# HALFWAY HILL FIRE INCIDENT ACTION PLAN (PN)PT4U(22)-1522 UT-SCS-220216

**SUNDAY JULY 31, 2022** 



**BART MADSEN/NICK SCHENCK (T) IC3 TEAM** 

# **INCIDENT OBJECTIVES (ICS 202)**

1-Incident Name:	注語 Zkobitational Beliefs	PAYMEN		
HALFWAY HILL	Date/Time From:		Date/Time To:	
	07/31/2022 0600	SUN	07/31/2022 2000	SUN
3. Objective(s):			<u></u> .	
Prevent fire spread to private property and recreational infrastructure.	minimize impacts to power	·, telecommunicatio	ns, culinary water, irri	gation, and
Employ and implement high probability of swildland fire environment.	success strategies and tact	ics that are comme	nsurate with the inher	ent risks in the
Coordinate with resource advisor(s) to min for future suppression rehabilitation.	imize negative impacts fror .	n fire suppression a	actions while documer	nting and planning
Continuously implement and update near a	and long-term strategic plar	is with intent to kee	ep final perimeter as sr	mall as possible.
Provide fire information thru public interact to maintain and enhance community relation	ions, web platforms, and so onships throughout the dura	ocial media product ation of the incident	s to public, stakeholde :	ers, and agencies
Continually implement and enforce COVID the public.	-19 mitigation strategies to	lessen the probabi	lity of spread through	fire personnel and
4. Operational Period Command Emphasis:			* 1 *11 ***	
General Situational Awareness:				
Maintain balanced momentum regardless	of task intensity or composi	tion.		
5. Site Safety Plan Required? Yes No	X			······································
Approved Site Safety Plan(s) Located	_			
	checked below are included in th	is Incident Action Plan):		
ICS 202 ☐ ICS 207	Other A	Attachments:		
ICS 203 □ ICS 208				
X ICS 204				
ICS 205 ☐ Map/Chart		· · · · · · · · · · · · · · · · · · ·	·	
ICS 205A X Weather Forecast/	Tides/Currents			
ICS 206				
7. Prepared by: RICH JAROS	Position/Title: PSC3	lo:.	anatura:	
			gnature:	
	Name: NICK SCHENCK (T)		gnature:	
ICS 202	IAP Page	Da	te/Time: 07/30/2022 210	0

FINAL Page 1 of 1

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

1. Incident Name:			2. Operational	Period: D	AY		
HALFWAY HIL	L		Date/Tim 07/31/202		SUN	Date/Time To: 07/31/2022 2000	SUN
3. Incident Comma	ander(s) and	Command S	taff:				
10			Г 435-612-3153 К 435-558-0349				
SAFETY OFFI	CER BECK	KSTRAND,	JAY 435-979-6	142			
INFORMA <sup>-</sup> OFFI	TION BRAI STO 3894	ΓΤ, KYLEE	OURTNEY 435- CHRISTINA 38	421-1595 5-272-			
4. Agency/Organiz	ation Repres	sentative(s):					
Agency/Organizati							
U	ISFS MON	ROE, BRIA	۸N				
		GERSON J					
		ES, MICHA					
	EAD KELL						
5. Planning Section							
	A STATE OF THE PARTY OF THE PAR	S. RICH 4	35-691-1419				
6. Logistics Section							
C			EN 435-979-834 AN 435-201-974				
MEDICAL	UNIT BIGL	ER, KYLE	435-406-9672				
7. Operations Sect	tion:						
OPS SECTION C	HIEF COR	nwall, ke	ELLY 435-691-6	5001			
	OUD A/DA						
DIVISION/GR	OUP A/D/M		CURLEY, JASO 253-0165 SHIELDS, RUS 406-4367 (T)				
DIVISION/GR	OUP M/T		IVIE, RUSS 43 2958	35-201-			
8. Finance/Admini	stration Sec	tion:					
С	HIEF RANI	DLES, TRI	NA 435-201-953	39			
DEF	PUTY WILS	ON, FRAN	435-231-5403				
9. Prepared By:	Name: RICH	JAROS		Position/Title:	PSC3	Signature:	
ICS 203	AP Page			Date/Time:	07/30/2022 2100		

Spot Forecast for Halfway Hill Fire National Weather Service Salt Lake City UT 557 PM MDT Sat Jul 30 2022

.DISCUSSION...Enough moisture will continue to linger across the area to support additional afternoon shower and thunderstorm activity across the area, generally between 1300-2000. Storms will continue to be generally slow-moving, thus will have the potential to produce wetting rains. A worst case scenario suggests the potential of rainfall up of up to around 0.5 inches. Showers and thunderstorms will have the potential to produce gusty, erratic winds as well. Widespread shower and thunderstorm activity continues to be in the forecast for Monday and Tuesday as a monsoonal moisture surge works into the area. The potential exists for widespread wetting rains during this time.

### .SUNDAY...

Sky/weatherSunny (15-25 percent cloud cover) then becoming partly sunny (55-65 percent cloud cover). A chance of showers and thunderstorms in the afternoon.
Chance of pcpn30 percent.
CWR10 percent.
LAL1 until 1200, then 4.
Max temperatureFrom the low 90s in lower elevations of the burn area to the mid 70s in high elevation areas of the burn area.
Min humidityFrom the upper 20% range over low elevations of the burn area to low 40% range in high elevation areas of the burn area.
Wind (20 ft)Southeast winds 5-10 mph becoming northwest 5-8 mph between 0900-1000, then becoming southwest 6-11 mph between 1300-1400. Gusty and erratic winds in and near showers and thunderstorms.  Haines Index3very low.
.SUNDAY NIGHT
Sky/weatherMostly cloudy (60-70 percent cloud cover). A slight chance of showers and thunderstorms in the evening.
Chance of pcpn20 percent.
CWR0 percent.
LAL2 until 2400, then 1.
Min temperatureFrom the upper 60s in lower elevations of the burn area to upper 50s in high elevation areas of the

Max humidity.....From the mid 50% range in low elevation areas of the

Wind (20 ft).....South winds 6-10 mph becoming southeast after 2400. Gusty

burn area to upper 60% range in upper elevation areas of

and erratic winds in and near showers and thunderstorms.

burn area.

Haines Index.....3 ..very low.

the burn area.

# Division/Group Assignment List (ICS 204 WF)

No. 2016	Zalauna:	Contr	olled	Unclassifi	ed Info		Basic		•		
1. Incident Name:						3.					
HALFWAY HILL						Branch	1:		Division/Group	p	
2. Operational Period:	DA	AY									
Date/Time From: 07/31/2022 0600 SUM	١	Date/Tir 07/31/20:			UN				,	A/D/\	N
<b>4.</b>				Operations	Personn	el					
OPS	COI	RNWALL, KELLY			DIVISIO	ON/GROUP	SUPERV	/ISOR	CURLEY, JASON SHIELDS, RUSSE	LL (T	-)
5.			Resou	urces Assign	ed this	Period					
Strike Team / Task F Resource Designa			WD		Leader		Number Persons	Dro	op Off PT./Time	Р	Pick Up PT./Time
O-110 WFM2 MODULE EAGLE	AKE	08	/04	BORDEN, E	BRANDO	N	8				NGLE MILL KE/2000
E-115 ENG3 UT-WDD - ENG 53	20*			SPENCE, N	NATE		4	ICP/0			2000
E-116 ENG3 UT-WDD - ENG 53	22 *			STEVENS,	ROYCE		4	ICP/0	700	ICP/	2000
SEVERITY ENG3 UT-FIF 411*				DZUIK, LIN	COLN		3	ICP/0	700	ICP/2	2000
O-93 EMPF WOLFSTICH, STEV	E	08	/01				1	ICP/0	700	ICP/2	2000
residences. Coordinate with the READ on sup <b>DIV D</b> Utilize the tactics that will provide impacts to the water ways during Successfully securing this line wil community. <b>DIV W</b> Continue to regularly check the line	the hi heavy minir	nighest probability of s y rain events. mize the potential for	future	fire spread to	the nort	h into the N	North Fork	of Cha	alk Creek drainage,	and v	west towards the
7. Special Instructions:  DIV A/D/W  Initial Attack resources designate: Be aware of cattle and permittees Water tenders track how many tal Areas of resource concern that ne	in the	e fire area. Notify DIV re filled from the hydr	ant, an	nd turn in that	number	e fire. to the DIVS	S.				
8.		Di	vision	/Group Com	municat	ion Summ	nary				
Function	Ch	annel RX Fred	quency	/ N/W	RX Tone	NAC T	X Freque	ncy N/	W TX Tone/NAC		Mode
COMMAND	5	SEE C	ОММ		PLA	N					
9. Prepared By (Resource Unit L	eade	er)	Appro	ved By (Plan	ning Se	ction Chie	ef)		Date	T	Time
RICH JAROS			RICH	H JAROS					07/30/2022	210	00

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

1. Incident Name:		医复数性皮肤				3.					
HALFWAY HILL						Branch	ı <b>:</b>		Division/Grou	p	
2. Operational Period:	D,	AY									
Date/Time From: 07/31/2022 0600	SUN		ate/Time To: 31/2022 200		SUN					M/T	
4.				Operations	Personne	ı					
C	OPS CO	RNWALL, KELL	Υ		DIVISIO	N/GROUF	SUPERV	ISOR	IVIE, RUSS		
	_				<u> </u>			$\dashv$		THE RESIDENCE OF THE PARTY OF T	
5.			Reso	urces Assigi	ned this F	Period					
Strike Team / Tas		/		litees Assign	ica tilis i	enou	Number		- 9 015/14/19 % T	30.00	
Resource Design	7		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	•
O-119 WFM2 TUSHAR MOUN  6. Control Operations/Work A			08/07	HUNT, TRE	EVER		10	M/T SF	PIKE/0700	M/T SPIKE/2000	
Continue to check the ha	and-line	e along Chall								Site.	
Continue to check the fir	res eag	je along Chai	ik Greek t	to the Ceda	ar Spring	gs and N	lephi Ca	inyon	confluence.		
Prepare for any backhau 7. Special Instructions:	ul and o	demobilizatio	n of unne	eded reso	urces ar	nd suppli	ies.				
Be aware of cattle and p	ermitte	ees in the fire	area No	tify DIVS o	of any ca	attle arou	ınd activ	e fire			
								0 111 0.			
Areas of resource conce	ern that	need to be a	avoided a	re marked	with wh	ite iiaggi	ing.				
8.			Division	n/Group Con	nmunicati	on Summ	ary				
Function	Ch	nannel R	K Frequency	y N/W	RX Tone	/NAC T	X Freque	ncy N/V	V TX Tone/NA	C Mode	
COMMAND		SEE	COMM		PLAN						
9. Prepared By (Resource Un	it Leade	er)	Appro	oved By (Plai	nning Sec	ction Chie	f)		Date	Time	
RICH JAROS				H JAROS					07/30/2022	2100	
ICS 204 WF (1/14)		(	Controlled	l Unclassifi	ed Infor	mation//E	Basic			Page 1 of	1

ICS-220 A	IR OPI	ERA'	TIONS SUMM	ARY	Prepared by: T	EAM		Prepared Date: 7/30/20			Prepared Time: 1900		
1. INCIDE	NT NA	ME			2. OPS PERIOD	DATE	START	TIME	ENE	D TIME	SUNRIS	E	SUNSET TIME
Halfway	Hill F	ire			07/31/2022	0700		200	00	0625		2044	
ICP Operation Call in potential Medivada Request av Be aware of Ensure line	tional Bri ential he is will be viation ne of powerl es are c	elispe coor eds ines i	dinated through through Air Atta in canyon corrid before initiatin	Briefing nelibase for Halfway lock if over to ors and near top see	or approval/improvallimprovallill Communications Fill Communications F	Initial A 7PJ, 1C	4. READY ALERT AIRCRAFT Initial Attack: 7PJ, 1CK Medivac: 7PJ			5. AIRSPACE INFORMATION TFR Notam FDC 2/2724 Polygon to 13,000' MSL From: 38°50'37"N 112°23'24"W To: 38°58'53"N 112°19'23"W To: 38°58'30"N 112°05'39"W To: 38°50'18"N 112°07'27"W Contact Frequency: 133.9750			
6. PERSO	5. PERSONNEL NAME PHONE # 7. FREQUENCIES						VHF	-AM	VHF-FM				
Air Operati Manager N		C/Hel	licopter	Kim So	oule	le (801) 494-4617 A/A Fixed Wing (TFR)					133.9750		
				A/G Primary						168.4000			
Aircraft De	esk			Richfie	eld Fire Center	(435) 896-8404	*	Medivac Air Ambulance VMED 28					155.3400 156.7 Tx Tone
Richfield A	Airport M	1anag	Adam Robinson (435) 896-9413 Local IA Air to Ground A/G 18 A/G 21					168.0125 168.1500					
8. FIXED	WING A	NIRC	RAFT			·							
FAA#	RO#	TY	MAKE/MODE	L	BASE	START	AVAII	LABLE	PE	RSONNEL		REMARKS	
9. UNMANNED AIRCRAFT SYSTEMS (UAS)													
CALL	SIGN		ТҮРЕ	MA	KE/MODEL	PER	SONNEL				F	REMARKS	

10. HELIC	10. HELICOPTERS Codes: C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel SH=Short Haul S= Step E=Extraction M=Medical Evacuation H=Hoist EU=Exclusive Use HT=Helitorch												
FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N407PJ	A-	3	Bell 407	Richfield Airport	0800	C,P,B,M,EU,HT							

11. PLANNED MISSIONS				
MISSION	START	FROM LOCATION	TO LOCATION	REMARKS
Aerial Supervision	TBD	TBD	Fire	Order through Richfield if needed
Recon	TBD	Richfield Airport	Fire	As requested
Bucket Support	TBD	Richfield Airport	Fire	As requested
Logistical Load Delivery	TBD	Richfield Airport	Fire	As requested
Initial Attack Support	TBD	Richfield Airport	Fire	As requested
Aerial Ignition (UAS PSD)	TBD	Fire	TBD	As requested & prioritized by Ops
IR/Mapping (UAS)	TBD	Fire	TBD	As requested & prioritized by Ops

12. AVIATION LOCATIONS					
LOCATION	APPROVED	LATITUDE X LONGITUDE	LOCATION	APPROVED	LATITUDE X LONGITUDE
Richfield Airport (RIF)		38°44.643' N x 112°05.579' W	H-20 (Div T)	Type 2	38°54.929' N x 112°08.605' W
H-2 (Div W)	Type 2	38°53.768' N x 112°08.605' W	H-25 (Div T)	Type 2	38°56.073' N x 112°08.010' W
H-5 (Div W)	Type 2	38°53.170' N x 112°17.131' W	H-30 (Div M)	Type 2	38°55.749' N x 112°09.784' W
H-7 (Div W)	Type 2	38°52.430' N x 112°15.181' W	H-35 (Div M)	Type 3	38°56.607' N x 112°11.345' W
H-9 (Div W)	Type 2	38°51.610' N x 112°13.631' W	H-37 (Div M)	Type 3	38°56.852' N x 112°11.955' W
H-10 (Div T)	Type 2	38°51.188' N x 112°13.690' W	H-39 (Div M)	Type 3	38°55.635' N x 112°13.802' W
H-12 (Div T)	Type 2	38°52.409' N x 112°11.398' W	H-40 (Div D)	Type 3	38°56.879' N x 112°14.389' W
H-15 (Div T)	Type 2	38°53.428' N x 112°10.101' W	H-41 (Div D)	Type 3	38°55.552' N x 112°14.413' W
Cargo Site/Heli-torch Base	Type 2	38°57.491' N x 112°17.940' W	H-42 (Div D)	Type 2	38°55.363' N x 112°14.792' W
			H-45 (Div A)	Type 2	38°55.834' N x 112°16.220' W

# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



# **MAJOR 215 A HAZARDS AND RISKS**

- Heat related illnesses
- **Excessive Heat and Strong Erratic Winds**
- Driving rough steep winding roads
- UTV/ATV use
- Heavy Equipment
- Wildlife (Rattle Snakes/Bees/Ticks etc....)
- Extremely Dry Fuels, Erratic fire behavior

- Rolling material on steep slopes
- Steep rocky, rough terrain -falls/slips
- COVID-Physical Distancing
- Hazard Trees and Chain saw Operations
- Personal Hygiene- Sanitize twice daily
- Thunderstorms

# DAILY SAFETY MESSAGE:

### Camp Break Down

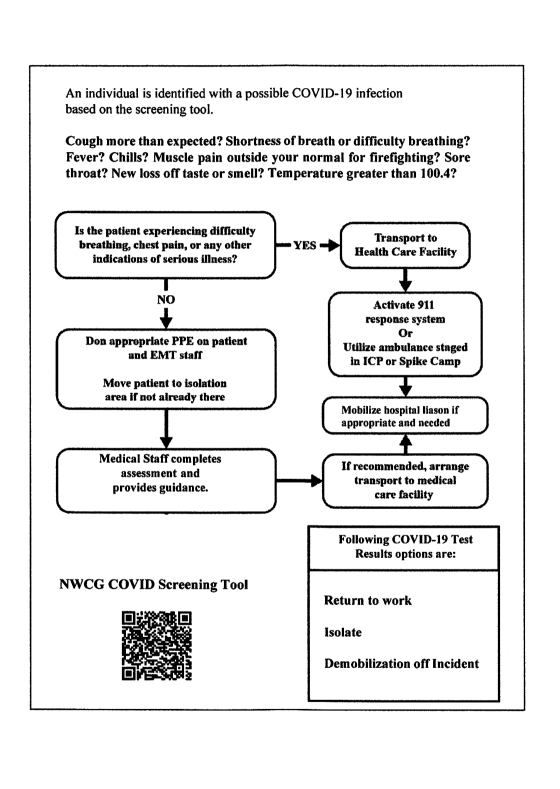
- ✓ Use a spotter when backing vehicles, Maintain situational awareness.
- ✓ Watch out for traffic (foot / vehicle)
- ✓ Watch for tripping hazards (extension cords, boxes, etc.)
- ✓ Ensure that camp crews are properly supervised and in PPE
- ✓ Lift with your legs, not your back. Better yet, get help to lift heavy objects
- ✓ Wear gloves when using hand tools and handling equipment.
- ✓ When working on a ladder, have a person steady it.
- ✓ Use caution when taking down tent fly's.
- ✓ Please take pride in our work and ensure camp is in better condition when we leave it for our hosts.

# **Driving Safety**

- ✓ Complete thorough vehicle inspection. Ensure vehicle is clean and road worthy.
- ✓ Pay attention to other traffic on the road, Obey traffic laws.
- ✓ Drive with your **HEADLIGHTS ON** and **PAY ATTENTION TO POSTED SPEED LIMITS**. Arrive safely.
- ✓ Please don't contribute to the problem? Drive defensively.

Thank You for all of the safe work throughout the Incident. Safe Travels!!!!

Madsen Type 3 Team Safety Officer: Jay Beckstrand



### Incident Radio Communications Plan (ICS 205)

1. inci		Name: HILL		2. Date/Time Prepared: Date: 7/30/2022 Time: 1200					<b>3. Operational Period:</b> Date From: 7/31/2022			
4. Bas	ic Ra	adio Channel Use:										
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	TX Tone/NA C	Mode (A, D, or M)	Remarks		
	1	COMAND	FOREST DIR	CMD	172.2500	0.0	172.2500	0.0	Α	FOREST SERVICE DIRECT		
	2	COMAND	FOREST RPT	CMD	172.2500	0.0	165.0125	*	Α	FOREST REPEATER		
	3	COMAND	BLM NET 1	CMD	172.4375	0.0	166.0000	*	Α	BLM REPEATER		
	4	COMAND	BLM NET 2	CMD	172.6250	0.0	164.9500	103.5 *	Α	BLM WHITE PINE		
	5	COMAND	FIRE RPT	CMD	169.9750	0.0	164.7000	*	Α	FIRE REPEATER		
	6	COMAND	SOA 1	CMD	168.7750	0.0	164.9125	0.0	Α	SOA REPEATER		
	7	COMAND	SOA 2	CMD	173.0625	0.0	163.1625	0.0	Α	SOA REPEATER		
	8	TACTICAL	TAC 1	UNASSIGNED	166.5000	0.0	166.5000	0.0	Α	FISHLAKE TACTICAL		
	9	TACTICAL	TAC 2	UNASSIGNED	166.9625	0.0	166.9625	0.0	Α	FISHLAKE TACTICAL		
	10	TACTICAL	TAC 3	DIV A/D/W	169.3625	0.0	169.3625	0.0	Α	FISHLAKE TACTICAL		
	11	TACTICAL	TAC 7	DIV M/T	169.1875	0.0	169.1875	0.0	Α	ALL DIVISIONS		
	12	AIR TO GROUND	A/G 18	AIR	168.0125	0.0	168.0125	0.0	Α	FISHLAKE AIR TO GROUND		
	13	AIR TO GROUND	A/G21	AIR	168.1500	0.0	168.00	0.0	Α	FISHLAKE AIR TO GROUND		
	14	TACTICAL	UT STATE FIRE	UNASSIGNED	154.2800	0.0	154.2800	0.0	Α	STATE FIRE TACTICAL		
	15	AIR TO GROUND	VMED 28	AIR	155.3400	0.0	155.3400	156.7	Α	MEDEVAC		
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250	0.0	168.6250	110.9	Α	AIR GUARD		
5. Spe	5. Special Instructions: * INDICATES CAN CHANGE TONE ON REPEATER											
6. Pre	pared	d by (Communications	unit Leader): Nan	ne: JOSH CORNE	LL		Si	gnature: _				
ICS 20	)5		IAP Page	Dat	e/Time: 7/30	/2022 1:	200	, <u>.</u>				

Resource Adviso	Incident Name Halfway Hill	Date/Time 07/25/2022	
	Name	The state of the s	Contact
Staffing	Sean Kelly	LEAD READ	RADIO
_			

# RESOURCE OBJECTIVES & OPERATIONAL EMPHASIS

### HERITAGE/CULTURAL RESOURCES

Protect cultural resources.

### SUPPRESSION REPAIR

• Repair suppression related impacts on the fire.

eritag	e & Cultural – Standards	Division/Area
✓	All cultural resources and human remains are protected. <u>Please leave them in place – no collecting</u> . Please coordinate with the Agency Administrator if cultural resources are found.	All
иррге	ession Repair - Standards	
<del>-</del> ✓	GENERAL: Follow the suppression repair standards provided in the Suppression Repair Plan and as outlined below. Limit further soil disturbance.	
•	DOZER LINES:  o Pull berms and associated material back into the bladed area. Re-contour as possible. o As able, spread the brush, limbs, rocks or sod back across the exposed soils of the fireline. o Discourage off-road travel on dozer lines by ripping the soil or placing boulders, logs, or other natural features on dozer lines where they tie into established roads. o Remove material from ephemeral drainages. Avoid pushing sediment into draws, wet areas, or waterways.	
✓	HANDLINE o Remove "cup trenches" on perimeter line. o As possible, pull back berms, topsoil, and organic debris to blend with adjacent undisturbed ground.	All
✓	SLASH PILES	
✓	<ul> <li>Disperse slash piles along roads and other features to limit the concentration of fuels.</li> <li>DROP POINTS/STAGING AREAS/HELISPOTS/DIP SITES/SPIKE CAMPS</li> </ul>	
	Remove all trash and debris, backhaul all unused supplies.	
	o In areas where tress or shrubs were cut or cleared, pull slash back in to minimize visibility.	
	<ul> <li>In areas with excessive soil disturbance reseed if determined necessary by a resource advisor.</li> </ul>	
uppre	ession Repair - SPECIFICS	
√ ✓	REMAINING DOZER LINE IN ALPHA – SENSITIVE SEGMENT:  o Using hand tools, pull berms and associated material back into the bladed area. Re-contour as possible, but not outside of the dozer cut.  o As able, spread the brush, limbs, rocks or sod back across the exposed soils of the fireline.  SLASH PILES	Alpha, Delta,
	Disperse slash piles along roads and other features to limit the concentration of fuels.	All

# HALFWAY HILL INCIDENT

### UT-SCS-220216

### SUBMITTING TIME

- CTRs and Shift Tickets should be submitted at a minimum, every other day.
- Justifications are required in the remarks when posting Time without meal breaks.
- Hazard Pay is required to be justified in the remarks, such as: "Firefighting on an uncontrolled Fireline."
- The preferred method of turning in CTR's, Shift Tickets, or other associated Time documents is direct to our Finance email: 2022.halfwayhill.finance@firenet.gov.
- Taking a picture of your signed CTR/Shift Ticket is perfectly acceptable.
- If electronic delivery is not an option for you, we will accept hard copies at the Finance yurt.
- Our Finance email does not have an auto reply.

### Fillable PDF CTR/Shift Ticket:

<u>Acceptable PDF's</u>- We provide acceptable templates on the Virtual Documentation page within the IAP. However, we accept any version that is signable and has all of the required fields. Be mindful of what browser you open the PDF in, downloading the PDF form tends to prevent filling and signature issues.

<u>Option 1</u> - Resource fills out CTR/Shift Ticket and e-mails to supervisor for signature. Supervisor digitally signs CTR then e-mails signed copy back to resource <u>AND</u> resource forwards to Finance: <u>2022.halfwayhill.finance@firenet.gov.</u>

<u>Option 2</u> – Resource fills out CTR, supervisor (if comfortable) signs directly on same device. Resource e-mails CTR directly to <u>2022.halwayhill.finance@firenet.gov</u>.

### **Picture of Hard Copy CTR/Shift Ticket:**

<u>Option 1</u> – Resource fills out hard copy CTR, supervisor signs hard copy. Resource takes a picture of the signed document, reviews picture to ensure it's legible, and emails to Finance: <u>2022.halfwayhill.finance@firenet.gov</u>.

<u>Option 2</u> - Resource fills out hard copy CTR, snaps a picture of CTR and e-mails/texts to supervisor. Supervisor digitally signs CTR then e-mails signed copy back to resource <u>AND 2022.halfwayhill.finance@firenet.gov</u>.

### **Resources on Demob list:**

Ensure all required documents have been sent to Finance and ensure Time submittals are current.

Contact Finance with any questions: 435-201-9539

# **Halfway Hill Contact List:**

INFORMATION 2022.halfwayhill@firenet.gov

FINANCE 2022.halfwayhill.finance@firenet.gov

# **Demobilization Process:**

- Step 1: All demobing resources will first call 435-691-1419 or stop by the Demob Yurt.
- Step 2: Return any radios or checked-out supplies.
- Step 3: Closeout Time with the Finance Section
- Step 4: Once all steps are completed the resource will call 435-691-1419 or stop by Demob for final verification and to set travel plans and possible RON.

MEDICAL PLAN	N 1	. INCIDENT NA Halfway Hil		2. D	7/30/20		3. TIME PF 20	REPARED:		ONAL PERIOD 2 0700-2000
		5. INC	IDENT	MEDI	CAL AID S	TATIONS				
MEDICAL AI	D STATIONS					LOCATIO	N			PARAMEDIC
ICP Med Unit		Kv	e Biale	er 435-4	106-9672					Yes
					ORTATIO	V				100
	1000				ce Service					
NAME			LOCATION					PHONE		PARAMEDIO
East Millard Ambulance (AEMT) Fillmor			ire, Utah				91	911		No
Sevier County EMS	•		eld, Uta				(4:	35) 896-64	71	No
		T NOTHIN								
AIR AMBULANCE SER	RVICES									
Life Flight Network		Provo					91	1		Yes
Air Med		Nephi	, Utah				91	1		Yes
			D I		Donos			restant and	arange skew recover	
<u> </u>	IAME		D. II	icident	Resource	LOCAT	ION			PARAMEDIO
	MPF/ALS KIT/	4X4 Vehicle	A/D/V	V		LOCAT	ION			Yes
				7 HOS	PITALS					
NAME	ADDRESS			TRAVEL PHONE TIME			TRAUMA	HELIPAD	BURN CENTER	
Fillmore Community		h Highway 99 ore, Utah		AIR 10 min	GRN 15 min	(435) 7 559		LVL 4	Yes	No
Hospital (IHC)				1111111						
		th Main Street ïeld, Utah		Air 45	GRN3 0 min	(435) 8 4100		LVL 4	Yes	No
	Richf 1034 No			Air 45 min Air 45			57-	LVL 4	Yes	No No
Sevier Valley Hospital	Richf 1034 No Pro 50 North	ield, Utah		Air 45 min Air	0 min GRN	(801) 3	57-			
Sevier Valley Hospital  Utah Valley Hospital	Richf 1034 No Pro 50 North	rth 500 West vo, Utah		Air 45 min Air 45 min Air 1 hr	O min  GRN 1.5 hr  GRN2	(801) 3 213( (801) 5	57-	LVL 2	Yes	No

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

Controlled Unclassified Information//Basic

### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS	/ DISPATCH (	Verify correct frequency	prior to starting report)
------------------------	--------------	--------------------------	---------------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure

				est Road 1 at (Lat./Long.) This will be the Trout		
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.					
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			D	escriptive 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)		
Treatment:  4. TRANSPORT PLAN: Evacuation Location (if different): (D Helispot / Extraction Site Size and H  5. ADDITIONAL RESOURCES / EQ Example: Paramedic/EMT, Crews, Immo	lazards: <b>UIPMENT NEEDS:</b> bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee			
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		ies and Hospital (		Tono/NAC *		
COMMAND CHARME NAME NAME	Necelve (KA)	TOHEMAC	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options fail, what action	s can be implemente	d in conjunction with prim	nary evacuation method? Be thinking		
8. ADDITIONAL INFORMATION: $U_{m{\mu}}$	odates/Changes, etc.					
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.		

# 07/31/2022

# **TENTATIVE RELEASE**

### **HALFWAY HILL US-UT-SCS-220216**

**CREWS** 

C-19 0700 (CRW1) LOGAN IHC

07/29/2022 17:49:26 Revision Date: 12/19/2011

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
	HALFWAY HILL				
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period		
7.	Personnel Roste	er Assigned			
Name	ICS Position	on	Home Base		
<del></del>					
8.	Activity Log				
Time		Major Events			
		**			
ļ					
ļ —— ——					
9. Prepared by (Name and Po	sition)				