# **LIGHT HOUSE CANYON**

**INCIDENT ACTION PLAN** 

UT-GRD-023296 PD QJ9X (1522)

Tuesday, Sept 12, 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	n:	Date/Time To:	
		09/12/2023 060	0 TUE	09/12/2023 2200	TUE
3. Objective(s):					
Dtilize Direct Aplateau and wes     Utilize Point p     Minimize impaarea.	Attack Tactics to mainta t beyond the Hunt Oil F rotections strategies to acts to private lands wh	rimary objective for all fire r ain the fire on the Tavaputs Property Line limit impacts to structures ille allowing fire to play a na	Plateau with the in	tent of limiting fire spread	uts Plateau
	od Command Emphasis:				
General Situational	Awareness:				
E Cita Cafata Diag	2				
<ol><li>Site Safety Plan F Approved Site Safe</li></ol>		No X			
6. Incident Action P	R STATE OF STATE	ems checked below are included i	n this Incident Action Pl	an).	
ICS 202   ICS 203   ICS 204   ICS 205   ICS 205A   ICS 206	ICS 207 ICS 208 ICS 220 IMAp/Chart IMAP/Chart IMAP/Chart		er Attachments:		
7. Prepared by:	STAN MITCHEM	Position/Title: PSC3		Signature: (# )/F	11
3. Approved by Incid	dent Commander:	Name: TRAVIS PARDUE, IC	CT3 (T)	Signature:	9/11/27
CS 202		IAP Page		Date/Time: 09/11/2023 1730	111100

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

1. Incident Name			2. Operation		DAY			
LIGHT HOUS	E CA	NYON	11/20/20/20/20/20	ne From: 023 0600	TUE		Date/Time To 9/12/2023 22	
3. Incident Comm	nander	(s) and Command Staf	f:		NIGHT OPS SECTION			
	IC/UC	RONALD STEFFE			CHIEF PLANNING OPS		E CAMINI	0
		TRAVIS PARDUE	(T)		OPS SECTION CHIEF			0
		BJ CLARK (T)			OPS SECTION CHIEF		S VERO	
		MARK HAINES WYNN WHITMEY	ER (T)		DEPUTY OPS SECTION CHIEF			
INFORM	ATION FICER				STAGING AREA			
LIAISON OF								
		Representative(s):			DIVISION/GROUP	ALPHA	A	JEFF RUNK
Agency/Organiza		Name			C-0.50 1 - 43.54 1 - 45.54 1 - 5	250000000000000000000000000000000000000	(20)	NICK TURCO (T)
		Name			DIVISION/GROUP	MIKE		RUSS WENKE
В	LM AA	LANCE PORTER			DIVISION/GROUP	ZULU		GABE HARRY
		KYLE BEAGLEY						BEN AGOL (T)
BLW A	TILE.	DANA TURMAN (1	<b>[</b> ]		7b. Air Operations Bran			
UTAH	H FMO	RUDY SANDOVAL			AIR OPS BRANCH DIRECTOR	JACK	TOWNSE	ND (T)
5. Planning Secti		NOD I CANDOVAL			AIR ATTACK	_		
	CHIEF	STAN MITCHEM			SUPERVISOR			
	PUTY	STANTWITCHEW			AIR SUPPORT SUPERVISOR			
4.00		ANGIE CROOK (T	`		HELICOPTER			
SITUATION		ANGIE CROOK (I	)		COORDINATOR			
DOCUMENTA	A CONTRACTOR OF THE PARTY OF TH				AIR TANKER COORDINATOR			
A SACIAL DOMESTIC AND THE PROPERTY OF STREET	UNIT				HELIBASE MANAGER		R MAINE 7	701-866-4556
DEMOBILIZATION	I UNIT				8. Finance/Administrati			
FIRE BEHA	AVIOR				CHIEF	ERIC	GREGOR	Υ
ANA	ALYST				DEPUTY			
HUMAN RESO SPECI					TIME UNIT	CAITL	IN HARRI	S (T)
TRAINING SPECI					PROCUREMENT UNIT	180000000000000000000000000000000000000		
		MICHAEL KNIGHT	(T)		COMPENSATION UNIT			
TECHNO	LOGY		(-)		COST UNIT	JACO	B CHAFFI	N
SUPPORT SPECI	IDENT				EQUIPMENT TIME	SHAN	NON CAL	ABRO (T)
METEOROLO	OGIST				RECORDER			
6. Logistics Secti								
	CHIEF	RANDY HICKENB	ОТТОМ					
	PUTY							
SUPPLY								
FACILITIES								
GROUND SUP	UNIT							
COMMUNICAT								
MEDICAL								
SECURITY	'UNIT							
FOOD	UNIT							
7. Operations Sec	ction:							
DAY OPS SEC	CTION							
9. Prepared By:	Name:	STAN MITCHEM		Position/Title	: PSC3	:	Signature:	1111
ICS 203	IAP Pa	ige		Date/Time:	09/11/2023 1730		1	WAS

### Fire Weather Discussion

NUS55 KSLC 112108 FWFSLC

Fire Weather Planning Forecast for Utah National Weather Service Salt Lake City UT 308 PM MDT Mon Sep 11 2023

- ...UNSETTLED CONDITIONS WITH INCREASED HUMIDITY MUCH OF THIS WEEK...
- .BROADCAST DISCUSSION...Widespread unsettled weather and increased chances for wetting rains will return to much of the state through the workweek, along with cooler temperatures. A drying trend will follow this weekend.
- .DISCUSSION...An increase in moisture moves into the state in Tuesday. Combined with an upper-level disturbance moving into the region, this will trigger widespread showers and thunderstorms capable of wetting rains over southern and central Utah. For northern Utah, showers and thunderstorms will remain more limited to higher terrain, however cloud cover and RH will increase.

Another trough of low pressure will slide into the area from the north and potentially persist through the end of the workweek. This will bring a gradual cooling trend to the state through the week, while also maintaining higher levels of humidity along with continued precipitation chances. Statewide chances of wetting rains will be highest on Wednesday, with the coolest temperatures on Thursday at around 5 degrees below normal.

Drier and quieter weather returns by the weekend, along with temperatures around normal for this time of year.

\*\*\*Thunderstorms imply strong, gusty and erratic winds\*\*\*
\*\*\*All winds are 20 foot, 10-minute averages\*\*\*

## Fire Weather Forecast for UTZ484

UTZ484-121245-Tavaputs Plateau-308 PM MDT Mon Sep 11 2023 .TONIGHT... Sky/weather......Partly cloudy (40-50% cloud cover). Min temperature....51-59 near 6000 feet. 46-54 near 8000 feet. Max humidity.....47-57%. 20-foot winds......Downslope/downvalley 5-10 mph. 12K ft MSL winds....Light and variable. LAL....1. CWR.....0%. Haines Index......3 or ..very low. .TUESDAY ... Sky/weather.....Partly sunny (60-70% cloud cover). Scattered rain showers and isolated thunderstorms after 1200.

```
Max temperature.....75-81 near 6000 feet.
                   64-70 near 8000 feet.
Min humidity......22-29% near 6000 feet.
                   28-38% near 8000 feet.
20-foot winds......Upslope/upvalley 5-10 mph.
12K ft MSL winds....Light and variable becoming southwest around 10
                  mph in the afternoon.
LAL.....1 until 1200...then 2.
CWR.....0%.
Haines Index.....4 or ..low.
.TUESDAY NIGHT...
Sky/weather......Mostly cloudy (55-65% cloud cover). Isolated
                   showers and thunderstorms.
Min temperature....50-56 near 6000 feet.
                  45-52 near 8000 feet.
Max humidity......67-77% near 6000 feet.
                  72-82% near 8000 feet.
20-foot winds......Downslope/downvalley 5-10 mph.
12K ft MSL winds....Southwest around 10 mph.
LAL.....2.
CWR.....0%.
Haines Index.....3 or ..very low.
.WEDNESDAY . . .
Sky/weather.....Partly sunny (65-75% cloud cover). Isolated
                  rain showers until 1200, then numerous rain
                  showers and scattered thunderstorms.
Max temperature.....71-77 near 6000 feet.
                   61-67 near 8000 feet.
Min humidity......36-44% near 6000 feet.
                  44-54% near 8000 feet.
20-foot winds......Upslope/upvalley 5-10 mph.
12K ft MSL winds....Light and variable.
LAL....4.
CWR.....50%.
Haines Index...... or ..very low.
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# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			Officiassified fill	3.	Dasic	100		
LIGHT HOUSE CANYON				Branc	:h:		Division/Group	
2. Operational Period:	DAY							
Date/Time From: 09/12/2023 0600 TV	UE	Date/Time To: 09/12/2023 220					ALPHA	
4.			Operations Person	nel				
OPERATIONS CHIE			•	1000	NCH DIREC	TOR		
DIVISION/CDOUD SUBERVICE	CHRIS VER	)						
DIVISION/GROUP SUPERVISO	NICK TURCE	) (T)	/	AIR ATTAC	K SUPERVI	SOR		
5.			ırces Assigned this	Pariod				
Strike Team / Task	Force /	Resor	Trees Assigned this	renou	Number			
Resource Design	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 UTWDD ENGINE 2334 I	E-5	09/17	CASH JESSOP		3			
ENG6 UTGRD E8621 E-9		09/20	TERANCE KIM		3			
SMIA SMOKEJUMPERS A-23		09/20	LOGAN BOSAK		14			
TFLD BRIAN BORNONG O-13		09/20			1			
SOFR BRENT VAN GUNDY O	-17	09/23			1			
EMTF WILDERNESS MEDICS,		09/19	ADRIAN MARNELI		1			
EMIT WIEDERNEGO MEDICO,	LIVITE O-10	09/19	ADRIAN WARNEL	_	1			
6. Control Operations/Work As								
Task: Keep the fire to the Purpose: Minimize fire im End State: Fire is held to Task: Secure burnout ope Purpose: Prevent additio End State: Fire stays with 7. Special Instructions:	npacts to priva the wildernes eration on top nal fire growth	ate land on top is area. of the plateau in on top of the	of the plateau a	/alley Mo	ountain Ro ot values a	ad t risk		
8.		Division	/Group Communica	ation Sumn	mary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequenc	y N/W	TX Tone/NAC	C Mode
COMMAND	TAVAPUTS	172.6750			164.475	0	136.5	
TACTICAL	TAC 7	169.1875			169.187	5		
AIR TO GROUND	PRIMARY	167.9500			167.950	0		
AIR TO GROUND	SECONDARY	168.4000			168.400	0		
9. Prepared By (Resource Unit	Leader)	100000	ved By (Planning So N MITCHEM	ection Chie	ef)	<b>Da</b>	te /11/2023	<b>Time</b> 1730

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

1. Incident Name:				3.				
LIGHT HOUSE CANYON				Branc	:h:		Division/Grou	ıb
Operational Period:	DAY							
Date/Time From:		Date/Time To:		1			MIKE	
09/12/2023 0600 TUI	E	09/12/2023 220	0 TUE					
			Operations Person	nel				
OPERATIONS CHIEF	PHIL LIND				NCH DIREC	TOR		
	CHRIS VERC							
STRUCTURE PROTECTION	RUSS WENK	E	A	IR ATTAC	K SUPERV	SOR		
		Resou	rces Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
R2I SHORELINE C-1		09/21	CONNER BRADLE	v	20	Біор	Oli F 1.71lille	FICK OP F1./Time
		03/21	CONNEK BIODEL	1	20			
EAF			DAKOTA RAY		1			
EAF			JASON CARLITE (	Γ)	1			
					$\vdash$			
Control Operations/Work Ass	ianmonter							
ask: Mop-up remaining he which extends southeast o urpose: Minimize impact nd State: No fire growth of Special Instructions:	f the repeate to private lar	r site. nd and spread	towards Desolat	ion Cany		or for s	spots across t	the knife ridge
ersonel may be pulled off	the line if sig	gnificant precip	itation occurs.					
		Division/	Group Communica	tion Sumn	marv			
Function	Channel	RX Frequency			TX Frequenc	V N/W	TX Tone/NA	C Mode
DMMAND	TAVAPUTS	172.6750	Tot Total		164.475		136.5	- Wode
CTICAL	TAC 7	169.1875			169.187	UN2	130.5	
R TO GROUND	PRIMARY	167.9500			167.950			
	SECONDARY	168.4000			9/00% (Sec.	200		
Prepared By (Resource Unit L	CONTRACTOR DE LA CONTRA	200700000000000000000000000000000000000	- 1 D (D)		168.400			
parea by (nesource office	Jacob		ed By (Planning Se	Cuon Cnie	51)	Da		Time
		STAN	MITCHEM			09	/11/2023	1730

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

1. Incident Name:			Unclassified	3.				
LIGHT HOUSE CANYON				Bra	nch:		Division/Grou	ıb
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	:				ZULU	
	TUE	09/12/2023 220	00 TUE					
			Operations Per	rsonnel				
OPERATIONS CH	CHRIS VERO	)		BI	RANCH DIREC	TOR		
DIVISION/GROUP SUPERVIS	Frankling Space of Street Control			AIR ATT	ACK SUPERV	SOR		
	BEN AGOL (	T)						
		Reso	urces Assigned	this Period				
Strike Team / Tasi Resource Desig		LWD	Lo	ader	Number Persons	Dran	Off DT /Time	Disk the DT (Time
R2I NORTHERN UTAH REG		09/22	TAYLOR FOR		22	ьгор	Off PT./Time	Pick Up PT./Time
		03/22	MEDICION					
NG4 UTSLD E2424 E-15		09/24	DVAN CODOC	CIN				
NG6 CARBON/EMERY 681	C 7		RYAN SCROO		4			
		09/20	JERMIC JORG	CONTRACTOR CONTRACTOR	2			
NG6 UTMOD E6618 MONTIC	CELLO E-8	09/11	GARRETT SP		3			
NG6 UTGRD E8611 E-11		09/20	MATT SPECH	T	2			
/TS2 UT-MOD WT6911 E-10		09/20	CHRIS MARLO	OR	1			
VTS2 WATERBOYZ 911 E-6		09/22	ANGEL MARTIN 1		1			
OFR BRENT VAN GUNDY (	D-17	09/22			1			
MTF WILDERNESS MEDICS	, EMTF O-16	09/19	ADRIAN MARI	NELL	1			
					_	-		
Control Operations/Work A	ssignments:						-	
Task: Keep fire south of		lev Mountain F	Road Keen fi	re out of th	ne structure	and re	neater east o	of the fire
<u>Purpose</u> : Minimize impa	ct to private la	nd on top of th	e plateau to p	protect val	ues at risk	uuo	poutor odor c	or are me.
End State: Fire stays wit	thin current per	imeter.						
Special Instructions:								
		Division	/Group Commu	inication Sur	mmary			
Function	Channel	RX Frequency		Tone/NAC	TX Frequence	N N/A	TX Tone/NA	C Mada
OMMAND	TAVAPUTS	172.6750		TOTIONAL	164.475		136.5	C Mode
ACTICAL	TAC 2	166.9625			166.962		100.0	
R TO GROUND	PRIMARY	167.9500			167.950			2.00
IR TO GROUND	SECONDARY	168.4000			168.400			
Prepared By (Resource Uni	t Leader)	Appro	ved By (Plannin	g Section C		Da	te	Time
		100	N MITCHEM	200	- E8		11/2023	1730

1. Incident Name: LIGHTHOUSE CANYON	NYON	2. Operational Period: Date From: 09/12/2023 Time From: 07:00	~	Date To: 09/12/2023 Fime To: 19:30		3. Sunrise: 07:01 Pumpkin Time 20:07	Sunset: 19:37
i. Remarks (sa equipment, etc.):	equipment, etc.):  North (Summer House) Discret: 30, 36, 22 y 110, 11, 10	perations special	5. Ready Alert Aircraft: Medivac: TBD New Incident: 31BH AND 3CK	f: ND 3CK		6. TFR Number:FD3/7671 Altitude: 13,000 FEET Center Point: 39' 26.57 x 110' 08.32	7671 x 110° 08.32
South (Range (Helispot 1: 39')	South (Range Creek) Dipsite: 39' 21.36 x 110' 07.63 Helispot 1: 39' 26.915 X 110' 8.081 Helispot 2: 39' 28 547 x 110' 10 535	1.36 x 110' 07.63	8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ry/kind/type,
Cargo (Sunny Si	Cargo (Sunny Side) Dipsite: 39' 32.901 x 11	×110'23.965	Air/Air Fixed-Wing	120.45 P 118.25 S		Air Tactical Group Supervisor Aircraft: Aircraft 80K and 1 PB	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	120.45 P 118.25 S			
Air Operations Branch Director	JACK TOWNSEND (T)	208-789-1011	Air/Ground Primary		167.9500		
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	TYLER MAINE	701-866-4556	Air Guard		168.6250 Tx 110.9		
10. Helicopters (us	10. Helicopters (use additional sheets as necessary):	essary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Avai	Available	Start	Remarks
13CK	TYPE I	S61	PRICE HELIBASE	08:00	08:00-20:00	02:00	SNORKEL
74TH	TYPEI	KMAX	PRICE HELIBASE	08:00	08:00-20:00	00:00	BUCKET
29HT	TYPE II	205 A++	PRICE HELIBASE	08:00	08:00-50:00	00:20	BUCKET
31BH	TYPE III	H125	PRICE HELIBASE	08:00	08:00-20:00	02:00	STEP
17FH	TYPEI	09HO	PRICE HELIBASE	-00:00	08:00-20:00	02:00	BUCKET





# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

	Light House Canyon	Date September 12, 2023	Day Shift	
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#### 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 and hiking conditions.





### **MAJOR HAZARDS AND RISKS**

A Driving	C Dehydration	E Fatigue	
B Burning Operations	D Communications	F Weather	

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

#### SITUATION AWARENESS:

Safety is an attitude based on awareness of your environment and capabilities. All personnel are responsible for adhering to safe practices and correcting violations.

Thanks from your Safety Team

Radio Name         Channel Function         4. BASIGNERADIO CHANNEL UTILIZATION           Radio Necessary         Channel Function         Frequency/Tone Frequency/Tone Assignment         Assignment Assignment         Requestration           NIFC         Tavaputs         Command Channel Transport         Non-agency Medevac           King         King         Mire         Tone 156,7         Tone 156,7         Tone 156,7         Ann-agency Medevac           King         King         Mire         Tone 156,7         Tone 156,7         Tone 156,7         Ann-agency Medevac	Z I DEN	INCIDENT PADIO COMMONICATIONS PLAN	93	Lighthouse Canyon	0/60 uo	09/09/2023	9. Operational Period Date/ Lime 09/10/2023 0600-2200
Tavaputs   Function   Frequency/Tone   Assignment				4. BASIC RADIO CH	ANNEL UTILIZATION		
Tavaputs   Command Channel   Rx 172.6750     Tx 164.4760   Tx 164.4760     Tx 164.4760   Tx 164.4760     Tac 7	Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment		Remarks
Tac 7 Alpha Tac Rx 169.1875 Divisions Alpha Tac 2 Zulu Tac Rx 166.9625 Division Zulu Air to Primary Rx 167.9500 Ground Ground Secondary Rx 168.4000 Airmed VMED 28 Rx 155.3400 Tx 156.3400 Tone 156.7	King NIFC	Tavaputs (Price)	Command Channel	Rx 172.6750 Tx 164.4750 Tone 136.5 (110.9)	-		
Air to	King	Tac 7	Alpha Tac	Rx 169.1875 Tx 169.1875	Divisions Alpha		
Air to Ground  Air to Secondary Rx 167.9500  Air to Secondary Rx 168.4000  Tx 168.4000  Tx 168.4000  Tx 155.3400	King	Tac 2	Zulu Tac	Rx 166.9625 Tx 166.9625	Division Zulu		
Air to Secondary Rx 168.4000  Ground Tx 168.4000  Airmed VMED 28 Rx 155.3400  Tx 155.3400  Tone 156.7	King	Air to Ground	Primary	Rx 167.9500 Tx 167.9500			
Airmed VMED 28 Rx 155.3400 Tx 155.3400 Tone 156.7	King	Air to Ground	Secondary	Rx 168.4000 Tx 168.4000			
King NIFC NIFC King NIFC NIFC	King	Airmed	VMED 28	Rx 155.3400 Tx 155.3400 Tone 156.7		Non-agency M	ledevac
King NIFC King NIFC NIFC	King						
King King NIFC	King						
King	King						
	King						

ICS 205

NFS 1330

### Medical Plan (ICS 206 WF)

Incident/Project Na	ame				1. Operation	al Period				
Light House Ca	nyon				Date/Time 09/12/202	3 0600hrs -	2200hrs			
				2. Ambula	ance Services					
Name		Con	nplete Addres	s	Phone		Adva Ye	nced Life Sup	port No	
Carbon County El	us		Price, UT		435-636-3251		х			
Emery County EN	IS	4	35-381-2404		435-381-2404		х			
			3	. Air Ambu	lance Services		A HOLE		1000	
Name			Phone		Type of Aircraft & Cap	pability	Ad <sup>1</sup> Yes	vanced Life Su	ipport No	
IHC Lifeflight		8	00-321-1911		Augusta K2/Hoist + Night	Vision + 2PT.	х			
Classic Air Med		8	800-444-9223		Bell 407/Back Country LZ	+ Night Visio	х			
				4. H	ospitals				SNYE	
Hospital	La	t/Long	Travel Air	Time Grnd	Phone	Helip Yes		Level of Facil		
Castle View Hospital	Lat:		35NM	55mi.	435-637-4800	×	0	Level 4 T		
Price UT.	Long:			2.5hrs.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Cent	er	
Utah Valley Regional Hospital Provo, UT	Lat:		63NM From Price, UT	77mi. 1.25hrs. From Price, UT	801-357-7850	⊠	0	Level 2 T Cent	CONTRACTOR OF THE CONTRACTOR O	
ST. Mary's Hospital Grand Junction, CO.			126NM From Price, UT	165mi. 2.5hrs. From Price, UT.	970-298-2273	x		Level 2 T Cent	A STATE OF THE STA	
University of Utah	Lat:		96NM	121mi. 2hrs.				Burn Co		
Medical Center SLC.	Long:		From Price, UT	From Price, UT	801-581-2121			Burn Center		
5. Division   Branch Group		Name, Cap	ability, and Ph	none	•	Location		ALS	BLS	
Div A, Z, Structure		Adri	ian Marnell					0	x	
6. Prepared By (Me Leader		7. Dat	e/Time		8. Reviewed By (Safety	Officer)		9. Da	ate/Time	
Wynn Whitmeyer,	SOFR-T	09/1	1/23		Mark Haines, SOFF	2		9/11	9/11/2023	

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

- 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 FINANCE PROCEDURES

Finance Email: <u>2023.lighthousecanyon.finance@firenet.gov</u>

307-760-1653



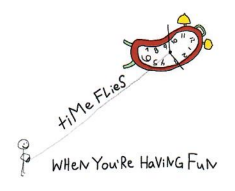
Please use the above email, or scan the QR code, to email any CTRs, Shift Tickets, and Contract information to us. Please include your RO# in the subject line and on all documents.

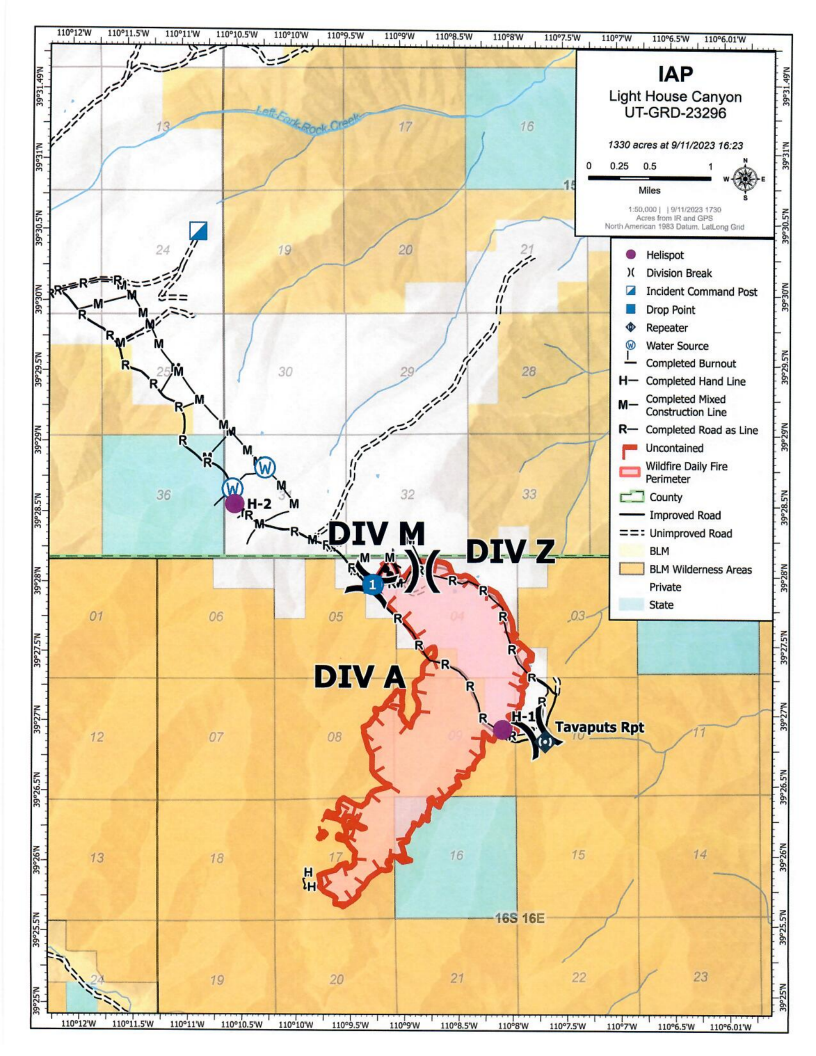
Please make sure to put your phone number and email on all CTRs and STs.

Please feel to email or call us with any questions you may have. ©

Have you checked in yet? Have you submitted your finance documents (resource order, AD casual hire form, manifest/roster, contract/agreement, vehicle inspection)? NOW IS THE TIME!

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





# **ACTIVITY LOG (ICS 214)**

1. Incident Name	<b>)</b> :	2. Operational Period: Da	
7375			ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
0			
8. Prepared by: N	Name.	Donition/Title	Cimnat
ICS 214, Page 1	vaiile.	Date/Time:	Signature:
		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.

MEDICA	L EMERGENCY" TO INIT	TIATE RESPONSE	FROM IMT COMM	JNICATIONS/DISPATCH.
Use the foll	owing items to con	nmunicate sit	uation to com	munications/dispatch.
1. CONTACT COMMUNICATION	S / DISPATCH (Verify correct fro	equency prior to starti	ng report)	
2. INCIDENT STATUS: Provide inc	Stand-by for Emergency Traffic."	of nationts) and common	ad atrustura	
Ex: "Communications, I have a Re Meadow Medical, IC is TFLD Jones. E	d priority patient, unconscious, stru	ck by a falling tree Reg	questing air ambulance to F	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor	Ex: Unconscious, difficulty if YELLOW / PRIORITY 2: Ex: Significant trauma, unab.	breathing, bleeding seve <b>Serious Injury or ill</b> ble to walk, 2° – 3° burns	erely, 2° – 3° burns more the ness. Evacuation may a not more than 1-3 palm si	cuation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. zes.
	☐ GREEN / PRIORITY 3 M Ex: Sprains, strains, minor h	linor Injury or illnes: neat-related illness	s. Non-Emergency tra	nsport
Nature of Injury or Illness	and operating strains, miller to	iout rolated infess,		
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation 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 ASSESSMEI	IT: Complete this section for each pa	atient as applicable (start v	with the most severe patient)	
1948 A 2017. W 1944 1970.				
Patient Assessment: See IRPG F	PAGE 106			
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location (if different): (	Descriptive Location (drop poin	t, intersection, etc.) o	or Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:			
5. ADDITIONAL RESOURCES / EG				
Example: Paramedic/EMT, crews, imm	obilization devices, AED, oxygen, tr	auma bag, IV/fluid(s), s	olints, rope rescue, wheele	d litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify S	4-4- Ai-/O T-10- T			
Function Channel Name/No	imber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	20.000.000	THE TRANSPORTATION OF		
AIR-TO-GRND				
TACTICAL				
7 CONTINGENCY: Considerations	. Mariman, antique fell substant			
7. CONTINGENOTE <u>Considerations</u>	. II primary options fail, what acti	ions can be implemen	ted in conjunction with pi	rimary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: (	lpdates/Changes. etc.			
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7	2 20 10 10	200		
REMEMBER: Confirm ETAs of	resources ordered. Act acco	rding to your level o	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.