# **Incident Action Plan**

# **East Fork Fire**

UT-ASF-100340

P4NGU2 (0401)



**Operational Period** 

October 23, 2020

0700-2200

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COVID-19 SYMPTOMS, CONTACT COMM UNIT: (661)-349-1525



Scan for Zoom Meeting Passcode: 2020



Scan for IAP and Maps

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

1. Incident Name:		2. Operational Perio	d:		
EAST FORK		Date/Time From	):	Date/Time To:	
		10/23/2020 070	0 FRI	10/23/2020 2000	FRI
3. Objective(s):					
	1 11				
Management Ob	<u>ojectives</u>				
Provide for the probability of successive section of the probability of successive section. The probability of successive section of the probability of successive section. The provide section of the provide section of the provide section of the provide section. The provide section of the prov	irefighter and public safety thro ccess.	ugh utilization of ri	sk-informed strategi	es and tactics that yield t	he highest
	OVID-19 guidelines specified by ement measures to reduce expo				G standards in
• Use availab resources.	e resources and tactics to cont	ain fire spread and	minimize unwanted	fire effects to natural an	d cultural
Ensure pron	npt and accurate communicatio	ns with hosting age	ency, stakeholders, a	and the public.	
4. Operational Perio	od Command Emphasis:				
Control Objective	<u>98</u>				
<ul> <li>Provide for s</li> <li>Keep fire wit</li> <li>Identify and</li> </ul>	tified values at risk from unwan structure protection as fire move hin containment lines where the initiate suppression repair oper	es into developed a ey exist, while iden	tifying and developin	ng contingency lines.	
General Situational	Awareness:				
• In the COVI your family, and	ugged terrain, critically dry and D-19 environment, high density to ensure all emplyees return h ygeine (especially handwashing	populations or largome safely; make	ge groups are partic sure to practice soci	ularly at risk. To help pro al distancing.	otect yourself,
5. Site Safety Plan F	Required? Yes No 🔀				
-	ty Plan(s) Located at:				
6. Incident Action P	lan (the items checked below are ir	cluded in this Incident	Action Plan):		
X ICS 202	🔲 ICS 207	Oth	er Attachments:		
X ICS 203	ICS 208	X	ICS 215A		
X ICS 204	X ICS 220	X	ICS 214		
X ICS 205	X Map/Chart				
ICS 205A	X Weather Forecast/Tides/C	urrents			
X ICS 206					
7. Prepared by:	SIERRA SAMPSON Position	n/Title: PSC3 (T)		Signature:	22
8. Approved by Inci	dent Commander: Name:	EN KIZUPS		Signature: Ban K	whi -
ICS 202	IAP P	age	· · · · · · · · · · · · · · · · · · ·	Date/Time:	4





FORECAST NO: 19 FORECAST FOR: Friday, October, 23 FORECAST ISSUED: Thursday, Oct. 22, 2020, 1800 MDT

NAME OF FIRE: East Fork	
UNIT: USFS - Ashley National Forest	Λ
UNIT: USFS – Ashley National Forest SIGNED: <u>7om Bird</u> – IMET	/

LAL:

1

(8kft): 12-17%

**WEATHER DISCUSSION:** Cooler temperatures and very low relative humidity will persist today, behind yesterday's cold frontal passage, with only slight gains in afternoon high temperatures, and even lower relative humidity minimums. The biggest difference in today's weather will be less wind over the fire. However the upper slopes and ridges will still see breezy conditions. For these reasons, a RED FLAG WARNING will be in effect this afternoon for elevations above 9500 ft. Gusts to 25 mph across the upper slopes and ridges are expected, while the valleys see lighter winds. Saturday will be our next STRONG WIND day, with strong westerly winds ahead of an approaching Pacific storm system. Winds over 50 mph are expected. The storm system and a strong cold front move in Saturday night through Sunday. Much cooler temperatures and isolated to scattered snow showers are forecast for this period. Snow amounts expected to be generally light over most of the area, but with 2-5 inches possible over the higher elevations. **AVIATION:** 12kft winds: West 20-25 kts. Strong surface-based inversion, likely not breaking, but the top lifting through the day to around 15kft MSL.

### WEATHER FORECAST FOR TODAY: \*\*\*RED FLAG WARNING above 9500 ft elev.\*\*\*

WEATHER: Partly to mostly sunny (20-40% CC). Cool and very dry. Winds lighter, but breezy over ridges.

MAX TEMPERATURES (10kft): 38-43°F MIN HUMIDITY (10kft): 14-19% HAINES: 4 Low

20 FT WINDS:

West 12-17 mph with gusts 20-25 mph.

(8kft): 49-55°F

**SLOPE/VALLEY** - Drainage 5-15 mph early, then west 8-12 mph with occasional gusts near 20 mph.

### FORECAST FOR TONIGHT:

**RIDGETOP** -

WEATHER: Partly cloudy to mostly clear. Chilly, but not as cold as last night. Mostly light winds and fair recovery.MIN TEMP (10kft): 21-26MAX HUMIDITY (10kft): 40-50%HAINES: 3 Very low(Low temp at ICP will be near 32°F)(8kft): 50-60%LAL: 1

#### 20 FT WINDS:

**RIDGETOP** - West to WSW 10-15 mph with gusts 20 mph...higher gusts to 30 mph towards daybreak. **SLOPE/VALLEY** - Drainage winds...generally northerly...5-15 mph.

OUTLOOK FOR SATURDAY:\*\*\*WINDY...WINDY...WINDY\*\*\*WEATHER: Partly sunny, with increasing clouds (55% CC). Strong westerly winds. Not as dry.MAX TEMPERATURES (10kft): 40-45°FMIN HUMIDITY (10kft): 31-36%HAINES: 2 Very Low(8kft): 52-57°F(8kft): 27-32%LAL: 1

### 20 FT WINDS:

**RIDGETOP** - West 20-25 mph with gusts 30-35 mph, increasing to 25-35 mph with gusts 45-50 mph. **SLOPE/VALLEY** - West 10-20 mph early, increasing to 20-30 mph with gust to 40 mph.

### EXTENDED FORECAST (SUN-TUE):

Pacific storm system moves through SUN with a strong cold front and chances for snow. Storm exits Monday with clearing skies, cooler temperatures, and lighter winds. Max Temps: Teens to mid-20s. Min Temps: 2 to 12 degrees. Min RH: 60% SUN, 35% MON & TUE. Max RH. 60-80%. Winds: Variable Sunday 10-15 mph. North winds MON & TUE 5-15 mph.

#### YESTERDAY'S OBSERVED WEATHER: Mostly sunny. Cold front passage with cooler temps, dry air, and windy conditions.

H5 iRAWS (A3 11,278ft):	Moon Lake HADS (8150 ft):	Lake Fork Mtn (A1 10629ft)	Yellowstone RAWS (7800ft):
MinT/MaxRH: 31°/65%	MinT/MaxRH: 45°/36%	MinT/MaxRH: 35°/52%	MinT/MaxRH: 37°/43%
MaxT/MinRH: 35°/39%	MaxT/MinRH: 53°/14%	MaxT/MinRH: 38°/27%	MaxT/MinRH: 55°/12%
PM Max Wind: W18g40mph	PM Max Wind: NW22g45mph	PM Max Wind: W20g42mph	PM Max Wind: NW15g40mph
***Please send field	weather observations to the In	cident Meteorologist (IMET	) @ (240) 778-5276***

FIRE E	BEHAVIOR FORECAST
FORECAST NUMBER 3 Nevada T3	TYPE OF INCIDENT:         Wildland Fire
INCIDENT NAME: East Fork	OPERATIONAL PERIOD Day 10/23, 2020
DATE ISSUED: 22 Oct 2020	TIME ISSUED: 1700
UNIT: Ashley National Forest	SIGNED: /s/ Joseph Flores,
	FBAN
	INPUTS
WEATHER SUMMARY: See Preceding Fire	
	6 20 FT WINDS: W12-17 G20-25 above 9500', lower elevations:
diurnal winds 8-12 G20 STABILITY: Haines In	dex of 3 CWR: 0%
FUELS CONDITIONS:	
Fuels in the East Fork Fire consist of spruce an	d lodgepole at the higher elevations and mixed conifer throughout
	Il in the timber. At the lower elevations pine transitions to juniper

the timbered areas. There is significant bug kill in the timber. At the lower elevations pine transitions to juniper and the sage and grass communities. ERC's are around the 90<sup>th</sup>% percentile, and is at record values for this time of year. The area is significantly deficit in rain due to lack of monsoons. All size classes of fuels are setting new lows for this time of year, with the 1000hrs being most critical. The 1000 hrs are 6-7%. The 10's are at 4-6% and 100's at 6-8%. The drought index is showing extreme drought. 1hr fuels will range from 4 to 7% today dependent on elevation. All live vegetation is considered cured.

### **GENERAL FIRE BEHAVIOR:**

Generally, the fire will move to the east. There could be localized pushes in other directions due to variable winds in the canyons. The burn window will open around noon and will start to drop off as the sun sets. Because the fuels are so dry, transition to active fire behavior can happen quickly. Heat will continue to show around Stillwater Reservoir, so be careful of rollout. The area of greatest concern will be fire advancing towards the indirect line from DP 83 and 100. As the RH drops today and again tomorrow, heat that has not been visible will start to show.

Spotting distance will be up to .3 miles during the afternoon. With POI at 40% in the timber, 60% in the sage and grass.

Night – established fire could burn into the night in heavier fuels. SPECIFIC FIRE BEHAVIOR:

**Grass/Sage:** At peak heating, flame lengths in the grass/sage will generally be up to 3-9 feet, ROS will be high to very high. Acreage growth will be around 70-150 acres per hour. Slope and wind alignment will produce higher ROS and flame lengths.

Aspen: Creeping and smoldering through leaf litter, actively burning in fuels concentrations.

**Timber:** Spread in the timber will be moderate. Majority of spread will be through spotting. Concentrations of down and dead will burn actively, flame lengths will be 1-3 feet. Single and group tree torching with crown runs possible with adequate crown closure.

#### **Air Operations**

AIR OPERATIONS: Visibility should be good after inversion lifts around 1000.

### SAFETY

**SAFETY:** This fire continues to go beyond expectations, burn longer, hotter and higher than previously seen. Many people have stated it has done things that were not expected. We operate with the slides we have. In order to improve performance and manage novel situations, utilize the principles of High Reliability Organizations. The principle Sensitive to Operations states: Maintain constant vigilance to operations and updating understanding of events based on observations. This will help maintain situational awareness, leading to greater safety.

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

1. Incident Name	<b>:</b> :		2. Operationa	al Period:			
EAST FORK				ne From:		Date/Time To:	······
				020 0700	FRI	10/23/2020 2000	FRI
3. Incident Comr		r(s) and Command S			CHIEF	BONNIE KENNEDY	
		BROCK UHLIG			TIME UNIT	SHELLY SCHAFF	
		BEN KRUPSKI JESSE TREMB	ÈΎ (T)				
		GREG GARCIA	SON (T)		· _		
INFORM OF	ATION FICER	DOROTHY HAP EMERALD RAL					
4. Agency/Organ	ization	Representative(s):					
Agency/Organiza	ation	Name					
-	USFS	KRISTY GROV MIKE DUNCAN					
USFS UWC	AREP	LUKE DECKER					
5	STATE	MIKE ERIKSSC	N				
	BIA	ANTONIO PINO	REE				
USFS LEAD	READ	JASON NEEL		·····			
5. Planning Secti							
		WENDY MARK	НАМ				
RESOURCES		SIERRA SAMP					
HUMAN RESO SPECIALIST	URCE	MIKE BAINES					
		TAYLOR GRYS	SEN				
TECHNO SUPPORT SPECI	LOGY	RICARDO FAC					
	IDENT OGIST	THOMAS BIRD					
6. Logistics Sect	and seven and the						
(	CHIEF						
	/ 1 IN 11 T	JOE SMITH (T) TJ WHARTON					
		TROY JORGEN	ISON				
	UNIT	JAKE CONELY	O (T)				
MEDICAL		JUAN DELGAD CODY SMITH (					
			1)				
7. Operations See	Second Contraction Cont	BRAD MILAM					
OPS SECTION (		CHUCK FOX					
OF 3 SECTION (	UNE						
DIVISION/G		В					
DIVISION/G		H	TAYLOR FAR				
DIVISION/G	ROUP	W	GRAVES (T) CODY MAND				
7b. Air Operation	State and a second adviced						
AIR OPS BR.		DON MITCHELI	- -				
8. Finance/Admin		on Section:					
	tin Philippen						
9. Prepared By:	Name	: SIERRA SAMPSO	N	Position/Title:	PSC3 (T)	Signature:	<hr/>
ICS 203	IAP Pa	age		Date/Time:	10/22/2020 0913	$\neg$	
					······································		

1. Incident Name:				3.					
EAST FORK				I	Branch	ו:		Division/Group	):
2. Operational Period:								_	
Date/Time From:		Date/Time To:						В	
	FRI	10/23/2020 2000	0 FI	RI					
4.		(	Operations I						
OPERATIONS CH	HIEF CHUCK FOX			DIVISION/C	GROUF	P SUPERV	ISOR	O-3379 TAYLOR F	FARRINGTON
AIR ATTACK SUPERVIS	SOR DON MITCHE	LL							
5.	<u> </u>	Resou	rces Assign	ed this Peri	od		1		
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Droj	p Off PT./Time	Pick Up PT./Time
E-3148 SOUTH ARK ENG6		10/27	MARK ABR	AHAMSON		3			
E-3129 GCT 82 ENG5		10/31	JOSEPH RA	ACHAU		3			
E-3137 BIG STATE WILDFIRE	E 65 ENG6	10/31	ROBERT S	TIGEN		3			
E-3181 TNT GENERAL CONS	ST. DOZ2	10/25	BRENT KEN	NDALL		2			
O-3371 EMPF		10/23	ROBERT PI	ITCHER		1			
O-3372 EMPF	ar main a maina ai dha shikara ma	10/24	KOCHERGI	N		1			
6. Control Operations/Work	Assignments:					II			
Provide point protection Patrol and mop-up betw Monitor interior islands a Back haul trash remove	een DP 23 and and mitigate thre	DP 2. eat to containm		Lake and	l alon	g Moon I	_ake F	Rd.	
7. Special Instructions:									
Ambulance 849 will be s	staged at DP 55	(Mountain Ho	me).						
8.		Division/	Group Com	munication	Summ	ary			
Function	Channel	RX Frequency	N/W F	RX Tone/NA	с т	X Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND	1 NIFC C5	169.7500		T5-146.2		167.100	00	T5-146.2	
TACTICAL	7 NIFC T1	168.0500		T5-146.2		168.050	00	T5-146.2	
AIR TO GROUND	13 A/G CMD	169.1500				169.150	00		
LOGISTICS	15 VMED29	155.3475				155.347	75	T6-156.7	MED
AIR GUARD	16	168.6250				168.625	50	T1-110.9	EMERGENCY
9. Prepared By (Resource Un	it Leader)	Approv	ed By (Plan	ning Section	n Chie	f)	D	Date	Time
WENDY MARKHAM		PSC3	3				1	0/22/2020	0913
ICS 204 WF (1/14)		Controlled	Unclassifie	d Informat	tion//E	Basic			Page 1 of 1

1. Incident Name:							3.						
EAST FORK							Brar	nch:			Division/Group	o:	
2. Operational Period:													
Date/Time From:			ate/Time To								H		
10/23/2020 0700	FRI	10/2	23/2020 200	)0	FR	1							
4.	1			Opera	ations P								
OPERATIONS CI		=OX				DIVISIO	N/GRO	UP SUPE	RVISOF		RISTOPHER G	٦RA	VES (T)
AIR ATTACK SUPERVIS		CHELL											
-													
5.	/		Reso	urces .	Assigne	ed this P	eriod	<u> </u>				1	
Strike Team / Tas Resource Des			LWD		L	eader		Numb Persor		rop Of	ff PT./Time		Pick Up PT./Time
C-3027 FRANCO 69 HC2			10/27	JOSI	E MEND	OZA		20		·			•
C-3072 MOSQUEDA REFORS	ST. HC2		11/04	SAU	L EQUIF	IUA		20					
C-3057 PAT RICK 13B 2IA			10/23	JOSI	H DOMB	31		18				,	
									-				
E-3136 MI-MIS 57B ENG3	· · · · · · · · · · · · · · · · · · ·		11/03	ZACI	H CREW	1		3					
E-3100 WINTER MOON ENG4	4		10/26	RON	MOON			3					
E-3077 WT 79			11/01	PAT	RICK PE	RRY		2					
A-3065.2 TFLD (T)			11/03	TOD	D WOOL	DWARD		1	-				
A-3065 SALMON/CHALLIS HE	ELIREPELLER	-		MAT	THEW C	LINTON	1	8			· · · · · · · · · · · · · · · · · · ·		<u> </u>
O-3580 FFT1			11/05	DAN	IEL MCC	GLONE		1		5.0% <u>, (</u> , , ,			
O-3499 TFLD			10/28	JASC	ON FOR	EMAN		1					
O-3542 EMPF	,		10/29	ANTI	HONY	··· · · · · · · · · · ·		1					
O-3517 EMTF			10/28	MAR	NELL			1					
O-3520 EMTF			10/28	BAIR	1D			1					·····
O-3513 SOFR			10/29	WILL	IAM CIR	RONE		1					
6. Control Operations/Work	Assignments:				,								
Hold and mop up direct													
Continue to scout and lo Provide point protection			or direct o	r inali	rect line	e consi	tructic	n.					
8.			Division	/Grou	p Comm	nunicatio	on Sun	nmary					
Function	Channel	RX	Frequency	N/W	R	X Tone/N	NAC	TX Frequ	iency N/	/w	TX Tone/NAC	С	Mode
COMMAND	1 NIFC C5		169.7500			T5-146.	2	167.	1000		T5-146.2		
COMMAND	2 NIFC C9		170.0125			T5-146.	2	165.	2500		T5-146.2		
TACTICAL	9 NIFC T3		168.6000			T5-146.	2	168.	6000		T5-146.2		
COMMAND	13 A/G		169.1500					169.	1500				
LOGISTICS	15 VMED29	э	155.3475					155.	3475		T6-156.7	1	MED EMERGENCY
AIR GUARD	16		168.6250						6250		T1-110.9		EMERGENCY
9. Prepared By (Resource Un	nit Leader)		Approv	ved By	y (Plann	ing Sect	tion Ch	nief)		Date			Time
SIERRA SAMPSON		11-11-11-11-11-11-11-11-11-11-11-11-11-								10/22	2/2020	09	913

1. Incident Name:				3.		1	
EAST FORK				Bran	ch:	Division/Group	):
2. Operational Period:							
Date/Time From:		Date/Time To:				H	
	FRI	10/23/2020 2000	FRI				
4.			tions Personn				
OPERATIONS CI		FOX	DIVISIO	ON/GRO	UP SUPERVISOR	CHRISTOPHER G	RAVES (T)
AIR ATTACK SUPERVI	SOR DON MIT	CHELL					
6. Control Operations/Work	Assignments:		·			•	
Patrol and mop-up betw							
Back haul trash and ren Monitor fire spread to th		nagging.					
7. Special Instructions:							
Ambulance 849 will be s	staged at DF	9 55 (Mountain Home).					
	-						
8.							
	<u> </u>	Division/Group					
Function	Channel 1 NIFC C5	RX Frequency N/W 169.7500	RX Tone/ T5-146		TX Frequency N/\		C Mode
COMMAND	2 NIFC C9		T5-146		167.1000	T5-146.2	
TACTICAL	2 NIFC C9 9 NIFC T3		T5-146		165.2500 168.6000	T5-146.2 T5-146.2	
COMMAND	13 A/G	169.1500	10-140		169.1500	1.0-140.2	
LOGISTICS	15 VMED29		9		155.3475	T6-156.7	MED EMERGENCY
AIR GUARD	16	168.6250			168.6250	T1-110.9	EMERGENCY
9. Prepared By (Resource Ur			(Planning Sec	tion Ch		Date	Time
SIERRA SAMPSON						10/22/2020	0913
ICS 204 WF (1/14)		Controlled Uncla	assified Infor	mation/			Page 2 of 2

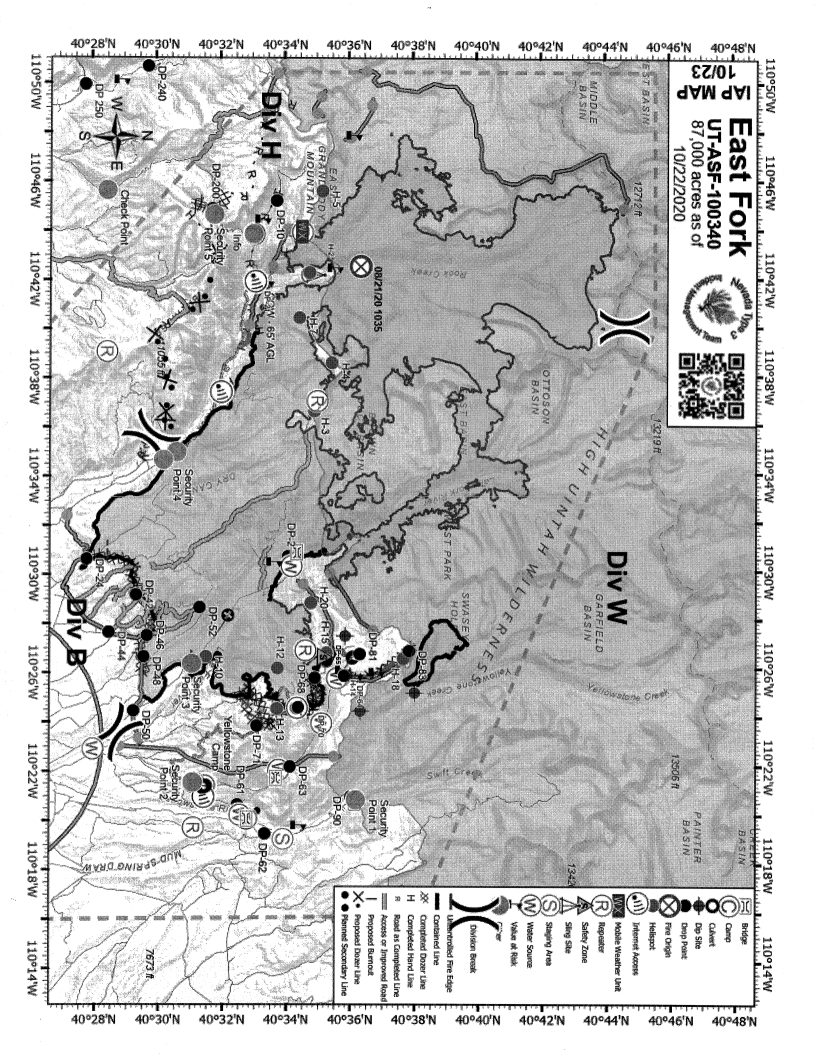
1. Incident Name: EAST FORK		Controlled	Unclassified into	3. Bran			Division/Group	:
					••••			
2. Operational Period:							W	
Date/Time From: 10/23/2020 0700 F	RI	Date/Time To: 10/23/2020 200					VV	
4.								
OPERATIONS CHI	EF CHUCK FOX		Operations Personr DIVISI		UP SUPERV	ISOR (	CODY MANDEVIL	LE
AIR ATTACK SUPERVISO		ELL						
5.		Resou	Irces Assigned this	Period				
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-3063 COBRAS 5 HC2		10/24	AM WEBER		21			
C-3075 LOST RIVER 10-B 2IA		11/04	AARON VASILIS		20			
E-3102 BLAZERUNNER 06 ENG	G6	10/23	JERRY FUGATE		3			
E-3175 FELB STATEWIDE W/L	OWB	10/25	JAMES PEDIGO		2			
E-3199 NM 5463 ENG3		10/26	JODY PLOTCHER		3			
E-3133 BIG STATE WILDFIRE	66 ENG6	10/26	TIM GENNARD		3			
E-3157 AVALON FD 60 WT2S		10/26	ELBERT PARISH		2			
E-3177 WYEAST FORESTRY V	V/LOB SKD2	10/26	ZACH SANDOZ		2			
E-3187 BIRD TIRE W/LOB EXC	2	10/27	GLEN GOODARD		2			
E-3128 GCT 81 ENG5		10/31	LEE DELYRIA		3			
······································			1					
O-3354 TFLD		10/30	DAN STUCKI		1			
O-3516 TFLD	<u> </u>	10/27	CHRIS HENRY		1			
O-3517 TFLD (T)		10/27	RICARDO RUBIO		1			
O-3493 HEQB		10/27	WESLEY DUNCAN		1			
O-3494 HEQB(T)		10/26	LEVI SENSENIG		1			
8.		Division	Group Communica	tion Sum	nmary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	3 NIFC C11	170.6875	T5-14	6.2	166.57	50	T5-146.2	
COMMAND	1 NIFC C5	169.7500	T5-14		167.10		T5-146.2	
COMMAND	4 NIFC C4	170.0000	T5-14		166.67		T5-146.2	
TACTICAL	10 NIFC T5	166.7250	T5-14	6.2	166.72		T5-146.2	
COMMAND	13 A/G	169.1500			169.15		TE 455 -	
	15 VMED29	155.3475			155.34		T5-156.7	
AIR GUARD 9. Prepared By (Resource Unit	16 Leader)	168.6250	ved By (Planning Se	ction Ch	168.62	<u> </u>	T1-110.9	EMERGENCY Time
			ou by (naming Se					
WENDY MARKHAM			Unclassified Info		//Deeie	10	)/22/2020	0913

1. Incident Name:				3.				
EAST FORK				Br	anch:		Division/Group	:
2. Operational Period:								
Date/Time From:		Date/Time To:					W	
10/23/2020 0700 FRI		10/23/2020 2000	D FR	1				
4.		(	Operations P					
OPERATIONS CHIEF				DIVISION/GF	ROUP SUPER	VISOR	CODY MANDEVIL	LE
AIR ATTACK SUPERVISOR	DON MITCHE	LL						
5.		Resou	rces Assigne	ed this Perio	д	I		
Strike Team / Task For Resource Designate		LWD	L	eader	Number Persons		o Off PT./Time	Pick Up PT./Time
O-3305 SOFR		10/29	MARK SACH	IARA	1			
O-3543 EMPF		10/29	MARCUS AN	DREWS	1			
O-3518 EMTF		10/28	CHELLE DEI	LONG	1			
O-3326 EMTF		10/23	JEFF CHEC	KETTS	1			
O-3381 FALM NEWMAN DBA		10/25	CODY TAYL	OR	2			
6. Control Operations/Work Assig	nments:		·					
Mop up along fire perimeter Prepare for and implement f Monitor fire spread, provide Back haul trash and remove	iring operati point protec	ons should we tion as needed	ather cond			or allow		
7. Special Instructions:								
Ambulance 849 will be stage	ed at DP 55	(Mountain Hor	me).					
The contemportunation of the contemportunation of the contemportunation of the contemportunation of the contemport								
8.			Group Comm	nunication S	ummary		1	
	Channel	RX Frequency N	N/W R	X Tone/NAC	TX Freque	-	TX Tone/NAC	Mode
	NIFC C11	170.6875		T5-146.2	166.5		T5-146.2	
	1 NIFC C5	169.7500		T5-146.2	167.1		T5-146.2	
	4 NIFC C4	170.0000		T5-146.2	166.6		T5-146.2	
	0 NIFC T5	166.7250		T5-146.2	166.7		T5-146.2	
COMMAND	13 A/G	169.1500		171.171-171.271.271.171-171-171-171-	169.1			
	5 VMED29	155.3475			155.3		T5-156.7	MED EMERG
AIR GUARD	16	168.6250			168.6		T1-110.9	EMERGENCY
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Plann	ing Section	Chief)		late	Time
	e com tradition of the	Controlled I	In al 12			1	0/22/2020	0913

ICS 204 WF (1/14)

INCIDENT RADIO       COMMUNICATIONS PLAN       Ch     Function     Channel Name/Trunk       #     Function     Radio System Talkgr       1     COMMAND     NIFC C5       2     COMMAND     NIFC C9	T RADIO TIONS PLAN Channel Name/Trunked Radio System Talkgroup NIFC C5 NIFC C9	Incident Name EAST FORK Assignment ALL DIVS ALL DIVS	RX Freq NorW 169.7500 170.0125	RX Tone/NAC 146.2 146.2		Date/Time Prepared 10/22/20 1800 TX Freq N or W 167.1000 165.2500	Date/Time Prepared           10/22/20         1800           TX Freq         N or W           TX Freq         N or W           167.1000         146.2           165.2500         146.2	Date/Time Prepared 10/22/20 1800 TX Freq N or W 167.1000 165.2500
3 COMMAND	NIFC C11	ALL DIVS	170.6875	146.2	166.5750	146.2	A	LAKE FORK MTN
4 COMMAND	NIFC C4	ALL DIVS	170.0000	146.2	166.6750	146.2	A	YELLOWSTONE CAMP
5 COMMAND	NIFC C10	ALL DIVS	170.4125	146.2	165.9625	146.2	Þ	BALD MOUNTAIN
6 COMMAND	NIFC C12	ALL DIVS	173.0375	146.2	167.3250	146.2	A	FARM CREEK PEAK
7 TACTICAL	NIFC T1	DIV B	168.0500	146.2	168.0500	146.2	A	
8 TACTICAL	NIFC T2		168.2000	146.2	168.2000	146.2	A	
9 TACTICAL	NIFC T3	DIV H	168.6000	146.2	168.6000	146.2	Þ	
10 TACTICAL	NIFC T5	DIV W	166.7250	146.2	166.7250	146.2	A	
11 TACTICAL	NIFC T6		166.7750	146.2	166.7750	146.2	A	
12 TACTICAL	NIFC T7		168.2500	146.2	168.2500	146.2	A	
13 AIR/GRN	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	Þ	AIR/GRN COMMAND
14 AIR/GRN	A/G TAC	ALL DIVS	169.6750	0.0	169.6750	0.0	A	A/G/GRN TACTICAL
15 MEDICAL	VMED29	ALL DIVS	155.3475	0.0	155.3475	156.7	A	MEDIVAC
16 AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	110.9	A	EMERGENCY ONLY
17								
18								
19								
20		-						
Prepared By (Communications Unit)	ions Unity			Incident Location	э   			
JAKE CONELY	101			County	State	Latitude	z	Longitude

	5	17		Time Prepared 1800	pared	Date Thursday,	Date Prepared Thursday, October 22, 2020		2020	
Sunrise	se Startup	p Cutoff	Sunset	Shutdown	own		Operatior	Operational Period - I	<b>Operational Period - Date</b>	Dperational Period - Date Operational Period - Time
7:41:			1832/6:32pm	1830s	Inset		Friday, O	Friday, October 23, 20	Friday, October 23, 2020	Friday, October 23, 2020
azards, Air Op	erations Sp	pecial Equip	nent, etc.	Helibase In	formation		TFR	TFR Information	TFR Information	
NS / NUMBER	DF DIPS /	GALLONS T/	AKEN.	Name	)uchesne		Request #			0/ 8300
y and the be	)nefit/ris	k of the m	ission.		40 11.55		Polygon:			
DEGREES, MINU	TES, DECIM/	AL MINUTES FO	DRMAT.	Longitude	-110 23.11		Altitude:		15000'	15000' MSL
before dipping fro	n any upper v	water sources.	Keep reservoir (or	Name			Centerpoint:			
ing South Fork of F	lock Creek au	nd upper lakes.	Only use sanitized							
eservoir water may ions to Air Ops. Inc	be used whe lude location,	en dropping on i , original water s	upper terrain if more source, number of	Latitude			NOTAMS:		NOTAMS: U69/10/033	
callons		r rick appopp	mont for any							
ings over 10,0	0'	r risk assess	ment for any	Longitude			Frequency		Frequency 126.3000	
eastforkhelibase	@gmail.com			(use page 2	if need	ed)				http://tfr.faa.gov/tfr2/list.html
Tone	RX	Tone	AM / FM	Position		Nar	Name	Name Phon	Name Phone	Phone
T5-146.2	69.7500	T5-146.2	FM	AOBD		Don M	Don Mitchell		43	435-401-0827
	69.6750		FM	HEBM		Chris E	Chris Brown			
	26.3000		AM							
	63.1000		FN	ATGS		Clint C	Clint Coates			
	68.6250		FM	3SH	Shorthaul	Mngr	Mngr Gary Munson			
		H	ELICOPTERS ( U	se page 2 if Ne						
	il Start		emarks	FAA #	Type		Make/Model	Helibase		Helibase
-	0 0830		182 Shorthaul							
-	0 0830	EU A	3065 Rappel							
	0830		J A-3261							
	0830		J A-3264							
					:			-		
			IXED WING ( Us	Page 2 if Nee	ded					
				FAA #	-	ype	ype Make/Model	Make/Model Base	Make/Model Base	Make/Model Base Avail Start
leber City 800	830		A-3178							
ANNED MISSION				Contraction of the local division of the loc					EQUIPMENT ASSIGNED	
Requested. Su	Ipport Loc	al IA as able.			pport T 71-039	railer Duct 6				
	sted			E-3030 Helibase Su Alex Schaffer 208-3	2	VT Duchesr	VT Duchesne Helibase			VT Duchesne Helibase E-3014 Ram 1500 DECK Truck
con when requ		0000		E-3030 Helibase Su Alex Schaffer 208-3 <b>E-3155</b> Kit Contr						
	7:41:         Hazards, Air Ope         IONS / NUMBER (         IN DEGREES, MINU-         ize before dipping from         urding South Fork of	East Fork / UT-ASE-100340     T.41: A     8:00       ral Remarks, Safety Notes, Hazards, Air Operations Sp VACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / ess mission complexity and the benefit/ris GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES. DECIMU</u> to report stream channels including south Fork of Rock Creat part and user sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine per lake water sources : nowever, reservoir water may be used wine nallons     Do Commany upper required. Dop. Include location rallons     Examples Formation of the test of the test of the test of the test for 169.750       Type Make/Model Helibase Avail Start 3 Astar B3 Duchesne 0700 0830       1 UH-60A+++     Duchesne 0700 0830       2 Bell 205A1++     Duchesne 0700 0830       3 Astar B3 Duchesne 0700 0830     0830       4 AeroCommander Heber City 800 830     830       4 AeroCommander Heber City 800 830     830       5 Auge Anneb Missions     830       Bucket Work, Recons as Requested. Support Loc	Epric Fork/ UT-ASF-100340       7:41: A       8:00         Remarks, Safety Notes, Hazards, Air Operations Special Equipy (K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS T/ 5 mission complexity and the benefit/risk of the mission secontamunating water sources. SamuZe buckets upon arma to incodent. In eservitor or Moon Lake, sanitize before diping from any upper water sources. she water sources : however, reservoir water may be used when dropping on y waterways, Report any deviations to Air Ops. Include location, original water s al for wilderness landings are required. Do proper risk assess landings over 10,000         Isost,CTR and load calcs to eastforkhelibase@gmail.com         es       TX       Tone         167.1000       T5:145.2       169.750         rations       169.1500       155.3475         1907AL       165.3600       156.376         17       168.5250       110.9 (1)         186.5250       110.9 (1)       168.250         1907AL       168.5250       Helibase         1       Kmax       Duchesne       0700         2       Bell 205A1++       Duchesne       0700       0830       EU A.3         1       Kmax       Duchesne       0700       0830       EU A.3         2       Bell 205A1++       Duchesne       0700       0830       EU A.3         1       Kmax       Duchesne       0700	Remark		1830sunset         Helibase Informati         Name Duches         Latitude       40 11         Longitude       -110 22         Name       Latitude         Longitude       -110 22         Name       Latitude         Longitude       -110 22         Name       Latitude         Latitude       -110 22         Position	1830sunset         Helibase Information         Name         Latitude         Longitude         -110         Name         Longitude         -110         Name         Latitude         Longitude         -10         Name         Longitude         -10         Name         Latitude         Longitude         -10         Position         Name         AOBD         Don Mito         AOBD         Don Mito         ATGS         Clint Cor         ATGS         Shorthaul Mngr         Se page 2 if Needed )         FAA #         Type         Name         Atex Schaffer 206-371-0396         FAA #         Type         Atex Schaffer 206-371-0396         E-3155 Kit Contract WT Duchesne	1830sunset     Friday, October 23       Helibase Information Name     TFR Information Request #     TFR Information Request #       Name     40 11.55 Polygon: Longitude     Request #     0/ Centerpoint:       Latitude     40 11.55 Altitude:     15000' Centerpoint:     15000' Centerpoint:       Latitude     10 23.11 Name     Name     0/ Centerpoint:       Longitude     11 cond     Name     120       (use page 2 if needed)     Nttp://tfr.faa.gov/tfr. Gary Munson     120       ATGS     Clint Coates     435- Clint Coates       ATGS     Clint Coates     435- Clint Coates       Se page 2 if Needed )     5     208-6       FAA #     Type     Make/Model     Helibase       FAA #     Type     Make/Model     Helibase       FAA #     Type     Make/Model     Base       FAA #     Type	1830sunset       Friday, October 23         Helibase Information Name       TFR Informat Polygon: Longitude       TFR Informat Request #         Latitude       40 11.55 Longitude       Request #       0/ Centerpoint:         Latitude       -110 23.11 Altitude:       NOTAMS:       U69         Latitude       -110 23.11 Centerpoint:       NOTAMS:       U69         Latitude       -110 23.11 Centerpoint:       NOTAMS:       U69         Latitude       If needed)       http://tfr.faa.gov/tfr:       120         Position       Name       P       P         AOBD       Don Mitchell       435-         ATGS       Clint Coates       435-         Se page 2 if Needed )       Z08-6         FAA #       Type       Make/Model       Helibase         FAA #       Type       Make/Model       Helibase         FAA #       Type       Make/Model       Base         E-3030 Helibase Support Trailer       Luchesne Helibase       EQUIPMENT         E-3030 Helibase Support Trailer       Luchesne Helibase       EQUIPMENT         E-3030 Helibase       Support Trailer       Luchesne Helibase	1830sunset     Friday, October 23, 2020       Heilbase Information Name     TFR Information Request #     O/ 8300 Polygon: Altitude       Latitude     40 11.55 Name     Polygon: Polygon: Name     NMM Longitude       Latitude     40 11.55 Polygon: Name     NOTAMS: Centerpoint: Long     U69/10/033       Latitude     -110 23.11 Centerpoint: Long     NOTAMS: Long     U69/10/033       Longitude     -110 23.11 Centerpoint: Long     NOTAMS: Long     U69/10/033       Longitude     -110 23.11 Centerpoint: Long     Long     Latitude: Long       Position     Name     Phone     Ma       ArGS     Clint Coaftes     435-691-7272     Soft-10-0827       3SH     Shorthaul Mngr     Gary Munson     208-630-4927     Soft-691-7272       sage 2 if Needed J     Equal Make/Model     Hellbase     Avail     s       FAA #     Type     Make/Model     Hellbase     Avail     s       FAA #     Type     Make/Model     Base     Avail     s       FAA #     Type     Make/Model



### Tentative Release

### East Fork US-UT-ASF-100340

<u>10/23/2020</u>			
OVERHEAD			FEISTER, ROBERT, J
O-3332	1200	(FFT1)	FEISTER, NOBLITT, 0
<u>10/24/2020</u>			
CREW			PATRICK ENVIRONMENTAL, INC.
C-3057	0715	(HC2I)	PATRICK ENVIRONMENT,
EQUIPMENT			ENGINE-T6-BLAZERUNNER
E-3102	1000	(ENG6)	ENGINE-TO-BLAZEITOTALE
OVERHEAD		х.	COLUMARTZ ALEXANDER
O-3337	0700	(FFT1)	SCHWARTZ, ALEXANDER
O-3371	0715	(EMPF)	PITCHER, ROBERT
O-3326	0730	(EMTF)	CHECKETTS, JEFF
O-3334	0800	(FFT1)	KEY, TASHA LYNN
O-3336	1000	(FFT1)	LAYMON, NATHANIEL S
O-3191	1200	(LOFR)	BAINES, DAVID MICHEAL
O-3373	1800	(ABRO)	HICKMAN, GREGORY D
10/25/2020			
CREW			
C-3063	0715	(HC2)	COBRAS-5
OVERHEAD			
O-3372	0700	(EMPF)	KOCHERGIN, JOHN
O-3359	0800	(EMPF)	DELGADO, JUAN
O-3484	0815	(ITSS)	FACIO, RICARDO
O-3379	0830	(DIVS)	FARRINGTON, TAYLOR
<u>10/26/2020</u>			
OVERHEAD			
O-3335	0800	(FFT1)	RUSSELL, CODY NICHOLAS
O-3381	0815	(FMOD)	FALLER MODULE - NEWMAN, BEN A
O-3197.28	0900	(DIVS)	GRAVES, CHRISTOPHER
EQUIPMENT			
E-3175	0830	(FEL1)	MISC - FELLER BUNCHER, T1
E-3181	0845	(DOZ2)	DOZER - T2 - 90252

### EAST FORK DEMOB PROCEDURES

### First:

GO THRU GROUND SUPPORT TO HAVE YOUR VEHICLES INSPECTED TURN IN ANY ITEMS TO SUPPLY THAT YOU CHECKED OUT. TURN IN ANY RADIOS TO COMM UNIT THAT YOU CHECKED OUT.

### Next:

CALL FINANCE@ 775-762-6583 PRIOR TO LEAVING. VERIFY ALL SHIFT TICKETS AND CONTACT INFORMATION IS CORRECT. CALL FINANCE BACK ASAP IF YOU FIND ANY ERRORS!

### Last:

CALL DEMOB@ 775-304-6016. LET THEM KNOW YOUR TRAVEL PLANS SO THEY CAN RELEASE YOU THRU DISPATCH.

### AT THIS POINT YOU ARE NOW OFFICIALLY DEMOBBED AND CAN LEAVE CAMP.

Thank you for all your hard work. Safe travels home!

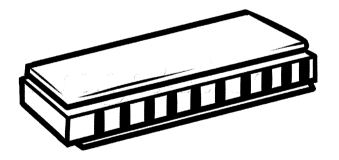


	NV Team S Phone Lis	E
Position	Name	Cell Phone
ncident Commander	Brock Uhlig	775-455-5324
ncident Commander(T)	Aaron Knudson	775-846-53056
Safety	Greg Garcia	775-30211602
	- Dorothy Harvey	775-455-5316
Decrations Section Chief	Chuck Fox	775-482-7716
	- Brad Milam	775-621-8867
Planning Ops Division	Cody Mandeville	- 775-287-2624
Division	Ben Krupski	7/5-455-6042
Plans Section Chief	Wendy Markham	559-676-6364
	Taylor-Crysen	616-780-3336
Plans/GISS Logistics Section Chief	Ama O'Brien	573-239-3085
Logistics	Troy Jorgenson	775-343-6739
A CONTRACTOR OF A CONTRACTOR O	· Joseph Smith	702-858-7120
Logistics Finance Section Chief	Bonnie Kennedy	775-762-6583
Time Uni Leader	Shelly Schaff	7/5-220-8516
PIRC	Sierra Sampson	360-597-8571

### EAST FORK FIRE HUMAN RESOURCE MESSAGE



How you talk to others is like music coming from you. Make your talk a happy talk that people will want to hear again.



If I can assist you in any way please do not hesitate to contact me.

Your Human Resource Specialist, Mike Baines, 724-678-6147

### EAST FORK FIRE-SAFETY MESSAGE

Lookouts - Communications - Escape Routes - Safety Zones

Friday October 23, 2020

0700-2200 DAY SHIFT

MAJOR HAZARDS Driving and egress Steep terrain/ rolling material Hazard and blowdown trees Fatigue and dehydration

Difficult fire line construction Colder weather & Hypothermia High winds and blowing debris Fire line Injury

### Fire Order of the Day – Post lookouts when there is possible danger.

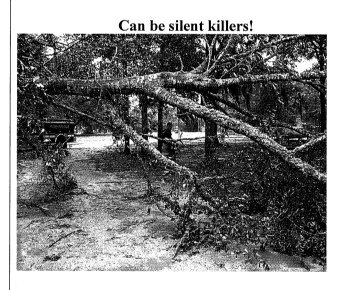
Lookouts should be:

- Experienced, Competent, Trusted
- Knowledge of trigger points
- Have good vantage points
- Knowledge of escape routes and safety zones

### **Maintain Situational Awareness**



Hypothermia Precautions Guard against dehydration Avoid Fatigue Avoid cold winds Take precautions, change out of wet clothes Be aware of the symptoms and take action upon onset



Hazard Trees...

RISK MANAGEMENT Identify Hazards (Situational Awareness) Assess Hazards Develop Controls and make Risk Decisions Implement Controls Supervise and Evaluate See Page 1 IRPG

### INCIDENT RISK ANALYSIS (ICS 215A) East Fork Fire 10/23/20 Day Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES								
All	Hazard Trees/ High Tree Mortality	<ul> <li>Large amount of tree mortality (&gt;50%).</li> <li>Follow "Hazard Tree Safety" guidelines, IRPG pgs. 22- 23.</li> <li>Post lookouts, road guards, spotters in areas where mop up is happening.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Limit exposure to work area as much as possible.</li> </ul>								
All	Non-Fire Personnel in area		lucate and advise public of fire area closure.							
All	Driving	<ul> <li>Long drive to work areas.</li> <li>Be aware of livestock and wildlife on or near roads</li> <li>Observe posted speed limits.</li> </ul>								
All	Rough and Narrow Roads	<ul> <li>Narrow, steep, unforgiving native surfaced roads within the fire a</li> <li>Roads not maintained regularly, look for holes, dips and road</li> <li>Scout for access and egress.</li> <li>Have a plan for if you have traffic coming towards you.</li> </ul>								
H, W	Chipping Operations	<ul> <li>Ensure JHA is reviewed and signed by all personnel involved in o</li> <li>Only qualified personnel will feed the chipper.</li> <li>Do not walk in front of chipper discharge.</li> </ul>	chipping operations.							
В, Н, W	Point Protection		Ensure you have adequate access and egress.							
All	Fatigue	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Monitor new resources for level of fatigue.</li> </ul>	Maintain 2:1 work/rest ratio.							
All	Steep Terrain/ Rolling Material	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>								
All	Air Operations	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Be aware of aerial firing operations, if conditions warrant.</li> </ul>								
W	Firing Operations	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRI</li> <li>Qualified personnel for all assignments. Trainees to have qualifie</li> <li>Establish LCES prior to implementing burning operations.</li> </ul>								
All	COVID	<ul> <li>Maintain 6' foot distance whenever possible.</li> <li>Utilize masks, frequent handwashing/sanitizing, disinfect commo</li> <li>Follow County Public Health guidelines. Monitor for symptoms.</li> </ul>	n surfaces.							
All	Fireline Construction	<ul> <li>Ensure thorough briefings to all assigned personnel.</li> <li>Establish and maintain L.C.E.S. Adhere to 10 Standard Orders, m</li> <li>Utilize Risk Management Process in all activities.</li> </ul>	itigate 18 watch out situations.							
All	Altitude Sickness	<ul> <li>Can happen as low as 8000 ft in elevation. Will be worse if you c 5000 ft) normal work area.</li> <li>Symptoms: shortness of breath, dizziness, lack of physical output</li> <li>Treatment: high flow oxygen, move to lower elevation, provide a</li> </ul>								
All	Cold Weather Hypothermia	Guard against dehydration.     A	void fatigue. woid cold winds.							
W / B	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> </ul>								
	East Fork	DATE PREPARED: October 23, 2020	OPERATIONAL PERIOD 10/23/2020 0700-2200 Prepared by Greg Garcia SOF2, Aaron Knudson SOFR(T)							
		TIME PREPARED: 1700 HOURS								

### Fire and COVID-19 Briefing Checklist

#### Self-Awareness / Screening

□ Immediately separate yourself from others.

□ Notify supervisor if you or others experience:

- o Cough, more than expected
- o Shortness of breath or difficulty breathing

o New loss of taste or smell

o Fever o Chills

o Sore throat o Muscle pain

□ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

### SUPERVISOR CALL COMMUNICATIONS TRAILER @ 661-349-1525 IF IN CAMP, **OTHERWISE CALL VIA RADIO FOR FUTHER INSTRUCTIONS**

#### Hygiene on the Fireline

□ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.

□ Avoid handshakes and communal use items.

□ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.

□ Disinfect high touch surfaces often:

o Radios, phones, doors, pumps, fuel cans, etc.

#### Social Distancing and Protective Equipment

□ Initiate, practice, and remind others of social distancing.

□ Conduct briefings and conversations outdoors and at least 6 feet apart.

□ Utilize face coverings as a tool when practical.

□ Clean or replace dirty face coverings, equipment, and PPE.

#### Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

#### Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus

### WILDLAND FIRE COVID-19 SCREENING TOOL

### Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

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

+ Cough more than expected? + Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

- + Diarrhea?
- + New loss of taste or smell?
- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?

+ Muscle pain, outside your normal for firefighting?

Published on NWCG (https://www.nwcg.gov (https://www.nwcg.gov))



### Hypothermia

Category: Firefighter Health First-Aid

Hypothermia occurs when your core body temperature falls below normal. It can easily happen in cold winds or wetness. Hypothermia can also occur in moderately cool temperatures, particularly if coupled with dehydration. People tend to forget to drink on cool, wet days and can get hypothermic even when the temperature stays well above freezing.

### Symptoms of hypothermia include:

- · Slurred speech.
- · Weakness and loss of coordination.
- Confusion.
- Irrational behavior.
- Uncontrollable shivering (although, at extremely low body temperatures, shivering may stop).
- · Pale and cold skin.
- Drowsiness especially in more severe stages.
- Slowed breathing or heart rate.

Your body automatically begins to shiver to warm itself. As your energy is used up to keep warm, you may reach a point where your body will be unable to warm itself. If left untreated, your body will gradually shut down; and you can die.

# You can avoid hypothermia with the following precautions:

- Guard against dehydration.
- Avoid fatigue.
- · Avoid cold winds.
- Take precautions, change out of wet clothes.
- Be aware of the symptoms and take action upon their onset.

### If you recognize hypothermia, take the following steps:

- Move the patient to shelter.
- Remove wet clothes and replace them with warm, dry garments.
- If the victim is alert, give them food and warm liquids to drink.

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

1. Incident Name:				1	2. Opera	ational Peri	iod:	Date From:	10/23/20	Date To:	10/24/20
East Fork						Time From: 7:00		Time To: 7	7:00		
3. EMS / Ambulance Service	s:										te Merfijksketteret veregenseer van jaar
Name		Location				Contact Nur	nber/Freq	Paramedics			
Duchesne Fire Department		21544 W 9000 S, Duchesne, UT 84021				911		Yes			
Uinta Basin Medical Center Ambulance		15535 W 400 N, Altamont UT 84001				91	1	Yes			
Tabiona Ambula	nce		38080-38166	5, UT-	-35, Tab	oiona, UT 8	4072	91	1	Yes	
Ambulance 84	-		a second and a second secon		DP 55			Comm	and	Yes	
4. Air Rescue / Air Ambuland	ce Service	s:						••••••••••••••••••••••••••••••••••••••			
Name	*****		P	hone	/ Frequ	ency		Type of A			
3SH			Command Net					Short Ha	aul (20 min	ETA)	BLS
Intermountain Life Flight, R	loosevelt, l	т		(800)	) 321-19	911			ght Capabi lic (23 min		ALS
Intermountain Life Flight,	Provo, UT	-	ан ун ан Алтан (1994) на Алтан Сай Сарын нээ балаг	(800)	) 321-19	911	¥***	Night Fli RN/Medic,	ght Capabi <b>Hoist</b> (25 n		ALS
AirMed, Park City, UT			ngan ngan ngan ngan ngan ngan ngan ngan	(801)	) 581-25	600	*****	RN/Medi (22	ecialty	ALS	
5. Hospitals:		<b>-</b>									
<b>1998 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999</b> - 1999 - 199	Γ	Addre	ss	Co	ontact N	umber(s)	Т	ravel Time	Γ	<u> </u>	
Hospital Name	Lat	& Long	Helipad	akalahiji anan yena kun	Frequ	ency	A	ir Ground	- Trauma Center	Burn Center	Helipad
Heber Valley Hospital	Hwy 40,	Heber C	ity UT 84032			1					
	N40° 29.419 W111° 24.296				*****	– 25 r	nin 2 Hours	Level 2		$\checkmark$	
Uintah Basin Medical Center	250 W 300 N Roosevelt, UT 84066		1	1 (435) 72	22-4691	20 r	nin 1.5	Level 3			
	N40° 18	.299 W	W109° 59.781					Hours			
University of Utah Medical / Burn Center			84132		I (801) 58	31-2700	50 r	nin 3 Hours	Level 1		
	1,		111° 50.238	13.574500	1/7 ER SI	-	L				
6. Special Medical Emergenc Fireline EMT / Medic's Division / Branch Location	y Procedi	Jres		U	lpdate a	nd discuss	s with	assigned res	ources da	ily	
Air Hoist site location site: Lat / Long / Elevation:		*****	<del>999</del>			*****					
Helispot: Lat / Long / Elevation:			Martin (1999)		*********		****		<b>9999999999999999999999999999999999999</b>	<b>44-14-1</b>	
Check box if aviation ass	sets are uti	lized for	rescue. If as	sets a	are used	, coordinate	e with /	Air Operations		******	
7. Remote Aid Stations								1			
Incident Base Camp	e Camp Medical Unit			c	Call Communications on the Radio or at 661-349-1525						
ICP Medical Trailer	East Side of ICP Parking Lot, 1st Trailer				Equipment Available on site: ALS/BLS, Supplies						
	Ambulance ETA:		A: Air			Ground			~		
8. Prepared by (Medical Unit	-	Juan I	Delgado MEDL(t) (801) 471-4031			nature:					
9. Approved by (Safety Officer): Aaror		Aaron	n Knudson, SOFR(t) Sign			ature:	22				
ICS 206				Date/Time: 10/22/2020 2000						00	

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

		Medic	cal Incident Repo	ort	· · · ·
FOR A NON-EMERGEN	CY INCID	ENT, WORK THROU PERSO	JGH CHAIN OF C	COMMAND TO REI	PORT AND TRANSPORT INJURED
FOR A MEDICAL EMERG	ENCY: IC EMERG	ENCY" TO INITIATE	E INCIDENT COM E RESPONSE FR	MANDER BY NAM	NE AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
Use the follo	wing it	ems to commu	nicate situa	tion to comm	unications/dispatch.
CONTACT COMMUNICATIONS I Ex: "Communications, Div. Alpha. S	I DISPATC land-by for I ent summary priority patie Smith is pri	H (Verify correct frequen Emergency Traffic." y (including number of palie in, unconscious, struck by a oviding medical care."	cy prior to starting re ants) and command su a failing tree. Request	eport) ructure. ling air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout
evenity of Emergency / Transport Priority	Ex Un U YELLO Ex: Sig U GREE	conscious, difficulty breath	ling, bleeding severely bus Injury or illness welk, 2° – 3° burns not Injury or illness.	, 2° – 3° burns more than s. Evacuation may t more than 1-3 paim size	ation need is IMMEDIATE 14 peim sizes, heet stroke, discriented. 19 DELAYED if necessary. 19 sport
Nature of Injury or Illness					Dutof Queenen of Internet Illinging
& 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	<u> </u>				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
	+				Name of Care Provider
Patient Care					(Ex: EMT Smith)
Treatment: I. TRANSPORT PLAN: Evacuation Location ( <i>if different</i> ): ( Helispot / Extraction Site Size and S. ADDITIONAL RESOURCES / E Example: ParamedicIEMT, Crews, Imm	Hazards:				
6. COMMUNICATIONS: Identify	State Air/C	Ground EMS Frequenci	ies and Hospital C	ontacts as applicab	Tone/NAC *
Function Channel Name/A	lumber	Receive (RX)	Tone/NAC *	Transmit (TX)	
COMMAND					
AIR-TO-GRND					
TACTICAL			L	l in angle matter with a	rimary evacuation method? Be thinking
7. CONTINGENCY: <u>Consideration</u> ahead.	<u>s:</u> If primar	y options fail, what action	is can be implemente	d in conjunction with p	rlmary evacuation method? Be thinking
8. ADDITIONAL INFORMATION:	UpdatesiCh	anges, elc.			
TAIL CALLER STAIL	of recours	es ordered. Act accor	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.
REMEMBER: CONTINT EIA'S			-		

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Controlled Unclassified Information//Basic

	UNIT L	LOG (ICS 2	14)			
Incident Name:		2. Operat	onal Period:	Date From:	Date To:	
East Fork Fire Center Creek Trail Fire			Time From:	Time To:		
Unit Name/Designators		4	. Unit Leader (	Name and ICS	Position)	
Personnel Assigned/Designators						
NAME		ICS PC	DSITION		HOME BASE	
						an a
	• .					
					******	
				· ·		
6. Activity Log (Continue on Reverse)					-	
TIME			MAJOR	EVENTS		
			~			
					•	
				and the second		
		•				