# Parleys Canyon Fire



Core Values: Respect, Integrity, Friendliness, Pride, Flexibility/Adaptability, Professionalism, Training/Mentoring, Family, Commitment

**SUNDAY** 

**AUGUST 15th, 2021** 

DAY: 0600 - 2200

PNN8FS (1522)

UT-NWS-000763

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

1. Incident Name:	2. Operational Period	: DAY	
Parley's Canyon Fire	Date/Time From:		Date/Time To:
	08/15/2021 0600	SUN	08/15/2021 2230 SUN
3. Objective(s):			
Fire Fighter and Public safety are priority over all and tactics should consider associated risk to fire success combined with least safety risk.	l other incident obje efighter/public safet	ectives and incider by and utilize option	it requirements. All operational strategies as that have the highest probability for
Follow CDC guidelines and take all steps to minidistancing, maintain proper hygiene, and wearing	mize exposure to C g masks when soci	COVID-19 for respo al distancing is not	onders and public by practicing social attainable.
Keep public, cooperators and stakeholders inforr	med of the fire activ	rity.	
If possible, prevent loss and damage to any priva including but not limited to homes, resorts, transr	ate and public facili mission lines, muni	ties and infrastruct cipal water system	ure, including communities along the front is and roads.
4. Operational Period Command Emphasis:	······································	v	
Continue to establish lines where feasible.			
Keep fire north of Lambs Canyon, south of I-80, v	west of Summit Par	rk.	
General Situational Awareness:	<del></del>		
Monitor self and crew members for COVID relate	ed symptoms.		
5. Site Safety Plan Required? Yes No 🗵			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are in-	cluded in this Incident A	ction Plan):	
	Othe	r Attachments:	
X ICS 203		<del> </del>	
X   ICS 205   X   Maj/Criant	urrents 🔲		
<u>x</u> 103 206			
,			
7. Prepared by: JARED PEAK Position	/Title: PSC3		Signature:
8. Approved by Incident Commander: Name:	JAMES TURNER	unn *** 3\c. d /	Signature:
ICS 202 IAP Pa		·	Date/Time: 08/15/2021 2000

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

			onal Period: Date From: 08/15/21 Date To: 08/15/21							
Parley's Canyon F	-ire			Time From: 0600 Time To: 2230						
3. Incident Comn	nand	er(s) and Command	Staff:	7. Operations Sec	tion:					
IC/UCs	Jame	es Turner		Chief	Guy Wilson					
	Davi	s Oatway(t)		Deputy	Brian Moran (t)					
		7 THAT SAID AND AND AND AND AND AND AND AND AND AN								
Deputy				Staging Area						
		ne Freeman, Dave Mars	ella (t)	Branch						
Public Info. Officer	Jenn	ifer Hansen		Branch Director						
Liaison Officer				Deputy						
		on Representatives:		Division/Group	DIV B	Robert Sanders				
Agency/Organizatio		Name		Division/Group	DIVE	Brad Washa				
<u>į</u>	JSFS	Bekee Hotze		Division/Group	DIV M	Ryan LaFontaine				
Ĺ	JSFS	Mike Krupski		Division/Group	DIVS	Travis Wright				
				Division/Group						
UT-I	FFSL	Brian Trick		Branch						
				Branch Director						
				Deputy						
5. Planning Section:			Division/Group							
	Chief	Jared Peak		Division/Group						
De	Deputy Sarah Flinders			Division/Group						
Resources	Resources Unit			Division/Group						
Situation Unit			Division/Group.							
Documentation	Unit			Branch		-1				
Demobilization	Unit			Branch Director						
Technical Specia	lists	:		Deputy						
(	GISS	Matt Panunto		Division/Group		4				
GIS	SS (t)	Chad Stilson		Division/Group						
	ITSS	Jennifer Biggs		Division/Group						
6. Logistics Sect	ion:			Division/Group						
C	hief	Paul Chase		Division/Group						
De	puty	Murl Rawlings, PJ Abra	aham	Air Operations Bran	ch					
Support Bra	nch			Air Ops Branch Dir.						
Dìre	ctor									
Supply	Unit				***************************************					
Facilities	Unit	,		8. Finance/Admini	stration Section:					
Ground Support	Unit			Chief						
Service Bra	nch			Deputy						
Dire	ctor			Time Unit	Shauna Haws	**************************************				
Communications	Unit			Procurement Unit		······································				
Medical	Medical Unit		Comp/Claims Unit							
Food Unit		Cost Unit								
9. Prepared by:	Vame	Jared Peak	Position	/Title: PSC3	Signature:					
ICS 203		IAP Page		ne: 08/14/21 1900	_					

Spot Forecast for Parleys Canyon National Weather Service Salt Lake City UT 930 PM MDT Sat Aug 14 2021

.DISCUSSION...Winds are expected to be terrain-driven through the forecast period (Sunday night). Light east-northeast (downvalley) winds are expected into late Sunday morning before winds shift back to the west-northwest (upvalley) during the late morning and early afternoon. No shower or thunderstorm activity is anticipated Sunday. Wildfire smoke from distant wildfires is expected to move into the area tonight and Sunday morning, providing slightly less surface heating than what was observed on Saturday. Otherwise, very similar weather conditions are expected for Sunday compared to those observed on Saturday.

#### .SUNDAY...

Sky/weather.....Sunny, becoming mostly sunny (10-20 percent cloud Chance of pcpn..... percent. CWR..... percent. Max temperature....86-88. Min humidity.....17-20%. Wind (20 ft).....East-northeast winds 3-8 mph becoming west-northwest winds 10-12 mph with gusts to around 21 mph around 1200 hours. Haines Index..... 5 . moderate. .SUNDAY NIGHT... Sky/weather.....Mostly clear (15-25 percent cloud cover). Chance of popn..... 0 percent. CWR..... percent. Min temperature....62-64. Max humidity.....32-34%. Wind (20 ft)......West-northwest winds 10-12 mph with gusts to around 21 mph then decreasing to 7-10 mph around 2000 hours. Winds then becoming south 6-9 mph around 2100 hours then becoming east-northeast 3-8 mph around 2200 hours. Haines Index.....5 ..moderate.

1. Incident Name:				1573 3 3 3	3.					
Parley's Canyon Fire			, , , , , , , , , , , , , , , , , , ,		Branch:			Division/Grou	ıp;	
2. Operational Period:	DAY									
Date/Time From: 08/15/2021 0600 SUN	1		ime To: 021 2230	SUN				DIV B		
4.			Opera	ations Personr	iel		S 20 80 -			
OPERATIONS CHIEF	B CHIEF GUY WILSON BRIAN MORAN (T)			PLANNI	NG OPERAT	IONS J	ARED PEAK			
DIVISION/GROUP SUPERVISOR				A	IR ATTA	CK SUPER\	ISOR			
5.		S - 31 TO 102 (17 A)	Resources	Assigned this	Period				da dan dikang	
Strike Team / Task Fo Resource Designate		1	.WD	Leader	est transmission (	Number Persons	Drop	Off PT:/Time	Pick	Up PT./Time
T6 ENG 641				ñ.		4	ICP/060	00	ICP/210	0
T3 ENG 381						4	ICP/060		ICP/210	
T4 ENG 2438						3	ICP/060		ICP/210	
							ICP/060		ICP/210	
					•		ICP/060	······	ICP/210	
										4.7.4
					•		ICP/06	00 .	ICP/210	0
,				,			ICP/06	00	ICP/210	oʻ
							ICP /06		ICP/210	0_
					-					
				***************************************						
							L,			
6. Control Operations/Work Assignment Construct direct fire line from I-8										
7. Special Instructions:		·								
Manage traffic on I-80.						4				
8.		0	livision/Grou	p Communica	tion Sun	nmary				
Function	Channel	RX Fre	quency N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NA	C	Mode
COMMAND										
TACTICAL		-								
AIR TO GROUND										<del></del>
AIR TO GROUND		-								
D. Dronnered Dr. (Dans	اد د اد د		A	(Dia : : ) C	-42	-1-0				
9. Prepared By (Resource Unit Le	ader)		JARED PE	y (Planning Se EAK	ection Ch	nier)		ate 8/14/2021	2100	€
			l							

1. Incident Name:				16. 16. 18. 19. N	3.		50 (215 (37) 31 (31)			
Parley's Canyon Fire					E	Iranch:		Division/Group:		
2. Operational Period:	DAY									
Date/Time From;		Date/	Time To:					DIV E		ļ
08/15/2021 0600 SUI	Ŋ	08/15/2	021 2230	SUN						
4,			Оре	erations Pers	onnel					
OPERATIONS CHIEF	Į.				PLAI	NNING OPERA	TIONS J	ARED PEAK		
DIVISION/GROUP SUPERVISOR	BRIAN MORAN (T)  IVISION/GROUP SUPERVISOR BRAD WASHA  AI					TACK SUPERI	/ISOR			
5.			Resource	s Assigned t	his Perio	od				
Strike Team / Task Fo Resource Designat			LWD	Lead	ler	Number Persons	•	Off PT./Time	Pic	k Up PT./Time
T1 IHC RUBY							ICP/060	00	ICP/21	00
T2IA REDROCKS						19	ICP/06	00	ICP/21	00
T6 ENG 631		į				6	ICP/060	00.	ICP/21	00
T6 ENG 6127							ICP/060	00	ICP/21	00
T3 ENG 3127		ĺ					ICP/060	าก	ICP/21	
STRIKE TEAM STRUCTURE ENG							ICP/06	<del></del>	ICP/2100	
PARK CITY FIRE DEPT					<del></del>		ICP/06	00	ICP/21	o'n
-			<del></del>							
						ICP/06		ICP/21	•	
· · · · · · · · · · · · · · · · · · ·	<del></del>						ICP /0600 ICI			00
							ļ.			<del> </del>
6. Control Operations/Work Assi	gnments:									
Identify structure protection ner			ures in the S	Summit Park C	ommunit	ty.				
Continue constructing fireline Look for other opportunities to			ession oppår	tunities.						
7. Special Instructions:		· V								
8.			Division/Gr	oup Commun	ication	Summary	-9780		Str (-0.10)	on to be a substituted to the constitute of
Function	Channel	Expension references for a finite	equency N/V	57-10-17-17-17-17-17-17-17-17-17-17-17-17-17-	one/NA	000000000000000000000000000000000000000	ncv N/W	TX Tone/NA	n I	Mode
COMMAND	Officialist	10,77	oquonoj 11,1	1000	0710711711	2. (7.110quo	1107 71177	177.1011071111		111000
TACTICAL										
AIR TO GROUND								<u> </u>		
AIR TO GROUND			····					<del>                                     </del>	+	·····
						_				
9. Prepared By (Resource Unit L	eader)	!	Approved	By (Planning	Section	n Chief)		ate	Tin	nė
			JARED	PEAK.			0	8/14/2021	2100	<u> </u>

1. Incident Name:			6.01	89 (E. 767.20) 4		3.					
Parley's Canyon Fire				·		Branc	h:		Division/Grou	p:	
2. Operational Period;	DAY										*
Date/Time From: 08/15/2021 0600 SUN	1		Fime To: 021 2230	SU	ŊŲ				DIV M		
4,			Op	perations F	CHARLEST STREET, STREE	SON CONTROL CONTROL					
OPERATIONS CHIEF	ł	Y WILSON IAN MORAN (T)				PLANNING OPERATIONS JARED PEAK					
DIVISION/GROUP SUPERVISOR	RYAN	LAFONTA	AINE	,	AI	R ATTAC	K SUPERV	ISOR			
5.			Resourc	es Assign	ed this .	Period					
Strike Team / Task Fo Resource Designat			LWD	I	Leader		Number Persons	Dro	p Off PT./Time.		Pick Up PT./Time
T6 ENG SOUTH SU	MMIT							ICP/08	600	ICP	/2100
UTV SOUTH SUMM	IT							ICP/08	500	ICP	/2100
								ICP/08	500	ICP	/2100
								ICP/06	500	ICP	/2100
								ICP/06	500	ICP	/2100
								ICP/06	500	ICP	/2100
								ICP/08	600	ICP	/2100
-								ICP /	0600	ICP	/2100
6. Control Operations/Work Assig		develies									
Scouting best access point for one scouting for indirect line constructions.	uction options	struction,									
7. Special Instructions:											
8.			Division/G	roup Com	municat	ion Sumi	mary				
Function	Channel	RX Fr	equency N	/W F	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
COMMAND											
TACTICAL AIR TO CROUND		<del>                                     </del>	<del></del>		<del></del>		<u> </u>				
AIR TO GROUND  AIR TO GROUND		<del> </del>						<u>.</u>	1	_	
		+							1	$\dashv$	
9. Prepared By (Resource Unit Le	eader)	1	Approve	d By (Plan	ning Se	ction Chi	ef)	1	 Date	$T^{\prime}$	Time
			JARED	PEAK					08/14/2021	2	100

1. Incident Name:			10 40 S. C. 15	A SA 98 (6)	3.	(15.49.49.49.45)				
Parley's Canyon Fire					Branch:			Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 08/15/2021 0600 SUN	1	Date/Time 08/15/2021		SUN				DIV \$		
4.			Operation	ns Personn	el					05, 85 (2.5)
OPERATIONS CHIEF	HIEF GUY WILSON F BRIAN MORAN (T)			PLANNING OPERATIONS JARED PEAK						
TRAVIS WRIGH!					R ATTAC	K SUPERV	ISOR			
5.		Re	sources Ass	igned this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT/Time
T1 IHC CEDAR CIT	ΓY						ICP/06	00	ICP/210	 Ö
SQUAD 81				···		6	ICP/06	00	ICP/210	
UFA DELTA MODU	ILE					9	ICP/06	00	ICP/210	0
ENG UFA 1							ICP/06	00	ICP/210	0
ENG UFA 2							ICP/06	00	ICP/210	
							ICP/06	00	ICP/210	0
							ICP/06	00	ICP/210	0
					· · · · · · · · · · · · · · · · · · ·		TCP /0		ICP/210	
Control Operations/Work Assignation     Identify structure protection need	ds and mitiga	tion in the Lam	bs Canyon Co	ommunity.	,					
Continuing direct line construction	on to keep fire	north of Lamb	s Canyon.							
7. Special Instructions:				-						
8.		Divis	ion/Group Co	ommunicat	ion Sum	mary				
Function	Channel	RX Freque	ncy N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NA	С	Mode
COMMAND										
TACTICAL										
AIR TO GROUND							· · · · · · · · · · · · · · · · · · ·			
AIR TO GROUND								<del> </del>		
9. Prepared By (Resource Unit Le	ader)	An	proved By (P	lannino Se	ction Chi	ef)	Ir	 Pate	Time	
-, -, -, -, -, -, -, -, -, -, -, -, -, -			ARED PEAK			,		8/14/2021	2100	

Incident: Parleys Canyon Fire Date: August 15, 2021 Shift: Day

#### SAFETY MESSAGE

#### SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every Incident, every time

Driving is one of our most concerning safety issues. Watch your speed, be very careful and use spotters. Drive with headlights, seatbelts and emergency lights in the fire area.

#### MAJOR HAZARDS AND RISKS

- Driving Always drive with headlights on & seatbelts buckled. Use extra caution around ICP, Hwy. I-80, on dozer lines and steep two tracks
- · Steep slopes, rolling material-watch footing
- Due to fire activity do not become complacent, stay on top of your Situational Awareness (S.A.)
- Rattlesnakes, bees & wasps are known to inhabit the fire area, be heads up and alert. Communicate to appropriate personnel when hazard is spotted
- Air operations refer to IRPG page 46 for Aviation Watchout Situations

- Dehydration-drink plenty of fluids
- Traffic congestion at ICP-use spotters
- · Gusty and erratic winds
- Follow COVID 19 Safety Guidelines
- · Practice social distancing briefings, eating, etc.
- · Wear facemasks where appropriate (ICP and public)
- · Wash and sanitize hands
- When in ICP, use assigned facilities
- Minimize # of crew when obtaining meals and supplies
- · Power Line Safety in the fire area, IRPG pg 24

### 10 STANDARD FIRE ORDERS We Don't Bend Them, We Don't Break Them

#### FIRE BEHAVIOR

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.

#### FIRELINE SAFETY

- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.

#### ORGANIZATIONAL CONTROL

- 7. Maintain prompt communication with your forces, your supervisor and adjoining forces.
- 8. Give clear instructions and insure they are understood.
- 9. Maintain control of your forces at all times.

#### IF YOU CONSIDER 1-9, THEN

10. Fight fire aggressively, having provided for safety first.

#### 18 SITUATIONS THAT SHOUT WATCH OUT

- •Fire not scouted and sized up
- In country not seen in daylight
- ·Safety zones and escape routes not identified
- Unfamiliar with weather and local factors influencing
- fire behavior
- •Uninformed on strategy, tactics, and hazards
- Instructions and assignments not clear
- •No communication link with crew members or
- supervisor
- Constructing line without safe anchor point
- · Building fireline downhill with fire below

- · Attempting frontal assault on fire
- · Unburned fuel between you and fire
- · Cannot see main fire, not in contact with anyone who can
- On a hillside where rolling material can ignite fuel below
- Weather becoming hotter and dryer
- · Wind increases and/or changes direction
- · Getting frequent spots across line
- · Terrain and fuels make escape to safety zones difficult
- · Taking nap near fireline

Coordinate non-emergency medical events through Divisions or closest responders with radio communication. Emergency Medivac will be controlled by the Division Supervisor or delegated to the next in command.

### WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms ??

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

### Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow	
Escort symptomatic individual to isolation area.	1
Isolation support personnel should begin documentation.	
Have symptomatic individual contact Supervisor for further direction.	
Notify public health officials.	
Have individual transported as appropriate.	
Protect and secure any collected Personal Identifiable Information (PII) or Personal Information (PHI).	Health

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

King	King	King	King.	King	King	Radio Type / Cache		INCIDENT I
6.	Vs.	4	3	13	-	Channel	The state of the s	INCIDENT RADIO COMMUNICATIONS PLAN
AIR/Ground Secondary	AIR/Ground Primary		TAC 8	TAC 7	TAC 1	Function		JNICATIONS
169.2000	169.1500		167.3000	169.1875	168.0500	Frequency/ Tone	Ba sic Radio Channel Utilization	1, Incident Name Parley's Canyon Fire
A/G Secondary	A/G Primary		DIV M	DIVE	DIV B / DIV S	Assignment	nel Utilization	
	,							2. Date / Time Prepared 08/14/2021
						Remarks		3. Operational Period Date/Time 08/15/2021 0600-2230

5. Prepared by (Communications Unit) Jared Peak

King

Ç0

VMED

TX: 155.3400 RX: 155.3400 Tone: 156.7

Air Emergency

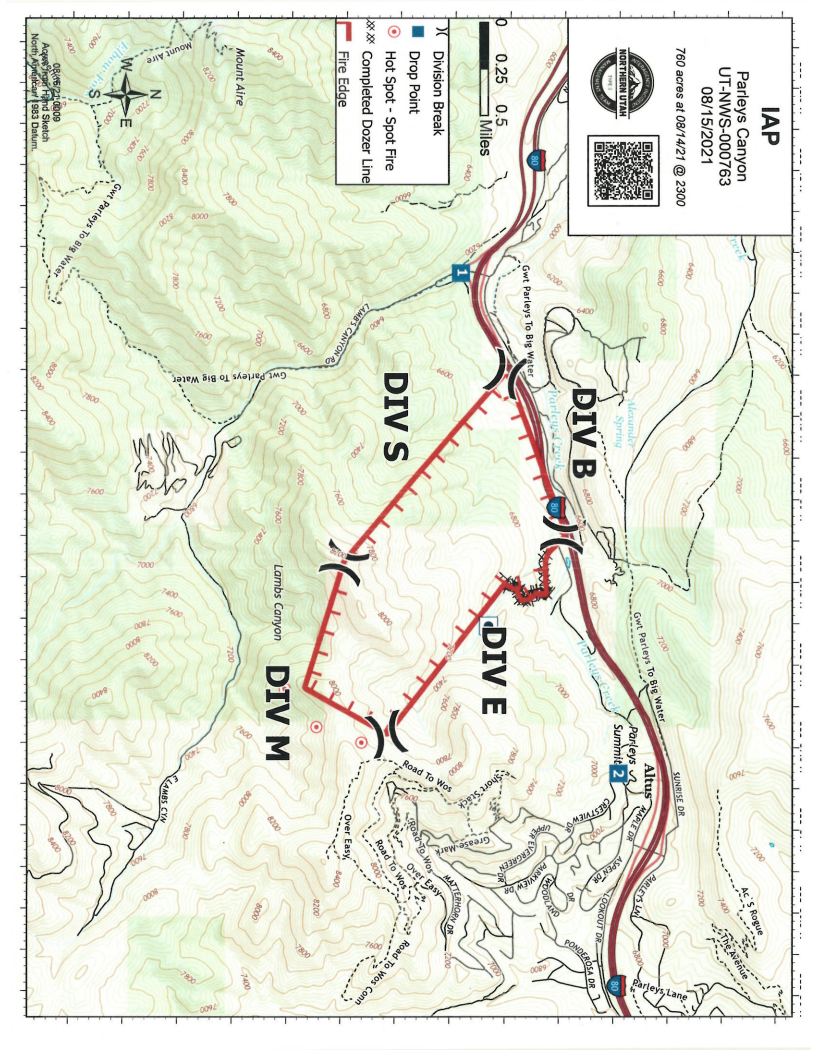
King

COMMAND

Tone:110.9 RX: 173.7750

Fairmont Repeater

TX: 164.9375



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

Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period Date/Time 8/15/2021 2230 Parley's Canyon Fire 3. Ambulance Services Phone Advanced Life Support (ALS) Name Complete Address **EMS Frequency** Click or tap here to enter text. Click or tap beau to enter Click or tup here to enter text. 4. Air Ambulance Services Name Phone Type of Aircraft & Capability Intermountain Life Flight 801-321-3330 Hoist capable/ ALS AírMED 801-581-2500 ALS 5. Hospitals GPS Datum - WGS 84 Coordinate Standard Level Degrees Decimal Minutes Name Helipad Travel Time DD° MM.MMM' N - Lat DD° MM.MMM' W - Long of Care Complete Address Air Gnd Phone Yes No Facility 801-581-2121 Trama Level 1/ Burn University of Utah Medical Lat: 50 N Medical Dr X X  $\boxtimes$ Salt Lake City, UT Center Long: VHF: Click or top here to enter text Intermounain Medical Lat: 5121 Cottonwood St Х  $\overline{\mathbf{x}}$ 801-507-7000  $\boxtimes$ Trama Level 1 Long: Center Marray, UT Click or tap here to enter tord VHF: Redstone Medical Clinic 435-658-9200 1743 Redstone Ctr. Dr. X X X Lat: Instacure #115, Park City, UT Long: Click or tap here to enter text Chek or tap here to eider text VHF: Click or top here to enter test Click or tap here Click Ches Click or top here to enter Click or tap here to enter Lat: Long: Chek owten being to enter rest. to enter lext. text. text. tiers to here to Clack or top have to enter tea VHF: enter enter 6. Division | Branch | Group Area Location Capability EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air; Ground: Click or tap here to enter text. Approved Helispot: Click or top here to enter text. Lat: Click or tap here to enter text. Long: Click or tap here to enter text. Click or tap here to enter text, EMS Responders & Capability: Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text. Air: Click or tap here to enter text. Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text. Long: Click or tap here to enter text

## 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 IN JURED

( 311 111 311 211 211 211 211 211 211 211	PERS	SONNEL AS NEC		OKT AND TRANSPORT INSURED			
FOR A MEDICAL EMERG "MEDICAL	ENCY: IDENTIFY ON SCENE EMERGENCY" TO INITIA	NE INCIDENT CO TE RESPONSE I	MMANDER BY NAMERON INTO COMMUN	IE AND POSITION AND ANNOUNCE			
	wing items to comm	***************************************					
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S 2. INCIDENT STATUS: Provide Incid	I DISPATCH (Verify correct frequestand-by for Emergency Traffic."  Tent summary (Including number of paragraphy patients, and priority patient, unconscious, struck by	ency prior to starting	report) structure.	est Road 1 at (Lat/Long.) This will be the Trout			
Severity of Emergency / Transport Priority	☐ RED / PRIORITY 1 Life or I  Ex: Unconscious, difficulty brea  ☐ YELLOW / PRIORITY 2 Ser  Ex: Significant trauma, unable to  GREEN / PRIORITY 3 Mino  Ex: Sprains, strains, minor heat	athing, bleeding severe lious Injury or illne o walk, 2º – 3º bums n ir Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may b not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. e DELAYED If necessary.			
Nature of Injury or Illness		,					
& Mechanism of Injury				Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)			
Transport Request	٠			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander			1	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	T: Complete this section for each patien	t as applicable (start wit	h the most severe patient)				
Patient Assessment: See IRPG page	e 106	•					
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (D	escriptive Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:			
Helispot / Extraction Site Size and H	azards:						
'							
5. ADDITIONAL RESOURCES / EQI	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immol	bilization Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheele	ed litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenci	es and Hospital C	ontacts as applicable	*			
Function Channel Name/Nur		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: ahead.	if primary options fail, what actions	s can be implemented	in conjunction with prima	ry evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: Up	dates/Changes, etc.		The state of the s				
DEMENDED: O-UE FTAI- C		fina da server de		can Colm. Think Claudic, Art Decicles			

-				
	,			
the property of the second section of the section of	en la contrata de la companya de la	war in the second residence of the second residence of the second residence of	ter en la la contrata de la servición de la contrata de la servición de la contrata de la contrata de la contr	talisat in a committa was intra sa sa masa in a care a

### ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To:			
			Time From: Time To:			
3. Name:		4. ICS Position:			5. Home Agency (and Unit):	
6. Resources Assigned:						
Name		**	ICS Position		Home Agency (and Unit)	
		····				
		·····				
					- VANO (A) THE O MARKS - TALL - VICTOR OF THE OWNER A LIBERTY OWNER A LIBERTY OF THE OWNER A LIBERTY OWNER A LI	
7 4 4 1						
7. Activity Log:						
Date/Time	Notable Activities		THE PROPERTY OF THE PROPERTY O			
				<del></del>		
	77374877748777					
and a recommendation of the comment					1	
	6		1100		,	
		····				
					The second secon	
			10 100 100 100 100 100 100 100 100		**************************************	
			,, - constant constitution and a	·		
	100000000000000000000000000000000000000				We will see the second of the	
			9			
	*					
		· · · · · · · · · · · · · · · · · · ·				
			***************************************			
					VIII. 1900 - 100 -	
VIIII VIII VIII VIII VIII VIII VIII VI					And the second s	
		T			777-777-777-77-77-77-77-77-77-77-77-77-	
				<del>.</del>	1979 60 000 - 4	
8. Prepared by: Na	ı ame:		_ Position/Title:		Signature:	
ICS 214, Page 1		Date/Time:				