# 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 SI	JN 09/19/2023 2200 TUE
3. Objective(s):		
1) Firefighter and Public Safety is the prim		
		with the intent of limiting fire spread east off of the
plateau and northwest along the plateau e		infrastructure located on the Tavaputs Plateau
4) Minimize impacts to private lands while	allowing fire to play a natural. eco	ological role within the wilderness located in the fire
area.		0
5) Continue working relationships with priv	ate landowners and local agencie	es.
4 Onerstianal Daried Command Emphasia		
4. Operational Period Command Emphasis:		
General Situational Awareness:		
Approved Site Safety Plan(s) Located		
	checked below are included in this Incide	
X         ICS 202         ☐ ICS 207	Other Attachm	ents:
▼         ICS 203         □         ICS 208	□	
<b>X</b> ICS 204 <b>X</b> ICS 220	□	
X ICS 205 X Map/Chart		
ICS 205A X Weather Forecast		
X ICS 206		
7. Prepared by: STAN MITCHEM		Signatura:
	Position/Title: PSC3	Signature: P. Stan, Mitchem
	Name: TRAVIS PARDUE, ICT3(T)	Signature
ICS 202	IAP Page	Date/Time: 09/16/2023 1700

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

1. Incident Name:		2. Operationa	I Period: D	YAY		
LIGHT HOUSE	CAN	IYON Date/Tin	ne From:		Date/Time T	0:
		09/17/20	23 0600	SUN	09/19/2023 22	200 TUE
3. Incident Comma	nder(	s) and Command Staff:		7. Operations Section:		
IC		RONALD STEFFENS TRAVIS PARDUE (T)		DAY OPS SECTION CHIEF		
IC		BJ CLARK (T)		NIGHT OPS SECTION CHIEF		
	CER	MARK HAINES			TIDDLE CAMIN	10
INFORMAT		WYNN WHITMEYER (T)		OPS SECTION CHIEF	PHIL LIND	
INFORMAT OFFIC			-	DEPUTY OPS SECTION	CHRIS VERO	
LIAISON OFFIC	CER		L	CHIEF		
4. Agency/Organiza		Representative(s):		STAGING AREA		
Agency/Organizatio	on	Name				
				DIVISION/GROUP	ALPHA	UNSTAFFED
		LANCE PORTER KYLE BEAGLEY		DIVISION/GROUP	MIKE	RUSS WENKE TAYLOR FORD (T)
		DANA TRUMAN (T)	ŀ	DIVISION/GROUP	ZULU	GABE HARRY
UTAH F	FMO	RUDY SANDOVAL				BEN AGOL (T)
UTAH F	FSL	ADRIAN WASHINGTON		7b. Air Operations Bran		
CARBON COUNTY E	EMA	JUSTIN NEEDLES		AIR OPS BRANCH DIRECTOR	JACK TOWNSE	END (T)
5. Planning Section	n:			AIR ATTACK SUPERVISOR		
CH	HIEF	STAN MITCHEM		AIR SUPPORT		
DEPI	UTY			SUPERVISOR HELICOPTER		
		ANGIE CROOK (T)		COORDINATOR		
SITUATION U				AIR TANKER COORDINATOR		
DOCUMENTAT			-		BRYAN THOM	PSON 435-602-9303
DEMOBILIZATION U	JNIT			8. Finance/Administration		
FIRE BEHAV	/IOR			CHIEF	ERIC GREGOR	Υ
ANAL	YST			DEPUTY		
HUMAN RESOUR SPECIAL				TIME UNIT	CAITLIN HARR	IS (T)
TRAINING SPECIAL				PROCUREMENT UNIT		
GIS SPECIAL	LIST	MICHAEL KNIGHT (T)		COMPENSATION UNIT		
TECHNOLO SUPPORT SPECIAL					JACOB CHAFF	. ,
INCIDE	ENT			EQUIPMENT TIME RECORDER	SHANNON CAI	_ABRO (T)
METEOROLOG						
6. Logistics Section						
DEPI		RANDY HICKENBOTTOM				
		HEIDI ZARDUS				
FACILITIES U		KEN (TAZ) WILLIAMS				
GROUND SUPPO	ORT					
	JNIT ONS					
U	JNIT					
MEDICAL U						
SECURITY U FOOD U						
9. Prepared By: N	lame:	STAN MITCHEM	Position/Title	PSC3	Signature:	
ICS 203	AP Pa	ge	Date/Time:	09/16/2023 1700	PS	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.....0 percent. Chance of pcpn....0 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.....0 percent. Chance of pcpn....0 percent. LAL....1. Min temperature.....57-58. 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.....0 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
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1. Incident Name:				3.			
LIGHT HOUSE CANYON				Branch:		Division/Group	)
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:				ALPHA	
09/17/2023 0600 S	SUN	09/19/2023 2200	TUE				
4.		Opera	tions Personn	el			
OPERATIONS CHI				BRANCH DIRECT	OR		
DIVISION/GROUP SUPERVIS			ΔΙ	R ATTACK SUPERVIS	OR		
5.							
Strike Team / Task		Resources /	Assigned this	Period Number			
Resource Desig		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A	ssignments:			I			
UNSTAFFED							
7. Special Instructions:							
Unstaffed							
8.		Division/Grou	n Communicat	ion Summary			
Function	Channel	RX Frequency N/W	RX Tone	-	/ N////	TX Tone/NAC	Mode
COMMAND	TAVAPUTS	172.6750		164.4750		136.5	
TACTICAL	TAC 7	169.1875		169.1875		100.0	
AIR TO GROUND	PRIMARY	167.9500		167.9500			
AIR TO GROUND	SECONDARY	168.4000		168.4000			
9. Prepared By (Resource Uni		I	l y (Planning Se			l ate	Time
ANGIE CROOK		STAN MIT		-	00	9/16/2023	1730
ICS 204 WF (1/14)		Controlled Uncl		mation//Basic			Page 1 of 1

1. Incident Name:					3.					
LIGHT HOUSE CANYON						Bran	ich:		Division/Group	)
2. Operational Period:										
Date/Time From:	me From: Date/Time To:								MIKE	
09/17/2023 0600 S	UN	0	9/19/2023 220	00 -	TUE					
4.				Operations	Personn	el				
OPERATIONS CHI	EF PHIL LIN CHRIS					BR	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVIS					AI	R ATTA	CK SUPERV	ISOR		
		R FORD	(T)							
5.			Reso	urces Assig	ned this l	Period				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
SMIA SMOKEJUMPERS A-23			09/18	LOGAN B	OSAK		14			
CR2I NORTHERN UTAH REG	ULARS C-2		09/22	TAYLOR F	ORD		20			
ENG6 UTGRD E8621 E-9				TERANCE	KIM		3			
ENG6 UTGRD E8611 E-11			09/20	MATT SPE	ECHT		2			
SOFR BRENT VAN GUNDY C	)-17		09/23				1			
EMTF WILDERNESS MEDICS	, EMTF O-1	6	09/22	ADRIAN N	IARNELL		1			
MESU WILDERNESS MEDICS	SINC 0-31		09/27	MIKE SOV	VELL/CON	NRAD	2			
REAF				DAKOTA			1			
REAF				JASON CA	ARLILE		1			
6. Control Operations/Work A TASK: Patrol and mop u	•		aten values	at risk.						
<b><u>PURPOSE</u></b> : Protect value <b>END STATE</b> : Fire does r		throat	to only critic		within o	r adiac	ont to the	divicio	n	
	ioi pose a	ineai		ai values	within 0	i aujau				
7. Special Instructions:										
8.			Division	/Group Cor	mmunicat	ion Sun	nmary			
Function	Channe	1	RX Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND	TAVAPU	тs	172.6750				164.47	50	136.5	
TACTICAL	TAC 7		169.1875				169.18	75		
AIR TO GROUND	PRIMAR	Y	167.9500				167.95	00		
AIR TO GROUND	SECONDA	RY	168.4000				168.40	00		<u> </u>
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Pla	Inning Se	ction Cl	nief)	D	ate	Time
			STA					09	9/16/2023	1730

1. Incident Name:						3.				
LIGHT HOUSE CANYON						Branch: Division/G			Division/Group	)
2. Operational Period:	DAY									
Date/Time From:			Date/Time To:						ZULU	
09/17/2023 0600	SUN	C	9/19/2023 220	о т	UE					
4.				Operations	Personn					
OPERATIONS CH	IIEF PHIL LII CHRIS					BR	ANCH DIRE	TOR		
DIVISION/GROUP SUPERVIS					AI	R ATTA	CK SUPERV	ISOR		
	BEN AG	GOL (T)								
5.			Resou	irces Assig	ned this	Period				
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
BOISE HELITACK A-42			09/18	PETE THO	MAS		9			
CR2I SHORELINE C-1			09/21	CONNER	BRADLE	(	20			
ENG3 UTWDD ENGINE 2334	E-5		09/18	CASH JES	SOP		3			
ENG4 UTSLD E2424 E-15			09/22	RYAN SCF	ROGGIN		4			
ENG6 CARBON/EMERY 681	E-7		09/20	JERMIC JO	ORGENS	ON	2			
			_							
WTS2 UT-MOD WT6911 E-10	0		09/20	CHRIS MA	RLOR		1			
WTS2 WATERBOYZ 911 E-6			09/22	ANGEL MA	RTIN		1			
			-							
SOFR BRENT VAN GUNDY	O-17		09/22				1			
EMTF WILDERNESS MEDICS	6, EMTF O-1	6	09/22	ADRIAN M	ARNELL		1			
MESU WILDERNESS MEDIC			09/27	MIKE SOW		VELL	2			
REAF				DAKOTA F	AY		1			
REAF				JASON CA			1			
8.			Division	/Group Con	nmunicat	ion Sun	nmary			
Function	Channe		RX Frequency	N/W	RX Tone	NAC	TX Frequer	icy N/W	TX Tone/NAC	: Mode
COMMAND	TAVAPU	тs	172.6750				164.47	50	136.5	
TACTICAL	TAC 2		166.9625				166.96	25		
AIR TO GROUND	PRIMAR		167.9500				167.95		ļ	
AIR TO GROUND SECONDARY 168.4000							168.40			
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Pla	nning Se	ction Cł	nief)	D	ate	Time
			STAI					09	9/16/2023	1730

1. Incident Name:				3.					
LIGHT HOUSE CANYON					Branc	:h:		Division/Group	)
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:						ZULU	
	UN	09/19/2023 2200	TUE						
4.		Оре	rations Per	sonn	el				
OPERATIONS CHI					BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISO				ΔΙ	R ΔΤΤΔΟ		ISOR		
	BEN AGO								
5.	1	Resources	s Assigned	this F	Period		1		
Strike Team / Task						Number			
Resource Desig	nator	LWD	Lea	ader		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		are found that are a t	hreat to e	escar	e the fi	reline.			
7. Special Instructions:									
Personnel may be pulled	off the line	e if significant precipita	ation occu	urs.					
		0 1 1							
8.		Division/Gro	up Commu	unicat	ion Sumi	mary			
Function	Channel		-	Tone		TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	TAVAPUT					164.47	-	136.5	
TACTICAL	TAC 2	166.9625				166.962	25		
AIR TO GROUND	PRIMARY	Y 167.9500				167.950	00		
AIR TO GROUND	SECONDAR	RY 168.4000				168.400	00		
9. Prepared By (Resource Unit	t Leader)	Approved	By (Plannir	ng See	ction Chi	ef)	D	ate	Time
ANGIE CROOK		STAN MI	TCHEM				0	9/16/2023	1730
ICS 204 WF (1/14)		Controlled Und	classified	Infor	mation/	/Basic			Page 2 of 2

### AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational F Date From:			3. Sunrise:	Sunset:		
			Date To:					
		Time From:	Time To:					
4. Remarks (safety note equipment, etc.):	es, hazards, air opera	itions special	5. Ready Alert Aircraf	t:		Restriction Number:		
equipment, etc.):			Medivac:			Altitude:		
			New Incident:		Center Point:			
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):Air Tactical Group Supervisor Aircraft:		
			Air/Air Fixed-Wing					
7. Personnel: Na	ame:	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 Aird	craft:	
Air Tactical Group Supervisor			Deck Coordinator					
Helicopter Coordinator			Unicom					
Helibase Manager			Air Guard					
10. Helicopters (use ad	ditional sheets as ne	cessary):						
FAA N# C	Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks	
11. Prepared by: Name	e:	Pos	sition/Title:	•		Signature:	•	
ICS 220, Page 1			Date/Time:					

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

LIGHT HOUSE CANYON       Date:       0x16/2023 (mm 2)       Operational Constructional Constructinantere Constructional Constructine Constructi	1. Incident	Name:			2. Date	2. Date/Time Prepared: 3. Operational Period						d: DAY				
A Basic Ratio       Channel Mamor Trunked Radio       Assignment Assignment       RX Freq RX Freq       TX Freq Tome/NAC       TX Tome/NAC       Mode (A,D, or M)       Remarks         TAVARI TAVARI PRICE       COMMAND       TAVAPUTS       I       172.6750       I       164.4750       136.5       I       I         PRICE       COMMAND       TAVAPUTS       I       172.6750       I       164.4750       110.9       I       I       I         TAVARI TACT TACTICAL       PRICE       I       I       172.6750       I       164.4750       110.9       I       I       I         TACT TACTICAL       I       IVIS ALPHA AND       169.1875       I       169.1875       I	LIGHT H	OUSE (	CANYON													
Zone Group         Ch n         Function         Channel Namo/Trunked Reduo System Talkgroup         Assignment         RX Freq Tone/NAC         TX Freq Tone/NAC         TX Tone/NAC         Mode (A,D, or M)         Remarks           TX VAPU TS         COMMAND         TAVAPUTS         172.6750         164.4750         110.9             TX 7 TS         TAC 7         TACTAL         DIVS ALPHA AND         169.1875         168.1875              TAC 7         TACTAL         DIVS ZULU         166.9625         168.9825 <td></td> <td></td> <td></td> <td></td> <td>Time:</td> <td colspan="5">e: 0956 09/17/2023 0</td> <td>SUN</td> <td>09.</td> <td>/19/2023 2200 TUE</td>					Time:	e: 0956 09/17/2023 0					SUN	09.	/19/2023 2200 TUE			
Zong         Ch are         Function by System Talkgroup         Name/Trunked Radio System Talkgroup         Assignment System Talkgroup         RX Freq Ta2,6750         TX Freq Tone/NAC         TX Freq Tone/NAC         TX Freq Tone/NAC         TMode (A,D, or M)         Remarks           Image: Trunk System Talkgroup         TAVAPUTS         Image: Trunk System Talkgroup	4. Basic Ra	idio Char	inel Use:													
TS         Image: Control of the state		Ch #	Function	Name/Trunked F		Assignment	RX Freq	RX Tone/N	( NAC	TX Freq	TX Tone/NAC		Remarks			
Image: Application of the state in the			COMMAND	TAVAPUTS			172.6750			164.4750	136.5					
Image: Construction     Mike     Image: Construction     Image: Construction <t< td=""><td></td><td></td><td>COMMAND</td><td>PRICE</td><td></td><td></td><td>172.6750</td><td></td><td></td><td>164.4750</td><td>110.9</td><td></td><td></td></t<>			COMMAND	PRICE			172.6750			164.4750	110.9					
TAC2         TACTICAL         DIVS ZULU         166.9625         166.9625         Image: Constraint of the state of the		TAC 7	TACTICAL			DIVS ALPHA AND MIKE	169.1875			169.1875						
Y         Image: Constraint of the second arrow of the		TAC 2	TACTICAL				166.9625			166.9625						
DARY         Image: Command Participant Partic			AIR TO GROUND	PRIMARY			167.9500			167.9500						
VMED 28         COMMAND         VMED 28         155.3400         156.3400         156.7         MEDIVAC           Image: Im		SECON DARY	AIR TO GROUND	SECONDARY			168.4000			168.4000						
			COMMAND	VMED 28			155.3400			155.3400	156.7		MEDIVAC			
6. Prepared By (Communications Unit Leader) Name: Signature:	5. Special I	nstructio	ns:													
	6. Prepared	l By	(Communicat	ions Unit Leader)		Name:				S	Signature:					
ICS 205 IAP Page Date/Time: 09/16/2023 0956	ICS 205					IAP Page					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

<b>INCIDENT: Light House Canyon</b>	DATE: September 16,2023	TIME: 1100	
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#### 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 1/2 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!

# 

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)

Incident/Project N	ame				1. 0	perational					
Light House Ca	nyon			Da	Date/Time 09/17-19/2023 0600hrs - 2200hrs						
				2. Ambular	ice Services						
Name		ress	s Phone /					Advanced Life Support Yes No			
Carbon County El	WS		Price, UT		43	5-636- <mark>32</mark> 51		>			
Emery County EN	NS		435-381-240	4	43	5-381-2404		x	:		
				3. Air Ambula	ance Services						
Name			Phone/Locati	on	Type of Air	rcraft & Ca	pability	A	dvanced Life S s	upport No	
IHC Lifeflight		80	)0-321-1911/Ogc	len, UT	Augusta K2/H	oist + Nigh	t Vision + 2P	г.	x		
Classic Air Med	Classic Air Med 800-444-9223/Richfield/Moab/V					Country L	Z + Night Visi	on	x		
				4. Hos	pitals					PREA	
Hospital	La	t/Long					1	Helipad Level of C es No Facility			
Castle View Hospital Price UT.	Lat: Long:		35NM	55mi. 2.5hrs.	435-637	-4800			Level 4 Trauma		
Utah Valley Regional Hospital Provo, UT	Long.		63NM From Price, UT	77mi. 1.25hrs. From Price, UT	801-357	-7850			Level 2 T Cent	rauma	
ST. Mary's Hospital Grand Junction, CO.			126NM From Price, UT	165mi. 2.5hrs. From Price, UT.	970-298	-2273			Level 2 T Cent		
University of Utah Medical Center	Lat:		96NM 121r 2hr					_	Burn Co	ontor	
SLC.	Long:		From Price, UT	From Price, UT	801-581	-2121			Built of		
5. Division   Branch Group	1	Name,	Capability, and	Phone			Location		ALS	BLS	
Div A, Z, Structure			(EMP), Conrad cal Module with		502-593-4 541-593-6						
Div A, Z, Structure			Adrian Marnell		602-301-1	1234					
6. Prepared By (Me Leader)		t 7.	Date/Time		8. Reviewee	d By (Safet	y Officer)		9. Da	te/Time	
Wynn Whitmeyer, S			09/15/23		8.     Reviewed By (Safety Officer)     9.     Date/Time       Mark Haines, SOFR     9/15/2023						

IWI IC Responsibilities:

Radio MOAB Dispatch to alert of medical incident.

- 1. Take charge of the scene, establish an IWI IC.
- <u>Administer first aid to the firefighter</u>. 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.

#### MONDAY, 09/18/2023 <u>TENTATIVE RELEASE</u> LIGHT HOUSE CANYON FIRE UT-GRD-023296

<u>CREWS</u> C2	HC21A	NORTHERN UTAH REGULARS	DEMOB 9/18 TIME 1000
<u>ENGINES</u> E-5	ENG3	UTWDD 2334	DEMOB 9/18 TIME 1000
		<u>TUESDAY, 09/19/2023</u> <u>TENTATIVE RELEASE</u> LIGHT HOUSE CANYON FIRE UT-GRD-02	<u>23296</u>
<u>OVERHEAD</u> A-23 A-23.9 O-13	SMIA SMKJ TFLD	JUMPERS PHIL LIND BRIAN BORNONG	DEMOB 9/19 TIME 1400 DEMOB 9/19 TIME 1400 DEMOB 9/19 TIME 1400
<u>ENGINES</u> E-6	WTS2	WATERBOYZ 911	DEMOB 9/19 TIME 1000
		<u>WEDNESDAY, 09/20/2023</u> <u>TENTATIVE RELEASE</u> LIGHT HOUSE CANYON FIRE UT-GRD-02	<u>23296</u>

<u>CREWS</u> C1	HC2IA	SHORELINERS	DEMOB 9/20 TIME 1000
<u>ENGINES</u> E-11 E-7 E-10	ENG6 ENG6 WTS2	UT GRD E8611 CARBON/EMERY UT MOD WT6911	DEMOB 9/20 TIME 1600 DEMOB 9/20 TIME 1800 DEMOB 9/20 TIME 1600

#### THURSDAY, 09/21/2023 TENTATIVE RELEASE LIGHT HOUSE CANYON FIRE UT-GRD-023296

E-9 ENG6 UT GRD E8621

DEMOB 9/21 TIME 1000

### 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.

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

### FINANCE CLOSEOUT PROCEDURES

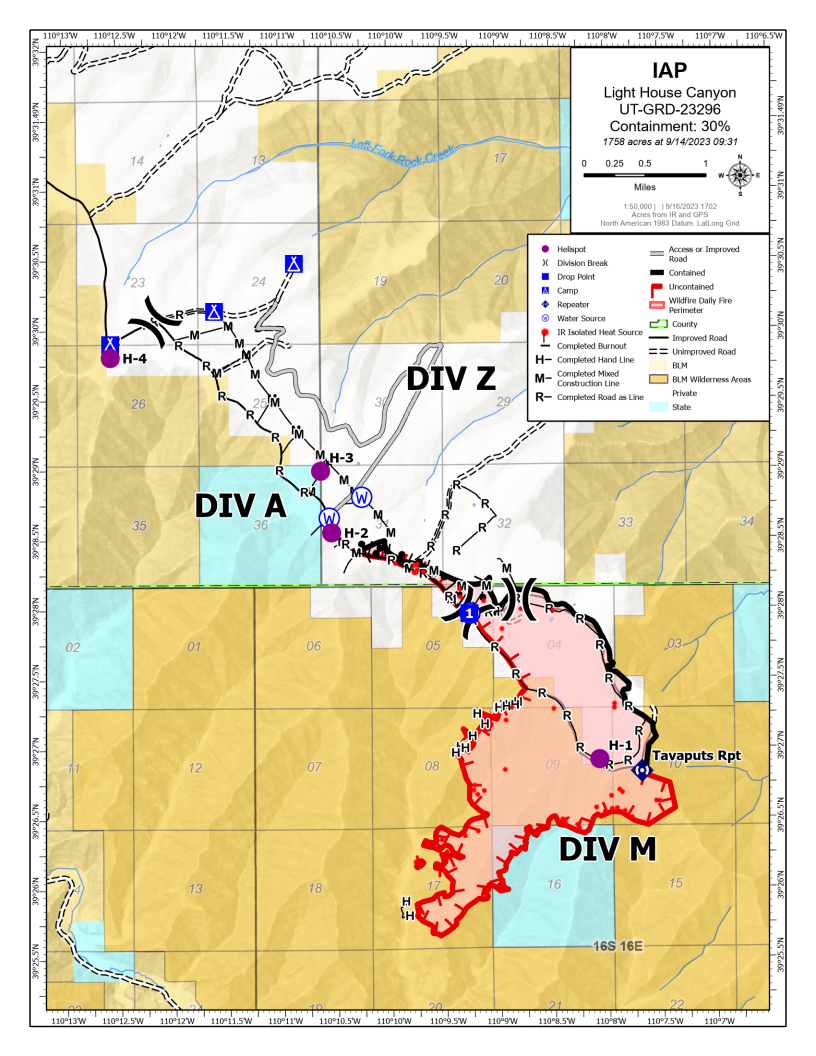
### DO NOT LEAVE INCIDENT BEFORE YOU HAVE YOUR FINAL FINANCE DOCUMENTS SIGNED

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. Operational Period: Date From: Date To:			
		Time Fro		Time Fror	n: Time To:	
3. Name:		4. ICS Position:			5. Home Agency (and Unit):	
6. Resources Assig	gned:					
Name		ICS Position			Home Agency (and Unit)	
<u> </u>						
<u> </u>						
7. Activity Log: Date/Time	Notable Activities					
Date/Time	Notable Activities					
8. Prepared by: Name:			Position/Title:		Signature:	
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.								
<ul> <li>1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)         Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."</li> <li>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 Jones. EMT Smith is providing medical care."</li> </ul>								
Severity of Emergency / Transport Priority	<ul> <li>RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         <ul> <li>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</li> <li>YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.             <ul></ul></li></ul></li></ul>							
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				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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
	· · · · ·							
Patient Assessment: See IRPG page 106								
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location ( <i>if different</i> ): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify St	tate Air/Ground FMS Frequence	ies and Hospital (	Contacts as annlicat	le				
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND								
AIR-TO-GRND		l						
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								