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

WEDNESDAY JULY 27, 2022



BART MADSEN/NICK SCHENCK (T) IC3 TEAM

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
HALFWAY HILL	Date/Time From:		Date/Time To:	
	07/27/2022 0600	WED	07/27/2022 2000	WED
3. Objective(s):				
Prevent fire spread to private property and recreational infrastructure.	minimize impacts to power	, telecommunicatio	ons, culinary water, irriç	gation, and
Employ and implement high probability of wildland fire environment.	success strategies and tact	ics that are comme	nsurate with the inhere	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 documen	ting and planning
Continuously implement and update near	and long-term strategic plar	ns with intent to kee	ep final perimeter as sn	nall as possible.
Provide fire information thru public interact to maintain and enhance community relation				rs, and agencies
Continually implement and enforce COVID the public.	-19 mitigation strategies to	lessen the probabi	lity of spread through f	ïre personnel and
4. Operational Period Command Emphasis:				
General Situational Awareness:				
Maintain balanced momentum regardless	of task intensity or composi	ition.		
. <u>–</u>	X			
Approved Site Safety Plan(s) Located 6. Incident Action Plan (the items	abaalaad balam aan inaludad in Ha	in Included Antico Disch		
	checked below are included in the	is incident Action Plan): Attachments:		
		macriments.		
ICS 205 Map/Chart	H =			
ICS 205A X Weather Forecast/	Tides/Currents			
	—			
7. Prepared by: RICH JAROS	Position/Title: PSC3	Sig	gnature:	
8. Approved by Incident Commander:	Name: NICK SCHENCK (T)	Sig	gnature:	
ICS 202	IAP Page		ite/Time: 07/26/2022 2100)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: D	AY		
HALFWAY HIL	L	Date/Tim 07/27/20		WED	Date/Time To: 07/27/2022 2000	WED
3. Incident Comma	nder(s) and Comma	nd Staff:	TO THE REAL PROPERTY.			
IC		ART 435-612-3153 NICK 435-558-034	22-25			
SAFETY OFFIC	CER BECKSTRA	ND, JAY 435-979-6	5142			
INFORMAT OFFIC		V, KOURTNEY 435 LEE CHRISTINA 38				
4. Agency/Organiza	ation Representative	e(s):				
Agency/Organization						
U	SFS MONROE, E	BRIAN				
UT - [ONR TORGERSO	N JASON				
- I	BLM GATES, MIC	CHAEL				
USFS - RI	EAD KELLY, SEA	N				
5. Planning Section	1:		1515-124			
CH	HEF JAROS, RIC	H 435-691-1419				
6. Logistics Section	m d		o de la Carlon			
CH		GLEN 435-979-83 RYAN 435-201-97				
MEDIÇAL L	NORTHRUF	P, TYLA 435-979-52	285			
7. Operations Secti						
OPS SECTION CH		., KELLY 435-691-6 , QUINCY 435-558-				
DIVIGION/ODG	DUD A/DAA	lous sv. v.o				
DIVISION/GRO	OUP A/D/W	CURLEY, JAS 253-0165 SHIELDS, RUS 406-4367 (T)				
DIVISION/GRO	DUP M/T	IVIE, RUSS 43 2958	35-201-			
8. Finance/Adminis	The Control of the Co					
		TRINA 435-201-953	39			
DEP	UTY WILSON, FE	RAN 435-231-5403				
9. Prepared By: N	ame: RICH JAROS		Position/Title:	PSC3	Signature:	
—	\P Page		Date/Time:	07/26/2022 2100		

Spot Forecast for Halfway Hill Fire National Weather Service Salt Lake City UT 248 PM MDT Tue Jul 26 2022

.DISCUSSION...The moisture gradient will remain near the forecast site, with abundant moisture to the south and much drier air to the north. As such, expect isolated to scattered showers and thunderstorms to develop over the higher terrain near the burn Wednesday through the end of the week. While these showers and thunderstorms will have the potential to produce brief heavy rain and gusty outflow winds, overall rainfall is not expected to be especially large, with storm totals each day most likely remaining around a half inch of water or less each day. However, an outside chance of higher amounts exist, due to slow storm motions.

.WEDNESDAY ...

Sky/weather......Partly sunny (50-60 percent cloud cover). A chance of showers and thunderstorms in the afternoon. Chance of pcpn.....30 percent.

LAL.....1 until 1200, then 4.

Max temperature....82-85.

Min humidity.....22-25%.

Wind (20 ft).....Northeast winds 3-6 mph becoming northwest 5-9 mph with gusts to 16 mph after 1100.

Haines Index...... moderate.

.WEDNESDAY NIGHT...

Sky/weather......Mostly cloudy (60-70 percent cloud cover).

Chance of pcpn.....10 percent.

CWR...... 5 percent.

LAL....1.

Min temperature....64-67.

Max humidity.....45-48%.

Wind (20 ft).....Northwest winds 5-9 mph with gusts to 16 mph becoming east-northeast 3-6 mph after 2100.

Haines Index.....5 ..moderate.

.THURSDAY ...

Sky/weather.....Partly cloudy (40-50 percent cloud cover) then becoming partly sunny (50-60 percent cloud cover). A chance of showers and thunderstorms in the afternoon.

Chance of pcpn.....30 percent. CWR......15 percent.

LAL.....1 until 1200, then 4.

Max temperature....82-85.

Min humidity......25-28%.

Wind (20 ft)......Northeast winds 3-6 mph becoming north-northwest 5-9 mph with gusts to 16 mph after 1100.

Haines Index.....4 ..low.

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

1. Incident Name:					7.200	3.		A) is		
HALFWAY HILL						Brancl	h:		Division/Gro	up
2. Operational Period:	DAY		See Evel	104.88.8						
Date/Time From: 07/27/2022 0600 WED			ate/Time To 27/2022 200		VED					A/D/W
4	8/13/5			Operations		ROLL S	10 8 5 10 87			
OPS	CORNV	/ALL, KEL	LY	Operations			P SUPERV	ISOR	CURLEY, JASON	
		HER, QUIN				.,			SHIELDS, RUSS	
5.			Page	urces Assign	nod thin Br	ariad		S20U5	GO ATOLES AND AND A	
Strike Team / Task Fo	rce /		Reso	urces Assigi	neo uns Pi	eriou	Number			
Resource Designate			LWD		Leader		Persons	Dr	op Off PT./Time	Pick Up PT./Time
O-119 WFM2 TUSHAR MOUNTAII	N WFM		08/07	HUNT, TRE	EVER		10	ICP/0	1700	ICP/2000
E-115 ENG3 UT-WDD - ENG 5320	O*			SPENCE, N	NATE		4	ICP/0	700	ICP/2000
E-116 ENG3 UT-WDD - ENG 532	2 *			STEVENS,	ROYCE		4	ICP/0	1700	ICP/2000
SEVERITY ENG6 KAIBAB 631*				LIHNE			7	ICP/0	700	ICP/2000
SEVERITY ENG3 UT-FIF 411*				DZUIK, LIN	ICOLN		3	ICP/0	700	ICP/2000
E-135 ENG6 NORTHERN UTAH F	FIRE		08/05	GORDON,	TONY		3	ICP/0	700	ICP/2000
E-136 ENG6 BRIGHAM CITY FD	- BR21		08/05	DESANDR	E, ANTHO	NY R	2	ICP/0	1700	ICP/2000
E-110 ENG6 SCHOLL FIRE & FU MANAGEMENT, INC 1FD0W5HT			07/27	HAYS, BEN	N		3	ICP/0	700	ICP/1600
E-2 WTT2 UT-CLD - WT4910			07/29	JULANDER	R, DAMEO	V	1	ICP/0	700	ICP/2000
O-93 EMPF WOLFSTICH, STEVE			08/01				1	ICP/0	700	ICP/2000
6. Control Operations/Work Assig	nments	:								
DIV A Secure and mop-up the alor ups or spots that could threa A/W break to the A/D break. Prepare for any backhaul ar Successful completion of the Hills subdivision, and surrou Coordinate with the READ o DIV D Utilize the tactics that will pr minimizing fire growth and p Successfully securing this li drainage, and west towards DIV W Continue to regularly check the control lines. 7. Special Instructions:	aten the nd dem is would inding I on supp ovide the otentia ne will the con	e line. Co obilization d further residence pression ne highe I impacts minimize mmunity	ontinue to on of unne secure th es. repair nee st probab s to the wa the poter	maintain containments. It is a containments.	careful was urces and nent lines cess in se during he ure fire s	atch for d suppl s, minin ecuring eavy rai pread to	the fires on the nor	ential e poto edgo th int	I threats to the ential fire impace around Horse to the North Fo	control line from the cts to the Virginia Hollow, further rk of Chalk Creek
8.			Division	/Group Corr	municatio	n Sumn	пагу	(-)(2)		
	TO THE	7 SINVE	PIAISIDI	"aroup con	uncaut	, ii guiiffi	idi y			

Approved By (Planning Section Chief)

RX Tone/NAC

PLAN

TX Frequency N/W

Date

07/26/2022

TX Tone/NAC

RX Frequency N/W

COMM

RICH JAROS

RICH JAROS

COMMAND

Function

9. Prepared By (Resource Unit Leader)

Channel

SEE

Mode

Time

2100

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.	
HALFWAY HILL					Branch:	Division/Group
2. Operational Period:	E SP	DAY		V-17		
Date/Time From: 07/27/2022 0600	WED		Date/Time To: 07/27/2022 2000	WED	1	A/D/W
4.			Opera	tions Person	nel	
	OPS	CORNWAI THATCHE	LL, KELLY R, QUINCY (T)	DIVIS	ON/GROUP SUPERV	VISOR CURLEY, JASON SHIELDS, RUSSELL (T)
7. Special Instructions:						

DIV A/D/W

Initial Attack resources designated by *

Be aware of cattle and permittees in the fire area. Notify DIVS of any cattle around active fire.

Water tenders track how many tanks are filled from the hydrant, and turn in that number to the DIVS. Areas of resource concern that need to be avoided are marked with white flagging.

8.		Division/G	roup Commi	unication Sun	nmary			
Function	Channel	RX Frequency N	W RX	(Tone/NAC	TX Frequency N	/W TX Tone	/NAC	Mode
COMMAND	SEE	СОММ		PLAN				
9. Prepared By (Resource Un	it Leader)	Approve	d By (Planni	ng Section Cl	hief)	Date		Time
RICH JAROS		RICH	AROS			07/26/2022	2	2100

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

1. Incident Name:

HALFWAY HILL				Bran	ch:		Division/Grou	р
2. Operational Period:	DAY			/0.00 9 / / //				
Date/Time From: 07/27/2022 0600 WED		Date/Time To: 07/27/2022 200						M/T
4.			Operations Pers	onnel				
OPS	CORNWALL, K THATCHER, Q		DIV	/ISION/GRO	UP SUPERV	ISOR IN	/IE, RUSS	
5.		Resou	rces Assigned t	his Period				
Strike Team / Task Fo Resource Designat		LWD	Lead	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-19 CRW1 LOGAN IHC		07/30	BAKER, RYAN	С	23	ICP/070	0	ICP/2000
O-110 WFM2 MODULE EAGLE L	AKE	08/04	BORDEN, BRAI	NDON	8	SHINGL SPIKE/(SHINGLE MILL SPIKE/2000
O-121 WFM1 MODULE - WILDLA USFS - SELWAY	ND FIRE - T1-	07/28	SOHR, JACOB		10	M/T SP	KE/0700	M/T SPIKE/2000
0-92 EMPF PROCEDO, STEPHE	N VINSON	07/27			1	M/T SP	KE/0700	M/T SPIKE/2000
O-128 EMPF LEWIS, MARK		08/09			1	ICP/070	0	M/T SPIKE/2000
Prepare for any backhaul at 7. Special Instructions: Be aware of cattle and pern Areas of resource concern to	nd demobiliza	ation of unne	eded resource	es and sup	plies. ound activ		onfluence.	
8.		Division	/Group Commur	nication Sum	nmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	SEE	COMM		PLAN				
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Planning	Section Ch	nief)	D	ate	Time
RICH JAROS		RICI	H JAROS			07	7/26/2022	2100
ICS 204 WF (1/14)		Controlled	Unclassified In FINAL	nformation	//Basic	310		Page 1 of 1

ICS-220 AIR OPERATIONS SUMMARY	PERAT	TONS SUMMA		Prepared by: TEA	AM	Prepare	Prepared Date: 7/26/2022		Prepared Time: 1900
1. INCIDENT NAME	AME		2.0	OPS PERIOD D	ATE	START TIME	END TIME	SUNRISE	SUNSET TIME
Halfway Hill Fire	Fire		07	07/27/2022		0020	2000	0626	2046
3. REMARKS (Safety Notes, Hazards) ICP Operational Briefing 0600/ Helibase Briefing 0800 Call in potential helispot lat/longs to helibase for approval/improval medivacs will be coordinated through Halfway Hill Communications. All medivacs will be coordinated through Halfway Hill Communications. Request aviation needs through Air Attack if over fire or through Fillmon Be aware of powerlines in canyon corridors and near dip sites. Ensure lines are clear before initiating drop sequence. Report # dips by dip site to helibase at the end of each fuel cycle.	Safety N Briefing I helispo be coord in needs to erlines in	3. REMARKS (Safety Notes, Hazards) ICP Operational Briefing 0600/ Helibase Briefing 0800 Call in potential helispot lat/longs to helibase for ap All medivacs will be coordinated through Halfway Hill Co Request aviation needs through Air Attack if over fire or Be aware of powerlines in canyon corridors and near di Ensure lines are clear before initiating drop sequen Report # dips by dip site to helibase at the end of ea	Briefing 080 Blibase for a Alfway Hill (k if over fire c rs and near c drop sequel the end of e	3. REMARKS (Safety Notes, Hazards) ICP Operational Briefing 0600/ Helibase Briefing 0800 Call in potential helispot lat/longs to helibase for approval/improvement All medivacs will be coordinated through Halfway Hill Communications Request aviation needs through Air Attack if over fire or through Fillmore Helibase Be aware of powerlines in canyon corridors and near dip sites Ensure lines are clear before initiating drop sequence Report # dips by dip site to helibase at the end of each fuel cycle	ment Helibase	4. READY ALERT AIRCRAFT Initial Attack: 7PJ, 1CK Medivac: 7PJ	IRCRAFT	5. AIRSPACE INFORMATION TFR Notam FDC 2/2724 Polygon to 13,000' MSL From: 38°50'37"N 112° To: 38°58'33"N 112° To: 38°58'30"N 112° To: 38°50'18"N 112° Contact Frequency: 133.9750	RMATION 724 ISL 112°23'24"W 112°19'23"W 112°05'39"W 112°07'27"W
6. PERSONNEL			NAME		PHONE #	7. FREQUENCIES		VHF-AM	VHF-FM
Air Operations POC/Helicopter Manager N407PJ	OC/Heli J	icopter	Kim Soule		(801) 494-4617	A/A Fixed Wing (TFR)	rR)	133.9750	
Helicopter Manager N611CK	ger N61	1CK	Kylie Bronson	nosı	(435) 452-1559	A/G Primary		1	168.4000
Aircraft Desk			Richfield Fire Center	ire Center	(435) 896-8404	Medivac Air Ambulance VMED 28	ance		155.3400 156.7 Tx Tone
Richfield Airport Manager	t Manag	er	Adam Robinson		(435) 896-9413	Local IA Air to Ground A/G 18 A/G 21	pui		168.0125 168.1500
8. FIXED WING AIRCRAFT	AIRCE	RAFT							
FAA# RO#	∤ ⊥	MAKE/MODEL		BASE	START	AVAILABLE	PERSONNEL	REMARKS	0
				~					
9. UNMANNED AIRCRAFT SYSTEMS (UAS)	AIRCRA	FT SYSTEMS (U	IAS)						
CALL SIGN		TYPE	MAKE/	MAKE/MODEL	PERSONNEL	NNEL		REMARKS	
						х			
			¥						

10. HELICOPTERS	OPTERS		Codes: C=Ca	argo P=Passengers	B=Bucket (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	SH=Short Haul	S= Step F	==Extra	action M=Medical	Evacuation H≂Hoist E	EU=Exclusiv	e Use HT=Helitorch	0
FAA N#	RO# TY	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N# RO # TY	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	
N407PJ	A-	m	Bell 407	Richfield Airport	0080	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		6			
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
4			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

Halfway Hill Fire

- Driving rough steep winding roads
- UTV/ATV use
- Heavy Equipment
- Wildlife (Rattle Snakes/Bees/Ticks etc...)
- Extremely Dry Fuels, Erratic fire behavior
- Short/Long range spotting

- Air Operations
- Rolling material on steep slopes
- Steep rocky, rough terrain -falls/slips
- COVID-Physical Distancing
- Food Consumption-eat within two hours
- Hazard Trees and Chain saw Operations
- Personal Hygiene- Sanitize twice daily

SNAG & HAZARD TREE SAFETY

ENVIRONMENTAL/OPERATIONAL CONDITIONS THAT INCREASE SNAG HAZARDS

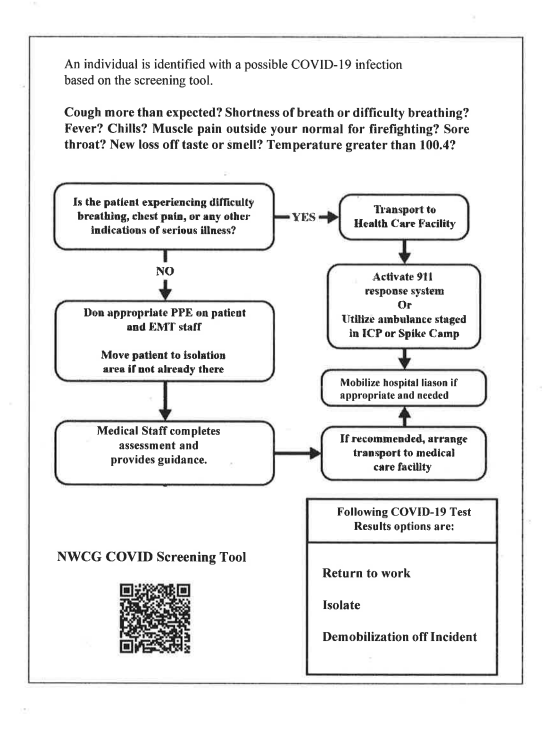
- Strong winds
- Night operations
- Steep Slopes
- Diseased or bug-kill areas
- Helicopter bucket drops and rotor down drafts
- Retardant drops
- Vibrations from heavy equipment and motor vehicles operating nearby

HAZARD TREE INDICATORS

- Trees have been burning for an extended period of time
- High risk tree species (rot and shallow root system, i.e., cypress)
- Numerous down trees
- Dead or broken tops and limbs overhead
- Accumulation of down limbs
- Absence of needles, bark or limbs
- Leaning or hung-up trees

RULES TO REMEMBER

- Maintain hazard tree awareness at all times for all firefighters.
- Emphasize standard firefighting orders, and Situations that Shout "Watch Out".
- Include "SNAG INTELLIGENCE" in all fire suppression discussions and briefings; i.e., expected burn through time, location and marking, areas of snags, additional hazards due to slope, etc.
- Be aware of complacency on fires of all sizes during all phases; particularly during non-threatening and uneventful periods.
- Direct and train all firefighters to do their own safety assessments, and encourage all to interact with their supervisors to ensure better safety.



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

					Policino	Some oned Onedassined Information paste	III OI III III III III	Dasic				ſ
1. Incident Name:	Name:			2. Date/	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY			1
HALFWAY HILL	4Y HILL			Date:	07/26/2022		0	Date/Time From:		Dš —	Date/Time To:	
				Time:	2100		.0	7/27/2022 0600	WED	7/20	07/27/2022 2000 WED	
4. Basic Radio Channel Use:	dio Char	mel Use:						(8)				
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Radio oup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	_	TACTICAL	TAC1		DIV A/D/W	168.0500	123.0	168.0500	123.0	∢	DIV A/D/W	
	2	TACTICAL	TAC 2	_	UNASSIGNED	168.2000	123.0	168.2000	123.0	∢	UNASSIGNED	
	က	TACTICAL	TAC 3		DIV M/T	168.6000	123.0	168.6000	123.0	∢	DIV M/T	
	4	TACTICAL	TAC 4		UNASSIGNED	166.7250	123.0	166.7250	123.0	∢	UNASSIGNED	
	2	TACTICAL	TAC 5		UNASSIGNED	166.7750	123.0	166.7750	123.0	4	UNASSIGNED	
	9	TACTICAL	TAC 6		UNASSIGNED	168.2500	123.0	168.2500	123.0	∢	UNASSIGNED	Г
ii	7	COMMAND	CMD 7		CMD	170.4500	123.0	168.1000	123.0	∢	WHITE PINE PEAK	
	ω	COMMAND	CMD 8		CMD	169.5375	123.0	164.7125	123.0	∢	DEVILS KITCHEN	
	10	COMMAND	BLM WHITE PINE		СМД	172.6250	0.0	164.9500	103.5	∢	BLM WHITE PINE REPEATER	
	11	COMMAND	NOTCH		СМБ	172.4375	0.0	166.0000	167.9	∢	BLM NOTCH PEAK REPEATER	
	12	COMMAND	FS DELTA		СМБ	172.2500	0.0	165.0125	123.0	⋖	FS DELTA REPEATER	
	13	AIR TO GROUND	A/G PRI	Ì	AIR	168.4000	0.0	168.4000	0.0	⋖	AIR TO GROUND PRIMARY	
	41	AIR TO GROUND	A/G 18	Ì	AIR	168.0125	0.0	168.0125	0.0	∢	FISHLAKE AIR TO GROUND	
	15	AIR TO GROUND	VMED 28	Ì	AIR	155.3400	0.0	155.3400	156.7	∢	MEDEVAC	
	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250	0.0	168.6250	110.9	٧	AIR GUARD	
5. Special Instructions:	nstructio	ns:								×		
										2		13
6. Prepared By	By	(Communicati	(Communications Unit Leader)		Name: TEAM			S	Signature:			
ICS 205					IAP Page			٥	Date/Time: 07/2	07/26/2022 2100		
					:							ŧ.

Controlled Unclassified Information//Basic

Resource Advisor	Incident Name Halfway Hill		Date/Time Prepared 07/25/2022 18:45	Prepared by TEAM
	Name			Contact
Staffing	Sean Kelly	LEAD REA	AD	RADIO

RESOURCE OBJECTIVES & OPERATIONAL EMPHASIS

HERITAGE/CULTURAL RESOURCES

Protect cultural resources.

SUPPRESSION REPAIR

Repair suppression related impacts on the fire.

	•	Repair suppression related impacts on the fire.	(4
		RESOURCE PROTECTION STANDARDS	4 4 4 5 6 6 6
Her	itag	e & Cultural – Standards	Division/Area
	✓	All cultural resources and human remains are protected. Please leave them in place – no collecting. Please coordinate with the Agency Administrator if cultural resources are found.	All
Sup	pre	ssion Repair - Standards	
	✓ ✓ ✓	GENERAL: Follow the suppression repair standards provided in the Suppression Repair Plan and as outlined below. Limit further soil disturbance. DOZER LINES: Pull berms and associated material back into the bladed area. Re-contour as possible. As able, spread the brush, limbs, rocks or sod back across the exposed soils of the fireline. 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. Remove material from ephemeral drainages. Avoid pushing sediment into draws, wet areas, or waterways. HANDLINE Remove "cup trenches" on perimeter line. As possible, pull back berms, topsoil, and organic debris to blend with adjacent undisturbed ground. SLASH PILES Disperse slash piles along roads and other features to limit the concentration of fuels.	All
Sup	√ opre	DROP POINTS/STAGING AREAS/HELISPOTS/DIP SITES/SPIKE CAMPS Remove all trash and debris, backhaul all unused supplies. In areas where tress or shrubs were cut or cleared, pull slash back in to minimize visibility. In areas with excessive soil disturbance reseed if determined necessary by a resource advisor. ssion Repair - SPECIFICS REMAINING DOZER LINE IN ALPHA – SENSITIVE SEGMENT:	
	v	Using hand tools, pull berms and associated material back into the bladed area. Re-contour as possible, but not outside of the dozer cut. As able, spread the brush, limbs, rocks or sod back across the exposed soils of the fireline. SLASH PILES Disperse slash piles along roads and other features to limit the concentration of fuels.	Alpha, Delta, 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: 2022.halfwayhill.finance@firenet.gov.

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

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>.

Option 2 - 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 AND 2022.halfwayhill.finance@firenet.gov.

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.

1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: 4. OPERATIONAL PERIOD Halfway Hill 7/26/2022 2000 7/27/2022 0700-2000 **MEDICAL PLAN** 5. INCIDENT MEDICAL AID STATIONS **MEDICAL AID STATIONS** PARAMEDIC LOCATION ICP Med Unit Tyla Northrup 435-979-5285 Yes 6. TRANSPORTATION A. Ambulance Services NAME LOCATION PHONE **PARAMEDIC** East Millard Ambulance (AEMT) Fillmore, Utah 911 No **Sevier County EMS** Richfield, Utah (435) 896-6471 No **AIR AMBULANCE SERVICES** Life Flight Network Provo, Utah 911 Yes Air Med Nephi, Utah 911 Yes B. Incident Resources NAME **LOCATION PARAMEDIC** Steve Wolfstich A/D/W **EMPF/ALS KIT/4X4 Vehicle** Yes Stephen Procedo EMPF/ALS Kit/4X4 Vehicle M/T Yes **Mark Lewis** EMPF/ALS Kit/4X4 Vehicle M/T Yes 7. HOSPITALS NAME **ADDRESS** TRAVEL PHONE **TRAUMA** HELIPAD BURN TIME CENTER Fillmore Community 674 South Highway 99 AIR GRN (435) 743-Hospital (IHC) Fillmore, Utah 15 min 10 5591 LVL 4 Yes No min Sevier Valley Hospital 1000 North Main Street Air GRN3 (435) 893-Richfield, Utah 0 min 4100 45 Yes No LVL 4 min Utah Valley Hospital 1034 North 500 West GRN (801) 357-Air LVL₂ Yes 1.5 hr Provo, Utah 45 2130 No min University Hospital 50 North Medical Drive Air 1 GRN2 (801) 583-LVL₁ Yes Yes hr SLC, Utah 5000 hr 9. PREPARED BY 10. REVIEWED BY

Jay Beckstrand (SOFR)

Tyla Northrup (MEDL)

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.							
Ex: "Commun 2. INCIDENT ST Ex: "Communic	ications, Div. Alpha. Sta ATUS: Provide inciden cations, I have a Red pri	DISPATCH (Verify correct frequent-by for Emergency Traffic." it summary (including number of processing struck it). Smith is providing medical care."	atients) and command	structure.	orest Road 1 at (Lat./Long.) This will be the Trout		
Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 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 & Brief Summary of Injury or Illness Mechanism of Injury Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)		
Incider	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incid	lent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIE	ENT ASSESSMENT:	Complete this section for each patier	nt as applicable (start wi	th the most severe patient)			
	ent: See IRPG page 1			,			
Treatment:							
4. TRANSPORT							
Evacuation Locat	ion (<i>if different</i>): (<i>Des</i>	criptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:		
Helispot / Extracti	on Site Size and Haz	zards:			=======================================		
5. ADDITIONAL I	RESOURCES / EQUI	PMENT NEEDS:					
Example: Paramedi	c/EMT, Crews, Immobili	zation Devices, AED, Oxygen, Trad	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication		
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function COMMAND	Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *			Tone/NAC *			
AIR-TO-GRND							
TACTICAL							
7. CONTINGENC ahead.	Y: <u>Considerations:</u> If p	primary options fail, what action	s can be implemente	d in conjunction with pri	nary evacuation method? Be thinking		
	NFORMATION: Upda			_	-		
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							

07/28/2022

TENTATIVE RELEASE

HALFWAY HILL US-UT-SCS-220216

-						
	1	ш	R/A	_	NI	
			IVI			

E-110	0700	(ENG6)	SCHOLL FIRE & FUELS
OVERHEAD			
O-92	0715	(EMPF)	PROCEDO, STEPHEN VINSON
O-80	0845	(HMGB)	MURRAY, SEAN S
O-89	0900	(PTRC)	HARDY, MINDY STARR

Revision Date: 12/19/2011

07/29/2022

TENTATIVE RELEASE

HALFWAY HILL US-UT-SCS-220216

	1.01		N #4	NIT
EQ	u	IPI	M	NI

E-2	1800	(WTT2)	UT-CLD - WT4910
OVERHEAD			
O-121	0700	(WFM1)	MODULE - WILDLAND FIRE -
O-117	0830	(ARCH)	WOODALL, GREGORY REED
O-114	1800	(ENGB)	JULANDER, DAMEON

Revision Date: 12/19/2011

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
ONII LOG	HALFWAYHILL			
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period	
7.	Personnel Ros	ster Assigned		
Name	ICS Posi		Home Base	
2.				
72				
		-		
			<u> </u>	
			+	
			<u></u>	
8.	Activity Log			
Time	16	Major Events		
	33			
			<u> </u>	
9. Prepared by (Name and Po	sition)	4		
			96	