	JERMIC .	JORGENS(	ON	2				
WTS2 UT-MOD WT6911 E-10	)	09/20	CHRIS M	ARLOR		1				
WTS2 WATERBOYZ 911 E-6		09/22	ANGEL M	MARTIN		1				
SOFR BRENT VAN GUNDY (	)-17	09/22				1				
EMTF WILDERNESS MEDICS	EMTE O-16	09/22	ADRIAN I	MADNELL		1 1				
					VE 1 1					
MESU WILDERNESS MEDICS	S INC U-31	09/27	MIKE SO	WELL/SOV	VELL	2				
REAF			DAKOTA	RAY		1				
REAF			JASON C	ARLILE		1				
8.		Division	n/Group Co	mmunicat	ion Sum	mary				
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	TAVAPUTS	172.6750				164.47	-	136.5		
TACTICAL	TAC 2	166.9625	<del>,  </del>			166.96	25			
AIR TO GROUND	PRIMARY	167.9500	<del>,  </del>			167.95	00	1		
AIR TO GROUND					168.4000			1		
			proved By (Planning Section Cl					ate	Time	<del></del>
ANGIE CROOK STAN MITCH				М			0	9/16/2023	1730	

## Division/Group Assignment List (ICS 204 WF)

		Controlled	niciassineu inic	Jimanon	//Dasic			
1. Incident Name:				3.				
LIGHT HOUSE CANYON				Bran	ch:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		7			ZULU	
09/17/2023 0600 SI	UN	09/19/2023 2200	TUE					
4.		O	perations Person	nel				
OPERATIONS CHIE	<b>I</b>			BRA	ANCH DIRECT	OR		
	CHRIS VERO							
DIVISION/GROUP SUPERVISO	BEN AGOL (T		'	AIR ATTA	CK SUPERVIS	SOR		
5.	BEIT/IOOE (I		Assigned this	Dorlad				
Strike Team / Task	Force /	Resourc	ces Assigned this	s Period	Number			
Resource Design		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
		+			+ +			
		+ +			+ +			
6. Control Operations/Work As	ssignments:							
TASK: Mop up and cold t								
PURPOSE: Contain fire e		found that are a	a threat to esca	ane the f	ireline			
<u>END OTATE</u> No hamoo (	or ornordo aro		a timodi to ooot	2po 1110 1				
7. Special Instructions:								
Personnel may be pulled	off the line if si	anificant procin	sitation occurs					
reisonnei may be pulleu	on the line ii Si	griincant precip	nialion occurs.					
8.		Division/G	Froup Communic	ation Sum	ımary			
Function	Channel	RX Frequency N	/W RX Tor	ne/NAC	TX Frequency	/ N/W	TX Tone/NAC	C Mode
COMMAND	TAVAPUTS	172.6750			164.4750	)	136.5	
TACTICAL	TAC 2	166.9625			166.9625	5		
AIR TO GROUND	PRIMARY	167.9500			167.9500	)		
AIR TO GROUND	SECONDARY	168.4000			168.4000	)		
9. Prepared By (Resource Unit	Leader)	Approve	ed By (Planning S	ection Ch	ief)	Da	ate	Time
ANGIE CROOK STAN MITCHEM						09	9/16/2023	1730

## AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:	2. Operational Populate From:	eriod: Date To:			3. Sunrise:	Sunset:	
	Time From:	Time To:					
<b>4. Remarks</b> (safety notes, hazards, air opera equipment, etc.):	tions special	5. Ready Alert Aircraf Medivac: New Incident:	t:		6. Temporary Flight Restriction Number: Altitude: Center Point:		
		8. Frequencies:	AM	FM	9. Fixed-Wing (categ make/model, N#, base	ory/kind/type, e):	
		Air/Air Fixed-Wing			Air Tactical Group Su	pervisor Aircraft:	
7. Personnel: Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following					
Air Operations Branch Director		Air/Ground Primary					
Air Support Group Supervisor		Air/Ground Secondary			Other Fixed-Wing Airo	craft:	
Air Tactical Group Supervisor		Deck Coordinator					
Helicopter Coordinator		Unicom					
Helibase Manager		Air Guard					
10. Helicopters (use additional sheets as ne	cessary):						
FAA N# Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks	
					+		
11. Prepared by: Name:	ition/Title:	•		Signature:	•		
ICS 220, Page 1	Date/Time:						

#### **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

						Unclassified I				,		
1. Incident	Name:			2. Date	/Time Prepared:		3	. Oper	ational Period:	DAY		
LIGHT H	IOUSE (	CANYON		Date: Time:					ate/Time From: /17/2023 0600	SUN	l l	ate/Time To: 19/2023 2200 TUE
4. Basic Ra	adio Chan	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/N	IAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	TAVAPU TS	COMMAND	TAVAPUTS			172.6750			164.4750	136.5		
	PRICE	COMMAND	PRICE			172.6750			164.4750	110.9		
	TAC 7	TACTICAL			DIVS ALPHA AND MIKE	169.1875			169.1875			
	TAC 2	TACTICAL			DIVS ZULU	166.9625			166.9625			
	PRIMAR Y	AIR TO GROUND	PRIMARY			167.9500			167.9500			
	SECON DARY	AIR TO GROUND	SECONDARY			168.4000			168.4000			
		COMMAND	VMED 28			155.3400			155.3400	156.7		MEDIVAC
5. Special												
6. Prepare	d By	(Communica	tions Unit Leader)		Name:				:	Signature:		
ICS 205 IAP Page							1	Date/Time: 09/	16/2023 0956			

#### **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

For DAY Operations: September 17-19, 2023

**INCIDENT: Light House Canyon** 

DATE: September 16,2023

TIME: 1100

#### Major Hazards and Risks:

- PERSONAL HYGIENE: Please wash your hands often, use hand sanitizer, and take advantage of the hot water wash trailer.
- DRIVING: Drive defensively at all times and maintain safe vehicle separation distances. Keep head lights on and use emergency lighting where appropriate. Use spotters when backing or in tight areas.
- WEATHER: Be aware at all times of current weather conditions and effects on fire behavior and adjust tactics accordingly. Plan ahead and be prepared to disengage early.
- Keep stopping distance ½ your sight distance.
- HAZARD TREES: Park in areas free of snags and hazard trees. Fall trees only within your certification level or flag and avoid.

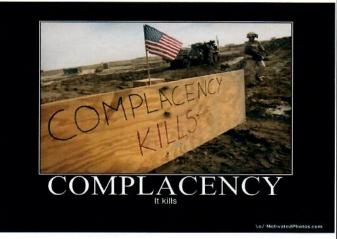
Complacency: Now is a critical time to be on guard for complacency to grab ahold of you. Fire and line activity have settled into a routine, and it is easy to get comfortable. It is paramount to remain alert to changing weather conditions and aware of your environment. Think about what you are doing and what the consequences of your actions are because they may affect somebody else!

#### **DUTY**

- Be proficient in your job, both technically and as a leader.
- Make sound and timely decisions.
- Ensure tasks are understood, supervised, and accomplished.
- Develop your subordinates for the future.







EACH INDIVIDUAL, ESPECIALLY SUPERVISORS, MUST HAVE, RECOGNIZE AND REDEEM THEIR SAFETY RESPONSIBILITIES (Fireline Handbook, page 44)

THANKS FROM YOUR SAFETY TEAM!

## Medical Plan (ICS 206 WF)

leade up to the			Modic	Jai i laii	(103 200 VV	' /						
Incident/Project N					1. Operationa	l Period						
Light House Ca	nyon			Da	te/Time 09/17-19/20	23 0600hrs -	2200hi	rs .				
				2. Ambular	nce Services							
Name			Complete Add	ress	Phone		anced Life Su	ipport No				
Carbon County El	VIS		Price, UT		435-636-325	Х						
Emery County EM	IS		435-381-240	04 435-381-2404 X								
				3. Air Ambula	ance Services							
Name			Phone/Locati	ion	Type of Aircraft & Ca	apability	Ad Yes	dvanced Life s	Support No			
IHC Lifeflight		8	00-321-1911/Ogc	len, UT	Augusta K2/Hoist + Nigl	ht Vision + 2PT		x				
Classic Air Med		800-444-9	9223/Richfield/M	oab/Vernal, UT	UT Bell 407/Back Country LZ + Night Vision X							
				4. Hos	spitals							
Hospital	La	t/Long	Trave Air	el Time Ground	Phone	Helip Yes		Level o				
Castle View Hospital Price UT.	Lat: Long:		35NM	55mi. 2.5hrs.	435-637-4800	×	□ Level 4 T					
Utah Valley Regional Hospital Provo, UT	Lat:		63NM From Price, UT	77mi. 1.25hrs. From Price, UT	801-357-7850	⋈		Level 2 Cer	325			
ST. Mary's Hospital Grand Junction, CO.			126NM From Price, UT	165mi. 2.5hrs. From Price, UT.	970-298-2273	×	0	Level 2				
University of Utah Medical Center	Lat:		96NM	121mi. 2hrs.			_	Burn (	ontor			
SLC.	Long:		From Price, UT	From Price, UT	801-581-2121			Bunic	enter			
5. Division   Branch Group	1	Name	, Capability, and	Phone		Location		ALS	BLS			
Div A, Z, Structure			ll (EMP), Conrad lical Module with		502-593-8127 541-593-6120							
Div A, Z, Structure			Adrian Marnell		602-301-1234				×			
6. Prepared By (Me Leader)		t 7	'. Date/Time		Reviewed By (Safe	ty Officer)		9. D	ate/Time			
Wynn Whitmeyer,			09/15/23		Mark Haines, SO				5/2023			

#### **IWI IC Responsibilities:** Radio MOAB Dispatch to alert of medical incident.

- 1. Take charge of the scene, establish an IWI IC.
- Administer first aid to the firefighter. Determine the severity of the injury: Green-Yellow-Red
   Contact MOAB Dispatch on Repeater Channel to relay 8-line.
- 4. Contact Appropriate Moose EMS Resource on Command and request response to IWI location or nearest intersection.

#### Light House Canyon Wildfire Accident Incident within the Incident

The Incident Commander is responsible, for overall action in case of a serious accident.

Upon occurrence of a "RED or YELLOW" accident (IWI) involving significant injury or fatality on the Fireline, the highest qualified person (IWI IC) on scene shall take control of the situation until the nearest Division Supervisor arrives on scene to assume control.

Immediate and clear communication will be established between Operations and division.

Group Supervisor will determine who can arrive at the scene the quickest and gain control of the situation. In case of an IWI in camp or incident roads, on-site personnel shall take control until an Operation Chief or Division Supervisor arrives or Local Law Enforcement have assumed control.

The IWI IC will radio Moab Dispatch on Tavaputs Repeater (Channel 4) and report "Medical Emergency" and relay information using the Medical Incident Report form. If Forest Repeater is unavailable and cellphone service is available call Moab Dispatch at (435) 259-1850. If IWI happens after Dispatch hours, call Carbon County Dispatch Center at (435) 637-0890.

Upon arrival at the scene, whoever has been appointed to manage the situation (OPS or DVS) should take immediate action to:

- Obtain and facilitate Medics to the scene -let them know you are in charge.
- Co-ordinate and facilitate proper transportation for the injured.
- Move all unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

Immediately upon notification of the IWI requiring emergency action, the Incident Commander, Medical Unit Leader, and Safety Officer will respond to the front office (where base radio is). If available in camp the Operation, Plans, Logistics, and Finance Section Chiefs and Information Officer will respond to outside of front office.

The Line Safety Officer will respond at once to the scene of the accident to assist the Operations Chief or Division Group Supervisor and shall be responsible for initiating the proper investigation and documentation by qualified personal.

The Logistics Chief shall attempt to control external communications, phone, and radio. All information released from the incident shall be through the incident Information Officer with approval of the Incident Commander.

The Incident Commander will contact the Agency Administrator who in turn contacts proper officials of the agency. If the accident involves a fatality, the Agency Administrator will contact the Sheriff's Office, the coroner's Office and the employing agency of the victim and will notify liaison, who will then contact the family members.

The Plans Chief will assure that an individual is assigned to document all communications regarding the accident.

At no time during the accident/fatality evacuation process will the name of the victim(s) be used.

The need of a Critical Incident Stress Debriefing for the incident personnel will be discussed by the Core Team with input from the Medical Unit Leader, the Human Resource specialist, and local/involved individuals. The Incident Commander will approve such debriefings.

## FINANCE PROCEDURES

Finance Email: 2023.lighthousecanyon.finance@firenet.gov

307-760-1653

## Overhead, Crews, Contractors, and Cooperator Resources

Please use the above email, or scan the QR code at the bottom, to email CTRs, Shift Tickets, Contracts, Agreements and other information to us.

# Finance is located at the BLM office in Price in the Red Trailer parked in the parking lot. The address is 125 S 600 W.

Everyone: Please put 2 days on each ticket. This will make it easier for you-you only have to send tickets every other day.

Please write your Resource Order on all documents, as well as a phone number or email address where we can reach you.

### FINANCE CLOSEOUT PROCEDURES

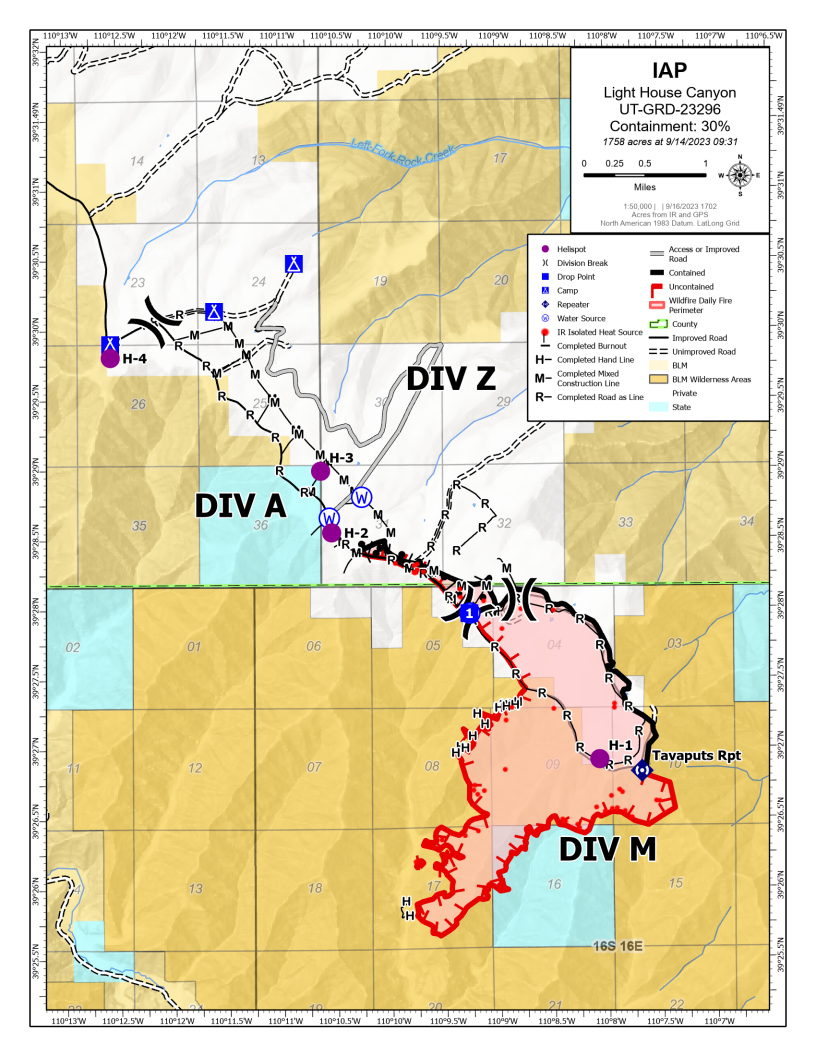
# DO NOT LEAVE INCIDENT BEFORE YOU HAVE YOUR FINAL FINANCE DOCUMENTS SIGNED

Bring your signed, final tickets to us at the BLM office. We will post you last tickets and print a draft for your review. We will collect autographs and turn you loose.

Thank you!!



(DIRECT TO FINANCE EMAIL)



## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2	2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig				I
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
8. Prepared by: Na	ame.		Position/Title:	Signature:
			<b>–</b>	oignature.
ICS 214, Page 1			Date/Time:	

#### **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 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.

. CONTACT COMMUNICATIONS	/ DISPATCH	(Verify correct frequen	cy prior to starting report)
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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 TFLD, lones, FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	, , , , , , , , , , , , , , , , , , , ,	9	, 5,
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre. □ YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable to □ GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor hea	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more that ess. Evacuation may l not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. De DELAYED if necessary. Des.
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (D	escriptive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify St				
Function Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND TACTICAL				
7. CONTINGENCY: Considerations: ahead.	   If primary options fail, what action	 s can be implemente	 ed in conjunction with prin	nary evacuation method? Be thinking
8. ADDITIONAL INFORMATION: Up		ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.
		,		