Incident Action Plan East Fork Fire

UT-ASF-100340

P4NGU2 (0401)



Operational Period
October 19, 2020
0700-2200

COVID-19 SYMPTOMS, CONTACT COMM UNIT: (925) 532-5449



Scan for Zoom Meeting



Scan for IAP and Maps

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	od:			
EAST FORK	Date/Time Fror	n:		Date/Time To:	
	10/19/2020 070	MOM 00	ı	10/19/2020 2000	MON
3. Objective(s):			······································		
Management Objectives					
•					
Provide for firefighter and public safety thro probability of success.	ugh utilization of r	isk-informed	l strategies a	nd tactics that yiel	d the highest
Follow all COVID-19 guidelines specified by operations. Implement measures to reduce expose.					
Use available resources and tactics to contresources.	ain fire spread and	d minimize u	inwanted fire	effects to natural	and cultural
Ensure prompt and accurate communication	ns with hosting ag	ency, stake	holders, and	the public.	
4. Operational Period Command Emphasis:					
Control Objectives					
 Protect identified values at risk from unwant Provide for structure protection as fire move Keep fire within containment lines where the Identify and initiate suppression repair oper General Situational Awareness:	es into developed ey exist, while ide	ntifying and	developing c	ontingency lines.	
 Steep and rugged terrain, critically dry and In the COVID-19 environment, high density your family, and to ensure all emplyees return hearing Enhanced hygeine (especially handwashing 	populations or lar ome safely; make	ge groups a sure to prac	are particularl ctice social di	y at risk. To help p stancing.	orotect yourself,
5. Site Safety Plan Required? Yes No X					
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan (the items checked below are in					
	Oti	ner Attachment ICS 215A	IS:		
	<u> </u>	ICS 214			
X ICS 205 X Map/Chart					
ICS 205A Weather Forecast/Tides/C	urrents				
区S 206					
				٨	
7. Prepared by: TAYLOR GRYSEN Position	n/Title: PLANS/GI	SS	Signa	ature: Valts	THAN !
8. Approved by Incident Commander: Name:	BROCK UHLIG		Signa	ature:	277
ICS 202 IAP Pa	age		Date/	Time: 10/18/2020 2	000

FINAL



Incident Fire Weather Forecast



FORECAST NO: 15

FORECAST FOR: Monday, October. 19

FORECAST ISSUED: Sunday, Oct. 18, 2020, 1800 MDT

NAME OF FIRE: East Fork

UNIT: USFS – Ashley National Forest

SIGNED: 70m Bird - IMET

WEATHER DISCUSSION: The last of several shortwaves has passed, which will allow for a slackening of winds aloft. Upper slopes and ridges will still see breezy to slightly windy conditions today, but they will continue to trend lighter. Temperatures are running slightly warmer than normal, and will warm a bit each day through mid-week. Fair to good overnight recoveries, with slightly lowering daytime minimum relative humidity. A dry cold front will push in Thursday to cool temperatures through next weekend. A Pacific storm system looks to drop in Saturday, with chances for precipitation.

AVÎATÎON: 12Kft winds: 35kts thru 1000hr, 25kts thru 1300hrs, then 20kts. Moderate speed shear and turbulence/ rotor through the morning hours, somewhat weaker in the afternoon. Good VSBY, except in VCTY of smoke source.

WEATHER FORECAST FOR TODAY:

WEATHER: Mostly sunny (25% opaque cloud cover). Warm and Dry. Still breezy...windy over high ridges.

MAX TEMPERATURES (10kft): 46-51°F MIN HUMIDITY (10kft): 24-32%

HAINES: 2 Very Low

(8kft): 61-66°F

(8kft): 16-21%

LAL:

20 FT WINDS:

RIDGETOP -

Northwest 20-25 mph with gusts 35-45 mph early, then 15-20 mph with gusts to 30 mph. SLOPE/VALLEY - Drainage 5-10 mph early, then northwest to west 10-15 mph with gusts to 20-25 mph.

INVERSION: Strong inversion with top near 13,000 ft. Mixing out between 0900 and 1000 hrs.

FORECAST FOR TONIGHT:

WEATHER: Mostly clear and chilly. Breezy over high ridges.

MIN TEMP (10kft): 30-35

MAX HUMIDITY (10kft): 50-60%.

HAINES: 2 Very low

(8kft): 40-50%

LAL: 1

20 FT WINDS:

RIDGETOP -

NW wind 15-25 mph with gusts to 30-35 mph.

SLOPE/VALLEY - NW 12-17 mph with gusts 20 mph in the evening, then favoring drainage at 4-9 mph

with gusts 15 mph after 2200.

OUTLOOK FOR TUESDAY:

WEATHER: Mostly sunny (25% opaque cloud cover). Warm and Dry. Still breezy over high ridges.

MAX TEMPERATURES (10kft): 47-52°F

MIN HUMIDITY (10kft): 23-31%

HAINES: 2 Very Low

(8kft): 62-67°F

(8kft): 15-20%

20 FT WINDS:

Northwest 15-25 mph with gusts 30-35 mph early, then 10-20 mph with gusts to 25 mph.

SLOPE/VALLEY - Drainage 5-10 mph early, then northwest to west 8-12 mph with gusts to 20 mph.

EXTENDED FORECAST (WED-FRI):

Continued dry. A dry cold front pushes through Wed night to increase winds and lower temperatures. Cooler THU & FRI. Max Temps: N50 WED...cooling to 30s FRI. Min Temps: 30s WED...cooling to 20s and teens THU and FRI. Min RH: 15-25%. Max RH 55-75%. Winds: West 10-15 mph gusts to 25 mph WED...20-25 mph gusts to 35 mph THU.... 15-20 mph gusts to 30 mph FRI.

YESTERDAY'S OBSERVED WEATHER: Sunny with some high clouds. Warm and dry. Breezy to windy.

H5 iRAWS (A3 11,278ft):	Moon Lake HADS (8150 ft):	Lake Fork Mtn (A1 10629ft)	Yellostone RAWS (7800ft):
MinT/MaxRH: 32°/80%	MinT/MaxRH: 40°/51%	MinT/MaxRH: 37°/67%	MinT/MaxRH: 38°/38%
MaxT/MinRH: 44°/36%	MaxT/MinRH: 61°/18%	MaxT/MinRH: 47°/29%	MaxT/MinRH: 65°/17%
PM Max Wind: W20g33mph	PM Max Wind: NW19g27mph	PM Max Wind: W17g35mph	PM Max Wind: W14g33mph

Fire Behavior F	orecast #15
Name of Incident: East Fork UT-ASF-100340	Administrative Unit: Ashley National Forest
Date Issued: Sunday, Oct. 18, 2020 Time Issued: 1900	Operational Period : Monday, October 19 th through Wednesday, October 21 st , 2020 Day Shift
General weather: Max temps 47-68, Min RH, 15-32 Winds NW 15-25 gusts 30-35. See attached Weather Forecast	SIGNED: /S/ Linda Ferguson FBAN (T)

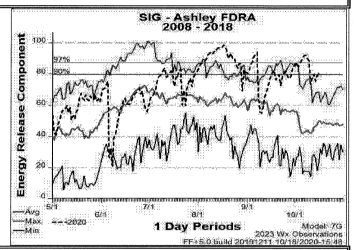
Fire Behavior Summary and Safety

Local thresholds and fire behavior watch outs

- Lack of spring rains or non-existent monsoons
 - High beetle kill, excessive snags
 - High Haines index
- High fuel loadings in timber fuel types
- High elevation, long duration fire due to lack of monsoonal moisture

Combinations of any of these factors can greatly increase fire behavior:

- 20-foot wind speed over 20 mph
- RH less than 20%
- Temperature over 80
- 1000-hour Fuel Moisture less than 6



General Fire Behavior: Fire will continue move actively especially when it encounters heavy fuel loading. Expect isolated torching, backing, roll out with uphill runs and spot fires within conifer stands.

Maximum spotting distance: 0.6-mile Probability of Ignition: 49% ERC =80 (90% =77)

Fuels: Fuels remain dry due to lack of spring rains and non-existent monsoons for the last 3 years. All fuel size classes have been near critical levels for months. Live fuels are fully cured which means they will burn like dead fuel. The fire is mainly burning in mixed conifer stands with heavy dead/down and a shrub understory. Many of these stands have an extremely high mortality rate with a 50% or more standing snag component.

Topography: Steep rugged canyons and bluffs that top out into high elevation meadows and lake systems. Large rocky fuel breaks occur within the higher elevation bluffs. Isolated areas of continuous fuel occur within the escarpment where fire will have the ability to move.

Specific Fire Behavior:

Mixed conifer stands with heavy dead and down: Expect isolated torching, possible spot fires and roll out with uphill runs. Maximum ROS 18-26 ch/hr and flame length 10-12 feet.

Aspen stands: Minimal fire behavior, creeping and smoldering. Maximum ROS 2-3 ch/hr and flame length 1-2 feet

Sagebrush and grass: Expect fire to move rapidly if it becomes established within this fuel type. Maximum ROS 20-41 ch/hr and flame length 5-7 feet.

<u>Lake Fork Drainage:</u> The most active fire behavior has been in this drainage. Expect isolated torching, backing and roll out with uphill runs. Most of the drainage has continuous fuels where fire will move actively then check up into rocks. Mixed conifer with heavy dead and down is the prominent fuel type within the drainage.

<u>Stillwater Reservoir:</u> High roll out potential.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	.*		2. Operationa				
EAST FORK			Date/Tim			Date/Ti	
			10/19/20	20 0700	MON	10/19/20	
		(s) and Command S	taff:		DIVISION/GROUP		CODY MANDEVILLE
		BROCK UHLIG			DIVISION/GROUP	W	MARK SACHARA
	IC/UC	AARON KNUDS			DIVISION/GROUP	CONT. SOUT	TH DAN STUCKI
OAFETY OF	FIOED	JESSE TREMBL	_Y (I)		7b. Air Operations Bran		
		GREG GARCIA DOROTHY HAR	VEV		AIR OPS BRANCH DIRECTOR	DON MITCH	HELL
OFI	FICER	DONOTHT HAN	VET		AIR SUPPORT	RITA CLIPF	PERTON (T)
4. Agency/Organ	ization	Representative(s):			SUPERVISOR 8. Finance/Administrati		
Agency/Organiza		Name		2		BONNIE KE	ENNEDV
	USFS	KRISTY GROVE		-	TIME UNIT (PTRC)		
11050111110	ADED	MIKE DUNCAN	(T)		TIME UNIT (FTRE)		
		LUKE DECKER			TIME ONLY (EQTIV)	IVIANTILA	11/4111 (1)
8		MIKE ERIKSSOI					
		ANTONIO PING	REE				
		JASON NEEL					
USFS R	READS	BLAIR MILLS	V				
RIA R	EADS	ANTHONY GRA					
l BIAT	ILADO	JUSTIN ROBINS					
5. Planning Secti	on:	TOO THE TROBING	7011				
		WENDY MARKH	łAM				
RESOURCES	SUNIT	SIERRA SAMPS	ON (T)				
		MIKE DUNKEL					
HUMAN RESO SPECIALIST	URCE	MIKE BAINES					
		TAYLOR GRYS	EN				
TECHNO	LOGY	RICARDO FACIO	O				
SUPPORT SPECI	IALIST IDENT						
METEOROLO		I HOWAS BIND					
6. Logistics Secti							
(CHIEF	ANNA O'BRIEN					
OUEDIA.		JOE SMITH (T)					
		TJ WHARTON	00N				
		TROY JORGENS JAKE CONELY	SON				
COMMUNICA	UNIT	JAKE CONELY					•
MEDICAL	_ UNIT	JUAN DELGADO) (T)				
		CODY SMITH (Γ)				
		BECKY BAKER					
7. Operations Sec							
		BRAD MILAM					
OPS SECTION (CHIEF	CHUCK FOX					
DIVISION/G			TAYLOR FARE				
DIVISION/G			BENJAMIN KF				
DIVISION/G	HOUP	Н	CHRIS GRAVE	S			
	r			la	· · · · · · · · · · · · · · · · · · ·	1	
9. Prepared By:	Name	: WENDY MARKHAN	И	Position/Title:	PSC3	Signati	ure:
106 202	IADD	0.00		Date /Time :	10/10/0000 1000		
ICS 203	IAP P	aye		Date/Time:	10/18/2020 1200		

1. Incident Name:					3.				
EAST FORK					Brancl	h:		Division/Group	o:
2. Operational Period:									
Date/Time From:		Date/Time To:						В	
10/19/2020 0700 M	MON	10/19/2020 200	00 M	MON					
4.			Operations	Personn	el				
OPERATIONS CH	IEF CHUCK FOX			DIVISION	ON/GROU	P SUPERV	ISOR	O-3379 TAYLOR I	FARRINGTON LWD
AIR ATTACK SUPERVIS	OR DON MITCHE	ELL							
5.		Resou	urces Assign	ned this	Period				
Strike Team / Tasl Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-3055 SIERRA FRONT 21A		10/19				18			
					·				
E-3200 AZ-153 ENG3		10/26	DANIEL CH	HAVEZ		4			
E-3152 UT-VLD 8302 ENG3		10/19	JAROD LE	WIS		4			
E-3100 WINTER MOON ENG4		10/29	RON MOOI	N		3			
E-3129 GCT 82 ENG5		10/31	JOSEPH R.	ACHAU		2			
E-3095 ID-CTF 622 ENG6	West 1984 Annual Control of the Cont	10/20	JOSH STO	RRER		3			
E-3137 BIG STATE WILDFIRE	65 ENG6	10/19	ROBERT S	TIGEN		3			
E-3148 SOUTH ARK ENG6		10/27	MARK ABR	RAHAMS	ON	3			
E-3183 DOZER EAGLE 41		10/26	SAM HAMN	MOND		2			
O-3372 EMPF		10/24	KOCHERG	IN		1			
O-3509 EMTF		10/26	STONE			1			
6. Control Operations/Work A	ssignments:								
Provide point protection to Patrol and mop-up between	to values at risk	to value at ri	sk at Moor	n Lake	and alon	g Moon	Lake F	Rd.	
Monitor interior islands a			ment lines.						
Back haul trash remove of 7. Special Instructions:									******
		/A.A							
Ambulance 849 will be st	taged at DP 55	(Mountain Ho	ome)						
8.		Division	Group Com	municat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC T	X Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	1 NIFC C5	169.7500		T5-146	5.2	167.10	00	T5-146.2	
TACTICAL	7 NIFC T1	168.0500		T5-146	6.2	168.05	00	T5-146.2	
AIR TO GROUND	13 A/G CMD	169.1500				169.15	00		
LOGISTICS	15 VMED29	155.3475				155.34	75	T6-156.7	MED
AIR GUARD	16	168.6250				168.62	50	T1-110.9	EMERGENCY
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (Plan	ning Se	ction Chie	ef)		Date	Time
WENDY MARKHAM		PSC	3				1	0/18/2020	1800

1. Incident Name:				3.			
EAST FORK				Branch:		Division/Group	•
2. Operational Period:			and the same of the same of				
Date/Time From:		Date/Time To:				C	
10/19/2020 0700 MC	N N	10/19/2020 200	0 MON				
4. 2.4.2. (20.2.2.0)	•	(Operations Personn	el		Section 1	
OPERATIONS CHIEF	F CHUCK FOX		DIVISIO	ON/GROUP	SUPERVISO	R BENJAMIN KRUP	SKI
AID ATTACK CUREDVICOS	2 DONANTOUE	7-7				_	
AIR ATTACK SUPERVISOR	I DON MITCHE	LL					
5.	<u> </u>	Resou	rces Assigned this	Period		1	
Strike Team / Task F		LWD	Loader		Number Persons D	ron Off PT (Time	Pick Up PT./Time
Resource Designa C-3027 FRANCO 69 HC2		10/20	Leader JOSE MENDOZA		20	rop Off PT./Time	FICK OP F1./Time
	0		TRAVIS FAILS		3		
E-3130 CEDAR CITY FD 12 ENG	ა 	10/19					
E-3136 MI-MIS 57B ENG3		10/20	ZACH CREW		3		
E-3131 HEATSEEKERS 9 ENG3		10/20	ADRAIN PAZ		_		
E-3149 DUST CONTROL 310 EN	G6 	10/23	JAMES CANTELME		3		
E-3158 JENSEN WT2		10/25	ROBERT LEE		2		
E-3146 GOOSE CREEK DOZ2		10/20	WILL BEDKE		2		
O-3520 EMTF		10/28	BAIRD		1		
O-3157 EMTF		10/28	MARNELL		1		
O-3542 EMPF		10/29	ANTHONY		1		
O-3065.2 TFLD (T)			TODD WOODWARI	D	1		
6. Control Operations/Work Ass	ignments:		·				
Provide point protection to							
Patrol and mop-up betwee							
Back haul trash and remove Monitor fire spread to the statement of the sta		iging.					
·							
7. Special Instructions:	**************************************			, <u>, , </u>			
Ambulance 849 will be stage	ged at DP 55	(Mountain Ho	me).				
8.							
		I	Group Communica	1			
Function	Channel	RX Frequency			(Frequency N		Mode
COMMAND	1 NIFC C5 2 NIFC C9	169.7500 170.0125	T5-14		167.1000 165.2500	T5-146.2 T5-146.2	
COMMAND TACTICAL	8 NIFC T2	168.2000	T5-14		168.2000	T5-146.2	
COMMAND	13 A/G	169.1500	10-14	0.2	169.1500	10-140.2	
LOGISTICS	15 VMED29	155.3475			155.3475	T6-156.7	MED EMERGENCY
AIR GUARD	16	168.6250			168.6250	T1-110.9	EMERGENCY
9. Prepared By (Resource Unit L	eader)	L	ved By (Planning Se	ction Chief))	Date	Time

1830

10/18/2020

WENDY MARKHAM

1. Incident Name:	Controlled	Onciassined into	3.			
EAST FORK			Branch:		Division/Group	:
2. Operational Period:						
Date/Time From:	Date/Time To				Н	
	10/19/2020 200	00 MON				
4.		Operations Personn				1927
OPERATIONS CHIEF CHUCK FOX		DIVISIO	N/GROUP SU	PERVISOR	CHRISTOPHER G	RAVES (T)
AIR ATTACK SUPERVISOR DON MITCHEL	L					
5.	Reso	urces Assigned this	Period			
Strike Team / Task Force /			Nur	nber		
Resource Designator	LWD	Leader			pp Off PT./Time	Pick Up PT./Time
C-3060 BOISE HC1	10/19	DEON BERNER	2	21		
C-3057 PAT RICK 13B HC21A	10/23	JOSH DOMBI		8		
O-3542 EMPF	10/29	ANTHONY		1		
O-3517 EMTF	10/28	MARNELL		1		
O-3520 EMTF	10/28	BAIRD		1		
6. Control Operations/Work Assignments:				L		
Hold and mop up direct line above Stillware to scout and look for opportunit			struction.			
7. Special Instructions:						
Ambulance 849 will be staged at DP 55	(Mountain Ho	ome).				
8.	Division	/Group Communicat	ion Summary			9503 - 41 95113295
Function Channel	RX Frequency	N/W RX Tone	/NAC TX Fr	equency N/V	V TX Tone/NAC	Mode Mode
COMMAND 1 NIFC C5	169.7500	T5-146	3.2 1	67.1000	T5-146.2	
COMMAND 2 NIFC C9	170.0125	T5-146	3.2 1	65.2500	T5-146.2	
TACTICAL 9 NIFC T3	168.6000	T5-146	6.2 1	68.6000	T5-146.2	
COMMAND 13 A/G	169.1500		1	69.1500		
LOGISTICS 15 VMED29	155.3475		1	55.3475	T6-156.7	MED EMERGENCY
AIR GUARD 16	168.6250			68.6250	T1-110.9	EMERGENCY
9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning Se	ction Chief)		Date	Time
WENDY MARKHAM	İ			l	10/18/2020	1840

1. Incident Name:				3.					
EAST FORK				Bran	nch:		Division/Grou	p:	
2. Operational Period:									
Date/Time From:		Date/Time To:					M		
10/19/2020 0700	MON	10/19/2020 2000) MÓN						
4.		(Operations Personn	el					
OPERATIONS CH	HIEF CHUCK FO	ΟX	DIVISIO)N/GRO	OUP SUPERV	SOR C	ODY MANDEVI	LLE	
AIR ATTACK SUPERVIS	SOR DON MITC	HELL							
5.	•	Resou	rces Assigned this	Period		•			
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
C-3067 BOISE NF 8 HC1	9.1-1-1	·	PRESTON GLAISYI	 ER	20			+	
E-3199 NM 5463 ENG3		10/26	JODI FLOCHER		3			╁	
E-3128 GCT 81 ENG5		10/31	LEE DELYRIA		2			+	
E-3133 BIG STATE WILDFIRE	66 ENG6	10/26	RAYMOND KIRKLA	ND	3			╁	
E-3151 UT-VLD 8603 ENG6		10/20	MATT SPECHT	Mark to the same of the same o	3			╀	
E-3181 TNT GENERAL CONT	. W/LOWB DOZ2	2 10/25	BRENT KENDALL		2			+	
E-3157 AVALON FD 60 WT2S		10/26	ELBERT PARISH		2			╁	
O-3490 FMOD HEARTWOOD		10/27	TIM BELL	-	2			╁	
O-3516 TFLD		10/27	CHRIS HENRY		1			+	
O-3517 TFLD (T)		10/27	RICARDO RUBIO		1			+	
O-3493 HEQB		10/27	WESLEY DUNCAN		1			+	
O-3543 EMPF		10/29	ANDREWS		1			╁	
O-3518 EMTF		10/28	DELONG	<u></u>	1			+	
6. Control Operations/Work A	Assignments:					1		<u> </u>	
Mop up around DP 68.									
Prepare for and implement	ent firing oper	ations should we	eather conditions	and fir	e behavior	allow,	in order to m	ıeet	control
objectives. 7. Special Instructions:									
Ambulance 849 will be s	staged at DP {	55 (Mountain Ho	me).						
8.		Nivision/	Group Communicat	ion Sun	omary				
Function	Channel	RX Frequency I			TX Frequen	ev N/W	TX Tone/NA	C	Mode
COMMAND	1 NIFC C5	169.7500	T5-146		167.100		T5-146.2		WIOGE
COMMAND	3 NIFC C11	170.6875	T5-146		166.575		T5-146.2		
TACTICAL	12 NIFC T7	168.2500	T5-146	3.2	168.250	00	T5-146.2		
COMMAND	13 A/G	169.1500			169.150	00			
LOGISTICS	15 VMED29	155.3475			155.347	' 5	T6-156.7		MED EMERGENCY
AIR GUARD	16	168.6250			168.625	50	T1-110.9		EMERGENCY
9. Prepared By (Resource Un	it Leader)	Annroy	ed By (Planning Se	ction Ch	nief)	Da	ate .	\top	Time

1900

10/18/2020

1. Incident Name:			3.		
EAST FORK			Branch:	Division/Grou	ıp:
2. Operational Period:					
Date/Time From:	Date/Time To:			W	
10/19/2020 0700 MON	10/19/2020 2000	O MON			
4.		Operations Personn	el	The same of the sa	
OPERATIONS CHIEF CHUCK F	=OX	DIVISIO	ON/GROUP SUPER	/ISOR MARK SACHAR.	A
AIR ATTACK SUPERVISOR DON MIT	CHELL				
AIR ATTACK SUPERVISOR DON WITH	OHELL				
5.	Resou	rces Assigned this		T	T
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-3063 COBRAS 5 HC2	10/24	AM WEBER	21		
E-3102 BLAZERUNNER 06 ENG6	10/23	JERRY FUGATE	3		
E-3132 TORCH 63 ENG6	10/25	STEPHEN TOLMAN	2		
E-3154 ID-EIS 419C WT2S	10/20	LEVI MCAFFEE	2		
E-3179 CHIP UT-ASF D-4		:			
O-3543 FEMP	10/29	ANDREWS	1		
O-3518 EMTF	10/28	DELONG			
6. Control Operations/Work Assignments:	<u> </u>			<u> </u>	1
Mop up along fire perimeter and spo	ot fires near DP 68	l .			
Monitor fire spread, provide point pr	otection as neede		River.		
Back haul trash and remove excess 7. Special Instructions:	flagging.				
Ambulance 849 will be staged at DF	9 55 (Mountain Ho	me).			
		,			
8.	Division/	Group Communicat	ion Summary		
Function Channel	RX Frequency I	N/W RX Tone.	/NAC TX Frequer	ncy N/W TX Tone/N/	AC Mode
COMMAND 3 NIFC C1	1 170.6875	T5-146	5.2 166.57	750 T5-146.2	
COMMAND 1 NIFC CS	169.7500	T5-146	6.2 167.10	000 T5-146.2	
COMMAND 4 NIFC C4	170.0000	T5-146	3.2 166.67	750 T5-146.2	·
TACTICAL 10 NIFC T	5 166.7250	T5-146	3.2 166.72	250 T5-146.2	
COMMAND 13 A/G	169.1500		169.15	500	
LOGISTICS 15 VMED2			155.34		
AIR GUARD 16	168.6250	red By (Planning Se	168.62	250 T1-110.9	EMERGENCY

1915

10/18/2020

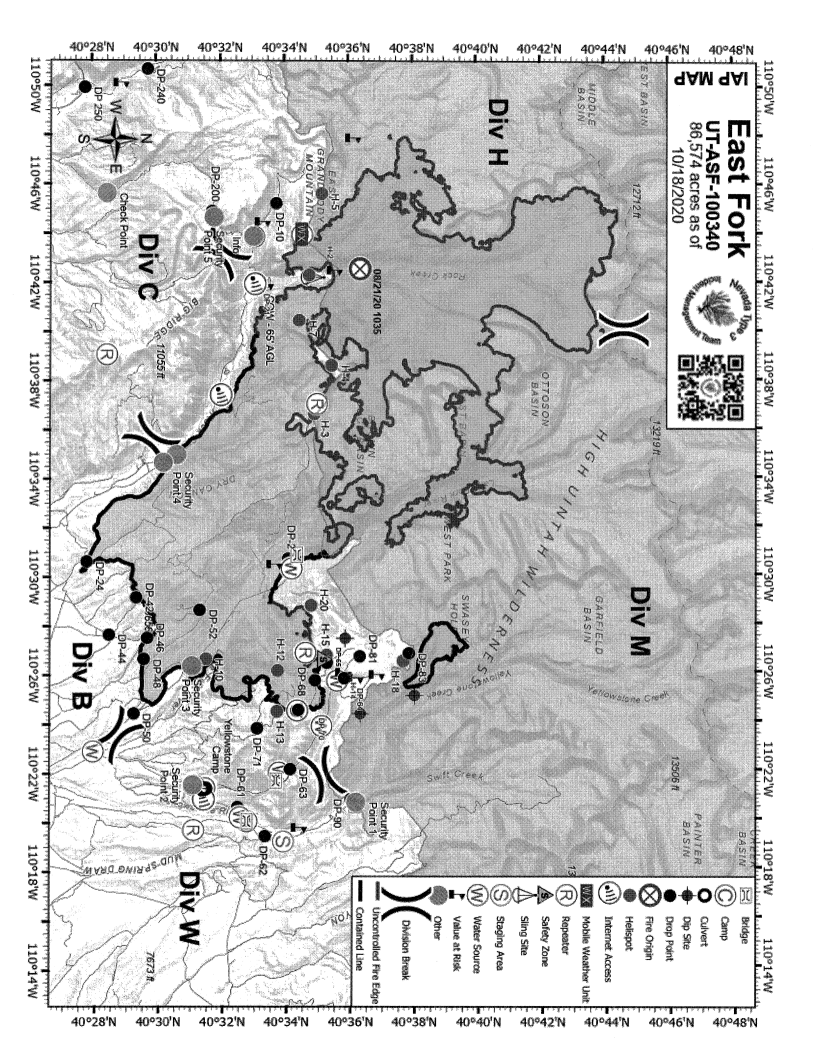
1. Incident Name:	100 E E E E	COIN	Tolled C	onciassineu ii	3.	ranch:	310	T	Division/Group	-	
EAST FORK					Bi	rancn:			Division/Group	•	
2. Operational Period: Date/Time From:	I	Date/Ti	me Ter						CONT. S	OUTH	
1	ION	10/19/20) MON							
4.				Operations Pers	onnel						
OPERATIONS CHI	EF CHUCK FOX					ROUP S	UPERV	ISOR	DAN STUCKI		
AIR ATTACK SUPERVISO	DR DON MITCHE	EL									
5.	<u> </u>		Resour	rces Assigned t	nis Perio	nd		<u> </u>			
Strike Team / Task	Force /						umber				
Resource Design	nator	L	WD	Lead		Р	ersons	Drop	Off PT./Time	Pick Up PT./Tim	пе
E-3175 FELB STATEWIDE W/L	OWB	10	0/25	JAMES PEDIGC)		2				
E-3177 WYEAST FORESTRY W	V/LOB SKD2	10	0/26	ZACH SANDOZ			2				
E-3187 BIRD TIRE W/LOB EXC	2	10	0/27	MIKE DAVIS			2				
O-3381 FALM NEWMAN DBA		10	0/25	CODY TAYLOR			2				
O-3265 HEQB		10	0/20	IZAAK MCHENF	RY		1				
O-3494 HEQB (T)		10	0/26	LEVI SENSENIC	à	-	1				
O-3513 SOFR		10	0/26	WILLIAM CIRON	IE .	-	1				
O-3371 EMPF		10	0/23	ROBERT PITCH	ER		1				
O-3326 EMTF		10	0/23	JEFF CHETKET	TS		1				
6. Control Operations/Work As	ssianments:										
Continue construction of	_	ne adiace	ent to F	Rlindstream R	d						
Continuo conciruotion or	oonungonoy iii	.o aajao	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J	· · · ·						
7. Special Instructions:								······································			
Ambulance 849 will be sta	aged at DP 55	(Mounta	ain Hor	me).							
*											
8.		Di	vision/(Group Commun	ication S	Summar	у				
Function	Channel	RX Fred	quency N	N/W RX T	one/NAC	TX	requen	cy N/W	TX Tone/NAC	Mode	
COMMAND	1 NIFC C5	169	9.7500	T5	-146.2		167.100	00	T5-146.2		
TACTICAL	11 NIFC T6	166	3.7750	T5	-146.2		166.77	50	T5-146.2		
COMMAND	13 A/G CMD	169	9.1500				169.150	00			
LOGISTICS	15 VMED29	158	5.3475				155.34	75	T6-156.7	MED EMER	G
AIR GUARD	16	168	3.6250				168.62	50	T1-110.9	EMERGENO	Υ
9. Prepared By (Resource Unit	: Leader)		Approve	ed By (Planning	Section	Chief)			ate	Time	
WENDY MARKHAM								1	0/18/2020	1930	

							Т	_					₽		Т	1.			П			Þ	be - 1				Γ		
				N688TM	FAA#		N620TJ	N526MW	N205LM	N353SH	FAA#		IRGUARD - Er	VMED 29 - MEDICAL	DECK	TFR Victor	AIR / GROUND - Collillar	Command	Frequencies		Prior app	u ckets in up than 150' fro	Upper Stillwa Jow) water o	All Street	^ = 	Gene			
		Bucket V			Type				2	ω	Type		AIRGUARD - Emergency Only	MEDICAL	S	ictor	AIR / GROUND - Command	nand	encies	Email cost,CT	oroval for wil	per lake water m any waterway	nter Reservior or ut of "upper" str	GPS DATA TO	RACK ALL DI	ral Remarks,	East Fork / U	Incident Nan	A
	Ор	Bucket Work, Recons as		AeroCommander	Make/Model		UH-60A++	Kmax	Bell 205A1++	Astar B3	Make/Model		168.6250	155.3475	163.1000	126.3000	169 6750	167.1000	XΤ	Email cost,CTR and load calcs to eastforkhelibase@gmail.com	lderness land	sources ; howe [,] /s, Report any d	- Moon Lake, sar eam channels ir	BE COLLECTE	PSITE LOCA	, Safety Note	East Fork / UT-ASF-100340	Incident Name / Number	AIR OPERATIONS SUMMARY
	Ops Recon when requested	as Reques	PLANNED M	er Heber City 800	Base		Duchesne	Duchesne	Duchesne	Duchesne	Helibase		110.9 (1)	156.7 (6)				T5-146.2	Tone	s to eastforkh	dings are required. Do landings over 10,000'	ver, reservoir weviations to Air	nitize before dip	D IN <u>DEGREE</u> Sources, Sanit	TIONS / NUI	s, Hazards,		•	TIONS SI
	en reques	ted. Sup	ISSIONS	800	Avail		0700	0700	0700	0700	Avail		16	15:	16:	120	160	160		nelibase@g	quired. D er 10,000	/ater may b Ops. Includ	pping from Fork of Roo	S, MINUTE	MBER OF	Air Opera	7:38	Sunrise	UMMAI
	ted	port Loca		830	Start		0800	0800	0800	0800	Start		168.6250	155.3475	163.1000	126.3000	169.6750	169.7500	RX	mail.com	o proper	e used wher de location,	any upper w k Creek an	S, DECIMA	ofit/rick	ations Sp	8:08	Startup	
		Requested. Support Local IA as able.			Remarks	FL	EU	EU	EU A-3	EU A-31	Re	HE						T5-146.2	Tone		Prior approval for wilderness landings are required. Do proper risk assessment for any landings over 10,000'	n dropping on up original water so	ater sources. Ki d upper lakes. O	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. Or cross contaminating water sources. Sanitize buckets upon arrival to incident, it dipping	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.		Cutoff	ICS-220
				A-3178		FIXED WING (Use Page 2 if Needed)	EU A-3264	EU A-3261	EU A-3065 Rappel	A-3182 Shorthaul	Remarks	HELICOPTERS (Use page 2 if Needed)	FM	FM	FM	AM	FA S	I F	AM / FM		ent for any	buckets in upper lake water sources; however, reservoir water may be used when dropping on upper terrain if more than 150' from any waterways, Report any deviations to Air Ops. Include location, original water source, number of	Upper Stillwater Reservior or Moon Lake, sanitize before dipping from any upper water sources. Keep reservoir (or below) water out of "upper" stream channels including South Fork of Rock Creek and upper lakes. Only use sanitized	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. All Cross contaminating water sources. Sanitze buckets upon arrival to incident. If dipping in or below	in fil	ent, etc.	18:34	Sunset	
	E-3155 Kit Contract	E-3030 Helibase Support Tra Alex Schaffer 208-371-0396			FAA#	se Page 2 if Ne					FAA#	Jse page 2 if N	3SH	ATGS			HEBM	ASCS T	Position	(use page	Longitude	Latitude	Name	Longitude	Name Latitude	Helibase I	19	Shut	Time Pi 18
	tract WT Duchesne Helibase	E-3030 Helibase Support Trailer Duchesne Helibase Alex Schaffer 208-371-0396			Type	eded)					Type	eeded)	Shorthaul Mng	Clint (Chris	Don N	Na	(use page 2 if needed)				-110 23.11	Name Duchesne	Helibase Information	19:04	Shutdown	Time Prepared 1800
	sne Helibase	chesne Helibase	1		Make/Model						Make/Model		Shorthaul Mngr Gary Munson	Clint Coates			Chris Brown	Don Mitchell	Name	http://tfr.faa.gov/tfr2/list.html	Frequency	NOTAMS:	Centerpoint:	Altitude:	Request #	TF.	Sunday,	Operation	Da t Sunday,
			QUIPMENT		Base						Helibase		208-	435-			208-	435- 530-	9	aa.gov/tfr				15000' MSL Lat		lnforn	Sunday, October 19, 2020	Operational Period - Date	Date Prepared Sunday, October 18, 2020
	E-3014 Ram 1500 DECK Truck	S-3644 Hot W	EQUIPMENT ASSIGNED		Avail						Avail		208-859-4697	435-691-7272			208-630-4927	435-401-0827	Phone	2/list.html	126.3000	U69/10/033	Long	' MSL Lat	0/ 8300	tion	19, 2020	d - Date	e d 18, 2020
	1500 DECK	ater Pressure			Start						Start								Tr	See Med	lnc	Reques	Location	Phone Make/Model	Name	Res		Ope	
	Truck	S-3644 Hot Water Pressure Washer Hotsy Duchesne			Remarks						Remarks								Trainee	See Medical Plan For Additional Info	Incident Communications	Request Procedure for These Aircraft:	n Provo		Lifeflight	- Iforr	0700-2100	Operational Period - Time	Prepared By Rita Clipperton
		ıchesne									ırks								Phone	ditional Info	ations	se Aircraft:			N/A	nation		- Time	٠ ر

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

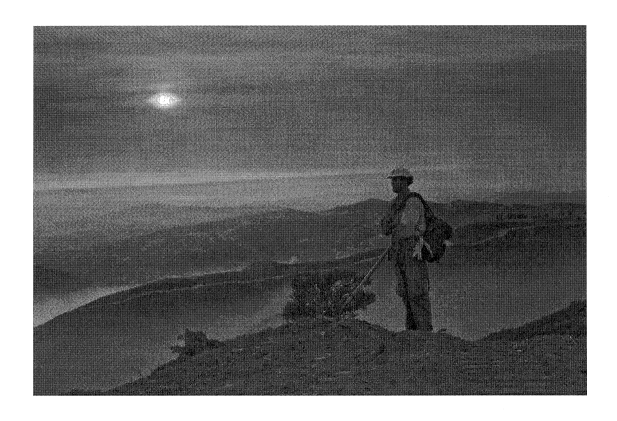
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

								IN COMPTONION OF THE P
1. Incid	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	Period:		
	East Fork Fine	ď	Date:	10/17/2020	Date From:	10/19/20	Date To:	10/19/20
	Incident Channels	nels	Time:		1930 Time From:	0700	Time To:	573 8, 2.200
4. Com	4. Communications							
Ch#	Function	Name .	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
j	COMMAND	NIFC C5	COMMAND 1	169.7500	T5-146.2	167.1000	T5-146.2	DRY RIDGE
2	COMMAND	NIFC C9	COMMAND 2	170.0125	T5-146.2	165.2500	T5-146.2	GRANDADDY MOUNTAIN
w	COMMAND	NIFC C11	COMMAND 3	170.6875	T5-146.2	166.5750	T5-146.2	LAKE FORK MOUNTAIN
4	COMMAND	NIFC C4	COMMAND 4	170.0000	T5-146.2	166.6750	T5-146.2	COMMUNICATION TO YELLOWSTONE CAMP
ъ	COMMAND	NIFC C10	COMMAND 5	170.4125	T5-146.2	165.9625	T5-146.2	BALD MOUNTAIN SOUTH CONT.
σ.	COMMAND	NIFC C12	COMMAND 6	173.0375	T5-146.2	167.3250	T5-146.2	FARM CREEK PEAK SOUTH CONT.
7	TACTICAL	NIFC T1	DIV B	168.0500	T5-146.2	168.0500	T5-146.2	
00	TACTICAL	NIFC T2	DIV C	168.2000	T5-146.2	168.2000	T5-146.2	
9	TACTICAL	NIFC T3	DIV H	168.6000	T5-146.2	168.6000	T5-146.2	
10	TACTICAL	NIFC T5	DIV W	166.7250	T5-146.2	166.7250	T5-146.2	
11	TACTICAL	NIFC T6	CONTING. SOUTH	166.7750	T5-146.2	166.7750	T5-146.2	CONTINGENCY SOUTH
12	TACTICAL	NIFC T7	DIV M	168.2500	T5-146.2	168.2500	T5-146.2	
13	A/G COMMAND	A/G CMD	A/G COMMAND	169.1500		169.1500		AIR TO GROUND COMMAND
14	A/G TACTICAL	A/G TAC	A/G TACTICAL	169.6750		169.6750		AIR TO GROUND TACTICAL
15	MEDICAL	VMED29	MEDICAL	155.3475		155.3475	T6-156.7	For Medical Emergencies Only
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	-	168.6250	T1-110.9	FOR EMERGENCY ONLY
17					·			
18								
19								
20					-			
5. Spec	5. Special Instructions							
							7	
6. Prep	6. Prepared by (Communications Unit Leader): Name: JAKE CONELY	tions Unit Leader):	Name: JAKE CONELY			Signature:		
ICS 205	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFORM	IATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	10/17/2020	£830



EAST FORK FIRE

Human Resource Message



Soon, we will all leave. We will be gone. We will start forgetting some of what we said here. Later, we will start forgetting some of the things we did here. But we will never forget how we felt here.

We want everyone to leave here safe and sound. We want the memories to be good. So, keep your SA on high alert and watch out for each other. Stay safe.

Human Resource Specialist – Mike Baines 724-678-6147

Tentative Release

East Fork US-UT-ASF-100340

10/19/2020			
EQUIPMENT			
E-3116	0700	(MEC)	MISC-SERVICE TRUCK W/
E-3136	0800	(ENG4)	ENGINE-T4-MI-MIS GLADWIN
OVERHEAD			
O-3195	0700	(SOF2)	NISHIKIDA, JOE J
O-3169	1600	(PIO2)	GRACEY, SARAH C
O-3170	1700	(PIOF)	MAGUIRE, PATTI
O-3301	1900	(INCM)	MATLOCK, JASEN C
10/20/2020			
CREWS			
C-3055	0800	(HC21)	SIERRA FRONT REGULARS
C-3060	0930	(HC1)	BOISE IHC
C-3067	0945	(HC2)	BOISE NF CREW 8
EQUIPMENT			
E-3152	0815	(ENG3)	ENGINE-T3-UT-VLD-8302
E-3130	0900	(ENG3)	ENGINE-T1-CEDAR CITY FD
E-3128	1000	(ENG5)	ENGINE-T5
E-3133	1015	(ENG6)	ENGINE-T6
E-3132	1030	(ENG6)	ENGINE-T6
10/21/2020			
CREWS			
C-3027	0845	(HC2)	17069- FRANCO
EQUIPMENT			
E-3100	0800	(ENG4)	ENGINE-T4-WINTER MOON
E-3095	0815	(ENG6)	ENGINE-T6-ID-CTF(ISLAND)
E-3148	0830	(ENG6)	ENGINE-T6-SOUTH
E-3146	0900	(DOZZ)	DOZER-T2-05LN02339
E-3151	0915	(ENG6)	ENGINE-T6-UT-VLD-E8603
E-3154	0930	(WTS2)	WATER TENDER-SUPPORT-T2
E-3102	1000	(ENG6)	ENGINE-T6-BLAZERUNNER
OVERHEAD			
O-3265	0945	(HEQB)	MCHENRY, JOHN CARL IZAAK

EAST FORK DEMOB PROCEDURES

First:

TURN IN ANY ITEMS TO SUPPLY 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.

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



Position	Name	Cell Phone
Incident Commander	Brock Uhlig	775-455-5324
Incident Commander(T)	Aaron Knudson	775-846-3056
Safety	Greg Garcia	775-304-1604
Information	Dorothy Harvey	775-455-5316
Operations Section Chief	Chuck Fox	775-482-7716
Planning Ops	Brad Milam	775-621-8867
Division	Cody Mandeville	775-287-2624
Division	Ben Krupski	775-455-6044
Plans Section Chief	Wendy Markham	559-676-6364
Plans/GISS	Taylor Grysen	616-780-3336
Logistics Section Chief	Anna O'Brien	573-239-3085
Logistics	Troy Jorgenson	775-343-6739
Logistics	Joseph Smith	702-858-7120
Finance Section Chief	Bonnie Kennedy	775-762-6583
Time Unit Leader	Shelly Schaff	775-220-8516
PTRC	Sierra Sampson	360-597-8571



RESOURCE Check-In Procedures



Check-In

1. Submit the Electronic Check-In Form Using one of the QR Links below:



CREW



OVERHEAD



ENGINE/EQUIP



AIRCRAFT

- 2. Email or text a picture of the following items to:
 Nevada Team 3@firenet.gov
 - Resource Orders
 - Red card / fire card
 - Manifest (Crew Only)
- 3. Call **775-304-6016** and confirm check-in received your information. **At this point, you will be checked into the fire.**

If there is no answer, leave a message that you're checking in with your request # and we will get back to you.

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Oper	2. Operational Period: Date From:		om:	10/19/20	Date To:	10/20/20		
East	Fork Fire				Time		Time Fr	om:	0700	Time To:	0700	
3. EMS / Ambulance Services	s :										200	
Name					Location)		Contac	t Num	nber/Freq	Paran	nedics
Duchesne Fire Depa	rtment		21544 W 9	000	S, Duch	esne, UT 840)21		911			Yes
Uinta Basin Medical Center Ambulance			15535 W	400	N, Altan	nont UT 8400	11		911			Yes
Tabiona Ambulance			38080-38166	6, U	T-35, Ta	biona, UT 84	4072		911			Yes
Ambulance 849				· charge	DP 55			C	Comma	and		Yes
4. Air Rescue / Air Ambulance Services:												
Name			P	hon	e / Frequ	uency	****	Туре	of Air	craft & Ca	pability	
3SH	- Mandalan para da sa	***************************************	Command Net				Sho	ort Ha	ul (20 min	ETA)	BLS	
Intermountain Life Flight, Re	oosevelt, L	JT	(800) 321-1911			Night Flight Capabil RN/Medic (23 min t				ALS		
Intermountain Life Flight,	Provo, UT		(800) 321-1911			Night Flight Capabil RN/Medic, Hoist (25 m				ALS		
AirMed, Park City,	UT		(801) 581-2500			RN/Medic, Burn Spe (22 Min ETA)			cialty	ALS		
5. Hospitals:												-
		Addre	iss	(Contact N	Number(s)	Т	ravel Tim	те		_	
Hospital Name	Lat 8	& Long	Helipad	<u> </u>	Frequ	uency	Ai	ir Gr	ound	Trauma Center	Burn Center	Helipad
Heber Valley Hospital	Hwy 40, I	Heber C	City UT 84032	i	1 (435) €	654-2500	T					
,	N40° 29.	.419 W	/111° 24.296			Litteria Margings, proportioners, construen	25 n	nin 2 F	lours	Level 2		Ø
United Deale Madical Contac		250 W 3			1 (435) 7	722-4691	 			Level 3		
Uintah Basin Medical Center			JT 84066		. (, .		20 n		l.5 ours			Z
	 	·	/109° 59.781	·			 			-		
University of Utah Medical / Burn Center	SI	N. Medical Dr. SLC UT 84132				581-2700	50 n	nin 3 F	lours	Level 1	Z	V
			/111° 50.238	25/00/9850		Supervisor						
6. Special Medical Emergenc Fireline EMT / Medic's	y Procedu	ires			Update	and discuss	with	assigne	d resc	ources da	ily	
Division / Branch Location					elpris al mala loquitaria		rinnijā jārīnu pojyansāje			distriction of the state of the		
Air Hoist site location site: Lat / Long / Elevation:												
Helispot: Lat / Long / Elevation:				-								
☐ Check box if aviation ass	ets are util	lized fo	r rescue. If as	sets	are use	d, coordinate	with A	Air Opera	ations.			
7. Remote Aid Stations												
Incident Base Camp	Medical L				Call Communications on the Radio or at 925-532-5449							
ICP Medical Trailer	P Medical Trailer East Side of ICP Parking 1st Trailer			king Lot, Equipment Available on site: ALS/BLS, Supplies								
	Ambulan				Air		Ground					
8. Prepared by (Medical Unit I	Leader):	Juan	Delgado MED	L(t)	(801) 47	71-4031	Sign	nature:				
9. Approved by (Safety Officer):		Rober				Sign	ature:					
ICS 206			Date/Time: 10/18/2020 2000									

INCIDENT RISK ANALYSIS (ICS 215A) East Fork Fire 10/19/20 Day Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES						
All	Hazard Trees/ High Tree Mortality	 Large amount of tree mortality (>50%). Follow "Hazard Tree Safety" guidelines, IRPG pgs. 22-23. Post lookouts, road guards, spotters in areas where mop up is happening. Establish trigger points for disengagement during high wind events. Limit exposure to work area as much as possible. Elevated wind speeds. 						
All	Non-Fire Personnel in area	 Opening weekend of deer season. Ensure accountability for non-fire accountability. Educate and advise public of fire area closure. Use chain of command to request Law Enforcement if needed. 						
All	Driving	 Long drive to work areas. Practice Defensive Driving Techniques. Be aware of livestock and wildlife on or near roads Observe posted speed limits. 						
All	Rough and Narrow Roads	 Narrow, steep, unforgiving native surfaced roads within the fire area. Roads not maintained regularly, look for holes, dips and road sluff offs. Scout for access and egress. Have a plan for if you have traffic coming towards you. 						
Н,В	Chipping Operations	 Ensure JHA is reviewed and signed by all personnel involved in chipping operations. Only qualified personnel will feed the chipper. Do not walk in front of chipper discharge. 						
B,C,W	Point Protection	 Review WUI Firefighting in IRPG pgs. 12-16. Do not commit to stay in areas without adequate safety zones. Ensure you have adequate access and egress. Look for propane tanks, generators and other hazardous materials. 						
All	Fatigue	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor new resources for level of fatigue. 						
All .	Steep Terrain/ Rolling Material	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Evaluate necessity to send personnel in areas with limited access. 						
All	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. 						
C,M,W	Firing Operations	 Be aware of aerial firing operations, if conditions warrant. Conduct thorough briefing for all personnel (inside rear cover IRPG). Qualified personnel for all assignments. Trainees to have qualified trainer Establish LCES prior to implementing burning operations. 						
All	COVID	 Maintain 6' foot distance whenever possible. Utilize masks, frequent handwashing/sanitizing, disinfect common surfaces. Follow County Public Health guidelines. Monitor for symptoms. 						
Cont. South	Fireline Construction	 Ensure thorough briefings to all assigned personnel. Establish and maintain L.C.E.S. Adhere to 10 Standard Orders, mitigate 18 watch out situations. Utilize Risk Management Process in all activities. 						
All	Altitude Sickness	 Can happen as low as 8000 ft in elevation. Will be worse if you come from lower elevations (i.e. sea level vs 5000 ft) normal work area. Symptoms: shortness of breath, dizziness, lack of physical output. Treatment: high flow oxygen, move to lower elevation, provide adequate hydration. 						
M,B,C, Cont. South	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. 						
INCIDENT	East Fork	October 18, 2020 October 18, 2020 October 18, 2020 OPERATIONAL PERIOD 10/19-20/2020 O700-0700 Prepared by Robert Hilfer SOF2-t						

Lookouts Communications Escape Routes Safety Zones

East Fork Fire

Operation Period: 10/19/2020 Day

SAFETY MESSAGE

Transition Day- Be Prepared For Change

- Ensure you are getting complete briefings.
- Validate the plan to ensure it matches the current situation.
- Pass on Situational Awareness gained from previous operational periods.
- Know the who, what, when, where, why and how?
- Ask for clarification if something does not make sense or if there are questions. You are probably not the only person with that concern or question.
- If you see something, say something!

 MAJOR HAZARDS AND RISKS

Chipping Operations	Hazard Trees	Fatigue
Wildlife and Livestock	Transfer of Command	Complacency
Driving	Drought Conditions	Steep/ Rough Terrain

Be sure all elements of your safety plan are in place prior to engagement

Planning for Safety

Have multiple plans and make them know

P – Primary Plan (Offense)

Focused on firefighter safety and mission objectives

A – Alternate Plan (Offense)

A fall back plan that closely supports the primary

C- Contingency Plan (Defense)

Entirely focused on firefighter safety

E – **Emergency Plan (Defense)**

Entirely focused on individual firefighter survival

Planning for Medical Emergencies

Ask and be able to answer these 3 questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more guidance.

Nevada Team 3 Safety Greg Garcia

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 @ 925-532-5449 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?

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.

Severity of Emergency / Transpor Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns n □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 p □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergences: Sprains, strains, minor heat-related illness.	nore than 4 palm sizes, heat stroke, disoriented. n may be DELAYED if necessary. nalm sizes.
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 HaullHoist 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)
INITIAL DATIENT ACCESSIONES	IT: Complete this section for each patient as applicable (start with the most severe p	
. LEW WEST WATER TO THE TOTAL TOTAL TO THE T		,
	Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Page 1	atient's ETA to Evacuation Location:
. TRANSPORT PLAN:		atient's ETA to Evacuation Location:
P. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (<i>i</i> Helispot / Extraction Site Size and	Hazards:	atient's ETA to Evacuation Location:
. TRANSPORT PLAN: Evacuation Location (if different): (if diff	Hazards:	
TRANSPORT PLAN: Evacuation Location (if different): (if differ	Hazards: QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescu State Air/Ground EMS Frequencies and Hospital Contacts as app	e, Wheeled litter, HAZMAT, Extrication
TRANSPORT PLAN: Evacuation Location (if different): (if differ	Hazards: QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescu State Air/Ground EMS Frequencies and Hospital Contacts as app	e, Wheeled litter, HAZMAT, Extrication
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UNIT LOG (ICS 214)								
1. Incident Name:	2. Ope	rational Period:	Date From:		Date To:			
East Fork Fire Center Creek Trail	10.000	in an angular sa	Time From:		Time To:			
3. Unit Name/Designators	Negotian Control of the Control of t	4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators	44.		DOOLTION					
NAME		ICS	POSITION		HOME E	BASE		
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	• .							
A 444 .								
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6. Activity Log (Continue on Reverse)		l		<u>, </u>				
TIME			MAJOR E\	/ENTS	***************************************			
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7. Prepared By:			Date/Time:			NIMS IAP		