Incident Action Plan Jacob City Fire UT-NWS-000342 (PN PT5Y)

Great Basin Incident Management Team 5

Wednesday, July 13, 2022 Day Operations 0600-2200





https://linktr.ee/greatbasinteam5

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Jacob City	2. Operational Period: Date From:7/13/22 Date 10:7/13/22
1. Incident Name. Gasob Grey	Time From:0600 Time To:2200
2 Objective/s):	
3. Objective(s):	
should consider associated risk to firefighte with least safety risk.	r all other incident objectives and incident requirements. All operational strategies and tactics er / public safety and utilize the option(s) that have the highest probability for success combine
Minimize impacts to active mining operation	ns, historic mining districts, private lands, infrastructure, and Department of Defense lands.
Minimize acreage burned in order to minimi habitat, and watersheds, to minimize the sp	ze impacts to natural resource values including recreational values, sagebrush and big game read of cheatgrass.
Minimize smoke impacts to neighboring co	mmunities and local receptors.
Incorporate NWCG direction and agency ad on COVID-19.	ministrators' leader's intentfor addressing COVID-19. Coordinate with local health department
Course of Action: Utilize a full suppression safety of firefighters and public as the high probability of success while minimizing risl	strategy to limit acreage burned and reduce impacts to values at risk while maintaining the est priority. Utilize appropriate suppression tactics to limit the fire size that have the highest to fire personnel.
 Keep fire east of Copper Street / G 	ravel Site Road
 South of Settlement Canyon 	
 West of Rocky Peak 	
 North of Jacob City and Ophir Car 	npgrounds
4. Operational Period Command En	phasis:
Communicate by giving specific instruc	tions and asking for feedback. Initiate bias for action byclearly stating task, purpose
and end sate. Be a mentor as well as a	student of fire.
General Situational Awareness:	
General Situational Awareness:	
General Situational Awareness:	
General Situational Awareness: 5. Site Safety Plan Required? Yes	□ No □
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch	cated at:
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206	necked below are included in this Incident Action Plan):
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206 X ICS 203	necked below are included in this Incident Action Plan):
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206 X ICS 203	cated at: necked below are included in this Incident Action Plan): Other Attachments:
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206 X ICS 203	cated at: Decked below are included in this Incident Action Plan): Other Attachments: Other Attachments:
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206 X ICS 203	cated at: necked below are included in this Incident Action Plan): Other Attachments: Other Attachments: Forecast/Tides/Currents
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206 X ICS 203 ICS 207 X ICS 204 ICS 208 X ICS 205 X Map/Cha ICS 205A X Weather 7. Prepared by: Name: D y I a n R	cated at: necked below are included in this Incident Action Plan): Other Attachments: Other Attachments: Forecast/Tides/Currents a d e r _ Position/Title: PSC2 Signature:
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Lo 6. Incident Action Plan (the items ch X ICS 202 X ICS 206 X ICS 203 ICS 207 X ICS 204 ICS 208 X ICS 205 X Map/Cha ICS 205A X Weather 7. Prepared by: Name: D y I a n R	cated at: necked below are included in this Incident Action Plan): Other Attachments: Other Attachments: Forecast/Tides/Currents a d e r _ Position/Title:Signature:

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: D	AY	District to Elec-	
JACOB CITY		Date/Time 07/13/202		WED	Date/Time 7 07/13/2022 2	
3. Incident Commar	nder(s) and Command Staff					
IC	TRENT INGRAM GWEN SANCHEZ			DIVISION/GROUP		JACOB BOTTS RYAN ELLIOTT (T)
	DANIEL ALBEE 7	R (T) 208-484-	-1335	DIVISION/GROUP		JEFF BERGFELD CHAD CORE (T) KEVIN NORTON
INFORMAT OFFIC	I KIIVI CIVICET TOO		RANDALL	DIVISION/GROUP	Z	GORDON RUBLE (T) TOMAS GONZALEZ
LIAISON OFFIC	ER JEREMY HALES	435-671-602	5 -	DIVISION/GROUP	NIGHT SHIFT	COURTNEY DAVIS NICKOLAS HILLMAN
4. Agency/Organiza	tion Representative(s):			7b. Air Operations Bran		MICROLASTILLIMAN
Agency/Organization	Name	4. 有自强制		AIR OPS BRANCH DIRECTOR	MICHELLE SM	
E	MIKE GATES JORDAN DAVIS (Т)		AIR SUPPORT SUPERVISOR	DOUG RASMU MARTY WOOL	
STATE OF UT	AH BRIAN TRICK		8	3. Finance/Administration		
	BRETT WATERS					GERALD 435-671-1506
RESOURCE ADVISO	BRAD JESSUP				SUSAN BROV	
	KARLY KORBE			EQUIPMENT TIME		
5. Planning Section		75 004 7074	7 F. Q. & 1	PTRC	LORI HANCO	CONTROL OF THE SECOND
	IEF DYLAN RADER 7	75-934-7974			NICOLE DENN	IISON
	NIT PATTI ROLLIE CONNIE WOODC					
	NIT JESSICA WADE (T					
	-IN LAWRENCE SMIT	H				
	BRUCE SLICE CARLOS JOYA, S		т			
TECHNOLO SUPPORT SPECIAL	ANDREW FRESH	0.0450 0.000 No. 201				
FIRE BEHAV	/ST THE THE SERVICE	RTUAL)				
METEOROLOG						
6. Logistics Section		2 21 25 30				
	IIEF TIM (TJ) WHARTO					
MEDICAL U	NIT TEMPLE FLETCHE	ER 775-742-3	3245			
SUPPLY U	NIT STEVE FLETCHER	٦				
	NIT GLEN CHAPPELL					
U	ORT MIKE WHALEN					
	NIT (COMT)				
	NIT KEVIN CASSIDY					
7. Operations Secti	OPS ERIC NOLAN 775 TREVOR RIDING		A STATE OF THE STA			
FIELD (75-720-4468				
STRATEGIC (OPS TYLER HECHT 7	02-715-6224				
9. Prepared By: N	ame: PATTI ROLLIE / CONI WOODCOCK (T)	NIE	Position/Title:	RESL	Signature:	2
ICS 203	AP Page		Date/Time:	07/12/2022 2100	fla	y Ronu

FINAL Page 1 of 1

National Weather Service Weather Forecast Office Salt Lake City, UT

Suppression Forecast

Issued by NWS Salt Lake City, UT

<u>Home</u> | Current Version | <u>Previous Version</u> | <u>Text Only</u>: | <u>Print</u> | <u>Product List</u> | <u>Glossary: On</u> Versions: <u>12</u> <u>34567891011</u> <u>12</u> <u>131415161718192021</u> <u>22</u> 23242526272829

000 FNUS75 KSLC 122012 FWSSLC

Spot Forecast for Jacob City National Weather Service Salt Lake City UT 212 PM MDT Tue Jul 12 2022

.DISCUSSION...Monsoonal moisture will continue to creep into the area from the south through midweek, while a ridge of high pressure remains parked nearby. This will lead to hot conditions but with slightly elevated RHs in comparison to recent days, and more thunderstorm activity in the vicinity. Such conditions will then persist with no overall change in the weather pattern through the weekend.

Each afternoon, cumulus buildups are expected by the late morning and early afternoon, forming isolated showers and thunderstorms during the 1400-2100 window. Despite these buildups, there remains a low-end chance (<30% each day) that these will directly impact the Jacob City wildfire site. That said, any storm in the general vicinity has the potential to trigger gusty outflow winds, particularly today. With increasing low-level moisture tomorrow through the end of the week, the gusty outflow wind threat will then be somewhat reduced but still present.

Some overnight sprinkles are possible as well, but the threat of lightning or gusty winds will be reduced during the overnight hours.

_TONIGHT___ Sky/weather......Mostly cloudy (60-70 percent cloud cover). Scattered showers and thunderstorms in the evening. A slight chance of sprinkles overnight. Max humidity34-36%. Wind (20 ft)......Upslope winds 7-9 mph with gusts up to 15 mph in drainages. Southeast 10 to 15 mph over ridgetops. Haines Index......5 ...moderate. _WEDNESDAY___ Sky/weather......Partly cloudy (30-40 percent cloud cover). A slight chance of showers and thunderstorms in the afternoon. Gusty winds possible with any Max temperature 93-95. Min humidity17-19%. Wind (20 ft)......South winds 10-15 mph becoming southwest 10-15 mph with gusts up to 20 mph in the afternoon. Gusty and erratic winds possible with any thunderstorms.

\$\$Forecaster...Van Cleave

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

Requested by...Rick
Cooper Type of request...WILDFIRE
.EMAIL utnuc@firenet.gov

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER #1	TYPE OF FIRE Wildland Fire								
FIRE NAME Jacob City	OPERATIONAL PERIOD 07/13/2022								
DATE ISSUED 07/12/2022	TIME ISSUED 20:00								
UNIT UTAH-NWS	SIGNED Tim Theisen FBAN								

WEATHER SUMMARY

Monsoonal moisture will continue to creep into the area from the south through midweek

Sky/weather......Partly cloudy (30-40% cloud cover) A slight chance of showers and thunderstorms in afternoon

Max temperature.... 93-95 Min humidity...... 17-19%

SLOPE/VALLEY WINDS (20 FOOT)...South winds 10-15 mph becoming southwest 10-15 mph with gusts up to 20 in afternoon

See Fire Spot Weather Forecast for detailed weather.

Haines Index – 5 Mod Lightning Activity Level – 1 until 1200, then 2 Chance of Wetting Rain – 10%

GENERAL FIRE BEHAVIOR

Fuel Conditions- Indices for GB25

ERC 79 and is at the 97th percentile trending up.

There is very little fire history in the area the fire is burning in. Above the 8,000ft grass and brush component is not wanting to carry fire due to greenness. Lower elevations consist of typical grass and sage brush and are very available to burn. In the upper elevations that have mountain mahogany they will hold heat and continue to consume. The mixed conifer patches have a high beetle kill component with heavier dead and down.

SPECIFIC FIRE BEHAVIOR

Division A Fire will continue to back downslope off the ridgeline and will continue to move upslope on the eastern portion of the division towards ridgeline. Watch for increased fire behavior if thunderstorms move over fire area, short range spotting could be expected.

Division H From H10 towards Edwards Pass expect spot to continue to back downslope, watch for slope reversal on the western aspect. Above the 8,000 ft fire movement will be minimized by the higher fuel moistures.

Division T From Soldier Creek moving upslope expect the stringers of mixed conifer to continue to consume at generally slow rates. If thunderstorms develop over the area, strong outflow winds will cause an increase in activity with potential for upslope pushes with medium range spotting. Above the 8,000 ft fire movement will be minimized by the higher fuel moistures.

Division Z Upper elevations near the T/Z break have high fuel moisture levels and are not burning cleanly or carrying fire well. Mountain Mahogany patches near H30 will continue to hold heat and move at a low rate of spread unless pushed by outflow winds

AIR OPERATIONS

Potential thunderstorms couple with rugged terrain may limit air operations.

SAFETY

Watch for a change in fire behavior if thunderstorms develop over the fire area due to strong outflow winds.

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

1. Incident Name:						3.					
JACOB CITY						Branc	h:		Division/Grou	ip	
2. Operational Period:	DAY										
Date/Time From: 07/13/2022 0600 WE	D	Date/Tir 07/13/202			/ED					Α	
4.				Operations I	Personn	el					
PLANNING OPS						FIELD OPS DAVE EASTON					
DIVISION/GROUP SUPERVISOR	TREVOR R	` '							CODY MANDEVIL	LE (T	
DIVIDION/GROOF GOT ERVISOR	RYAN ELLI										
5.	l		Reso	urces Assign	ed this	Period			ı		
Strike Team / Task Fo Resource Designa	ND		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time		
IHC BITTERROOT C-7		07	7/23	CACHE GIE	BBONS		24	H11 /	0600	H11/2	2200
HC2I KOOTENAI 2 C-9		07	7/25	GENEIS BO	ORGMAN	IN .	20	ICP/0	600	ICP/2	200
HC2I PATRICK C-15		07	7/26	LEVI MILLE	R		20	ICP/0	600	ICP/2	200
HC2I GREAT NORTHERN C-10		07	7/25	BRENT RA	TH		22	ICP/0	600	ICP/2	200
SMOD UT-UWF SQUAD 8-1 O-35			7/24	DAVID OAT	WAY		7	ICP/0	600	ICP/2	200
ENG3 UT-UWF 321 E-66		0.7	7/22	MICHAEL			6	ICP/0	600	ICP/2	200
				STOUTSEN		R	6				
ENG6 LEHI FD BR83 E-9			7/23	DANE STE			2	ICP/0		ICP/2	
ENG6 ENG6 WEBER FD 601	E-3	07	7/23	ANDY LUTZ	Z 		3	ICP/0	600	ICP/2	200
AEMF O-21		07	7/24	CHRISTHO	PER TH	OMAS	1	H11/0	0600	H11/2	2200
EMPF O-5		07	7/25	FRANK AB	EL		1	H11/0	0600	H11/2	2200
6. Control Operations/Work Assi	ignments:									<u> </u>	
Control Objectives: Construct direct and/or indibreak as safe to do so to a critical historical cultural reservices.	id in contai	nment and	l kee	p the fire in	the cu						
Implement strategies and to Be ready to respond within agency/IMT to meet their o	3 minutes	to any IA r	eque	est to suppo							
8.		Di	visior	n/Group Com	municat	ion Sumn	nary				
Function	Channel	RX Fred	quency	y N/W	RX Tone	NAC .	TX Freque	ncy N/	W TX Tone/NA	С	Mode
	SEE COMMS		A	Dis (D)	mine: 0	-4i-n Oli	-£\		Data	<u> </u>	
9. Prepared By (Resource Unit L	•	ľ		OVED BY (Plan	ming se	caon Chi	#I <i>)</i>		Date	210	ime

Division/Group Assignment List (ICS 204 WF)

		Cont	rolled	Unclassifi	ed Infor	mation//E	Basic					
1. Incident Name:						3.						
JACOB CITY						Branch	:		Division/Grou	р		
2. Operational Period:	DAY											
Date/Time From: 07/13/2022 0600 W	ED	Date/Ti 07/13/20								Н		
4.			(Operations	Personn	el						
PLANNING OF	S ERIC NOLAN TREVOR RIDII	NG (T)		•		FIELD OPS DAVE EASTON CODY MANDEVILLE (T)						
DIVISION/GROUP SUPERVISO	R JEFF BERGFE CHAD CORE (
5.			Resou	rces Assigr	ed this I	Period						
Strike Team / Task Resource Design		L	WD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up	PT./Time	
IHC SACRAMENTO C-4		07	7/26	DANIEL CI	HAVEZ		19	ICP/0	600	H10/2200		
IHC ZIGZAG C-5		07	7/24	DEVIN PAR	RKS		22	H10/0	600	H10/2200		
EMPF O-4		07	7/24	ADAM NES	BITT		1	H10/0	600	H10/2200		
EMTF O-20		07	7/24	KAITLIN MCKELVEY 1 H10,					0/0600 H10/2200			
Control Objectives: Scout and/or construct dir to aid in containment and Canyon Watershed Area, 7. Special Instructions: Implement strategies and	keep the fire ir critical historic	n the cu al cultu	rrent for ral res	ootprint in ources, ar and minimiz	order to	o protect tified valu sure to re	identifie ues at ris	ed val sk.	ues at risk in th	e Settlem	ent	
8.		D	ivision/	Group Com	municat	ion Summ	ary					
Function	Channel		quency	N/W	RX Tone/NAC TX Frequency N			ncy N/\	N TX Tone/NA		Mode	
	SEE COMO PLAN	L										
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Plar	ning Se	ction Chie	f)		Date	Time		
PATTI ROLLIE / CONNIE WOO	DCOCK (T)		DYLA	N RADER					07/12/2022	2100		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassif	ied infor	mation//E	sasic				
JACOB CITY					Branch	ı:		Division/Group)	
	DAY									
2. Operational Period:	DAY								т	
Date/Time From: 07/13/2022 0600 V	VED	Date/Time To 07/13/2022 220		WED					•	
4.			Operations	Personne	el					
PLANNING O	PS ERIC NOLAN TREVOR RIDI	NG (T)				FIELD		DAVE EASTON CODY MANDEVIL	_E (T)	
DIVISION/GROUP SUPERVIS		ON								
5.	ı	Reso	urces Assig	ned this F	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up	o PT./Time
SILVER CITY IHC C-3		07/24	JUSTIN RO	OMERO		22	SHAR	P SPIKE/0600	SHARP SI	PIKE/2200
GERONIMO IHC C-6		07/24	JULIUS HO	OSTETLER	₹	20	ICP/06	600		
IDAHO PANHANDLE IHC C-8		07/23	CHRIS SM	IITH		22	SHAR	P SPIKE/0600	SHARP SI	PIKE/2200
HC2I BOISE NF CREW 3 C-14			GORDON	WELLS		18	ICP/06	600	ICP/2200	
ENG3 ENG3 DRAPER FD HB	324 F-60	07/26	CONNOR	CARPENT	FR	4	ICP/06	800	ICP/2200	
ENG6 ENG6 NORTHERN UT		07/24	- Cormon			4	101700	,,,,		
ENGO ENGO NORTHERNOTA	THILL LT	01724	-							
EMTF			MORGAN			1	ICP/06	200	ICP/2200	
EMTF			CHAVEZ			1	ICP/06		ICP/2200	
6. Control Operations/Work A			CHAVEZ			'	101 700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101 /2200	
Control Objectives: Scout and/or construct d manor, to aid in containn Canyon Watershed Area 7. Special Instructions: Implement strategies and	nent and keep t , critical historic	he fire in the al cultural re	current foo sources, a	otprint, ir ind ident	order to	protecues at ris	t ident sk.	tified values at r	isk in the	e Ophir
8.		Divisio	n/Group Con	nmunicati	on Summ	ary				
Function	Channel	RX Frequenc	y N/W	RX Tone	one/NAC TX Frequency i			cy N/W TX Tone/NAC		Mode
	SEE COMO PLAN	l								
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (Pla	nning Sec	tion Chie	f)	Ţ	Date	Time	
PATTI ROLLIE - CONNIE WO	ODCOCK (T)	DYL	AN RADER				[6	07/12/2022	2100	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	d Unclassif	ied intoi	mation//i	Basic				
					Branch	\.		Division/Gray	<u> </u>	
JACOB CITY					Branci	1.		Division/Grou	ıp	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To	D:						Z	
	ED	07/13/2022 22	00 \	WED						
4.			Operations	Personn	el					
PLANNING OF	S ERIC NOLAN					FIELD	OPS	DAVE EASTON		
DIVISION/GROUP SUPERVISO	TREVOR RIDI	` '						CODY MANDEVII	LE (T)	<u> </u>
DIVISION/GROUP SUPERVISO	COURTNEY D									
5.		. ,	ources Assig	ned this	Period					
Strike Team / Task	Force /	I Resc		illed tills	i eriou	Number	Ι		Ι	
Resource Design		LWD		Leader		Persons	Dro	op Off PT./Time	Pic	ck Up PT./Time
HC2I TEAKEAN CREW C-1		07/15	BRYDON	PROCTO	R	20	H-30	SPIKE/0600	H-30	SPIKE/2200
HC2I WEBER BASIN C-16		07/26	DAVID M I	INSKEEP		18	H-30	SPIKE/0600	H-30	SPIKE/2200
			1			<u> </u>				
ENG5 LAPOINT FD BRUSH 78	F-5	07/24	LANE HAF	PRIS		2	ICP/0	600	ICP/2	200
ENG5 WINTERS 5021 E-6			JEDD							
		07/24				3	ICP/0		ICP/2	
ENG6 BLUFFDALE FD E694 E	≣-2	07/23	DAVID BR	EGLIA		2	ICP/0	600	ICP/2	200
WTT1 SYRACUSE FD WT31 I	≣-10	07/23	DAN HOLI	MAN		2	ICP/0	600	ICP/2	200
WTS2 BLUFFDALE FD WT93	E-11	07/23	VAL KING			1	ICP/0	600	ICP/2	200
6. Control Operations/Work As	ssignments:									
Control Objectives:										
Construct direct and/or in										
break as safe to do so to			•			•		•	lacob	City site, the
Ophir Canyon Watershed	Area, criticai i	iistoricai cuit	urai resoui	ices, an	a other ic	Jenillea	value	es at risk.		
7. Special Instructions:										
Implement strategies and	tactics to mitig	ate threats a	and minimi	ze expo	sure to r	esponde	ers. (S	Stop, think, talk	and t	hen act).
** Be ready to respond wi	thin 3 minutes	to any IA red	quest to su	pport fir	e manac	ement a	ctiviti	ies as directed	by jur	risdictional
agency/IMT to meet their				•		•			, ,	
8.		1	n/Group Cor						1	
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC 1	TX Freque	ncy N/	W TX Tone/NA	С	Mode
	SEE COMO PLAN									
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pla	nning Se	ction Chie	ef)		Date	Ti	ime
PATTI ROLLIE - CONNIE WOO	DCOCK (T)	DY	LAN RADER					07/12/2022	210	0

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:	2. Operational P Date From:	Period: Date To:		3. Sunrise: Sunset:			
	Time From:	Time To:					
4. Remarks (safety notes, hazards, air operate equipment, etc.):	tions special	5. Ready Alert Aircraf Medivac: New Incident:	t:		6. Temporary Flight Restriction Number: Altitude:		
		8. Frequencies:	AM	FM	Center Point: 9. Fixed-Wing (cate)	uory/kind/type	
		o. i requericies.	Alvi	FIVI	make/model, N#, bas		
		Air/Air Fixed-Wing			Air Tactical Group Su	pervisor Aircraft:	
. Personnel: Name: F	Phone Number:	Air/Air Rotary-Wing – Flight Following					
ir Operations Branch irector		Air/Ground					
ir Support Group upervisor		Command			Other Fixed-Wing Air	craft:	
ir Tactical Group upervisor		Deck Coordinator					
elicopter Coordinator		Take-Off & Landing Coordinator					
elibase Manager		Air Guard					
10. Helicopters (use additional sheets as neo	cessary):						
FAA N# Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks	
11. Prepared by: Name:	Pos	sition/Title:			Signature:		
ICS 220, Page 1		Date/Time:					

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:	2. Operational Date From:	Period: Date To:		3. Sunrise:	Sunset:
	Time From:	Time To:			
12 Task/Mission/Assignmen	nt (category/kind/type and function		onnaissance personnel tran	sport_search and re	scue etc):
Category/Kind/Type		nel or Cargo (if applicable)	Mission		0000, 010.).
and Function	or Instruction	ns for Tactical Aircraft	Start	Fly From	Fly To
44 Barrana Hara Na		'C' /T'O .	2.		
11. Prepared by: Name:	P	osition/Title: 1		ature:	
ICS 220, Page 2		Date/Time:			

	INCIDEN' COMMUNICA	I RADIO	Incident Name	Jacob City	Date/Time Prepared 7/12/202	22	Operational Period Date/Time 7/13/2022 0600 to 2200C			
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1	Command	Blackcrook	Command	173.6750		164.7750	110.9	Α		
2	Operations	TAC 1	DIV A	168.2500		168.2500		Α		
3	Operations	TAC 2	DIV Z	168.0500		168.0500				
4	Operations	TAC 3	DIV H	168.6000		168.0600				
5	Operations	TAC 4	DIV T	166.7250		166.7250				
6	Air to Ground	A/G	Primary	164.5500		164.5500		Α		
7	Air to Ground	A/G	Secondary	166.2750		166.2750				
8	Medivac	VMED28	ALL	155.3400		155.3400	156.7			
9	Medivac	VMED29	ALL	155.3475		155.3475	156.7			
10										
11										
12										
13										
14										
15										
16										
	ared By (Communicati	ons Unit)		-	Incident Location					
Thay	ne Olaso				County S	tate Latitude Lo	ongitude			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel 3/2007

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name			2	2. Operational Period						
]	Date/Time						
3. Ambulance Services										
Name		Complete Address			Phone & EMS Freque	_		nced Life S Yes	Support (ALS) No	
4. Air Ambulance Services										
Name		Phone		Type of Aircraft & Capability						
5. Hospitals										
	GF	PS Datum – WGS 84								
	C	oordinate Standard								
Name	Deg	grees Decimal Minutes OMM,MMM' N - Lat	Travel	Time		Heli	ipad		Level of Care	
Complete Address	DD° N	MM.MMM' W - Long	Air	Gnd	Phone		No		Facility	
	at:									
	ong: HF:									
	at:									
<u> </u>	ong:									
	HF: at:									
	ong:									
	HF:									
	at: ong:									
	HF:									
6. Division Branch Grou	p A	Area Location Capability								
	Е	EMS Responders & Capability:								
	Е	Equipment Available on Scene:								
	N	Medical Emergency Channel:								
	Е	ETA for Ambulance to Scene:								
		Air:								
		Ground:								
	A	Approved Helispot:								
		Lat:								
		Long:								
	E	EMS Responders & Capability:								
	E	Equipment Available on Scene:								
	N	Medical Emergency Channel:								
	E	ETA for Ambulance to Scene:								
		Air:								
		Ground:								
	A	Approved Helispot:								
		Lat:								
		Long:								

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Point of Contact: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:	
Equipment Available on Scene: Medical Emergency Channel:	
Medical Emergency Channel:	
ETA for Ambulance to Scene:	
Air:	
Ground:	
Approved Helispot:	
Lat:	
Long:	
Point of Contact:	
EMS Responders & Capability:	
Equipment Available on Scene:	
Medical Emergency Channel:	
ETA for Ambulance to Scene:	
Air:	
Ground:	
Approved Helispot:	
Lat:	
Long:	
8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date	e/Time

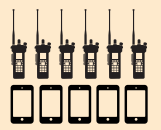
For COVID questions or concerns contact MEDL Temple Fletcher 775-742-3245

Prevention and Management of COVID-19 During Wildland Fire Operations Keep yourself and your peers safe by practicing these measures whenever possible



Practice Social/Physical Distancing

- Do not gather in groups or shake hands.
- Hold necessary meetings outside and maintain a social distance of 6 feet.
- Use radios, remote units, and virtual technology for communications as much as possible.



- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- Keep newly onboarded crewmembers separate for 2 weeks.
- Create separate spaces in offices and housing and stagger work hours.
- 2 weeks

• Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.









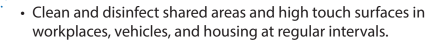


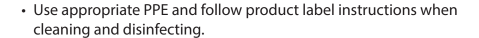


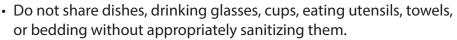


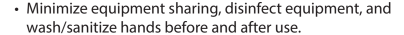




















Maintain a Healthy Workforce

- Monitor your own health and maintain awareness of symptoms.
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
- Mitigate smoke exposure whenever possible.
- Assign at-risk individuals to duties that reduce their potential for contracting the illness.

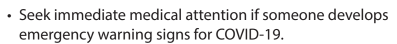
98.6 °F



Prevent the Spread of COVID-19



- Separate sick individuals; provide a separate bedroom, bathroom, and essential supplies.
- Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.



• Only discontinue isolation after meeting CDC criteria.







Understand Different Face Coverings

- Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- N95 filtering facepiece respirators are PPE and have a close facial fit and efficient filtration of airborne particles.





- Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/.
- National Wildfire Coordinating Group: https://www.nwcg.gov/committees/ emergency-medical-committee/ infectious-disease-guidance.





HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

July 13, 2022

INCIDENT: Jacob City Day Operations 7-13-2022

Major Hazards and Risks:

- > Spike Camp: Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations, IRPG Pgs. 94-95.
- ➤ Hazard Trees: Assess ALL Trees in Work Areas. Assess hazard trees when you take breaks and park vehicles. Check out your IRPG pgs. 20-21.
- **Extended Medical Extraction Times:** Make a solid medical plan with your division in the morning. Make sure all resources understand it.
- > Infectious Disease Control: Wash hands frequently, practice social distancing, wear face coverings when and where required. Clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

The Swiss cheese model of accident causation illustrates that, although many layers of defense are between hazards and accidents, there are flaws in each layer that, if aligned, can allow the accident to occur.



Human Factors Barriers to Situation Awareness and Decision Making

Hazardous Attitudes:

- Invulnerable This can't happen to us
- Anti-authority Disregard of the team effort
- Impulsive- Do something even if it's wrong
- Macho-Trying to impress or prove something
- Complacent-Just another routine fire
- Resigned-We can't make a difference
- Group Think-Afraid to speak up or disagree



Thanks from your Safety Team!!

Dan Albee SOF2, Jacob Brollier (T)

Medical Incident Report (MIR)

This is on the last page of the IAP every day. Be familiar with it, train with it because you never know when you will need to use it.

	GREAT BASIN IMT LINE SUPPLY ORDER FORM Page 1									
Date	Order #	Location & T	ime for Delivery	Mode of Delivery						
&Time	(DIVS + #)	(Division#, Helis	spot#, Drop Point#,	(Drive, Helicopter Internal, Long Line, DIVS to Pick up)					
Order		Lat. Long	, Spike Camp							
Received										
Date:		Location:		Ground Support:						
Time:				Helibase:						
		Date/Time needed:								
				Pick up by /@						
Order receiv	ved in Communic	ation	Time:	Name:						
Order received in Supply			Time:	Name:						
Order received in Ground Support			Time:	Name:						
Order received by FDUL			Time:	Name:						
Oder receiv	ed by Helibase		Time:	Name:						

Accountable Property #

All crew level orders will be placed through DIVS

	٥.		61 . 1				61.
#	Qty	Item	Shipped	30	Qty	Item	Shipped
1		Meals: Breakfast				Folding Tank (1500 gal) ea	
2		Meals: Lunches		31		Pumpkin, 1500 Gal ea	
3		Meals: Dinners		32		Pumpkin (3000 / 6000 Gal) ea	
4		Meals: MRE's, # of cases 12/case)		33		Hose, 1.5" (100'roll) roll	
5		Water, cubie (5gal) ea		34		Hose, 1" (100'roll) roll	
6 7		Gatorade Case		35		Hose, ¾ (Garden) (50'roll) roll	
		Water Bottled Case		36 37		Reducer, 1.5" x 1" ea	
8		Toilet Paper roll				Reducer, 1" x ¾" ea	
9		Bath in a bag, (100/box) Box/ea		38		Gated Y, 1.5" ea	
10		Batteries: AA Box (24 ea/box)		39 40		Gated Y, 1" ea	
11		Batteries: Specify Type AAA / C / D ea				Gated Y, ¾" ea	
12		Flagging: Specify Type roll		41		Shut-off Value, ¾" ea	
13		Fiber Tape roll		42		In-line T, 1.5" x 1" ea	
14		Parachute Cord ft/roll		43		Nozzle, 1.5" ea	
15		Garbage Bags Box/ea		44		Nozzle, 1" ea	
16		20 Man First Aid Kit ea		45	,	Nozzle,, ¾" ea Double female, Specify 1" or 1½" ea	
17		Fusee Case		48 49	/		
18		Shovel ea			/	Double male, Specify 1" or 1½" ea Inline tees, 1½" – 1" ea	
19		Pulaski ea		50			
20		Combi ea		General Kits (Order Gas Separately)			
21		Backpack Pump, full ea		51		Chainsaw Kit ea	
22		Backpack Pump, empty ea		52		Sprinkler Kit ea	
23		Drip Torch, Full ea		53		High Pressure Pump Kit, includes pump and 1	
25		Drip Torch, Empty ea		54		quarts 2 cycle oil ea Lightweight Pump Kit, includes 1 quart 2 cycle	
26		Visqueen feet/roll		54			
26		Foam 5 GAL/ea		55		oil ea Volume Pump Kit, includes pump and 2 quarts	
28				22		Oil – SAE 10-30 WT	
29		1/ NAUE HOSE DACKAGE # of Dooksgood	1				
29		<pre>% MILE HOSE PACKAGE # of Packages (</pre>	Quantity	56	l	FUEL Gal	
1 1/"	Hose	iteiii	30	57		Fuel, Premium (chainsaws) 89 octane or better	
1" H			15	37		(Prefer Ethanol Free) Gal	
34" F			15	58	·		
		ducer	15	59		Fuel, Diesel Gal Fuel, Drip Torch (3:1 mix) Gal	
1 ½" – 1" Reducer			15	33	Oil		
1" Nozzle (KK/Forester)				60		Bar Oil QT/Gal	
		icer	15 15	61		2-cycle oil: Saw ea	
1" – ¾" Reducer ¾" Y				01		Air Support	
-	ozzle		15 15	62		Swivel, size: ea	
1" and 1 ½" double female				63		Lead line ea	
		double male	3/3 3/3	64		Cargo Net, Size: ea	
	Sack	double Illaic	3	65		Slingable Blivet, suppression ea	
ιναμ	Jack		3	05	<u> </u>	Sinigable bliver, suppression ea	

			GREAT BASIN	IMT SAW	ORDER	FORM			Page 2
Date:	1								·
				CHAINSA	W INF	0			
Division/Branch: Division/Branch Supervisors Name:									
Resou	urce Na	ame and RO#:							
Make	:	Stihl	Stihl Husqvarna Other						
Mode	el:								
		Note number of	of bars needed r	next to bar	sizes l	below:			
Bar Le	ength	20"	22"24	·"28	3"	30"	32"	_36"	Other
			For Sprocket ((*) and Cha	in Ord	ers, fill	out below		
		Note number of	of chains neede	d here:					
# of D	rivers								
Pitch	(*)	1/4"	3/8"	.325"	۷	104"	3/4"	Other	
Gauge	e	0.43	.050	.058		.063	Other		
Tooth)	Full	Semi-skip	Ful	l Skip		Other		
Layou	ıt								
Tooth	Cut	Chisel	Mirco-chise	elSe	mi-chi	sel	Chamfer-chis	el Oth	er
				Misc. Sa	w Part	ts			
Quan	tity			Part N	lame a	nd Nun	nber		
Notes	5:								
Qty		Additional It	ems	Shipped	Qty		Additional I	Items	Shipped

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From: Time From	Date To: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:			•	
Nam			ICS Position		Home Agency (and Unit)
7. Activity Log:				•	
Date/Time	Notable Activities				
8. Prepared by: Na	ame:				Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
				_
				_
8. Prepared by: Na	ime:	Position/Title:	Signature:	
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

. co	ONTACT	COMMUNICATIONS	DISPATCH	(Verify correct	frequency	prior to	starting	report)
------	--------	----------------	----------	-----------------	-----------	----------	----------	---------

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

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

	nications, I have a Red p IC is TFLD Jones. EMT				uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: U Ex: S GRE	Inconscious, difficulty bi .OW / PRIORITY 2 Significant trauma, unable	reathing, bleeding seve erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more t	
	njury or Illness & ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuat	ion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	IENT ASSESSMENT	: Complete	e this section for each pat	ient as applicable (start v	vith the most severe patient)
		·	Location (drop point	i, intersection, etc.) o	or Lat. / Long.) Patien	t's ETA to Evacuation Location:
	. RESOURCES / EQU dic/EMT, crews, immob			auma bag, IV/fluid(s), sp	plints, rope rescue, wheel	ed litter, HAZMAT, extrication
6. COMMUNICA	TIONS: Identify Sta	ate Air/G	round EMS Frequen	cies and Hospital (Contacts as applicat	le
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: Considerations:	f primary	options fail, what acti	ons can be implemen	ted in conjunction with	primary evacuation method? Be thinking ahead
8. ADDITIONAL	INFORMATION: Up	dates/Cha	nges, etc.			
REMEMBER:	Confirm FTAs of re	SOURCES	ordered Act accou	rding to your level o	of training Re Alert	Keen Calm Think Clearly Act Decisively