# Incident Action Plan East Fork Fire

UT-ASF-100340 P4NGU2 (0401)



Operational Period October 26, 2020 0700-2200

**y** Follow us @NVIMT

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 Fron	n:		Date/Time To:	
	10/26/2020 070	0 MO	N	10/26/2020 2000	MON
3. Objective(s):					
Management Objectives					
<ul> <li>Provide for firefighter and public safety throuprobability of success.</li> </ul>	ugh utilization of ri	sk-informe	d strategies	and tactics that yield th	ne highest
<ul> <li>Follow all COVID-19 guidelines specified by operations. Implement measures to reduce expo</li> </ul>					i standards in
Use available resources and tactics to conta resources.	ain fire spread and	l minimize	unwanted fi	re effects to natural and	d cultural
Ensure prompt and accurate communication	ns with hosting ag	ency, stake	eholders, ar	nd the public.	
4. Operational Period Command Emphasis:					
Control Objectives					
<ul> <li>Protect identified values at risk from unwant</li> <li>Provide for structure protection as fire move</li> <li>Keep fire within containment lines where the</li> <li>Identify and initiate suppression repair opera</li> </ul> General Situational Awareness:	s into developed a ey exist, while ider	ntifying and	l developing	g contingency lines.	
<ul> <li>Steep and rugged terrain, critically dry and</li> <li>In the COVID-19 environment, high density your family, and to ensure all emplyees return he</li> <li>Enhanced hygeine (especially handwashing)</li> </ul>	populations or lar ome safely; make	ge groups sure to pra	are particulactice social	arly at risk. To help prot ∣distancing.	ect 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  ☐ ICS 202 ☐ ICS 207 ☐ ICS 208 ☐ ICS 204 ☐ ICS 220		Action Plan) ner Attachme ICS 215A ICS 214			
·					
7. Prepared by: WENDY MARKHAM Position	n/Title: PSC3		Si	gnature: Welsder	Terkham.
8. Approved by Incident Commander: Name:	BROCK UH	49	Si	gnature:	9
ICS 202 IAP P			Da	ate/Time:	



### Incident Fire Weather Forecast



FORECAST NO: 22

FORECAST FOR: Monday, October, 26

FORECAST ISSUED: Sunday, Oct. 25, 2020, 1800 MDT

**NAME OF FIRE:** East Fork

**UNIT:** USFS – Ashley National Forest

SIGNED: 70m Bird - IMET Brid

**WEATHER DISCUSSION:** Yesterday's storm was a bit late in arriving, but it will be quick to exit the region through the morning hours today. As the system drops to the SE today, colder and drier air will continue to filter in across the fire. Yesterday's clouds and snow will be replaced today by sunny skies, cold and dry air, and breezy north to northeast winds. After morning temperatures in the negative-digits, highs will rise only into the 20s this afternoon. Relative humidity will fall deeply today from vesterday's 90% range to the 20% range this afternoon. Tonight will deliver another low temperatures flirting with single-digits. Tuesday, through the rest of the week, will feature high pressure over the region. This will bring on a gradual warming to temperatures, with daytime highs climbing back to near normal, and continued cold nights. Dry air will allow for relative humidity to drop, but remain elevated above critical levels. Winds will stay generally light to moderate.

AVIATION: 12kft winds: Northeast 35-40 kts. Inversion shallow and breaking mid-morning. Rotor and turbulence

south and west of terrain features.

FORECAST FOR TODAY: \*\*\* ANOTHER COLD DAY...WIND CHILLS NEAR 10°F \*\*\*

WEATHER: Mostly sunny (0-5% CC). Cold and dry...Breezy...Windy on ridges. Dangerous wind chills.

MAX TEMPERATURES (10kft): 18-23°F

**MIN HUMIDITY (10kft): 22-27%** 

**HAINES:** 3 Very Low

(8kft): 24-29% (8kft): 24-29°F

LAL:

20 FT WINDS:

RIDGETOP -

Northeast 10-20 mph in the morning...becoming 15-25 mph with gusts 30-35 mph.

**SLOPE/VALLEY** - North to Northeast 5-15 mph in the morning...then 10-15 mph with gust to 25 mph.

**INVERSION:** Shallow and weak surface inversion. Mixing out between 1000 and 1100 hrs. Xport winds NE 25-30kts.

FORECAST FOR TONIGHT:

\*\*\*VERY COLD TEMPERATURES AGAIN TONIGHT\*\*\*

**WEATHER:** Clear, and very cold.

MIN TEMP (10kft): 4 to 9°F

MAX HUMIDITY (10kft): 55-65% HAINES: 2 Very low

(Low temp at ICP will be near 10°F)

(8kft): 65-75% LAL: 1

20 FT WINDS:

**RIDGETOP** - North 5-10 mph with some gusts to 15-20 mph.

**SLOPE/VALLEY** - Drainage winds 7-15 mph.

**OUTLOOK FOR TUESDAY:** 

WEATHER: Sunny (0% CC). Still cold, but beginning to warm. Lighter winds.

MAX TEMPERATURES (10kft): 31-36°F MIN HUMIDITY (10kft): 30-35%

**HAINES:** 2 Very Low

**(8kft):** 36-41°F

(8kft): 25-30%

20 FT WINDS:

North 5-10 mph with some gusts to 15 mph.

**SLOPE/VALLEY** - North 5-10 mph with a few gusts to 15 mph.

<u>EXTENDED FORECAST (WED-FRI):</u>
Weather: High pressure aloft will control the weather with mostly clear skies, dry conditions, slowly warming temperatures, and falling relative humidity. Max Temps: 40s. Min Temps: 20s. Min RH: 25-35%. Max RH: 35-55%. Winds: Generally North 5-15 mph WED. Northwest 5-10 mph THU. Southwest 5-15 mph FRI.

YESTERDAY'S OBSERVED WEATHER: Cloudy and cold, with scattered light snow showers. Mostly light snow accumulations.

I DO I DIE CO DO DE LE CONTROL	milliant block y will come, it		7 9
H5 iRAWS (A3 11,278ft):	Moon Lake HADS (8150 ft):	Lake Fork Mtn (A1 10629ft)	Yellowstone RAWS (7800ft):
MinT/MaxRH: 16°/95%	MinT/MaxRH: 15°/94%	MinT/MaxRH: 12°/98%	MinT/MaxRH: 15°/94%
MaxT/MinRH: 24°/69%	MaxT/MinRH: 37°/86%	MaxT/MinRH: 26°/80%	MaxT/MinRH: 38°/87%
PM Max Wind: NW8g13mph	PM Max Wind: SE8g12mph	PM Max Wind: VRB5g12mph	PM Max Wind: SSE10g16mph

\*\*\*Please send field weather observations to the Incident Meteorologist (IMET) @ (240) 778-5276\*\*\*

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6 for Nevada T3	TYPE OF FIRE: Type 3 Wildland
FIRE NAME: East Fork	OPERATIONAL PERIOD: 10/26/2020
<b>DATE ISSUED:</b> 10/25/2020	TIME ISSUED: 1700
UNIT: Ashley National Forest	SIGNED: Joe Flores FBAN and Ryan McCliment FBAN (t)

#### **INPUTS**

WEATHER SUMMARY: See Fire Weather Forecast

Max Temps: 18 - 23 @ 10k RH @ 10k feet: 22-27%

Winds: North to Northeast 10-20 mph with gusts 30-35

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### Fuels:

Spruce and lodgepole with aspen pockets comprise the majority of the fuels in the wilderness. The lodgepole has significant bug kill and high concentrations of dead and down. Previously on the fire high winds and low RH's have promoted torching and spotting in the lodgepole. This has been the primary catalyst for large fire growth.

As we move down in elevation from the mixed conifer we transition through Ponderosa Pine into juniper, sage, and grass. The live and woody fuels are fully cured and will burn like dead fuel which will make initial attacking new fires below 8k feet difficult.

The drought index (KBDI) is setting new maximums for extreme drought from the lack of monsoonal flow and cumulative effect of several years of drought.

#### **General Fire Behavior:**

The fire has mainly been wind driven to the east and northeast with some backing on the west side. Due to the recent snow and cold weather fire behavior is predicted to diminish significantly with little heat showing across the fire. The high elevation grass will not burn for the next day. Heavy logs inside the fire will continue to smolder. The burn period is getting shorter due to the photo period getting shorter, low sun angle, colder temps, good overnight recoveries, frost, and the snow. Fire activity inside the fire will be minimal for the next few days.

The fire will need four consecutive days of temps over 60, RH's below 30%, and low recoveries to get moving again. The earliest this could potentially happen would be five or six days from now, but there is low probability for that to occur because overnight recoveries will be close to 60% and max temperatures are not predicted to be over 50 degrees.

The primary fire behavior concern is the potential for new starts south of the fire being pushed by the predicted North and North East winds into the values at risk (communities) south of the fire. There is still potential for the lower elevation grass and brush to burn aggressively with a North wind and be difficult to contain.

#### Specific Fire Behavior:

Timber: The fire edge will mostly be out or smoldering in the majority of ground fuels. The fire within the canopy will not be able to spread through the litter, needles, and twigs smaller than a finger (10 hr fuels) today. Dead and down fuels with diameters over 12 inches will continue to burn and consume in areas like the Fish Creek drainage. Expect the main fire to gain less than 50 acres today.

Aspen: Mostly creeping and smoldering in heavy concentrations of down aspen.

Grass/Sage: In the peak of the burn period flame lengths on an IA could still be up to five feet in low elevation grasses after snow melt. Brush will also have the potential to burn at lower elevations. Rates of spreadover 20 chains per hour and 25 acres per hour can still occur on new ignitions at elevations below the snow line

AIR OPERATIONS: Weak inversion that will lift after 11 am.

#### SAFETY

Winds will be switching to mostly out of the North and North East the next few days.

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

1. Incident Name:	:		2. Operationa					
EAST FORK			Date/Tim		1401		Date/Time To:	MON
			10/26/20	20 0700 —————————————————————————————————	MON	10	/26/2020 2000	MON
3. Incident Comm								
	IC/UC BROCK							
		TREMBLY (	(T)					
SAFETY OF	FICER GREG		<u> </u>					
1150514		KNUDSON						
INFORM <i>F</i> OFF	ATION DOROT	HY HARVE LD RALSTO						
4. Agency/Organi	LIVICHA	AND DESCRIPTION OF THE PARTY OF	JN (1)					
Agency/Organiza		tati (e).						
Contract of the Contract of th	USFS KRISTY	GROVES						
	MIKE DI	UNCAN (T)						
	AREP LUKE D							
S	STATE MIKE EF							
	BIA ANTONI		E					
	READ JASON	NEEL						
5. Planning Section								
	CHIEF WENDY							
	UNIT SIERRA							
	ALIST TAYLOF							
METEOROLO	OGIST   TOWA	ס פותט						
6. Logistics Secti								
(	CHIEF ANNA C JOE SM							
SUPPLY	UNIT TJ WHA							
	UNIT TROY J		N					
	TIONS JAKE CO							
	UNIT ELLIS J		/T)					
	UNIT CODY S		(1)					
7. Operations Sec		7011111 (1)						
	CHIEF CHUCK	FOX						
	OPS BRAD M							
DIVISION/GI	ROUP H	DA	N STUCKI					
DIVISION/GI	ROUP W	CC	DDY MANDE	EVILLE				
7b. Air Operation								
AIR OPS BRA	ANCH DON MI	TCHELL						
8. Finance/Admin		ı:						
	CHIEF BONNIE	KENNEDY	/					
DE	PUTY SHELLY	SCHAFF						
9. Prepared By:	Name: WENDY	MARKHAM		Position/Title:	PSC3	s	Signature:	A . 1
ICS 203	IAP Page			Date/Time:	10/25/2020 0712		Wendy	Markhorn

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Onclassined into	3. Brane			Division/Group:	
EAST FORK				Біан	CII.		Division/Group:	•
2. Operational Period:								
Date/Time From:		Date/Time To:					Н	
i '	MON	10/26/2020 200	0 MON					
4. OPERATIONS CH	IIEF CHUCK FOX		Operations Personr DIVISION		UP SUPERV	ISOR [	OAN STUCKI	
AIR ATTACK SUPERVIS	DON MITCHE	ELL						
5.	•	Resou	rces Assigned this	Period				
Strike Team / Tas		LMD			Number	_	ON DT. (Ti	D: 1.11 DT (T)
Resource Design		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
E-3187 BIRD TIRE W.LOB EX		10/31	GLEN GOODARD		2			
E-3137 BIG STATE WILDFIRE	65 ENG6	10/31	ROBERT STIGEN		3			
E-3077 WT 79		11/01	PATRICK PERRY		2			
E-3136 MI-MIS 57B ENG3		11/03	ZACH CREW		3			
	· · · · · · · · · · · · · · · · · · ·							
A-3065.2 TFLD (T)		11/03	TODD WOODWAR	D	1			
O-3499 TFLD		10/28	JASON FOREMAN		1			
O-3494 HEQB (T)		10/26	LEVI SENSENIG		1			
O-3493 HEQB		10/27	WESLEY DUNCAN	- <u>-</u>	1			
O-3513 SOFR		10/28	WILLIAM CIRONE		1			
6. Control Operations/Work A	Assianments:		<u> </u>					
Hold and mop up direct Continue to scout and lo Provide point protection Patrol and mop-up betw Back haul trash and rem Monitor fire spread to the	ook for opportun to values at risl een DP 23 and nove excess flag	nity for direct o k. DP 21.		structio	n.			-
7. Special Instructions:								
Ambulance 849 will be s	staged at DP 55	(Mountain Ho	ome).					
8.		Division	/Group Communica	tion Sum	nmary			
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1 NIFC C5	169.7500	T5-14	6.2	167.10	00	T5-146.2	
COMMAND	2 NIFC C9	170.0125	T5-14	6.2	165.25	00	T5-146.2	
TACTICAL	9 NIFC T3	168.6000	T5-14	6.2	168.60	00	T5-146.2	
COMMAND	13 A/G	169.1500			169.15	00		
LOGISTICS	15 VMED29	155.3475			155.34	75	T6-156.7	MED EMERGENCY
AIR GUARD	16	168.6250			168.62	50	T1-110.9	EMERGENCY
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning Se	ection Ch	nief)	C	ate	Time
SIERBA SAMPSON							0/25/2020	0712

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

1. Incident Name:						3.					
EAST FORK						Branc	ch:		Division/Group	:	
2. Operational Period:									\ \.\.		
Date/Time From: 10/26/2020 0700	MON	Date/Tii 10/26/20		<b>N</b> /	ION				W		
4.	VION	10/26/20/									
OPERATIONS CH	IIEF CHUCK FO	X	Ор	perations			JP SUPERV	ISOR	CODY MANDEVIL	LE.	
AID ATTAOK OUDEDVIO	OR DON MITO	1511									Was Mark and the Control of the Cont
AIR ATTACK SUPERVIS	BOR DON MITCE	1 <b>CLL</b>									
5.			Resourc	es Assigr	ned this	Period					
Strike Team / Tas Resource Desi		L\	WD		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
C-3072 MOSQUEDA REFORS	ST. HC2	11	/04 S	AUL EQU	IHUA	·	20				
E-3128 GCT 81 ENG5		10	)/31 L	EE DELYF	RIA		3				
E-3129 GCT 82 ENG5		10	)/31 J	OSEPH R	ACHAU		3				
O-3516 TFLD		10	)/27 C	HRIS HE	VRY		1				
O-3517 TFLD (T)		10	)/27 R	RICARDO	RUBIO		1				
O-3305 SOFR		10	)/29 N	MARK SAC	HARA		1				
O-3542 EMPF		10	)/29 A	NTHONY			1				
O-3326 EMTF		10	)/30 J	EFF CHEC	CKETTS		1				
6. Control Operations/Work A	Assignments:		<u></u>					L			
Mop up along fire perime				thar aan	ditiono	and fire	, babaria	ر مالم			
Prepare for and implement Monitor fire spread, prov							e benavioi	rallo	N.		
Back haul trash and rem 7. Special Instructions:	nove excess fl	agging.	<del></del>								
Ambulance 849 will be s	staged at DP 5	55 (Mounts	in Hom	ne)							
7 imbalance e le viii be e	nagou at Br	o (Modific		.0).							
8.		Di	vision/G	roup Com	municat	ion Sum	mary				
Function	Channel	RX Freq	uency N/	w	RX Tone	/NAC	TX Frequen	icy N/\	W TX Tone/NAC	;	Mode
COMMAND	3 NIFC C11	170	).6875		T5-146	5.2	166.57	50	T5-146.2		
COMMAND	1 NIFC C5	169	9.7500		T5-146	5.2	167.10	00	T5-146.2		
COMMAND	4 NIFC C4		0.0000		T5-146		166.67	50	T5-146.2		
TACTICAL	10 NIFC T5	166	5.7250		T5-146	5.2	166.72	50	T5-146.2		
COMMAND	13 A/G	169	9.1500				169.15	00			
LOGISTICS	15 VMED29	155	5.3475				155.34	75	T5-156.7	$\perp$	MED EMERG
AIR GUARD	16		3.6250				168.62	50	T1-110.9	$\perp$	EMERGENCY
9. Prepared By (Resource Un	it Leader)		Approve	d By (Plar	nning Se	ction Ch	ief)		Date	T	ime
WENDY MARKHAM									10/25/2020	071	12

							Time Prepared	enared	Date	Date Prepared		Prepared By	>
	AIR OPERATIONS SUMMARY	TIONS SE	JMMAR		ICS-220		16	1600	Sunday, (	Sunday, October 25, 2020	0	Don Mitchell	. =
Incident	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date		Operational Period	d - Time
East For	East Fork / UT-ASF-100340		7:45: A	8:00		1826/6:26pm	1827s	1827sunset	Monday, (	Monday, October 26, 2020	0	0800-2000	
General Rem	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	s, Hazards, A	¹ir Operat	ions Spe	cial Equipm	ent, etc.	Helibase Ir	Helibase Information	TFR	TFR Information		Rescue Ship Information	rmation
TRACK A	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	JUN / SNOIT	<b>MBER OF</b>	DIPS / G,	ALLONS TA	KEN.	Name	Name Duchesne	Rednest #	0/ 8300			Night Hoist
Assess m	Assess mission complexity and the benefit/risk of the	xity and t	he bene	≱fit/risk	of the mis	mission.	Latitude	40 11.55	Polygon:	Z	Name	ne Lifeflight	N/A
All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	TA TO BE COLLECTEL	D IN DEGREES	S. MINUTES	DECIMAL	MINUTES FO	RMAT.	Longitude	-110 23.11	Altitude:	15000' MSL	Pho	Phone 800-321-1911	
Upper Stillwater Reser	be aware of of cross containinating water sources, balliuze buckets upon arrival to industri. If upping in of below Upper Stillwater Reservior or Moon Lake, sanitize before dipping from any upper water sources. Keep reservoir (or	sources. Sarilli. itize before dip	ze puckets t ping from a∟	upon anna ny upper wa	ter sources. K	eep reservoir (or	Name		Centerpoint:	Long	Make/Model Location	on Provo	
below) water out of "upper" stream channels including South Fork of Rock Creek and upper lakes. Only use sanitized	er" stream channels in	cluding South F	ork of Rock	Creek and	upper lakes. C	Inly use sanitized				1		-	
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	<b>uckets in upper lake water sources</b> ; however, reservoir water may be used when dropping on upper terrain if mo than 150' from any waterways, Report any deviations to Air Ops. Include location, original water source, number of	ver, reservoir wa yviations to Air (	ater may be Ops. Includ€	used when solution, or	dropping on uį riginal water sc	pper terrain if more vurce, number of	Latitude		NOTAMS:	U69/10/033		Request Procedure for These Aircraft:	ese Aircraft:
Prior approval fo	Prior approval for wilderness landings are required. Do proper risk assessment for any	dings are required. Do	   uired. Dc   10.000	proper r	isk assessn	nent for any	Longitude		Frequency	126.3000		Incident Communications	cations
Email co	Email cost,CTR and load calcs to eastforkhelibase@gmail.com	s to eastforkh	elibase@gr	nail.com			(use page 2 if needed)	2 if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info	dditional Info
Frequencies	X	Tone		XX	Tone	AM / FM	Position	Nai	Name	Phone		Trainee	Phone
Command	167.1000	T5-146.2	169.	169.7500	T5-146.2	ΕM	AOBD	Don Mitchell	litchell	435-401-0827			
AIR / GROUND - Command	L		169	169.1500		FM							
AIR / GROUND - Tactics			169.	169.6750		FM	HEBM	Cody	Cody Fox	509-680-6486	9		
TFR Victor	126.3000		126.	126.3000		AM	001	1	201000 10110	425 604 7070	,		
VMED 29 - MEDICAL	155.3475	156.7 (6)	155	155.3475		<b>2 2</b>	AIGS		Coales	433-09 1-121	7		
AIRGUARD - Emergency Only	L	110.9 (1)	168	168.6250		ΕM	3SH	Shorthaul Mngr	Shorthaul Mngr Gary Munson	208-859-4697			
					   	HELICOPTERS ( Use page 2 if Needed	se page 2 if N	eeded )					
FAA # Type	e Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Туре	Make/Model Helibase		Avail Start		Remarks
N353SH 3	Astar B3	Duchesne	0800	0830	EU A-31	A-3182 Shorthaul							
NZ05LM 2	Bell 205A1++	Duchesne	0800	0830	Released end	Released end shift EU A-3065							
N526MW	Kmax	Duchesne	0800	0830	EU	EU A-3261							
N620TJ 1	UH-60A++	Duchesne	0800	0830	NE	A-3264							
					1								
						FIXED WING ( Use Page 2 if Needed	Page 2 if Ne	eded )					
FAA # Type	e Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base Av	Avail Start	Remarks	
	AeroCommander	Heber City	800	006		A-3178							
		0.	SSIONS							EQUIPMENT ASSIGNED	(ED		
Buc	Bucket Work, Recons as Requested. Support Local IA as	s as Request	ted. Supp	ort Local	IA as able.		E-3030 Helibase Support Trailer Alex Schaffer 208-371-0396		Duchesne Helibase	S-3644	. Hot Water Press	S-3644 Hot Water Pressure Washer Hotsy Duchesne	Ouchesne
	sdO	Ops Recon when requested	n requeste	ρŧ			E-3155 Kit Cont	E-3155 Kit Contract WT Duchesne Helibase	ne Helibase	E-3014	E-3014 Ram 1500 DECK Truck	:K Truck	
	Como tech/unit fly to repeaters battery change 0900	t fly to repeate	ers battery	change 09	00								
								Tender- E-3155 demob	55 demob				
Flight Permitted in Winds Less Than/Maximum Gust Spread in Knots, by Helicopter Type. Distar	Less Than/Maximum C	Gust Spread in	in Knots, by H	elicopter Ty	pe. Distance A	nce Above Ground Level (AGL) Less than 500' AGI	(AGL) Less than	500' AGL					

Type 1 (Heavy) Helicopter Type 2 (Medium) Helicopter Type 3 (Light) Helicopter 40/15kn | 40/15kn |

	CIOAG TINEDIONI	CIOVA	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	EAST FORK			10/25/20 1800		10/26/	10/26/20 0700-2200
							TO TO		
ರ್ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
τ-	COMMAND	NIFC C5	ALL DIVS	169.7500	146.2	167.1000	146.2	∢	DRY RIDGE
7	COMMAND	NIFC C9	ALL DIVS	170.0125	146.2	165.2500	146.2	∢	GRANDADDY MTN
က	COMMAND	NIFC C11	ALL DIVS	170.6875	146.2	166.5750	146.2	∢	LAKE FORK MTN
4	COMMAND	NIFC C4	ALL DIVS	170.0000	146.2	166.6750	146.2	⋖	YELLOWSTONE CAMP
ည									
ဖ									
7	TACTICAL	NIFC T1		168.0500	146.2	168.0500	146.2	∢	
ω	TACTICAL	NIFC T2		168.2000	146.2	168.2000	146.2	∢	
တ	TACTICAL	NIFC T3	DIV H	168.6000	146.2	168.6000	146.2	∢	
10	TACTICAL	NIFC T5	DIV W	166.7250	146.2	166.7250	146.2	∢	
11	TACTICAL	NIFC T6		166.7750	146.2	166.7750	146.2	∢	
12		NIFC T7		168.2500	146.2	168.2500	146.2	∢	
13	AIR/GRN	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	∢	AIR/GRN COMMAND
14	AIR/GRN	A/G TAC	ALL DIVS	169.6750	0.0	169.6750	0.0	⋖	A/G/GRN TACTICAL
15	MEDICAL	VMED29	ALL DIVS	155.3475	0.0	155.3475	156.7	∢	MEDIVAC
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	110.9	∢	EMERGENCY ONLY
17									
198									
19									
20									
Pre	Prepared By (Communications Unit)	ons Unit)			Incident Location	uc			
₹	JAKE CONELY		7		County	State	Latitude	z	N Longitude W

# Resource Advisor Message

- Record all suppression activities that involve ground disturbance and/or the cutting of large quantities of vegetation into Collector as soon as possible. When recording new point or line, avoid leaving repair status as "unknown".
- Wilderness intrusions need prior approval from the Agency Administrator (aircraft landings, chainsaw use, repeater installation, etc.). When intrusions occur, record date/time, lat/long, action, and reason for intrusion for each instance.
- Do not remove/disturb artifacts or cultural sites. Record location/ report to READ.
- ATV/UTV use is permissible on tribal lands. Keep use to established roads/trails.
- The South Fork of Rock Creek and the Hells Canyon Creek contain pure populations of a native cutthroat. Please avoid introducing water from other sources into these creeks. Bucket work taking place in these drainages should avoid dropping directly into creek (at least 150' away).
- All suppression repair activities require READ approval before line/point may be considered complete.

## If you have questions or concerns, please call:

Jason Neel (Lead READ) - 435-322-0927

### **Tentative Release**

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

10/26/2020			
CREWS			
C-3027	0700	(HC2)	17069- FRANCO
C-3056.1	0900	(CACB)	PERKINS, KYLE
C-3056.3	0915	(CACB)	HUNT, JOHNATHAN
EQUIPMENT			
E-3148	0730	(ENG6)	ENGINE-T6-SOUTH ARK
E-3157	0915	(WTS2)	WATER TENDER - SUPPORT - T2
OVERHEAD			
O-3580	0745	(FFT1)	MCGLONE, DANIEL P
O-3197.28	0800	(DIVS)	GRAVES, CHRISTOPHER
O-3335	0815	(FFT1)	RUSSELL, CODY NICHOLAS
O-3520	0900	(EMTF)	BAIRD, JON
O-3518	0915	(EMTF)	DELONG, CHELLE
O-3253	1500	(DRIV)	BROWN, DANIEL
10/27/2020			
EQUIPMENT			
E-3117	0700	(MEC)	ROBERT JOHNSON SHOP
E-3077	0830	(WTS2)	LAPOINT TENDER 79
OVERHEAD			
O-3494	0800	(HEQB)	SENSENIG, LEVI
O-3233	1200	(RADO)	MIRACLE, BRIAN
O-3375	1500	(DRIV)	SMITH, LARISSA

10/28/2020
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CREWS			
C-3077	1000	(CC)	WEBER BASIN
EQUIPMENT			
E-3124	0700	(PU)	TRANSPORTATION - PICKUP
E-3008	0715	(PU)	PICKUP SHUPE
E-3126	0730	(STK)	TRANSPORTATION – STAKESIDE
E-3031	0745	(PU)	PICKUP BOONE
E-3125	0900	(STK)	TRANSPORTATION - STAKESIDE
E-3203	0915	(MEC)	MISC - SERVICE TRUCK W/ MEC
OVERHEAD			
O-3546	0800	(IMET)	BIRD, THOMAS
O-3516	0815	(TFLD)	HENRY, CHRIS
O-3493	0830	(HEQB)	DUNCAN, WESLEY
O-3517	0845	(TFLD)	RUBIO, RICARDO
O-3524	0900	(EQPM)	YOUNG, MARC
O-3256	0915	(LSC2)	WHARTON, TJ
O-3177	0915	(ORDM)	WHARTON, CINDY
O-3559	0930	(RCDM)	MELKER, COREY
O-3190	0945	(BCMG)	CARTER, CAMI
O-3282	1000	(SEC2)	GENTILE, JASON
O-3523	1015	(SEC2)	TRESOUTHICK, WENDY
O-3531	1030	(SEC2)	ROBINS, ANN
O-3193	1045	(DRIV)	WALKER, PAIGE
O-3566	1100	(SEC2)	BARNES, BRANDON
O-3577	1115	(FFT1)	SCHURZ, KEVIN
O-3587	1130	(DRIV)	KELTON, JASON
O-3262	1200	(COMT)	WRIGHT, SCOTT
O-3513	1800	(SOFR)	CIRONE, WILLIAM
10/29/2020			
OVERHEAD			
O-3499	0930	(TFLD)	FOREMAN, JASON

# 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!



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Emance Section 2000		
		\$ 391-597- <b>3</b> 571

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

1. Incident Name:				2. Opera	tional Perio	od:	Date From:	10/26/20	Date To:	10/27/20		
Eas	st Fork						Time From:	7:00	Time To:	7:00		
3. EMS / Ambulance Services	s:											
Name			L	ocation			Contact Nun	nber/Freq	Parar	nedics		
Duchesne Fire Depa	rtment	21544 W	21544 W 9000 S, Duchesne, UT 84021			911	· · · · · · · · · · · · · · · · · · ·		Yes			
Uinta Basin Medical Center Ambulance		e 15535 W	15535 W 400 N, Altamont UT 84001			911			Yes			
Tabiona Ambulance		38080-3816	38080-38166, UT-35, Tabiona, UT 84072			911			Yes			
Ambulance 849			DP 55			Command			Yes			
4. Air Rescue / Air Ambulanc	e Services	:										
Name			Phone	/ Freque	ency		Type of Air	craft & Ca	pability			
3SH			Command Net			Short Haul (20 min ETA)			BLS			
Intermountain Life Flight, Roosevelt, UT		Т	(800	) 321-19	11		Night Flight Capabilities, RN/Medic (23 min ETA)			ALS		
Intermountain Life Flight,	Provo, UT		(800	) 321-19	11		Night Flig RN/Medic, <b>I</b>	ht Capabi <b>loist</b> (25 n		ALS		
AirMed, Park City,	UT		(801	) 581-25	00			, Burn Spe Min ETA)	ecialty	ALS		
5. Hospitals:	Control (Section 1)	3 F5 (20 ( 1 ( ) )				ettiki juga k	Programme and the second		Avious.	1 1		
		Address	Co	ontact Nu	ımber(s)	T	ravel Time					
Hospital Name	Lat &	Long Helipad		Freque	ency	Ai	ir Ground	Trauma Center	Burn Center	Helipad		
Heber Valley Hospital	Hwy 40, F	leber City UT 84032	T .	1 (435) 65	4-2500				Conto	·		
Trobo. Valley Troopical	N40° 29.4	119 W111° 24.296				25 r	nin 2 Hours	Level 2				
Uintah Basin Medical Center		50 W 300 N evelt, UT 84066	,	1 (435) 72	2-4691	20 r	nin 1.5	Level 3	П	V		
	N40° 18.2	299 W109° 59.781					Hours		L.J			
University of Utah		N. Medical Dr. .C UT 84132	1	1 (801) 58	1-2700	50 r	nin 3 Hours	Level 1	V	<b>~</b>		
Medical / Buril Certier	Medical / Burn Center N40° 46.376		24	4/7 ER Su	pervisor					-		
6. Special Medical Emergenc	y Procedu	res	U	Jpdate a	nd discuss	with	assigned res	ources da	ily	The state of		
Fireline EMT / Medic's Division / Branch Location												
Air Hoist site location site: Lat / Long / Elevation:												
Helispot: Lat / Long / Elevation:												
Check box if aviation ass	ets are utili	zed for rescue. If a	assets a	are used	, coordinate	with A	Air Operations	•				
7. Remote Aid Stations												
Incident Base Camp	Medical U	nit	C	Call Con	nmunicatio	ns on	the Radio or	at 661-34	9-1525			
ICP Medical Trailer	East Side 1st Traile	of ICP Parking Lo		Equipme	ent Availab	le on s	site: ALS/BLS	S, Supplie	S			
	Ambuland	ce ETA:		Air			Ground					
8. Prepared by (Medical Unit	Leader):	Ellis Johnston ME	EDL(t)	(208) 39	0 2326	Sign	ature;	7				
9. Approved by (Safety Office	er):	Aaron Knudson, S	SOFR(	(t)		Sign	ature:					
ICS 206					Date/Time	e:	10/25/2020 2000					

Incident: EAST FORK Date: Monday 10/26/2020 Shift: Day: 0700-2000



# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

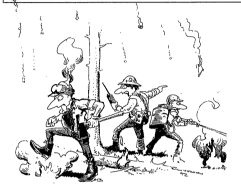
Fire fighter safety comes first on every fire, every time



LCES TREFIGHTERS CODE OF CONDUCT INCIDENT RESPONSE POCKET GUIDE REST/WORK GUIDELINES

### WINTER CONDITIONS - WATCH OUT FOR:

Frozen wet slippery surfaces. Muddy Roads, Hypothermia





### MAJOR HAZARDS AND RISKS

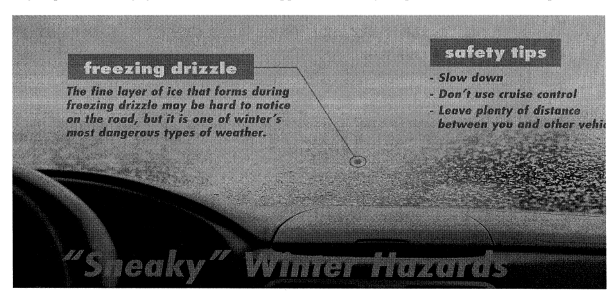
- Local Traffic
- Steep slopes
- Rolling material
- Footing

- Mop up operations
- Complacency
- Falls
- Driving

- Bucket drops
- Crew welfare
- Communications
- Crew fatigue

### \*\*WINTER DRIVING SAFETY\*\*

-If you practice safety, your co-workers will appreciate it and your personal welfare can be protected-



Line Safety Officers	Safety Officer
Arron Knudson SOFR William Cirone SOFR	Greg Garcia SOF2
Mark Sachara SOFR	

### INCIDENT RISK ANALYSIS (ICS 215A) East Fork Fire 10/26/20 Day Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REM	EDIES
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 happ</li> <li>Establish trigger points for disengagement during high wind event</li> <li>Limit exposure to work area as much as possible.</li> </ul>	
All	Non-Fire Personnel in area		o not confront, report to
All	Driving		actice Defensive Driving Techniques. bserve posted speed limits.
All	Rough and Narrow Roads	<ul> <li>Narrow, steep, unforgiving native surfaced roads within the fire ar</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 cl</li> <li>Only qualified personnel will feed the chipper.</li> <li>Do not walk in front of chipper discharge.</li> </ul>	nipping operations.
В, Н, W	Point Protection	<ul> <li>Review WUI Firefighting in IRPG pgs. 12-16.</li> <li>Do not commit to stay in areas without adequate safety zones.</li> <li>Look for propane tanks, generators and other hazardous materials.</li> </ul>	nsure 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>	Aaintain 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 IRP</li> <li>Qualified personnel for all assignments. Trainees to have qualified</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 common</li> <li>Follow County Public Health guidelines. Monitor for symptoms.</li> </ul>	ı 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, mi</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 co 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 ad</li> </ul>	•
All	Cold Weather Hypothermia	<ul> <li>Guard against dehydration.</li> </ul>	void fatigue. void 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	October 25, 2020  TIME PREPARED: 1600 HOURS	OPERATIONAL PERIOD 10/26/2020 0700-2200 Prepared by Greg Garcia SOF2, Aaron Knudson SOFR(T)

Hypothermia 10/20/2020

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.
- Uncontrollable shivering (although, at extremely low body temperatures, shivering may stop). Irrational behavior.
- 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.

### Fire and COVID-19 Briefing Checklist

Self-Awareness	I	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?

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

Medical Incident Report

	KERGENU'	INCIDERI	PERSONNE	EL AS NECESSA	RY.		D TRANSPORT INJURED
OR A MEDICAL	LEMERGE	NCY: IDEN	TIFY ON SCENE INC CY" TO INITIATE RE	CIDENT COMMAN ESPONSE FROM	NDER BY NAM IMT COMMUN	ICATION	OSITION AND ANNOUNCE IS/DISPATCH.
N	e follow	ing item	s to communic	ate situatio	n to comm	unicat	ions/dispateh.
	ANTIONS !	MERATCH N	erify correct frequency [	mior to starting report	)		
TACT COMMON Communications, DENT STATUS: Communications, Medical, IC is TFL	, prv. Aprila. 3. : Provide incida : have a Red I	ol summary (int riority patient, u	tuding number of patients neonscious, struck by a fa	and command structur Ging tree. Requesting a	re. eir embylence lio Fi	erest Road f	et (Lat./Long.) This will be the Trout
ity of Emergency Priority		☐ RED / PRI Ex Uncon ☐ YELLOW Ex Signer	ing medical care.  ORITY 1 Life or limb   scious, describing i PRIORITY 2 Serious and traums, unable to wal PRIORITY 3 Minor Inj s, strains, minor insal-rola	Injury or lilness. E k, 2° - 3° burns not mor mrv or lilness. Non	vacuation may	be DELAY BSS BSPORT	ED if necessary.
Nature of Injury o			•			Brie (Ex: Uni	f Summary of injury or Illness conscious, Struck by Felling Tree)
Mechanism of						A	ir Ambulance / Short Haull Hoist Ground Ambulance / Other
Transport Re	drest						ive Location & Lat. / Long. (WGS84
Patient Loc	ation						Geographic Name + "Medical" (Ex: Trout Meadow Medical)
incident N	ame					Name	of enteriors iC of incident within an
n-Scene incident		1					Marrie of Care Provider
n-Scene incidera	COMMENT	+					(Ex: EMT Smith)
NITIAL PATIEN			inis section for each resent .	es applicable (stert with 6	he most severe petit	ent)	
tient Assessment	t See IRPG p	age 106					to Evacuation Location:
tient Assessment Treatment: TRANSPORT PL vacuation Location	: See IRPG p :AN: in (if different	age 106					to Evacuation Location:
tient Assessment	: See IRPG p :AN: in (if different	age 106				lenfs ETA	
tient Assessment Treatment: TRANSPORT PL vacuation Location	AN: In (If different on Site Size a	age 106 ; (Descriptive and Hazards:	Location (drop point, ir	niersection, etc.) or L	at/Long.) Pat	lenfs ETA	
tient Assessment Treatment: TRANSPORT PL vacuation Location	AN: In (If different on Site Size a	age 106 ; (Descriptive and Hazards:	Location (drop point, ir	niersection, etc.) or L	at/Long.) Pat	lenfs ETA	to Evacuation Location: Rer, HAZMAT, Extrication
tient Assessment Treatment: TRANSPORT PL vacuation Location lefispot / Extraction . ADDITIONAL F Example: Paramedia	LAN: on Size Size a RESOURCES	age 106  (Descriptive  Ind Hazards:  / EQUIPMENT	Location (drop point, in I NEEDS: Devices, AED; Caygen, Tra	niersection, etc.) or L euros Beg. (ViFisid(s), S	et / Long.) Pat	ienfs ETA	
tient Assessment Treatment: TRANSPORT PL vacuation Location lefispot / Extraction . ADDITIONAL F Example: Paramedia	AN: on Size Size a RESOURCES dEMT, Crows.	age 106  (Descriptive nd Hazards: /EQUIPMEN	Location (drop point, in I NEEDS: Devices, AED; Caygen, Tra	niersection, etc.) or L euros Beg. (ViFisid(s), S	et / Long.) Pat	ienfs ETA	Rer, HAZMAT, Extrication
Treatment: Treatment: TRANSPORT PL vacuation Location lesspot / Extraction ADDITIONAL F Example: Paramedia 6. COMMUNICAT Function	LAN: on Size Size a RESOURCES	age 106  (Descriptive nd Hazards: /EQUIPMEN	Location (drop point, ir	niersection, etc.) or L euros Beg. (ViFisid(s), S	et / Long.) Pat	ienfs ETA	Rer, HAZMAT, Extrication
Treatment: Treatment: TRANSPORT PL vacuation Location lesspot / Extraction ADDITIONAL R Example: Paramedia Function COMMAND	AN:  In (if different on Site Size a RESOURCES CHEMT, Crows, TIONS: Ident Channel Na	ify State Air	Location (drop point, in  I NEEDS: Devices, AED, Coygen, Tra  Ground EMS Frequent  Receive (RX)	niersection, etc.) or L sums Beg. (ViFisidis), S cies and Hospital C	et / Long.) Pat	e, Wheeled i	Rer, HAZMAT, Extraction , ToneNAC *
Treatment: Treatment: TRANSPORT PL vacuation Location lesspot / Extraction ADDITIONAL R Example: Paramedia Function COMMAND	AN:  In (if different on Site Size a RESOURCES CHEMT, Crows, TIONS: Ident Channel Na	ify State Air	Location (drop point, in  I NEEDS: Devices, AED, Coygen, Tra  Ground EMS Frequent  Receive (RX)	niersection, etc.) or L sums Beg. (ViFisidis), S cies and Hospital C	et / Long.) Pat	e, Wheeled i	Rer, HAZMAT, Extraction , ToneNAC *
Treatment: Treatment: TRANSPORT PL vacuation Location lesspot / Extraction ADDITIONAL R Example: Paramedia Function COMMAND	AN:  In (if different on Site Size a RESOURCES CHEMT, Crows, TIONS: Ident Channel Na	ify State Air	Location (drop point, in  I NEEDS: Devices, AED, Coygen, Tra  Ground EMS Frequent  Receive (RX)	niersection, etc.) or L sums Beg. (ViFisidis), S cies and Hospital C	et / Long.) Pat	e, Wheeled i	Rer, HAZMAT, Extrication
Treatment: Treatment: TRANSPORT PL vacuation Location leftspot / Extraction ADDITIONAL Example: Paramedia COMMUNICA Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCE	AN: In (if different on Site Size a RESOURCES OFFIT, Crows. TIONS: Ident Channel Na	age 106  (Descriptive  Ind Hazards:  / EQUIPMEN  Immobilization is  ity State Airi  mentumber	Location (drop point, in NEEDS: Devices, AED, Coygen, Traceros (RX)  Ty options fail, what actions to the control of the contr	niersection, etc.) or L sums Beg. (ViFisidis), S cies and Hospital C	et / Long.) Pat	e, Wheeled i	Rer, HAZMAT, Extraction , ToneNAC *

	UIIII D	OG (iCS 214)	Date From:	Date To:
cident Name:		2. Operational Period:		Time To:
East Fork Fire Center Creek Trail Fire		Time From:		
	4. Unit Leader	Name and ICS Po	sition)	
Unit Name/Designators				
Personnel Assigned/Designators				HOME BASE
NAME		ICS POSITION		2011
				·
			e constitue	
6. Activity Log (Continue on Reverse)		MA	JOR EVENTS	
TIME				