LIGHT HOUSE CANYON

INCIDENT ACTION PLAN

UT-GRD-023296 PD QJ9X (1522)

Friday, Sept 15, 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 Perio	d: DAY		
LIGHT HOUSE CANYON	Date/Time From	1:	Date/Time To:	
	09/15/2023 060	0 FRI	09/15/2023 2200	FRI
3 Objective(s):				
3. Objective(s): 1) Firefighter and Public Safety is the primal 2) Utilize Direct Attack Tactics to maintain plateau and northwest along the plateau et a. 3) Utilize Point protection strategies to liming 4) Minimize impacts to private lands while area. 5) Continue working relationships with private of the private lands with private lands. 4. Operational Period Command Emphasis: General Situational Awareness:	the fire on the Tavaputs edge. it impacts to structures a allowing fire to play a na	Plateau with the intended on the infrastructural of the infrastructu	e located on the Tavapu	ts Plateau
	° X			
Approved Site Safety Plan(s) Located 6. Incident Action Plan (the items				
ICS 202		er Attachments:		
7. Prepared by: STAN MITCHEM	Position/Title: PSC3	Į,	Signature:	
	Name: TRAVIS PARDUE, IC	orboto or	Signature:	e
ICS 202			1000	
00 202	IAP Page		Date/Time: 09/14/2023 1700	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	il Period: L	DAY		
LIGHT HOUSE (CANYON		ne From: 023 0600	FRI	Date/Time 1 09/15/2023 2	
3. Incident Comman	der(s) and Command Staf	f:		7. Operations Section:		
IC/	UC RONALD STEFFE	NS		DAY OPS SECTION		
	TRAVIS PARDUE	(T)		CHIEF NIGHT OPS SECTION		
	uc BJ CLARK (T)			CHIEF		
SAFETY OFFIC	ER MARK HAINES			PLANNING OPS	TIDDLE CAMIN	OV
INICODMATI	WYNN WHITMEY	ER (T)		OPS SECTION CHIEF	PHIL LIND	
INFORMATION OFFICE					CHRIS VERO	
LIAISON OFFIC	ER			DEPUTY OPS SECTION CHIEF		
4. Agency/Organizat	tion Representative(s):			STAGING AREA		
Agency/Organization	n Name					
				DIVISION/GROUP	ALPHA / MIKE	RUSS WENKE
BLM .	AA LANCE PORTER			brisignation and action to the state of the		TAYLOR FORD (T)
BLM AA RE	P. KYLE BEAGLEY			DIVISION/GROUP	ZULU	GABE HARRY
	DANA TRUMAN (,				BEN AGOL (T)
	MO RUDY SANDOVAL			7b. Air Operations Bran		
	SL ADRIAN WASHING			AIR OPS BRANCH DIRECTOR	JACK TOWNS	END (T)
CARBON COUNTY E	MA JUSTIN NEEDLES	3		AIR ATTACK		
5. Planning Section:				SUPERVISOR AIR SUPPORT		
CHI				SUPERVISOR		
DEPU				HELICOPTER		
	-IN ANGIE CROOK (T)		COORDINATOR AIR TANKER		
SITUATION UN		1		COORDINATOR		
DOCUMENTATION			HELIBASE MANAGER	BRYAN THOM	PSON 801-495-7600	
	NIT			8. Finance/Administration	on Section:	
DEMOBILIZATION UN	NIT			CHIEF	ERIC GREGOR	RY
FIRE BEHAVIO				DEPUTY		
ANALY HUMAN RESOUR				TIME UNIT	CAITLIN HARF	RIS (T)
SPECIALI				PROCUREMENT UNIT		
TRAINING SPECIALI	ST			COMPENSATION UNIT		
	ST MICHAEL KNIGHT	(T)			JACOB CHAFF	
TECHNOLOG SUPPORT SPECIALI				EQUIPMENT TIME RECORDER	SHANNON CA	LABRO (T)
INCIDE		-				
METEOROLOGI	Table 1					
6. Logistics Section:						
	EF RANDY HICKENB	OTTOM				
	TY JAMIE RIETZ					
	NG HEIDI ZARDUS					
GROUND SUPPO	NIT KEN (TAZ) WILLIA	MS				
	NIT					
COMMUNICATION						
MEDICAL UN						
SECURITY UN						
FOOD UN						
2011 2-2-0 10						
9. Prepared By: Na	me: STAN MITCHEM		Position/Title:	PSC3	Signature:	
ICS 203	Page		Date/Time:	09/14/2023 1700		

Light House Canyon

Haines Index.....3.

National Weather Service Salt Lake City2023-09-14 5:54 PM MDT

Spot Forecast for Light House Canyon...BLM National Weather Service Salt Lake City UT 554 PM MDT Thu Sep 14 2023

Forecast is based on forecast start time of 0600 MDT on September 15. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A general warming and drying trend will begin Friday, and continue through the weekend, as high pressure strengthens across the region. Lingering moisture will likely allow for a few afternoon cumulus buildups Friday, but any threat for showers is expected to remain south of the area. Winds across upper exposed areas will remain northeasterly and become gusty Friday, while drainages and lower elevations remain largely sheltered. As this high becomes centered across the region Saturday, this warming and drying trend will continue, while winds become increasingly driven by terrain flows.

```
.FRIDAY...
Sky/weather......Mostly sunny (10-20 percent cloud cover) until 1400, then
partly cloudy (30-40 percent cloud cover).
CWR..... percent.
Chance of pcpn.....10 percent.
LAL....1.
Max temperature....67-70.
Min humidity.....27-30 percent.
Wind (20 ft)..... - Plateau and upper ridges...northeast 9-14 mph
                     with gusts to 20 mph.
                   - Drainages/lower elevations...northeast 3-7 mph.
Transport winds.....North around 18 mph.
Haines Index.....3.
.FRIDAY NIGHT...
Sky/weather......Mostly clear (5-15 percent cloud cover).
CWR..... percent.
Chance of pcpn..... percent.
LAL....1.
Min temperature....46-49.
Max humidity......50-53 percent.
Wind (20 ft)..... - Plateau and upper ridges...northeast 6-10 mph.
                   - Drainages/lower elevations...northeast 4-8 mph.
Transport winds.....North around 14 mph.
Haines Index.....3.
.SATURDAY ...
Sky/weather......Mostly sunny (0-10 percent cloud cover).
CWR.....0 percent.
Chance of pcpn..... percent.
LAL.....1.
Max temperature....73-75.
Min humidity.....21-24 percent.
Wind (20 ft)..... - Plateau and upper ridges...north 3-7 mph
                     becoming south 4-8 mph after 1200.
                   - Drainages/lower elevations...upslope and
                     up-drainage 4-9 mph.
Transport winds.....North around 9 mph.
```

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

1. Incident Name:			- Circiacom	3	3.				
LIGHT HOUSE CANYON					Branc	:h:	T	Division/Grou	ıp
2. Operational Period:	DAY								
Date/Time From: 09/15/2023 0600 FR	1	Date/Time To 09/15/2023 220		RI				ALPHA	
4.			Operations	Personnel					
OPERATIONS CHIE	F PHIL LIND				BRA	NCH DIREC	TOR		
	CHRIS VER								
DIVISION/GROUP SUPERVISOR	NICK TURCE			AIR	ATTAC	K SUPERV	ISOR		
5.		1.1	urces Assigr	ned this De	riod				
Strike Team / Task F	orce /	Resor	urces Assign	neu uns re	riou	Number			Γ
Resource Designa	ator	LWD	-	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
SMIA SMOKEJUMPERS A-23			LOGAN BO	DSAK		11			
CR2I SHORELINE C-1		09/21	CONNER B	3RADLEY		20			
ENG6 UTGRD E8611 E-11		09/20	MATT SPE	CHT		2			
						+			
SOFR BRENT VAN GUNDY O-1	17	09/23				1	-		
						+			
EMTF WILDERNESS MEDICS, E	MTF O-16	09/21	ADRIAN MA	ARNELL		1 1			
			7.5	7111122		+			
REAF			DAKOTA R	247		1			
REAF			JASON CAI	RLILE		1			
6. Control Operations/Work Ass TASK: Scout potential firel PURPOSE: Identify approp END STATE: Fireline in the	line locations. oriate line for	control operat	tions. right dimen	nsions to c	contaiı	n the fire.			
7. Special Instructions: Personnel may be pulled o	iff the line if s	significant prec	cipitation oo	ccurs.					
8.		Division	/Group Com	munication	n Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/NA	AC T	TX Frequenc	y N/W	TX Tone/NA	C Mode
COMMAND	TAVAPUTS	172.6750				164.475	50	136.5	
TACTICAL	TAC 7	169.1875				169.187	7 5		
AIR TO GROUND	PRIMARY	167.9500				167.950	00		
AIR TO GROUND	SECONDARY	168.4000				168.400	00		
9. Prepared By (Resource Unit L	.eader)	l contesto so o	ved By (Plan N MITCHEM		on Chie	ef)	D a	ite /14/2023	Time 1730

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

1. Incident Name: LIGHT HOUSE CANYON Branch: Division/Group DAY 2. Operational Period: MIKE Date/Time From: Date/Time To: 09/15/2023 0600 FRI 09/15/2023 2200 FRI 4. **Operations Personnel OPERATIONS CHIEF PHIL LIND BRANCH DIRECTOR** CHRIS VERO DIVISION/GROUP SUPERVISOR **RUSS WENKE** AIR ATTACK SUPERVISOR TAYLOR FORD (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time ENG4 UTSLD E2424 E-15 09/24 RYAN SCROGGIN ENG6 UTGRD E8611 E-11 09/20 MATT SPECHT 2 12/31 SOFR BRENT VAN GUNDY O-17 09/23 12/31 EMTF WILDERNESS MEDICS, EMTF 0-16 09/21 ADRIAN MARNELL 1 12/31 REAF 12/31 DAKOTA RAY REAF 12/31 JASON CARLILE 1 12/31 12/31 12/31 6. Control Operations/Work Assignments: TASK: Monitor the fire edge between Div Alpha and Div Zulu. PURPOSE: Identify appropriate locations for containments lines using aerial water application in the wilderness. END STATE: Use approved techniques in the wilderness to minimize fire spread. 7. Special Instructions: Personnel may be pulled off the line if significant precipitation occurs. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND **TAVAPUTS** 172.6750 164.4750 136.5 TACTICAL TAC 7 169.1875 169.1875 AIR TO GROUND PRIMARY 167.9500 167.9500 AIR TO GROUND SECONDARY 168,4000 168.4000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time STAN MITCHEM 09/14/2023 1730

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

1. Incident Name:						3.				
LIGHT HOUSE CANYON						Branch:			Division/Group	
2. Operational Period:	DAY									
Date/Time From:			Time To						ZULU	
	FRI	09/15/2	023 220)0 F	RI					
4.				Operations	Personnel					
OPERATIONS CH	CHRIS VERO)				BR	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVIS	GABE HARR' BEN AGOL (1				AIR A	ATTA	CK SUPERV	SOR		
5.			Reso	urces Assig	ned this Per	iod				
Strike Team / Tas		T					Number			
Resource Desig			LWD	T11/1 00 5	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
CRZI NORTHERN UTAH REG	GULARS C-2		09/22	TAYLOR F	ORD		22			
ENG3 UTWDD ENGINE 2334	E-5	(09/17	CASH JES	SOP		3			
ENG6 CARBON/EMERY 681	E-7	(09/20	JERMIC JO	ORGENSON		2			
ENG6 UTMOD E6618 MONTH	CELLO E-8	(09/11	GARRETT	SPENCE		3			
ENG6 UTGRD E8611 E-11		-	9/20	MATT SPE	CHT		2			
ENG6 UTGRD E8621 E-9				TERANCE	KIM		3			
						~				
WTS2 UT-MOD WT6911 E-10		C	9/20	CHRIS MA	RLOR		1			
WTS2 WATERBOYZ 911 E-6		C	9/22	ANGEL MA	ARTIN		1			
TFLD BRIAN BORNONG O-13			9/20	-			1			
The principle of the				-			-			
SOFR BRENT VAN GUNDY O-17			9/22				1			
EMTF WILDERNESS MEDICS, EMTF O-16			9/21	ADRIAN M	ARNELL		1			
8.		E	Division	/Group Com	nmunication	Sum	nmarv			
Function	Channel		quency		RX Tone/NA	_	TX Frequence	y N/W	TX Tone/NAC	C Mode
COMMAND	TAVAPUTS		72.6750	- CO	137-33-33		164.475	on or the second	136.5	
TACTICAL	TAC 2	16	66.9625	Ĉ.			166.962	25		
AIR TO GROUND	PRIMARY	16	37.9500				167.950	00		
AIR TO GROUND	SECONDARY	16	88.4000				168.400	00		
9. Prepared By (Resource Uni	it Leader)		The state of	ved By (Plar		n Ch	nief)	D a	Ite /14/2023	Time 1730

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	3.	//Basic			
LIGHT HOUSE CANYON				Bran	ch:	T	Division/Group	0
2. Operational Period:	DAY							
	DAT						ZULU	
Date/Time From: 09/15/2023 0600 FRI		Date/Time To: 09/15/2023 220					ZULU	
4.								
OPERATIONS CHIEF	IDHII LIND		Operations Person		ANGU DIDEC	TOD		
OF EIGHTONS CHIEF	CHRIS VERO	ĺ		BK	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	GABE HARRY	Y	A	IR ATTA	CK SUPERV	ISOR		
	BEN AGOL (T	-)						
5.		Resou	rces Assigned this	Period				
Strike Team / Task Fo Resource Designat	500 T. 400 T. 100 T	LWD	Landar		Number	-	0" PT (T)	
REAF	OI .	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
			DAKOTA RAY		1			
REAF			JASON CARLILE		1			
6. Control Operations/Work Assi	gnments:							
PURPOSE: Identify and superior is patrolled. 7. Special Instructions:	ed for threate	ening fires and	s across blv Zuli	4.				
Personnel may be pulled of	f the line if s	ignificant prec	ipitation occurs.					
8.		Division/	Group Communica	tion Sum	mary			
Function	Channel	RX Frequency			TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	TAVAPUTS	172.6750			164.475		136.5	
TACTICAL	TAC 2	166.9625			166.962			
AIR TO GROUND	PRIMARY	167.9500			167.950			
AIR TO GROUND S	ECONDARY	168.4000			168.400			
9. Prepared By (Resource Unit Le			red By (Planning Se	ction Ch			ate	Time
	•		MITCHEM				114/2023	1730

AIR OPERATIONS SUMMARY (ICS 220)

					6		
1. Incident Name:		_		1		3. Sunrise:	Sunset:
Light House Canyon			09/15/2023 Date To:	Date To: 09/15/2023		07:04	19:34
		lime From: 0700	Time To: 2030	2030			
4. Remarks (safety no equipment, etc.):	 Remarks (safety notes, hazards, air operations special equipment, etc.): 	ıtions special	5. Ready Alert Aircraft: Medivac: TBD	Ë		6. Temporary Flight Altitude: 13,000ft	6. Temporary Flight Restriction Number: Altitude: 13,000ft
Dumpkin Time: 20:04			New Incident: TBD			Center Point: 39'26.57x110'08.32/ 7NM	x110'08.32/7NM
Order all Aircraft throu	rumparitimes, 20.04 Order all Aircraft through the Price Helibase on Command.	on Command.	8. Frequencies:	AM	FM	Fixed-Wing (category/kind/type, make/model, N#, base):	ory/kind/type, e):
			Air/Air Fixed-Wing	120.45 P 118.25 S		Air Tactical Group Supervisor Aircraft:	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	120.45 P 118.25 S		80K	
Air Operations Branch Director	Jack Townsend (T)	(208)789-1011	Air/Ground Primary		167.9500	1PB	
Air Support Group Supervisor			Air/Ground Secondary		168.4000	Other Fixed-Wing Aircraft:	raft:
Air Tactical Group Supervisor			Deck Coordinator		163.1000		
Helicopter Coordinator			Unicom	122.80			
Helibase Manager	Bryan Thompson	(435)602-9303	Air Guard		168.6250 Tx 110.9		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
13CK	TYPE 1	S61	Spanish Fork	0800	0800-2000	0020	TANKED
74TH	TYPE 1	KMAX	Price Helibase	0800	0800-2000	0020	BUCKET
17FH	TYPE 1	UH60A+	Price Helibase	0800	0800-2000	0020	EU,PAX,BUCKET
29HT	TYPE 2	205A++	Price Helibase	0800	0800-2000	0020	EU,PAX,BUCKET
31BH	TYPE 3	AS350B3	Price Helibase	0800	0800-2000	0020	EU,STEP,PAX,BUCKET
11. Prepared by: Nar	Name: Jack Townsend	Posit	Position/Title: Air Ops (T)		8	Signature: JACK TOWNSEND Digitally signed by JACK TOWNSEND Digitally signed by JACK TOWNSEND Digitals 2023.08.14 12:34:49 - J8CDY	END Digitally signed by JACK TOWNSEND Date: 2023.09.14 12:34:49 -05'00'
ICS 220, Page 1		Ō	Date/Time: 09/14/2023 1500	0			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors Day Operations: September 15, 2023

INCIDENT: Light House Canyon

DATE: September 14, 2023

TIME: 1030

Major Hazards and Risks:

- DRIVING: Drive defensively at all times and maintain safe vehicle separation distances. Use emergency lighting as needed. Use spotters when backing or in tight areas.
- COMPLACENCY: Don't let boredom lead to complacency. There's still lots of work to get accomplished and lots of hazards to be heads up for. Remain focused on the task at hand and alert at all times for changing weather conditions, and subsequent changes in driving conditions.
- COMMUNICATIONS: Make sure you have established clear communications with assigned resources. Know the Communications Plan and also what to do in the event of initial attack or a medical emergency (see Medical Plan).
- DEHYDRATION: Drink plenty of fluids and take more rest breaks during hot weather to avoid heat related illness.

Don't Forget: BE ALERT = Situation Awareness; KEEP CALM = Leadership; THINK CLEARLY = Risk Management; ACT DECISIVELY= Confidence

Look Up, Look Down, Look Around

*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms/lightning, wind shifts or increased wind speed. Watch for snags. Fall or flag and avoid. Only fall trees within your certification level.

*Look Down: Watch your footing. Keep an eye out for snakes, bees and ticks. Observe fine fuels on the ground.

* Look Around Check fuel loading in the area, general terrain, ladder fuels and current fire behavior. Take rest breaks as needed to help maintain your situational awareness.

HAZARD TREE SAFETY

Hazard Tree Indicators:

- Trees that have burned
- Shallow tree root systems
- Dead & broken top trees
- Leaning or hung up trees



Need more? Check IRPG, pages 20

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

Safety Team

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

LIGHT HOUSE CANYON Date: 1700 1091452023 Strent femorial protest 2 Date Time Found 4. Date Time Found 091452023 0600 09152023 0600 4. Basic Radio Channel Uses: Channel Uses: Channel Channel Uses: Channel Channel Uses: TXVAPU COMMAND TXVAPU COMMAND TXVAPUTS TXVAPUTS <th></th> <th></th> <th></th> <th></th> <th></th> <th>- Collings</th> <th>200000000000000000000000000000000000000</th> <th>controlled officiassified infolliation///Dasic</th> <th>Dasic</th> <th></th> <th></th> <th></th> <th></th>						- Collings	200000000000000000000000000000000000000	controlled officiassified infolliation///Dasic	Dasic				
NYON Use: Channel System Talkgroup MMANND CTICAL CTICAL RTC GROUND SECONDARY RTO GROUND WMED 28 RTO GROUND WMANND WMED 28 RTO GROUND RTO	1. Incident Nam	.e:			Z. Date/I	ime Prepared:		3. Ope	rational Period:	DAY			
Use: Channel	LIGHT HOU	SE CANY	NO		Date:	09/14/2023		0 8	ate/Time From:	į	Ž Č		
Channel Channel Assignment RX Freq TonenAcC					Time:	1700		ŏ	9/15/2023 0600	FRI	./60	09/15/2023 2200 FRI	
Function Channel System Talkgroup OMMAND Assignment TackFreq Tone/NAC System Talkgroup RX Freq Tone/NAC Tone/	4. Basic Radio	Channel Us	.e.										
MMAND TAVAPUTS 172.6750 MMAND PRICE 172.6750 CCTICAL MIKE 168.9625 CTICAL DIVS ZULU 168.9625 R TO GROUND PRIMARY 168.4000 R TO GROUND VMED 28 155.3400 MMAAND VMED 28 155.3400 COmmunications Unit Leader) Name:		<u>.</u> ۴#	Function	Channel Name/Trunked F System Talkgr	Radio oup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
CTICAL DIVIS ALPHA AND 169.1875 DIVIS ZULU 169.1875 DIVIS ZULU 166.9625 DIVIS ZULU 167.9500 DIVIS ZULU 1	TA	/APU COMIN	MAND	TAVAPUTS			172.6750		164.4750	136.5			Т
CTICAL DIVS ALPHA AND 169.1875 MIKE MIKE DIVS ZULU 166.9625 MIKE DIVS ZULU 167.9500 MIKE M	H.	RICE COMIN		PRICE			172.6750		164.4750	110.9			Т
CTICAL DIVS ZULU 166.9625 RTO GROUND PRIMARY 167.9500 RTO GROUND SECONDARY 168.4000 RTO GROUND RTO G	11		ICAL		Σ۵	IVS ALPHA AND IKE	169.1875		169.1875				
R TO GROUND PRIMARY 167.9500 R TO GROUND SECONDARY 168.4000 SECONDARY 155.3400 R TO GROUND SECONDARY 168.4000 R TO GROUND SECONDARY 169.4000 R TO GROUND SECONDARY 1	17	C 2 TACTI	ICAL		Ō	IVS ZULU	166.9625		166.9625				
STO GROUND SECONDARY 168.4000 155.34	PRI	IMAR AIR TO		PRIMARY			167.9500		167.9500				Т
NAMAND VMED 28 155.3400 Communications Unit Leader) Name:	SE DA	CON AIR TO		SECONDARY			168.4000		168.4000				Г
(Communications Unit Leader)	N.,	AED COMIN		VMED 28			155.3400		155.3400	156.7		MEDIVAC	Г
(Communications Unit Leader)													
(Communications Unit Leader)													
(Communications Unit Leader)													
(Communications Unit Leader)	5. Special Instra	uctions:											
	6. Prepared By		(Communicatio	ons Unit Leader)	Z	ame:			Š	Signature:			
ICS 205	ICS 205				11	λP Page			Da	Date/Time: 09/14/2023 1700	4/2023 1700		

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

LIGHT HOUSE CANYON FINANCE PROCEDURES

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

307-760-1653

PLEASE TURN YOUR TIME IN NOW!

Please use the above email, or scan the QR code at the bottom, to email any CTRs, Shift Tickets, and Contract information to us. Please include your RO# in the subject line and on all documents. Make sure to put your phone number and email on all CTRs and STs.

The more prompt you are getting your time in, the smoother your demob process will be later.





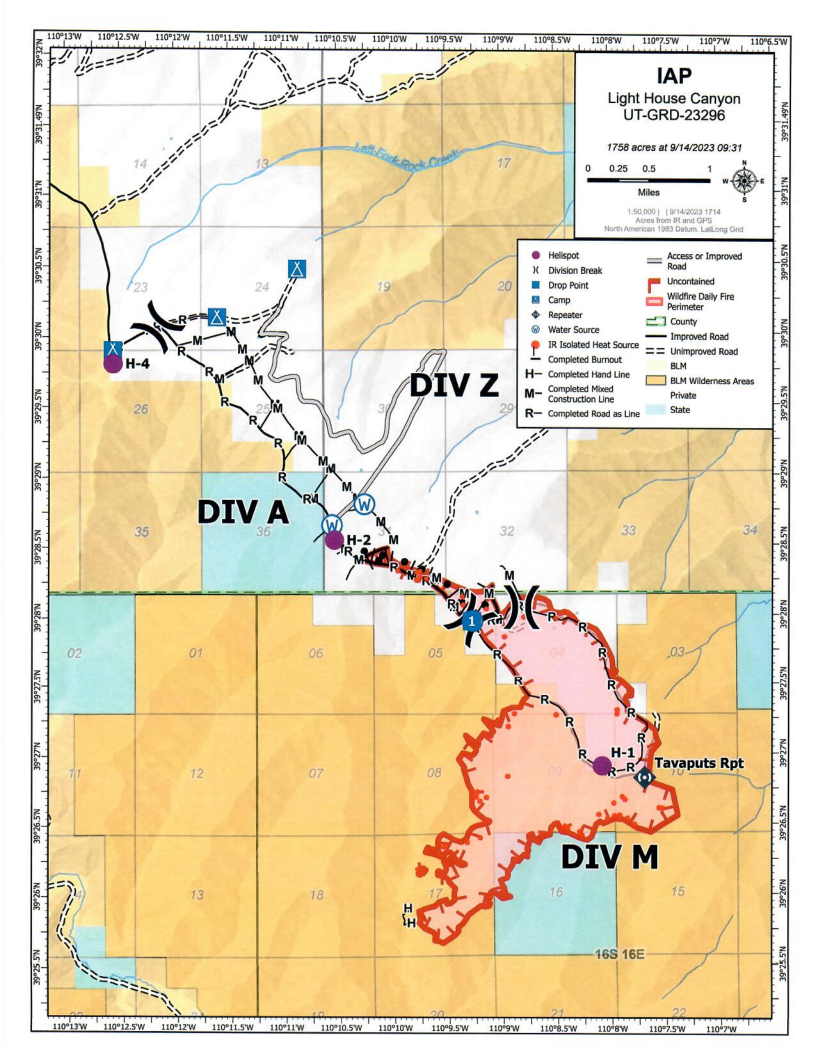
Remember!

"IF IT IS NOT WRITTEN DOWN, IT WAS NOT DONE"



Thank You- We look forward to working with you!!!!





Medical Plan (ICS 206 WF)

Incident/Project Name					1. Operational Period						
Light House Ca	nyon			Date/Time 09/15/2023 0600hrs - 2200hrs							
				2. Amb	ulance Services						
Name			Complete Add	ress	Phone			anced Life S	upport No		
Carbon County E	MS		Price, UT		435-636-3251		х	1			
Emery County El	//s		Castle Dale,	Ut	435-381-2404		х				
			3.	Air Am	bulance Services						
Name			Phone		Type of Aircraft & Ca	pability	Ac Yes	dvanced Life s	Support No		
IHC Lifeflight			800-321-191	1	Augusta K2/Hoist + Night	: Vision + 2PT.)	C ,			
Classic Air Med	ı		800-444-922	3	Bell 407/Back Country LZ	+ Night Vision	1)	x			
				4.	Hospitals						
Hospital	Lat	Long	Trav Air	el Time Grnd	Phone	Helip Yes			of Care		
Castle View Hospital	Lat:		35NM	55mi.	435-637-4800	×		Level 4	Trauma		
Price UT.	Long:		0011111	2.5hrs.	433-037-4000			Center			
Utah Valley Regional Hospital Provo, UT	Lat:		63NM From Price UT	77mi. 1.25hrs. From Price, UT	801-357-7850	⋈			Trauma nter		
ST. Mary's Hospital Grand Junction, CO.			126NM From Price UT	165mi. 2.5hrs. e, From Price, UT.	970-298-2273	х		0.0000000000000000000000000000000000000	Trauma nter		
University of Utah Medical Center SLC.	Lat:		96NM From Price UT	From Price, 2hrs. 801-581-2121		×	☐ Burn Center		Center		
5. Division Branch Group		Name	e, Capability, and	Price, UT		Location		ALS	BLS		
Div A, Z, Structure			Adrian Marnell						×		
6. Prepared By Leader)	(Medical Un	it 7.	Date/ Time		B. Reviewed By (Safe	ety Officer)		9.	Date/Tim		
Wynn Whitmeyer,	SOFR-T		09/10/23		Mark Haines, SOF	R		9/	0/2023		

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

- 1.
- Take charge of the scene, <u>establish an IWI IC</u>.

 <u>Administer first aid to the firefighter</u>. Determine the severity of the injury: Green-Yellow-Red 2.
- Contact MOAB Dispatch on Repeater Channel to relay 8-line.
- Contact Appropriate Moose EMS Resource on Command and request response to IWI location or nearest intersection.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	From: Date To:
		Time	From: Time To:
3. Name:	4	4. ICS Position:	5. Home Agency (and Unit): MSDH
6. Resources Assi	gned:		
Nar	me	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
8. Prepared by: Na	ame:	Employee Signature:	Date:
ICS 214, Page 1		Supervisor Signature:	Date:
		verma professiva per un selembro de verti senti. 🗢 sobri di nicoli () vipe dano (di	

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

Son descuir sections	"MEDICAL E	MERGENCY" TO INIT	TATE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.
					munications/dispatch.
1. CONTACT C	OMMUNICATIONS / D	ISPATCH (Verify correct fre			
Ex: "Commu	inications, Div. Alpha. Sta	nd-by for Emergency Traffic."		D D 15	
Ex: "Commun	nications. I have a Red pri	t summary (including number o	k hy a falling tree Regu	l structure. Jesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical,	IC is TFLD Jones. EMT S	mith is providing medical care.	" Toqu	looning all ambalance to	rorest Noad Fat (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unconscious, difficulty b	oreathing, bleeding sever Serious Injury or illn le to walk, 2° – 3° burns i	rely, 2° – 3° burns more to ess. Evacuation ma not more than 1-3 palm s	cuation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes.
		Ex: Sprains, strains, minor h	eat-related illness.	. How Emergency to	anaport .
Nature of I	njury or Illness				
Mechan	ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuat	ion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each pa	tient as applicable (start wi	th the most severe patient)	
Patient Assess	sment: See IRPG PAG	E 106			
Treatment:					
4. EVACUATION					
Evacuation Loca	tion (if different): (Desc	criptive Location (drop point	t, intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haz	ards:		in the second se	
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Parame	dic/EMT, crews, immobiliz	ation devices, AED, oxygen, tra	auma bag, IV/fluid(s), spi	ints, rope rescue, wheele	ed litter, HAZMAT, extrication
6. COMMUNICA		e Air/Ground EMS Frequer		ontacts as applicab	le
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CV: Considerations: If r	rimany ontions fail what acti	one can be implemente	od in naniunation with -	primary evacuation method? Be thinking ahead
TO CONTINUE NO	o <u>considerations.</u> II p	nimary opuons rail, what acu	ons can be implemente	ea in conjunction with p	nmary evacuation method? Be thinking ahead
ADDITIONAL	INFORMATION: Update	tes/Changes etc			
	Opua	onungos, etc.			

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