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

**TUESDAY JULY 26, 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:	
	07/26/2022 0600	TUE	07/26/2022 2000	TUE
3. Objective(s):				
Prevent fire spread to private property and r recreational infrastructure.	minimize impacts to power	r, telecommunication	ons, culinary water, irri	gation, and
Employ and implement high probability of so wildland fire environment.	uccess strategies and tact	ics that are comme	ensurate with the inher	ent risks in the
Coordinate with resource advisor(s) to minimor future suppression rehabilitation.	mize negative impacts fror	n fire suppression	actions while documer	nting and planning
Continuously implement and update near a	nd long-term strategic plar	ns with intent to kee	ep final perimeter as s	mall as possible.
Provide fire information thru public interaction to maintain and enhance community relation	ons, web platforms, and sonships throughout the dura	ocial media productation of the inciden	s to public, stakeholde t.	ers, and agencies
Continually implement and enforce COVID-the public.	19 mitigation strategies to	lessen the probab	ility of spread through	fire personnel and
4. Operational Period Command Emphasis:				
Weather conditions will be changing, be ale	rt.			
General Situational Awareness:				
Maintain balanced momentum regardless o	f task intensity or composi	tion.		
5. Site Safety Plan Required? Yes No				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan (the items of	checked below are included in th	s Incident Action Plan)		
		ttachments:		
X ICS 204 X ICS 220				
X ICS 205 Map/Chart	□ _			
☐ ICS 205A ☐ Weather Forecast/Ti	des/Currents			
X ICS 206				
7. Prepared by: RICH JAROS Po	osition/Title: PSC3	Si	gnature:	
8. Approved by Incident Commander: N	ame: NICK SCHENCK (T)	Si	gnature:	
ICS 202	AP Page	Da	te/Time: 07/25/2022 210	0

FINAL

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

1. Incident Name:		2. Operationa	l Period: D	AY		
HALFWAY HILL		Date/Tim 07/26/20		TUE	Date/Time To: 07/26/2022 2000	TUE
			ZZ 0000	100	0772072022 2000	105
3. Incident Commande			sentence y			
10/00	MADSEN, BAR' SCHENCK, NIC					
SAFETY OFFICER	BECKSTRAND,					
INFORMATION	BRADSHAW K					
OFFICEF	STOTT, KYLEE 3894 (T)	CHRISTINA 38	35-272-			
4. Agency/Organizatio	n Representative(s):					
Agency/Organization	Name					
	THE RESIDENCE OF THE PARTY OF T	VIII INVENTARIA DE INC				
USFS	MONROE, BRIA	٨N				
UT - DNF	TORGERSON	IASON				
BLN	GATES, MICHA	.EL				
USFS - READ	KELLY, SEAN					
5. Planning Section:						
CHIEF	JAROS, RICH 4	35-691-1419				
6. Logistics Section:		WATE STATE				
CHIEF	CHAPPELL, GL	EN 435-979-83	41			
	MCCOLLIN, RY					
MEDICAL UNIT		YLA 435-979-52	285			
7. Operations Section:			No Michigan			
OPS SECTION CHIEF	CORNWALL, KI THATCHER, QI					
DIVISION/GROUF	P A/D/W	CURLEY, JAS 253-0165 SHIELDS, RUS 406-4367 (T)		£		
DIVISION/GROUF	M/T	IVIE, RUSS 43 2958	35-201-			
8. Finance/Administrat	ion Section:					
CHIEF	RANDLES, TRII	NA 435-201-953	39			
DEPUTY	WILSON, FRAN	435-231-5403				
9. Prepared By: Name	RICH JAROS		Position/Title:	PSC3	Signature:	
ICS 203 IAP F	Page		Date/Time:	07/25/2022 2100		
					•	



### Halfway Hill 3 Day Fire Weather Forecast



**FORECAST NO:** 

15

NAME OF FIRE: Halfway Hill

PREDICTION FOR:

Mon-Wed, July 25-27, 2022 SIGNED:

Mike Seaman

FORECAST ISSUED: 07/24/2022 at 1900

Incident Meteorologist (Mike Seaman)

**WEATHER DISCUSSION:** Monsoon moisture will remain in place through Tuesday resulting in scattered showers and thunderstorms each afternoon/evening. Any storms which move over the fire will be capable of producing rainfall of 0.25 in a short period of time, in addition to gusty and erratic winds to 40 mph, and frequent cloud to ground lightning. With the increase in moisture, daytime RH will remain elevated with good overnight recovery. A drying and slight warming trend will develop late Tuesday though Thursday as a light northerly flow develops across the area. Lingering moisture will maintain a threat for isolated showers/thunderstorms each afternoon. With the exception of outflow, terrain driven winds are expected across most locations through the week, with a general west-northwest wind across exposed ridgelines.

**MONDAY:** Partly cloudy w/isolated showers until 1200, then mostly cloudy w/scattered showers/t-storms.

MAX TEMP: 6500 ft: 88-91° F

8000 ft: 77-80° F

TREND: Up 8-10° F

MIN RH:

6500 ft: 20-23%

8000 ft: 27-30%

**TREND**: Down 15-20%

20 FT WINDS (mph):

\*\* Gusty Erratic Winds near Showers/Thunderstorms \*\*

Upper Exposed Ridges: West-northwest 3-8 w/gusts 7-10 increasing to 5-9 w/gusts 12-18 after 1100. Lower Slopes & Canyons: Slope/drainage 3-8 becoming west-northwest 4-7 w/gusts 10-16 after 1100.

INVERSION: Morning inversion below 7500 feet mixing out by 1000

**HAINES INDEX:** 3 (Very Low)

**LAL:** 1 until 1200, then 4

PCPN/STORM CHC: 20% until 1200, then 50%

**CWR**: 30%

TUESDAY: Partly cloudy w/isolated showers until 1200, then mostly cloudy w/scattered showers/t-storms

MAX TEMP: 6500 ft: 89-92° F

8000 ft: 78-81° F

MIN TEMP: 6500 ft: 62-65° F

MIN RH:

6500 ft: 19-22%

8000 ft: 25-28%

MAX RH:

6500 ft: 55-60%

8000 ft: 58-61° F

8000 ft: 60-65%

20 FT WINDS (mph):

\*\* Gusty Erratic Winds near Showers/Thunderstorms \*\*

Upper Exposed Ridges: Northwest 3-8 w/gusts 7-10 increasing to 5-9 w/gusts 12-18 after 1100. Lower Slopes & Canyons: Slope/drainage 3-8 becoming west-northwest 5-8 with gusts 12-18 after 1100.

**INVERSION:** Morning inversion below 7500 feet mixing out by 1000 **LAL**: 1 until 1200, then 3 **PCPN/STORM CHC**: 20% until 1200, then 40%

**HAINES INDEX:** 4 (Low)

CWR: 25%

WEDNESDAY: Mostly sunny until 1200, then partly cloudy with isolated showers and thunderstorms.

MAX TEMP: 6500 ft: 91-94° F MIN RH:

6500 ft: 17-21%

8000 ft: 80-83° F 8000 ft: 22-25%

MAX RH:

MIN TEMP: 6500 ft: 62-65° F 6500 ft: 50-55%

8000 ft: 58-61° F 8000 ft: 53-58%

20 FT WINDS (mph):

Upper Exposed Ridges: North-northwest 3-8 w/gusts 7-10 increasing to 5-9 w/gusts 12-18 after 1100. Lower Slopes & Canyons: Slope/drainage 3-8 becoming Northwest 5-8 with gusts 12-18 after 1100.

**INVERSION:** Morning inversion below 7500 feet mixing out by 1000

**HAINES INDEX:** 5 (Moderate)

LAL: 1 until 1200, then 2

**PCPN/STORM CHC:** 10% until 1200, then 20%

**CWR**: 10%

EXTENDED FORECAST (6500 ft): Warm and generally dry, with terrain driven winds. Slight chance of PM storms

THU: 20% chance PM storms Low/High Temp: 64°/94°

Max/Min RH: 45/18% Max/Min RH: 43/19%

Aftn Wind: WNW 6-9 G 14-18 mph

FRI: 20% chance PM storms Low/High Temp: 62°/93° SAT: 30% chance PM storms Low/High Temp: 62°/92°

Max/Min RH: 42/20%

**Aftn Wind:** W 5-8 G 12-16 mph Aftn Wind: W 5-8 G 12-26 mph

Contact Info: NWS Salt Lake City: 801-524-5066. Spot Forecast Request Page: https://www.weather.gov/spot/request/

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Tonciassine		3.	Jasic	n. George		
HALFWAY HILL	Alphanta Four a fu				Branch	1:	T	Division/Gro	up
2. Operational Period:	DAY	2							
Date/Time From: 07/26/2022 0600 TUE	1	Date/Time To 7/26/2022 200		E					A/D/W
4			Operations Pe	ersonnel	Patricular Control		MON.		<b>元二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十</b>
OPS	CORNWALL, KEL THATCHER, QUII			DIVISION	N/GROUI	SUPERV		CURLEY, JASON SHIELDS, RUSS	
5,	520.88180.55 <del>- 2</del> 5 5 5 5 5								
		Reso	urces Assigne	d this Po	eriod		Flance		
Strike Team / Task Fo Resource Designate		LWD	Le	eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-119 WFM2 TUSHAR MOUNTAII	N WFM	08/07	HUNT, TREV	/ER		10	ICP/07	00	ICP/2000
E-115 ENG3 UT-WDD - ENG 5320	0*		SPENCE, NA	ATE		4	ICP/07	00	ICP/2000
E-116 ENG3 UT-WDD - ENG 5322	2 *		STEVENS, R	OYCE		4	ICP/07	00	ICP/2000
SEVERITY ENG6 KAIBAB 631*			LIHNE			3	ICP/07	00	ICP/2000
SEVERITY ENG3 UT-FIF 411*			DZUIL, LINC	OLN		3	ICP/07	00	ICP/2000
E-135 ENG6 NORTHERN UTAH F	FIRE	08/05	GORDON, TO	ONY		3	ICP/07	00	ICP/2000
E-136 ENG6 BRIGHAM CITY FD	- BR21	08/05	DESANDRE,	ANTHO	NY R	2	ICP/07	00	ICP/2000
E-110 ENG6 SCHOLL FIRE & FUI MANAGEMENT, INC 1FD0W5HT		07/27	HAYS, BEN			3	ICP/07	00	ICP/2000
E-2 WTT2 UT-CLD - WT4910		07/30	JULANDER, I	DAMEO	N	1	ICP/07	00	ICP/2000
E-132 EXC2 CUTTING EDGE		08/04	RIGGS, TOM			2	ICP/07	00	ICP/2000
O-93 EMPF WOLFSTICH, STEVE		08/01				1	ICP/07	00	ICP/2000
6. Control Operations/Work Assig	nments:		1						

### DIV A

Secure and mop-up the along the line in the area of the burnout operation to the extent necessary to prevent any potential flare ups or spots that could threaten the line. Continue to maintain careful watch for any potential threats to the control line from the A/W break to the A/D break.

Prepare for any backhaul and demobilization of unneeded resources and supplies.

Successful completion of this would further secure the containment lines, minimizing the potential fire impacts to the Virginia Hills subdivision, and surrounding residences.

Coordinate with the READ on suppression repair needs utilizing the excavator.

### DIV D

Utilize the tactics that will provide the highest probability of success in securing the fires edge around Horse Hollow, further minimizing fire growth and potential impacts to the water ways during heavy rain events.

Work to establish better depth off the indirect handline, in coordination with the aerial ignition operation.

Successfully securing this line will minimize the potential for future fire spread to the north into the North Fork of Chalk Creek drainage, and west towards the community.

8.		Division/Group	Communication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	SEE	СОММ	PLAN			
9. Prepared By (Resource Uni	t Leader)	Approved By	(Planning Section Cl	nief)	Date	Time
RICH JAROS		RICH JARG	os		07/25/2022	2100

6. Control Operations/Work Assignment DIV W Continue to regularly check the lithe control lines. 7. Special Instructions: DIV A Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many taken and the control of the contro	Date/Time To: 07/26/2022 2000  Operations  NWALL, KELLY CHER, QUINCY (T)  Its:  The through the most appropriate through the most appropriate through the fire area. Notify DIVS canks are filled from the hydrant	ate method to ensure n of any cattle around act, and turn in that numb	
Date/Time From: 07/26/2022 0600 TUE  4.  OPS CORT THAT  6. Control Operations/Work Assignment DIV W Continue to regularly check the lithe control lines. 7. Special Instructions: DIV A Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many ta Areas of resource concern that n  DIV D Initial Attack resources designate Be aware of cows and local rance	Date/Time To: 07/26/2022 2000  Operations  NWALL, KELLY CHER, QUINCY (T)  Its:  The through the most appropriate through the most appropriate through the fire area. Notify DIVS canks are filled from the hydrant	ate method to ensure not any cattle around act, and turn in that number	RVISOR CURLEY, JASON SHIELDS, RUSSELL (T)  othing will impact the containment along tive fire.
OPS CORITHAT  OPS CORITHAT  Control Operations/Work Assignment  OIV W  Continue to regularly check the lighth control lines.  Special Instructions:  DIV A  Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many taken and resource concern that no one of the control lines.  DIV D  Initial Attack resources designate Be aware of cows and local rance.	Operations  WALL, KELLY CHER, QUINCY (T)  Its:  ne through the most appropria  ed by * s in the fire area. Notify DIVS canks are filled from the hydrant	ate method to ensure not any cattle around act, and turn in that number	RVISOR CURLEY, JASON SHIELDS, RUSSELL (T)  othing will impact the containment along tive fire.
OPS CORITHAT  6. Control Operations/Work Assignment  DIV W  Continue to regularly check the lithe control lines. 7. Special Instructions:  DIV A  Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many taken and resource concern that no concern	www.kelly cher, quincy (T)  its:  ne through the most appropriated by * s in the fire area. Notify DIVS canks are filled from the hydrant	ate method to ensure n of any cattle around act, and turn in that numb	SHIELDS, RUSSELL (T) othing will impact the containment along
Control Operations/Work Assignment DIV W Continue to regularly check the lithe control lines. Special Instructions: DIV A Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many taken and resource concern that no permittee to the control lines.  DIV D Initial Attack resources designate Be aware of cows and local rance.	ed by * s in the fire area. Notify DIVS canks are filled from the hydrant	ate method to ensure notes of any cattle around act, and turn in that numbers.	SHIELDS, RUSSELL (T) othing will impact the containment along
Continue to regularly check the lithe control lines.  Special Instructions:  DIV A  Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many ta Areas of resource concern that n  DIV D  Initial Attack resources designate Be aware of cows and local rance	ne through the most appropria ed by * s in the fire area. Notify DIVS on the hydrant	of any cattle around ac t, and turn in that numb	tive fire.
. Special Instructions:  DIV A Initial Attack resources designate Be aware of cattle and permittee: Water tenders track how many ta Areas of resource concern that n  DIV D Initial Attack resources designate Be aware of cows and local rance	s in the fire area. Notify DIVS on the hydrant	t, and turn in that numb	
	ed by *	50 0	l active fire, or within the indirect line
<b>DIV W</b> Initial Attack resources designate	d by *		

8.		Division/Group	Communication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	SEE	СОММ	PLAN			
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Section Cl	nief)	Date	Time
RICH JAROS		RICH JARC	os	(	7/25/2022	2100

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

1. Incident Name:	es average		Fazz	d Officiassified fine	3.	Busio			X 181	
HALFWAY HILL					Branc	:h:		Division/Grou	лb	
2. Operational Period:	DAY									
Date/Time From: 07/26/2022 0600	TUE		Time To 2022 20						M/T	
4.	6			Operations Personi	nel .		A PA		484	This probable
	PS CORNW		W 10 - 10	THE RESERVE OF THE PARTY OF THE	A STATE OF THE STA	IP SUPER	/ISOR	IVIE, RUSS	master.	WEST NAME OF STREET
	THATCH	HER, QUINCY	′ (T)							
5.			Resc	ources Assigned this	Period		Mexic			and a summer
Strike Team / Tas						Number				
Resource Design	gnator		LWD	Leader		Persons		p Off PT./Time		ck Up PT./Time
C-19 CRW1 LOGAN IHC			07/30	BAKER, RYAN C		23	ICP/07		ICP/2	
O-110 WFM2 MODULE EAGI	LE LAKE		08/04	BORDEN, BRANDO	ON	8	SHING	SLE MILL /0700		GLE MILL E/2000
O-121 WFM1 MODULE - WIL USFS - SELWAY	DLAND FIRE	- T1-	07/28	SOHR, JACOB		10	M/T SF	PIKE/0700	M/T S	SPIKE/2000
O-92 EMPF PROCEDO, STE	PHEN VINSC	ON N	07/27			1	M/T SF	PIKE/0700	м/т ѕ	PIKE/2000
6. Control Operations/Work A	ssignments	1							1	
Continue to check the ha									one.	
Prepare for any backhau	ıl and dem	obilization o	of unne	eeded resources a	ind supp	lies.				
7. Special Instructions:				50.40			-			
Be aware of cattle and p	ermittees i	n the fire ai	ea. No	otify DIVS of any o	attle aro	ound activ	e fire.			
Areas of resource conce	ern that nee	ed to be avo	oided a	ire marked with w	hite flag	ging.				
8.	DE WE		Divisio	n/Group Communica	tion Sumr	mary	10 S W			14.5 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Function	Channe		requenc			TX Freque	ncy N/V	/ TX Tone/NA	c	Mode
COMMAND	SEE		COMM						+	
9. Prepared By (Resource Un	it Leader)		Appro	oved By (Planning Se		ef)	1	Date	Ti	me
RICH JAROS			RIC	:H JAROS			[0	7/25/2022	2100	0

ICS-220 AIR OPERATIONS SUMMARY	Prepared by: TEAM	Prepare	Prepared Date: 7/25/2022		Prepared Time: 1900
1. INCIDENT NAME	2. OPS PERIOD DATE	START TIME	END TIME	SUNRISE	SUNSET TIME
Halfway Hill Fire	07/26/2022	0020	2000	0625	2047
		di.			
3 RFMARKS (Safety Notes Hazards)		A PEANY ALERT AIRCRAFT		A NOCEANE INCOMATION	MOTTON

3. REMARKS (Safety Notes, Hazards)         3. REMARKS (Safety Notes, Hazards)       4. READY ALERT AIRCRAFT       5. AIRSPACE INFORMATION         ICP Operational Briefing 0600/ Helibase Briefing 0800       Call in potential helispot lat/longs to helibase for approval/improvement       7PJ, 1CK       Polygon to 13,000° MSL         All medivacs will be coordinated through Air Attack if over fire or through Air Attack if over fire or through Fillmore Helibase       Medivac:       112°2324"W         Request aviation needs through Air Attack if over fire or through Fillmore Helibase       7PJ       7PJ						ķ
Briefing 0800Initial Attack:Initial Attack:TFR Notam FDC 2/2724Pelygon to 13,000' MSLPolygon to 13,000' MSLHalfway Hill CommunicationsFrom: 38°50'37"NK if over fire or through Fillmore HelibaseMedivac:To: 38°58'33"NTs and near dip sites7PJ		I. READY ALERT AIRCRAFT	5. AIRSPACE IN	FORMATION		
/improvement         7PJ, 1CK         Polygon to 13,000° MSL           nications         From: 38°50′37"N           In Fillmore Helibase         To: 38°58′53"N           7PJ         To: 38°58′30"N	Briefing 0800	nitial Attack:	TFR Notam FDC	2/2724		
incations    From: 38°50'37"N		PJ, 1CK	Polygon to 13,00	), WSL		_
h Fillmore Helibase   Medivac: 7PJ   To: 38°58'53"N   7PJ   To: 38°58'30"N   7PJ   7P	All medivacs will be coordinated through Halfway Hill Communications		From: 38°50'3	`	3'24"W	_
7PJ   10: 38°58'30"N		Medivac:	To: 38°58'5	`	3'23"W	
	Be aware of powerlines in canyon corridors and near dip sites	P.J	To: 38°58'3(	_	2.39"W	_
Ensure lines are clear before initiating drop sequence   To: 38°50′18″N 112°07′27″W	Ensure lines are clear before initiating drop sequence		To: 38°50'18		7.27"W	_
Report # dips by dip site to helibase at the end of each fuel cycle	Report # dips by dip site to helibase at the end of each fuel cycle		Contact Frequen	sy: 133.9750		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	VHF-AM	VHF-FM
Air Operations POC/Helicopter Manager N407PJ	Kim Soule	(801) 494-4617	A/A Fixed Wing (TFR)	133,9750	
Helicopter Manager N611CK	Kylie Bronson	(435) 452-1559	A/G Primary		168.4000
Aircraft Desk	Richfield Fire Center	(435) 896-8404	Medivac Air Ambulance VMED 28		155.3400 156.7 Tx Tone
Richfield Airport Manager	Adam Robinson	(435) 896-9413	Local IA Air to Ground A/G 18 A/G 21		168.0125 168.1500

8. FIXED WING AIRCRAFT	WING A	RCF	<b>AFT</b>					
FAA #	RO#	≽	RO # TY MAKE/MODEL	BASE	START	AVAILABLE	PERSONNEL	REMARKS
9. UNMANN	VED AIR	CRAF	9. UNMANNED AIRCRAFT SYSTEMS (UAS)					
CALL SIGN	SIGN		TYPE	MAKE/MODEL	PERSONNEL	EL		REMARKS
Unmanned R31	R31		3	DJI M600	Milton Truong (541) 274-9134 Eric Ogden (541) 880-8554		Lakeview IHC, UAS IR and PSD capable	PSD capable

10. HELICOPTERS	OPTERS	(0	Codes: C=C2	Codes: C=Cargo P=Passengers B=Bucket	B=Bucket 5	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 E	=Extra	ction M=Medical	Evacuation H≂Hoist E	:U=Exclusiv	e Use HT=Helitorch
FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N# RO # TY	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N407PJ	Α-	c	Bell 407	Richfield Airport	0080	C,P,B,M,EU,HT	N611CK A-14	A-14	_	Sikorsky SH-3H	Richfield Airport	0800	B,EU

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

# Day Shift



# 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

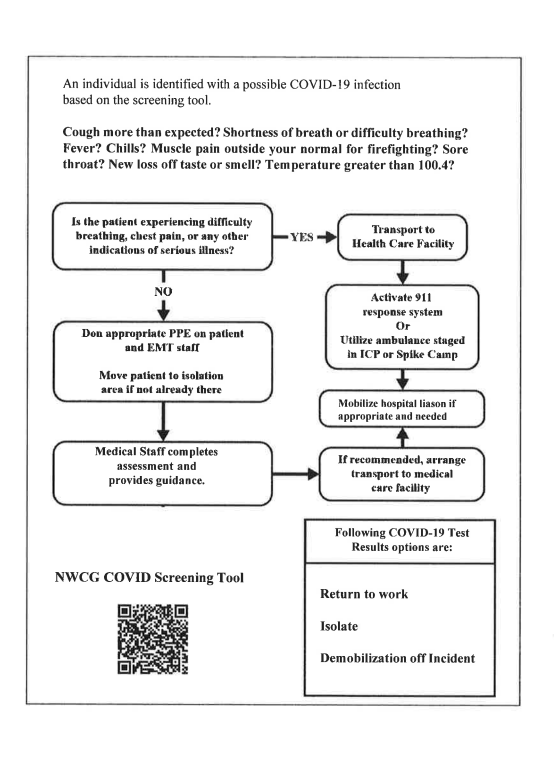
- Air Operations
- Rolling material on steep slopes
- Steep rocky, rough terrain -falls/slips
- COVID-Physical Distancing
- Food Consumption-eat within two hours
- Hazard Trees and Chain saw Operations
- Personal Hygiene- Sanitize twice daily

# Common Sense, Training and Experience = A SAFE Assignment"

- Working in steep terrain with rolling material. Watch your footing, maintain spacing, limit exposure, and keep adjacent crews informed of known hazards where/when possible.
- Continue with hydration and "personal housekeeping". Pace your work, take care of yourselves and look out for each other's wellbeing.

### Fire Order of the Day Stay alert, keep calm, think clearly, act decisively

Yes, it's the same old fire, we are going to work in the same old places. Weather is hot and dry again. A few spots near the line smoking. So.... Tell me something new. Now is NOT the time to get complacent. Not the time to forget the basics. Not the time to let down your guard. Remember the common denominators of fire behavior on tragedy fires!! Continuous monitoring of RISK ASSESSMENT utilizing the Incident Response Pocket Guide, keep monitoring what you are doing and making the necessary adjustment.



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

					Policipio		HOLLINGTION	Dasic				1
1. Incident Name:	Name:		2	2. Date/	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY			1500
HALFWAY HILL	AY HILL	-		Date: Time:	07/25/2022 2100		0.0	Date/Time From: 07/26/2022 0600	TUE	DS (7/10)	Date/Time To: 07/26/2022 2000 TUE	
4. Basic Radio Channel Use:	idio Chari	nnel Use:										$\overline{}$
Zone Group	ڻ# 5#	Function	Channel Name/Trunked Radio System Talkgroup	adio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	T
	-	TACTICAL	TAC1		DIV A/D/W	168.0500	123.0	168.0500	123.0	A	DIV A/D/W	T-
	2	TACTICAL	TAC 2	_	UNASSIGNED	168.2000	123.0	168.2000	123.0	A	UNASSIGNED	$\tau$
	က	TACTICAL	TAC 3		DIV M/T	168.6000	123.0	168.6000	123.0	A	DIV M/T	1
	4	TACTICAL	TAC 4		UNASSIGNED	166.7250	123.0	166.7250	123.0	4	UNASSIGNED	
	2	TACTICAL	TAC 5		UNASSIGNED	166.7750	123.0	166.7750	123.0	4	UNASSIGNED	$\overline{}$
	9	TACTICAL	TAC 6		UNASSIGNED	168.2500	123.0	168.2500	123.0	Þ	UNASSIGNED	т—
	7	COMMAND	CMD 7		CMD	170.4500	123.0	168.1000	123.0	⋖	WHITE PINE PEAK	_
	∞	COMMAND	CMD 8		CMD	169,5375	123.0	164.7125	123.0	⋖	DEVILS KITCHEN	_
	10	COMMAND	BLM WHITE PINE		CMD	172.6250	0.0	164.9500	103.5	4	BLM WHITE PINE REPEATER	_
	11	COMMAND	NOTCH		CMD	172.4375	0.0	166.0000	167.9	∢	BLM NOTCH PEAK REPEATER	т —
	12	COMMAND	FS DELTA		CMD	172.2500	0.0	165.0125	123.0	4	FS DELTA REPEATER	_
	13	AIR TO GROUND	A/G PRI	٩	AIR	168.4000	0.0	168.4000	0.0	۷	AIR TO GROUND PRIMARY	_
	14	AIR TO GROUND	A/G 18	4	AIR	168.0125	0.0	168.0125	0.0	٧	FISHLAKE AIR TO GROUND	_
	15	AIR TO GROUND	VMED 28	٩	AIR	155.3400	0.0	155.3400	156.7	Υ	MEDEVAC	
	16	AIR GUARD	AIRGUARD	Ш	EMERGENCY	168.6250	0.0	168.6250	110.9	۲	AIR GUARD	_
5. Special Instructions:	nstructio	ns:										_
6. Prepared By	By	(Communicat	(Communications Unit Leader)	_	Name: TEAM			iS	Signature:			_
ICS 205					IAP Page			Di	Date/Time: 07/2	07/25/2022 2100		_

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Resource Advisor	Incident Name Halfway Hill		ime Prepared 2022 18:45	Prepared by TEAM
	Name			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	ge & Cultural – Standards	Division/Area
✓	All cultural resources and human remains are protected. Please leave them in place - no	All
	collecting. Please coordinate with the Agency Administrator if cultural resources are found.	All
uppre	ession Repair - Standards	
✓	GENERAL: Follow the suppression repair standards provided in the Suppression Repair Plan and as outlined below. Limit further soil disturbance.	
1	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.	
	<ul> <li>Discourage off-road travel on dozer lines by ripping the soil or placing boulders, logs, or</li> </ul>	
	other natural features on dozer lines where they tie into established roads.	
	o Remove material from ephemeral drainages. Avoid pushing sediment into draws, wet	
1	areas, or waterways.	
٧	Remove "cup trenches" on perimeter line.	Ali
	As possible, pull back berms, topsoil, and organic debris to blend with adjacent	ΔII
	undisturbed ground.	
1	SLASH PILES	
	Disperse slash piles along roads and other features to limit the concentration of fuels.	
✓	DROP POINTS/STAGING AREAS/HELISPOTS/DIP SITES/SPIKE CAMPS	
	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.	
	o In areas with excessive soil disturbance reseed if determined necessary by a resource	
	advisor.	
uppre	ession Repair - SPECIFICS	
✓	REMAINING DOZER LINE IN ALPHA - SENSITIVE SEGMENT:	
	<ul> <li>Using hand tools, pull berms and associated material back into the bladed area. Re-contour</li> </ul>	
	as possible, but not outside of the dozer cut.	Alpha,
,	As able, spread the brush, limbs, rocks or sod back across the exposed soils of the fireline.	Delta,
✓	SLASH PILES	All
	<ul> <li>Disperse slash piles along roads and other features to limit the concentration of fuels.</li> </ul>	

# 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>.

<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	1. Ha	INCIDENT N alfway Hil		2. DATE PREP. 7/25/20		TIME PREPARED: 2000		NAL PERIOD 2 0700-2000
		5. INC	IDENT ME	DICAL AID	STATIONS			
MEDICAL AID	STATIONS				LOCATION		F	PARAMEDIC
ICP Med Unit		Tv	la Northrun	435-979-52	85			Yes
ENGLISHED STATES				SPORTATIO			THE STREET, STREET	163
				lance Service				And a fill of the second
NAME				OCATION		PHOI	NE I	PARAMEDIC
East Millard Ambulance	(AEMIT)	Fillmo	re, Utah			911		No
	(ALIIII)							
Sevier County EMS		Richti	eld, Utah			(435) 896-64	71	No
AIR AMBULANCE SERV	ICES							7775-413
Life Flight Network			, Utah			911		Yes
Air Med		Nepni	, Utah			911		Yes
			B Incide	ent Resource	S		DOLLAYAC LATIS	SHUID STANKS
NA	ME				LOCATIO	V	T	PARAMEDIC
	MPF/ALS KIT/4		A/D/W					Yes
Stephen Procedo EN	IPF/ALS Kit/4)	(4 Vehicle	M/T					Yes
4								
	Indicas of a factor	Later School Co.	7 H	OSPITALS				
NAME		RESS		TRAVEL TIME	PHONE	TRAUMA	HELIPAD	BURN CENTER
Fillmore Community Hospital (IHC)		Highway 99 re, Utah	AII 10 mi		(435) 743- 5591	LVL 4	Yes	No
Sevier Valley Hospital		Main Street eld, Utah		r GRN3 0 min	(435) 893- 4100	LVL 4	Yes	No
Utah Valley Hospital		h 500 West o, Utah	Ai 45 mi	r GRN 5 1.5 hr	(801) 357- 2130	- LVL 2	Yes	No
University Hospital		ledical Drive , Utah	Air hi	1 GRN2	(801) 583- 5000	LVL 1	Yes	Yes
9. PREPARED BY Tyla Northrup (MEDL)		10. REVIEW Jay Beckstra		)				

### **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 fol	owin	g items to comm	unicate situ	ation to com	nunications/dispatch.	
1. CONTACT COMMUNICATION Ex: "Communications, Div. Alpha 2. INCIDENT STATUS: Provide in Ex: "Communications, I have a Row Meadow Medical, IC is TFLD Jones, E	Stand-b cident sur ed priority	y for Emergency Traffic." nmary (including number of pa patient, unconscious, struck l	atients) and command	structure,	orest Road 1 at (Lat./Long.) This will be the Trout	
Severity of Emergency / Transpo Priority	rt	Ex: Unconscious, difficulty bre-	athing, bleeding seven rious Injury or illne to walk, 2° – 3° burns r or Injury or illness.	ely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm siz		
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					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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Patient Assessment: See IRPG page 106						
Treatment:						
I. TRANSPORT PLAN:						
evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:						
Helispot / Extraction Site Size and Hazards:						
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication						
5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *  COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: <u>Consideration</u> phead.	s: If prim	ary options fail, what actions	s can be implemented	d in conjunction with pri	mary evacuation method? Be thinking	
. ADDITIONAL INFORMATION:	Updates/0	Changes, etc.				
REMEMBER: Confirm ETA's o	f resour	ces ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.	

### 07/28/2022

### **TENTATIVE RELEASE**

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

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

07/25/2022 14:05:06 Revision Date: 12/19/2011

### 07/29/2022

### **TENTATIVE RELEASE**

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

### **OVERHEAD**

O-121	0700	(WFM1)	MODULE - WILDLAND FIRE -
O-117	0830	(ARCH)	<b>WOODALL, GREGORY REED</b>
O-93	0900	(EMPF)	WOLFSTICH, STEVE
O-114	1800	(ENGB)	JULANDER, DAMEON

07/25/2022 14:05:06

Revision Date: 12/19/2011

UNIT LOG		1. Incident Name HALFWAY HILL	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Ros	ster Assianed		
Nar	ne	ICS Posi		Home Base	
8.		Activity Log			
Time			Major Events		
S-					
		_			
9. Prepared by (Name o	and Position)				