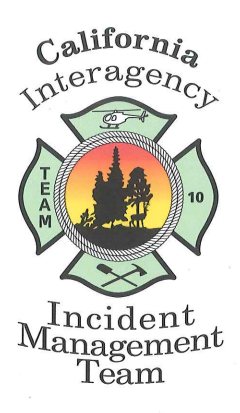
Tuesday

INCIDENT ACTION PLAN EAST FORK FIRE CENTER CREEK TRAIL FIRE

UT-ASF-100340 / UT-ASF-100353 P4NGU2 (0401) / P4NJ2X (0401)





OPERATIONAL PERIOD

10/6/2020

0700

to

10/7/2020

0700

Fire Information: (435) 635-8738

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Ope	rational Period:	Date From	m: 10/6/2020	Date To:	10/7/2020
East Fork Fire Center Creek Trail Fir	re			Time Froi	m: 0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Provide for firefighter and publi of success.	ic safety through	utilizat	ion of risk-informe	d strategies a	nd tactics that yield	d the highest	probability
- Use available resources to conta	ain fire spread uti	ilizing o	lirect, indirect, and	l natural barri	iers		
- Minimize fire impacts to inholdi	ings, infrastructui	re, natı	ural and cultural re	sources, critic	cal wildlife habitat,	and riparian	zones.
- Follow all COVID-19 guidelines s Implement measures to reduce						i standards ii	n operations.
- Ensure prompt and accurate co partners.	mmunication tha	t foste	rs discussion and e	ncourages int	teraction with hosti	ng agencies	and
- Focus public information action	s to enhance rela	tionsh	ips with landowne	rs, cooperator	rs and the public.		
- All suppression damage will be	identified with re	pair re	quirements.				
Control Objectives							
- Protect identified values at risk	from unwanted f	ire imp	acts.				
Provide for structure protection		1		ord Station Ce	entral Utah Water f	acilities. Cen	tral Utah
- Water compound, Upper Stillwa					intra otan water i	demeres, ceri	crairo tan
- Provide for structure protection	for all structures	in Lak	e Fork and Yellows	stone drainage	es.		
- Keep fire withing existing control lines from Yellowpine Campground to Petty Mountain.							
General Situational Awareness:							R
Steep and rugged terrain, critical	ally dry and recep	itive fu	el beds, active area	a for fire histo	ory and drought stre	essed trees.	
- In the COVID-19 environment, h						tect yourself	, your family

Enhanced hygiene (especially ha	andwashing), PPE	: & mo	nitoring practices r	neip ilmit the	infection rate of firs	st responder	S.
251							
	e						
5. Site Safety Plan Required?		Yes □	No				
Approved Site Safety Plan(s) Located	at:						
6. Incident Action Plan							
ICS 203 ICS :	215A		Covid Tracking				
ICS 204 ICS :	220	/	Training Message				
ICS 205 Faci	lity Maps		Travel Map		COVID-19 Message		
ICS 206 Wea	ather Forecast		Demob Plan	/	ICS 214		
☐ ICS 208 ☑ Fire	Behavior		Finance Message		WF206 8 Line		
7. Prepared By: John Owen		Positio	n/Title: PSC	Signature	: >40)	
8. Approved by Incident Commander	:	Daren	Dalrymple	Signature	es for 1	Talket	
ICS 202					1		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period: Date From:	10/6/2020	Date 10:	10/7/2020
East Fork Fire Center Creek Trai			Time From:	0700	Time To:	0700
3. Incident Commander(s) and Con	nmand Staff:		7. Operation Section			
IC/UC's	Daren Dalrymple			Heather McRae		
Deputy	Joe Molhoek / Ben Ne	ewburn (t)		Eric Petterson		
Safety Officer	F. Pingiczer / R. Hilfer	· (t)	Night Ops	Tom Browning		
Night Safety Officer	Charles Frank					
Information Officer	Adrienne Freeman / D	Darren McMillin				
Liaison Officer	Tim Fike / Bruce Mart	in (t)	Branch			
4. Agency/Organization Represent	atives:		Division/Group	В	Ted King	
Agency/Organization	Nan	ne	Division/Group	С	Gabe Foster	/Ben Kruspki (t)
USFS	Kristy Groves / Curtis	Booher	Division/Group	Н	Shawn Burt ,	/ Chris Graves (t)
BIA	Antonio Pingree		Division/Group	W	Gerald Knud	son
State	Mike Eriksson		Division/Group	Night C / H	Eric Rice	977
USF READ	Garry Brown / Jason N	Neel	Division/Group	Night B / W	Mike Loeffle	r
BIA READ / FS READ	Douglas Bryce / Justin	Robinson	Division/Group	9 N		
COVID Advisor	Tracy Dunford		Division/Group			
	1		Division/Group			
			Division/Group			
			Division/Group		188	
5. Planning Section:			Division/Group			
	John Owen		Division/Group			
	Jeff Buscher		Division/Group			8
	Duane Miller / Mike I	Dunkel	Division/Group			
Situation Unit		- MARCO	Division/Group	21		
Documentation Unit			Division/Group			
Human Resources Specialist			Division/Group			
	Kim Deniz / Steve Wa	lterscheid	Division/Group			
	Ken Larson	. 7	Division/Group			
IMET		54	Division/Group	84		
(A)	Sonya Lucatero (t) / J	oslvn Knox (t)	Division/Group			
	Brad Smith / Mike Du		Division/Group	.51		1
	Shane Neal / Zack Sol		Division/Group			
			Division/Group			
6. Logistics Section			Air Operations Brand		Director:	Staci Dickson
	Jack Costello			t Group Supervisor	Ray Wilson	
50,000	Tracey Valentine			I Group Supervisor		
Ordering Manager				Helibase Manager		<i>D</i>
	Robin Davis / Bill Patt	ten	8. Finance/Administ			
Security Manager				Beth Lopez		
Ground Support Unit						
Communications Unit			The second secon	Juanita Cortez / Lay	ne Clark	
Communication Tech			Personnel Time			
	Clayton Thomas		Comp/Claims Unit	Account to the contract of the		
Equipment Manager			- Company Court Co	Sam Rapphahn		
Food Unit Leader	Val			^ ~		
Prepared By: Name:	John Owen	Position/Title:	PSC	Signature:	2	
ICS 203	20 2	Date/Time:	10/5/2020			NIMS IA
165 203			1-1-020			



Incident Fire Weather Forecast



ORECAST NO: 2

FORECAST FOR: Tuesday, October 6

FORECAST ISSUED: October 5, 2020, 1800 MDT

NAME OF FIRE: East Fork and Center Creek Trail

UNIT: USFS – Ashley National Forest

SIGNED: Mark Struthwolf – IMET

WEATHER DISCUSSION: A ridge will build in across the region today through Wednesday resulting in mainly terrain driven winds. An approaching trough for the weekend will cause south-southwest winds to increase some from Thursdays through Saturday.

WEATHER FORECAST FOR TODAY:

WEATHER: Sunny

MAX TEMPERATURES (10kft): 59-63°F MIN HUMIDITY (10kft): 11-15% HAINES: 5

20 FT WINDS:

RIDGETOP-

Grandaddy Basin/Lake Fork Mountain - WNW 3-5 mph with gusts to 9 mph in the

morning becoming SW at 5-9 mph with gusts 16 mph after 1100 MDT.

SLOPE/VALLEY - West Fork Rock Creek - NW drainage winds at 2-5 mph with gusts to 10 mph until 1100 MDT, shifting to SSE at 6-11 mph with gusts to 20 mph. Upper Hells Canyon - NW drainage winds at 3-6 mph with gusts to 10 mph, shifting to SE at 5-8 mph with gusts to

14 mph after 1100 MDT.

Inversion: Just above the valley floor up to 10,000 MSL LAL:

OUTLOOK FOR TONIGHT:

WEATHER: Clear.

MIN TEMPERATURES (10kft): 42-46°F MAX HUMIDITY (10kft): 18-24% HAINES: 4

20 FT WINDS:

RIDGETOP - NW wind 7-11 mph with gusts near 18 mph until 1900 then NNW 4-7 mph.

SLOPE/VALLEY - West Fork Rock Creek and Hells Canyon - Down slope 3-6 mph with gusts to 10 mph in

Hells Canyon and to 15 mph in West Fork.

Inversion: Thermal belt between 9500 ft. and 10,500 ft.

OUTLOOK FOR WEDNESDAY:

WEATHER: Mostly sunny.

MAX TEMPERATURES (10kft): 58-62°F MIN HUMIDITY (10kft): 11-15% HAINES: 6

20 FT WINDS:

RIDGETOP -

NW wind 3-6 mph with gusts to 9 mph until 1100, then southerly at 6-10 mph with gusts

to 18 mph.

SLOPE/VALLEY - West Fork Rock Creek - Down drainage winds at 3-5 mph with gusts to 14 mph until

1100, then upslope at 5-9 mph with gusts to 18 mph.

EXTENDED FORECAST: The ridge will shift to our east Thursday and allow slightly enhanced south to southwest winds to impact the area. These southerly winds will remain in place through Saturday with a gradual increase of RH. There is a 70% chance that a trough and its associated cold front will bring much colder temperatures and snow Saturday night through Sunday above about 7000 ft. However, that also means there remains a 30% chance that the trough will weaken and barely impact the region.

Please bring in, or send pictures of weather observations to 240-778-5282. Thanks

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland Fire
FIRE NAME: East Fork and Center Creek Fires	OPERATIONAL PERIOD: Oct. 6, 0700 - Oct. 7, 0700
DATE ISSUED: October 5, 2020	TIME ISSUED: 1900
UNIT: Ashley National Forest	SIGNED: Isi Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Ridge building in across region bringing mainly terrain driven winds.

Weather: Sunny. Max Temp: 59-63° Min RH: 11-15% Winds (20 foot):

Ridgetop: WNW 3-5 mph gusts to 9 in the morning becoming SW 5-9 mph gusts to 16 after 1100.

Slope/Valley: West Fk. Rock Creek NW drainage wind 2-5 mph gusts to 10 until 1100, then SSE 6-11 mph gusts 20.

Upper Hells Canyon NW drainage wind 3-6 mph gusts to 10, then SE 5-8 mph gusts to 14 after 1100.

FIRE BEHAVIOR

GENERAL

The fire is burning primarily through mixed conifer stands with a shrub understory and timber/broadleaf stands with a litter understory. Many of these stands have an extremely high mortality rate with a 50% or more standing snag component.

Energy Release Component (ERC) values for the Ashley FDRA are between the 90th and the 97th percentile.

SPECIFIC FIRE BEHAVIOR

Mixed conifer stands with shrub understory: potential head rate of spread 10-20 chains per hour with flame length 6-10 feet. Expect single and group tree torching. Occasional short-duration crown runs on steeper slopes with wind alignment are possible. Spotting distance to ¼ mile, Probability of Ignition 80%.

Timber/Broadleaf litter stands: rate of spread 4-6 chains per hour, flame length 2-3 feet.

Critical areas of concern:

Fish Creek/Still Water Dam area: fire will continue to spread toward the reservoir and dam and also westerly in the Grandaddy Basin. **Nighttime:** backing to 2-5 chains per hour.

Hells Canyon area: potential for spotting to the east and becoming established in Hells Canyon. Afternoon upcanyon winds may be increased today due to southerly flow aloft which could increase fire activity in the canyon. **Nighttime:** backing to 2-5 chains per hour.

AIR OPERATIONS

Air operations may be impacted by smoke in various locations during the day.

Sunrise: Tuesday, 10/06 07:23

Sunset: Tuesday, 10/06 18:54

Sunrise: Wednesday, 10/07 07:24

SAFETY

10 Standard Fire Orders related to Fire Behavior

- 1. Keep informed of fire weather conditions and forecasts.
- Know what the fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
	st Fork Fire Creek Trail Fire	2	Date From: Time From:	10/06/20 0700	Date To: Time To:	10/07/20 0700		В
4. Operations Personn	el:						Page 1 of 1	Bravo
Operations Section Chief:	Heather McRae					Night Ops:	Tom Browni	ng
Day Safety:	F. Pingiczer / R. I	Hilfer (t)				Night Safety:	Charles Fran	k
Division/Group Supervisor:	Ted King				A	ir Branch Director:	Staci Dickson	n
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
ENG6 ISLAND PARK 622		E-3095	JOSH S	TORRER	3	10/14	0700-1900	DP 50
ENG6 UT-NWS 630		E-3103	KELLY	WATTS	3	10/17	0700-1900	DP 50
ENG6 UT-ASF 631			BYRON	HUGES	3		0700-1900	DP 50
TFLD SECAKUKU	1	0-3162	CHRISTOPHE	R SECAKUKU	1	10/12	0700-1900	DP 50
TFLD COLE		0-3183	CHRISTOPHER	THOMAS COLI	1	10/15	0700-1900	DP 50
FEMT WILKINS		O-3167		WILKINS	1	10/12	0700-1900	DP 50
				١.,				
*								ş:
_ R /s	12		3					
		(9)					34	
		COLUMN TO SERVICE STATE OF THE		,				
6. Work Assignments:								
Provide point protection								
Patrol and mop-up betw	een DP 23 and DP	2.						
7.0	(2)						-	
7. Special Instructions:								
ALS ambulance E-3105 is	located in Division	ı C						
								*
8. Communications								
Name	[]	Ch Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
INDIAN CANYON		1 CON	MAND	172.2250		164.8000	146.2	FS INDIAN CANYON USE TONE 5-146.2
TAC 4			TICAL	156.0675		156.0675	101 *1004.CV************************************	DAY DIV B & NIGHT DIV B/V
A/G 51			I A/G	168.3125	26	168.3125		PRIMARY A/G FOR BUCKET WORK
VMED29	1	6 EMEF	RGENCY	155.3475		155.3475	156.7	For Medical Emergencies Only
							1	
9. Prepared by: Name:	Du	iane Miller / Mik	e Dunkel		RESL	Signatura X		
					24.05	Signature:	An Int	1.2
ICS 204			Date/Time:	10/5/2020	2100		Pe	ersonnel Count: 12

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
East Fork Fire Center Creek Trail F	ire		Date From: Time From:	10/06/20 0700	Date To: Time To:	10/07/20 0700	8	С
4. Operations Personnel:							Page 1 of 1	Charlie
Operations Section Chief: Heather McRa	e					Night Ops:	Tom Brownii	ng
Day Safety: F. Pingiczer /	R. Hilfe	r (t)			-	Night Safety:	Charles Fran	k
Division/Group Supervisor: Gabe Foster /I	Ben Kru	spki (t)			niA	Branch Director:	Staci Dicksor	
5. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
ENG3 NV-ECC 4335		E-3098	BRIAN	N ORR	4	10/11	0700-1900	DP 23
ENG3 UT-RID 5326		E-3097	HADLEY	DOWELL	4	10/14	0700-1900	DP 23
SOF2 NISHIKIDA		0-3195	JOE NIS	HIKIDA	1	10/18		DP 23
AMB ALS - ID-8BIN - #849		E-3105	SEAN	ALLEN	2	10/17	0700-1900	DP 23
6. Work Assignments: Provide point protection to values at ris Patrol and mop-up between DP 23 and 7. Special Instructions:								
7. Special matructions.		<i>2</i>	,	ē		qal		
8. Communications								
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
INDIAN CANYON	1	COM	MAND	172.2250		164.8000	146.2	FS INDIAN CANYON USE TONE 5-146.2
TAC 5	11	TAC	TICAL	169.1750		169.1750		
A/G 51	15	PR	I A/G	168.3125		168.3125		PRIMARY A/G FOR BUCKET WORK
VMED29	16	EMER	RGENCY	155.3475		155.3475	156.7	For Medical Emergencies Only
9. Prepared by: Name:	Duane	Miller / Mik			RESL	Signature:		
ICS 204			Date/Time:	10/5/2020	2100		Pe	ersonnel Count: 11

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

East Fork Fire Center Creek Trail Fire		Date From:					
		Time From:	10/06/20 0700	Date To: Time To:	10/07/20 0700	ei ei	н
4. Operations Personnel:						Page 1 of 1	Hotel
Operations Section Chief: Heather McRae		10			Night Ops:	Tom Browni	ing
Day Safety: F. Pingiczer / R. Hi	fer (t)	PINA HAWHARIDAN HAWA HARAGALIA.			Night Safety:	Charles Fran	ık
Division/Group Supervisor: Shawn Burt / Chris	Graves (t)	**********************		Air	Branch Director:	Staci Dickso	n
5. Resources Assigned:							
Resource Identifier	Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
HC1 ALTA IHC	C-3017	JESSE T	REMBLY	- 20	10/10	0700-1900	DP 21
HC1 LONE PEAK IHC	C-3010	CHRISTIAN	BERNINGER	21	10/8	0700-1900	DP 21
HC2 FRANCO REFORESTATION	C-3024	JUAN	PADILLA	20	10/8	0700-1900	DP 21
ENG4 ROCKY MOUNTAIN FIRE CO 10	E-3099	KIMBR	ELL NUTT	3	10/15	0700-1900	DP 21
FEMP SCADDEN	O-3186	MICHAEL L	EE SCADDEN	1	10/16	0700-1900	DP 21
6. Work Assignments: Prepare South Fork and Blindstream Road fo Initiate defensive firing as needed to keep fir Continue to scout and look for opportunities	e north of road	(*	struction.				
7. Special Instructions: ALS ambulance E-3105 is located in Division	D)		W.	5		ä	
8. Communications							
Name Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NDIAN CANYON 1	COM	1MAND	172.2250		164.8000	146.2	FS INDIAN CANYON USE TONE 5-146.2
TAC 6 12	TAC	TICAL	169.0750		169.0750		DAY DIV H & NIGHT DIV H/C
A/G 51 15	PR	I A/G	168.3125		168.3125		PRIMARY A/G FOR BUCKET WORK
VMED29 16		RGENCY	155.3475		155.3475	156.7	For Medical Emergencies Only

RESL

2100

Date/Time: 10/5/2020

Signature:

Duane Miller / Mike Dunkel

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	ıl Period:			3. Branch	Division
	t Fork Fire Creek Trail Fire	7.	Date From:	10/06/20 0700	Date To:	10/07/20 0700	~	W
4. Operations Personne	de de la companya de						Page 1 of 1	Whiskey
Operations Section Chief:	Heather McRae	- 0000000000000000000000000000000000000	***************************************	AND THE PARTY OF T		Night Ops:	Tom Browni	ng
Day Safety:	F. Pingiczer / R. Hilfe	er (t)				Night Safety:	Charles Fran	k
Division/Group Supervisor:	Gerald Knudson		***************************************		Air	Branch Director:	Staci Dickson)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
HC2IA TWIN PEAKS		C-3019	KYLE TH	ATCHER	19	10/15	0700-1900	Yellowstone Camp
HC2IA CENTENNIAL		C-3022	KENNETH H	EIDENREICH	20	10/16	0700-1900	Yellowstone Camp
HC2IA LOST RIVER FMS IN	NC. 10-B	C-3021	AARON	VASILIS	20	10/17	0700-1900	Yellowstone Camp
WFM2 KINGS PEAK		0-21	JEREMY	SMITH	9	10/6	0700-1900	Yellowstone Camp
ENG4 ID-FHA 441 E-3101		DERRICI	(TINNO	3	10/16	0700-1900	Yellowstone Camp	
ENG6 BLAZERUNNER 06 E-3102		JERRY F	UGATE	4	10/16	0700-1900	Yellowstone Camp	
ENG6 NV-ECC 4664		E-3107	CURTIS	VERNAL	3	10/17	0700-1900	Yellowstone Camp
ENG6 NV-HTF 691		E-3109	LEE ROY	BURKE	5	10/17	0700-1900	Yellowstone Camp
ENG6 AZ-SDC 5261		E-3088	LIORY BURNETTE		3	10/6	0700-1900	Yellowstone Camp
EXC3 ROADWAY		E-3090	CRAIG MORGAN		2	10/9	0700-1900	Yellowstone Camp
WTS2 LAPOINT TENDER 7	9	E-3077	PATRICK PERRY		2	10/15	0700-1900	Yellowstone Camp
FEMO KOLBERG		O-3070	GREG KOLBERG		11	10/12	0700-1900	Yellowstone Camp
TFLD PICKUP		0-3163	ALTON PICKUP		1	10/12	0700-1900	Yellowstone Camp
HEQB NYSETH		O-3140	MARTIN NYSETH		1	10/7	0700-1900	Yellowstone Camp
HEQB JACOBI (T)		0-3143	NEAL J	АСОВІ	1	10/7	0700-1900	Yellowstone Camp
SOFR MUELLER	1012-00-00-00-00-00-00-00-00-00-00-00-00-00	0-3154	DAVID N	IUELLER	1	10/10	0700-1900	Yellowstone Camp
EMPF IVEY		S	DAVIE) IVEY	1	10/17	0700-1900	Yellowstone Camp
FEMT HOFFMAN		0-3185	ZANE HO	OFFMAN	1	10/17	0700-1900	Yellowstone Camp

6. Work Assignments:

Mop-up along fire perimeter and spot fires near DP 68.

Monitor fire spread.

Provide point protection as needed in Yellowstone River.

Continue suppression repair following the approved plan.

7. Special Instructions:

ALS ambulance E-3105 is located in Division C

DIV W resources will be Spiking out at Yellowstone Spike

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
INDIAN CANYON	1	COMMAND	172.2250		164.8000	146.2	FS INDIAN CANYON USE TONE 5-146.2
TAC 7	13	TACTICAL	169.1875		169.1875		
A/G 51	15	PRI A/G	168.3125		168.3125		PRIMARY A/G FOR BUCKET WORK
VMED29	16	EMERGENCY	155.3475		155.3475	156.7	For Medical Emergencies Only

9. Prepared by: Name:

Duane Miller / Mike Dunkel

RESL

Personnel Count:

ICS 204

Date/Time: 10/5/2020 2100 Signature:

1. Incident Name:		2. Operationa	al Period:			3. Branch	Division
East Fork Fire Center Creek Trail Fi	re	Date From: Time From:	10/06/20 0700	Date To:	10/07/20 0700		Night C / H
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Heather McRae					Night Ops:	Tom Brownin	ng
Day Safety: F. Pingiczer / R.	Hilfer (t)				Night Safety:	Charles Fran	k
Division/Group Supervisor: Eric Rice		***************************************	***************************************	Air	r Branch Director:	Staci Dicksor	1
5. Resources Assigned:							
Resource Identifier	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
ENG6 UT-SLD BLM 2632	E-3108	DAVIN RA	Y LUOMA	4	10/17	1900-0700	DP 21
Constitute de la consti							
7					* 1		1
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		12			i-		4-1-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-
4			-				
		_					
							·
6. Work Assignments:							
Hold and improve established lines.							
Prepare to and initiate defensive firing as	needed to keep fi	re North of Sou	ith Fork and Bi	ndstream road	ls.		
Provide point protection to values at risk.	1						
7. Special Instructions:							
P **							
<u></u> –							
8. Communications			Dy Fron	Dy Topo	Tx Freq	Tx Tone	Notes
Name	0-310	nction	Rx Freq	Rx Tone			FS INDIAN CANYON USE
INDIAN CANYON		MMAND	172.2250		164.8000	146.2	TONE 5-146.2
TAC 7		CTICAL	169.1875		169.1875		PRIMARY A/G FOR
A/G 51	15 PR	RI A/G	168.3125		168.3125		BUCKET WORK
VMED29	16 EMEF	RGENCY	155.3475		155.3475	156.7	For Medical Emergencies Only
							A
9. Prepared by: Name:	Duane Miller / Mik	ke Dunkel		RESL	Signature:_	N	N
ICS 204		Date/Time:	10/5/2020	2100	1.000 TO	P	ersonnel Count: 4
2000			(51) 10			Annual Committee	V Company of the second company of the secon

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
East Fork Fire Center Creek Trail	Fire		Date From: Time From:	10/06/20 0700	Date To: Time To:	10/07/20 0700	Page 1 of 1	Night B / W
4. Operations Personnel:						NI-LI O		Na 201
Operations Section Chief: Heather McR			8				Tom Browni	10.0000
Day Safety: F. Pingiczer /		r (t)		**********			Charles Fran	
Division/Group Supervisor: Mike Loeffler	EST DELICION	d printe participality is			A	ir Branch Director:	Staci Dickso	n Haranga kacamatan da kacamatan d
5. Resources Assigned:			T					
Resource Identifier		Request #	Name of the Party	nder	Personnel	LWD	Hours	Reporting Location
ENG4 NV-HTF 452		E-3135	SHAWN	RAJEWSKI	5	10/18	1900-0700	DP 50
				şt.				
		Y		8				
								Ti Ti
		-	-					
-								
								e ×
N	_							
6. Work Assignments:								
Hold and mop-up where feasible.								
Monitor fire spread.								
Provide point protection if necessary.			÷					See .
7. Special Instructions:								
			3					
~								
8. Communications						***************************************		
Name	Ch	Lun	iction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	PRINCES.	A. 8000			IX TOILE			FS INDIAN CANYON USE
INDIAN CANYON	1		IMAND	172.2250		164.8000	146.2	TONE 5-146.2
TAC 4	10		TICAL	156.0675		156.0675		PRIMARY A/G FOR
A/G 51	15	PRI	A/G	168.3125		168.3125		PRIMARY A/G FOR BUCKET WORK
VMED29	16	EMER	GENCY	155.3475		155.3475	156.7	For Medical Emergencies Only
9. Prepared by: Name:	Duane	Miller / Mike	e Dunkel		RESL	Signature:_	MST	
ICS 204			Date/Time:	10/5/2020	2100		P	ersonnel Count: 5
Total Control of the							COLUMN TOWNS OF SOME OWN	

							Time Prepared	pared	Dat	Date Prepared		Pre	Prepared Bv	
	AIR OPERATIONS SUMMARY	LIONS SI	JMMAR		ICS-220		1730	30	Monday	Monday, October 5, 2020	2020	Stac	Staci Dickson	
Incident	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	- Date	Operation	Operational Period - Time	ڻ. ث
East Fork Fire her Creek Trail Fire / UT-ASF-100340 / UT-ASF-1003	East Fork Fire ire / UT-ASF-100340 /	' UT-ASF-100	3 7:25	7:55	19:27	18:55	19:25	25	Tuesday	Tuesday October 6, 2020	2020	07	0700-2100	
General Rema	General Remarks, Safety Notes, Hazards, Air Operations Special Equipm	, Hazards,	Air Opera	tions Spe	cial Equipn	nent, etc.	Helibase Information	formation	TFR	TFR Information	nc	Rescue S	Rescue Ship Information	_
TRACK AL	FRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TIONS / NUI	WBER OF	DIPS / G,	ALLONS TA	IKEN.	Name	Name Dechesnes	Rednest #		0/ 8300	Day	Day Hoist Night Hoist	pist
Assess m	Assess mission complexity and the benefit/risk of the mission.	xity and	the ben	efit/risk	of the mi	ission.	Lafitude 40 11.55	40 11.55	Polygon:		Z	Name		
All GPS DATA T	All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES	IN DEGREE	S. MINUTE	S, DECIMA	AL MINUTES	FORMAT.	Longitude -110 23.11	-110 23.11	Altitude:	15,000 MSL	MSF	Phone		
Be aware of of cross contaminating water sources. Sanitize buckets upon arrival to incident and after dipping in or below Upper Stillwater Reservior or Moon Lake before dipping from any upper water sources. Keep reservoir (or below) water out of "increa" stream themsels including South End of Book Creek and increase Only use	onfaminating water s r Reservior or Moon La "moor" stream channe	ources. Saniti ake before dipi als including S	ze buckets t ping from an	ipon arrival i y upper wate Pock Creek	to incident and er sources. Ke	l after dipping in or ep reservoir (or	Name	Name Heber City	Centerpoint:		Lat Long	Make/Model Location		
sanifized buckets in upper lake water sources, housing covering 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 gallons.	ipper lake water soul	rces; however, reservations and any deviations in number of gallons.	r, reservoir w lations to Air gallons.	rater may be r Ops. Includ	used when di le location, oni	ropping on upper yinal water source,	Latitude 40 28.94	40 28.94	NOTAMS:			Request Proced	Request Procedure for These Aircraft:	ä
Prior approval fo	Prior approval for wilderness landings are required. Do proper risk assessment for any landings over 10,000'	lings are required. Do landings over 10,000'	quired. Dc er 10,000'	proper r	isk assessr	ment for any	Longitude -111 25.54	-111 25.54	Frequency		126.3000	Incident (Incident Communications	
							(use page 2 if needed)	if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	/list.html	See Medical Po	See Medical Plan For Additional Info	nfo
Frequencies	XI	Tone	2	X.	Tone	AM / FM	Position	Na	Name	Ρħ	Phone	Trainee	Phone	ē
Command	164.8000	110.9000	172.	172.2250		Ξ	AOBD	Staci I	Staci Dickson	530-27	530-277-5153			
AIR / GROUND - Recon/IA	n/IA 168.0125		168.	168.0125		FM	ASGS	Ray	Ray Wilson	707-41	707-472-8088			
AIR / GROUND - Bucket	ket 168.3125		168.	168.3125		FM	HEBM(T)	Scott	Scott Nielson	801-87	801-879-1843			
						AM								
DECK	163.1000		163.	163.1000		ĦΜ								
VMED 29 - MEDICAL		156.7 (6)	155.	155.3475		FM	ATGS	Rob	Rob Rosetti	541-4%	541-420-8716			
AIRGUARD - Emergency Only	Only 168,6250	110.9 (1)	168.	168.6250		FM								
					里	LICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)						
FAA# Type	e Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	
N215GH 3	Astar B3	Dechesnes	00.00	0800	Ξ	EU A-6	N352R	က	Astar B3	Heber City	0020	0800	EU A-3073	
N262HQ 2	Bell 205A1++	Dechesnes	0200	0800	EU	A-3053	N612CK	1	SH-3H	Heber City	0020	0800	EU A-3071	
NZ05LM 2	Bell 205A1++	Dechesnes	0200	080	ΠΞ	A-3065	N7095B	*	Crane	Heber City	0200	0800	EU A-3070	
N58468 2	UH1H	Dechesnes	0200	0800	A-30	A-3064 Surge								
							N239CH	-	Chinook	Roosevelt	0200	0800	A-4 Surge	
					ū	EIXED WING (I so Page 2 if Nooded)	Dage 2 if No) doba						
EAA # Timo	Makalakala	0000	Avail	Story	Domorko		E A A #	Tyno	Make (Mode)	Baco	LievA	Start Der	Domarke	
+	Τ	\perp	000	955	1/Ciliains	00 0		246				十		T
2000	pecologic	PLANNED MISSIONS	SNOISSI	889		200			Ű	EQUIPMENT ASSIGNED	SSIGNED	_		
	Repeater Mission H3. Fly 2 repeaters to H3. Morning start	H3. Fly 2 re	peaters to	H3. Morni	ng start		E-3030 Helibase	Support Trailer L-371-0396	E-3030 Helibase Support Trailer Duchesne Helibase Alex Schaffer 208-371-0396		S-10027 Hot Wa	eter Pressure Washe	S-10027 Hot Water Pressure Washer Duchesne Helibase	φ
Repeater Missic	Repeater Mission H5. Fly 1 repeater and a RAWS Station to LZ East of H5. Morning start.	er and a RA	WS Statio	n to LZ Ea	ast of H5. M	orning start.	E-3076 Water E	3oyz 11 Rooser	E-3076 Water Boyz 11 Roosevelt/Duchesne Helibase	libase	What is the fa	What is the fastest speed a helicopter has flown?	opter has flown?	2,000,000
	Bucket	Bucket Work, Recons as Requested	ns as Red	nested			E-3106 Tetc	n Tender H	E-3106 Teton Tender Heber Helibase		E-3014 Ra	E-3014 Ram 1500 DECK Truck	Truck	

INCIDENT RISK ANALYSIS (ICS 215A) East Fork Fire 10/6-7/2020 Day/Night Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
Ali	Fire Behavior	 Anticipate active fire behavior and rapid rates of spread. Establish and maintain LCES. Expect increased spot fires. Allow for adequate time to escape routes and safety zones. ERC's above 90th %.
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.
All	Driving	 Long drive to work areas. Practice Defensive Driving Techniques. Be aware of livestock and wildlife on or near roads. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. 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. One-way roads. Scout for access and egress. Have a plan for if you have traffic coming towards you.
B,C,W, Night H/C, B/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. Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones. Look for propane tanks and other hazardous materials. Structures may have generators that may be putting power back into the lines.
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	 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.
H,C, Night H/C	Firing Operations	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Qualified personnel for all assignments. Trainees to have qualified trainers. Required PPE to be worn by all personnel involved. 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.
All	Public in area	 Hunting season, be aware of public in fire area, Educate and advise public of fire area closure. Use chain of command to request Law Enforcement if needed.
Н	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. Use a spotter when backing.
INCIDENT	East Fork	DATE PREPARED: OPERATIONAL PERIOD 10/6-7/2020 0700-0700 Prepared by Frank Pingiczer TIME PREPARED: 1800 HOURS

Lookouts Communications Escape Routes Safety Zones

EAST FORK FIRE

Operation Period: Day 10/6-7/2020 Day/Night

SAFETY MESSAGE

POINT PROTECTION PLANNING

- Don't enter a burning structure unless you are trained, equipped, and authorized.
- Always stay mobile and wear all of your PPE.
- Back in equipment to allow for a quick escape.
- Coil a short, 1 ½", charged line with fog nozzle on your engine for safety and quick knock down capability.
- Don't make long hose lays. Keep at least 100 gallons of water reserve in your tank.
- Ensure good access and egress. Make sure you have a safety zone at the structure, or have a plan to get to one when the fire approaches.
- Check the road system before the fire approaches. Know bridge limits, alternate access routes, and turnarounds for your vehicle and other support vehicles.
- Determine if residents are home. Leave inside and outside lights on regardless of the time of day, close the garage door.
- Check and mark hazmat; (ie. LPG, pesticides, and paint storage).
- Treat all powerlines as live around structures, generators my back feed the lines.

MAJOR HAZARDS AND RISKS

Structure Protection	Fire Behavior	Fatigue
Driving	Steep Terrain	Hazard Trees
Communications	Drought Conditions	Wildlife/Livestock

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

Mountain Driving

- Driving presents one of the greatest risks faced by personnel on this incident.
- Drive defensively at appropriate speeds which allow you to react to meeting the unexpected.
- Be able to stop your vehicle within one half of the visible distance on blind curves.
- Driving demands your full attention.
- Pull off the road in a safe location when placing or receiving a cell phone call.
- Chock vehicles parked on slopes.
- Use backers whenever available.

Maintain Situational Awareness at all times behind the wheel.

Watch for Rolling Material

- Post lookout(s) to warn of rolling material and ignitions below the line.
- Consider locating line in a defensible position.
- Do you have two escape routes if rolling material ignites fuel below you?
- Can you adequately trench the line based on steepness of slope and soil conditions.

CIIMT 10 Safety Officers: Frank Pingiczer, Chuck Frank, Robert Hilfer(t)

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. **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)

1. Incident Name:			2. Op	2. Operational Period:			Date From: 10/6/20 Date To: 10/7/2				
Center C	Fork Fire reek Trail	Fire					rom:	0700	Time To:	0700	
3. EMS / Ambulance Service	s:										
Name		Location	Contact Number/Freq			Parar	nedics				
				hesne, UT 84	911				Yes		
				100 N, Altamont UT 84001						Yes	
Gold Cross Ambulance 20			100 S, Ver	nal UT 84078		911				Yes	
4. Air Rescue / Air Ambulan	ce Service	ıs:									
Name	10	F	Phone / Fre	quency		Type	of Air	craft & Ca	pability		
Intermountain Life Flight, Sal Provo UT	t Lake City		1 (800) 321-1911 1 (801) 321-3330			Night Flight Capabilities, RN and Paramedic, ALS, SAR Hoist available upon request			ALS		
Classic Air Medi Vernal UT	cal		1 (800) 444	1-9223				t Capabi I Paramed		ALS	
Intermountain Life Roosevelt, UT			1 (801) 321	-1234		Night Flight Capabilities, RN and Paramedic			ALS		
5. Hospitals:											
garaga kan 1996 di Marina Serii Bara - 2000 di Serii Serii Alba - 2000 di Serii Alba - 2000 di Alba - 2000 di A		Address	Contact	Number(s)	Т	ravel Tin	ne	Trauma	Burn		
Hospital Name	Lat	& Long Helipad	Fre	quency	Ai	ir Gr	ound	Center	Center	Helipad	
Heber Valley Hospital	Hwy 40,	Heber City UT 84032	1 (435	654-2500	-			200 120000		CHITTO	
	N40° 29	0° 29.419 W111° 24.296		(2004)	25 r	nin 2 Hours Lev		Level 2	U		
Uintah Basin Medical Center	Roo	250 W 300 N sevelt, UT 84066	1 (435)	722-4691	20 r		1.5 ours	Level 3		~	
	N40° 18	.299 W109° 59.781					ouis				
University of Utah Medical / Burn Center	S	N. Medical Dr. SLC UT 84132		581-2700	50 n	nin 3 Hours		Level 1	\checkmark	/	
	N40° 46	.376 W111° 50.238	24/7 ER	Supervisor	-						
6. Special Medical Emergeno	y Procedu	ıres	Update	e and discuss	with .	assigne	d resc	urces da	ly		
Fireline EMT / Medic's Division / Branch Location			100				(40				
Air Hoist site location site: Lat / Long / Elevation:					-						
Helispot: Lat / Long / Elevation:											
☐ Check box if aviation ass	sets are uti	lized for rescue. If as	sets are us	ed, coordinate	with A	Air Opera	ations.				
7. Remote Aid Stations											
Yellowstone Spike Point of Contact: Kevin Davis - MEDL(t) Comm						mmand	Net o	r (888) 31	6-4980		
	Equipment Available on site: Medical Trailer- ALS/B					, Suppli	es				
Ambulance ETA:				Air Ground				15			
8. Prepared by (Medical Unit		Clayton Thomas	Signatu			ature.	la	1			
9. Approved by (Safety Office	er):	Frank Pingiczer			Signa	ature:	21	M		_	
ICS 206			Date/Time	e:	(16	/05/20	20	210	00		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Incic	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	East Fork Fire Center Creek Trail Fire	e ail Fire	. Date:	10/05/2020 Date From:	Date From:	10/06/20	Date To:	10/07/20
	Incident Channels	nels	Time:	1930	1930 Time From:	0020	Time To:	0700
4. Com	4. Communications							
#U	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
н	COMMAND	INDIAN CANYO		172.2250		164.8000	146.2	FS INDIAN CANYON USE TONE 5-146.2
2	COMMAND	TABBY		172.2250		164.8000	167.9	FS TABBY USE TONE 7-167.9
8	PRI. COMMAND	DRY RIDGE	PRI. COMMAND	172.2250		164.8000	110.9	FS DRY RIDGE USE TONE 1-110.9
4	COMMAND	NO NAME		172.2250		164.8000	123.0	FS NO NAME USE TONE 2-123.0
5	SEC. COMMAND	LITTLE MTN	SEC COMMAND	172.2250		164.8000	131.8	FS LITTLE MTN. USE TONE 3-131.8
9	COMMAND	BLM TABBY		169.8125		162.1625	136.5	BLM TABBY USE TONE 4-136.5
7	COMMAND	BLM RANGE CF		169.8125		162.1625	156.7	EMERGENCY USE ONLY
∞	COMMAND	BIA RPT		167.0250		164.7750	103.5	BIA REPEATER USE TONE 8-103.5
6	TACTICAL	STATE FM		154.2800		154.2800	136.5	STATE FIRE MARSHALL
10	TACTICAL	TAC 4	DAY DIV B - NIGHT DIV B/W	156.0675		156.0675		DAY DIV B & NIGHT DIV B/W
11	TACTICAL	TAC 5	DIVC	169.1750		169.1750		
12	TACTICAL	TAC 6	DAY DIV H - NIGHT DIV H/C	169.0750		169.0750		DAY DIV H & NIGHT DIV H/C
13	TACTICAL	TAC 7	DIV W	169.1875		169.1875		
14	SEC. A/G	A/G 18	SECONDARY A/G	168.0125		168.0125		SECONDARY A/G FIR IA & RECON
15	PRI A/G	A/G 51	AIR TO GROUND	168.3125		168.3125		PRIMARY A/G FOR BUCKET WORK
16	EMERGENCY	VMED29	MEDICAL	155.3475		155.3475	156.7	For Medical Emergencies Only
17								
18								
19								
20								
5. Spe	5. Special Instructions							
								*
6. Pre	6. Prepared by (Communications Unit Leader): Name: RICK STONE	tions Unit Leader):	Name: RICK STONE			Signature: /s/	Signature: /s/ Rick Stone COML	IMI then Stone
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFORM	//ATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	10/5/2020	2100

Date & Time order was Placed:	Order#	Location & Time for Delivery	Mode Of
	(DIVS+#)	(DIV, LZ, DP, Lat Long)	Delivery
- William		,	(Driver/Helo/DIVS to pick
			up)
		Lat:	
	7	Long:	
Order received in Communications by (Name):	Time:		
Order shipped to line by (Name): (Send this sheet to	Time:		

#	Item								
1	1,000 Foot Hose Lay includes the following: Amount								
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hose; 10, 1½" Gated Wyes; 10, 1½" to 1" reducers, 10, 1" nozzles								
2									
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hose; 20, 1½" Gated Wyes; 20, 1½" to 1" reducers, 20, 1" nozzles								
3									
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hose; 30, 1½" Gated Wyes; 30, 1½" to 1" reducers, 30, 1" nozzles								
#	Item	Amount	#	Item	Amount				
4	Hose (50') garden, ¾"		30	Gas Unleaded (Gallons)					
5	Hose (100'), 1"		31	Fuel, Diesel (Gallons)					
6	Hose (100'), 1½"		32	Oil 2 Cycle (Pints)					
7	Nozzle, Garden, ¾"		33	Bar Oil (Qts)					
8	Nozzle, Forester, 1"		34	Drip Torch (ea)					
9	Nozzle, KK Type, 1"		35	Drip Torch Mix 3.5:1.5 (gallon)					
10	Nozzle, K KType, 1½"		36	Fuses (Boxes or Cases?)					
11	Wye, Gated, ¾"		37	Flare Gun Rounds (12/BX)					
12	Wye, Gated, 1"		38	Cartridge #6 purple (box)					
13	Wye, Gated, 1½"		39	Batteries "AA" PK G (24/PK G/BX					
14	Inline-Tee, 1x1x¾"		40	Ribbon, Flagging (Specify Color					
_	Inline-Tee, 1x1x1"		41	Water, Cubies					
16	Inline-Tee, (1½" x 1")		42	Water, Bottled, Cases					
	Reducer, 1"x ¾"		43	Gatorade, Cases					
-	Reducer, 1½"x 1"		44	M R & (12/BX)					
	Increaser, ¾" x 1"		45	Heavy Mill Plastic					
	Increaser, 1"x 1½"		46	Washcloth, waterless, cleansing					
	Foam 5 gal		47	Wrap, Structure 54"x 300'					
	Foam 4 oz (For Backpack Pump)		48	Sprinkler Kit					
	Backpack Pump		49	Mark 3 Pump					
	Pumpkin (Gallons?)		50	Mark 3 Pump Kit - w/10 gal mixed fuel					
	Porta-Tank (Gallons?)		51	Chainsaw Kit					
	Shovel		52	Mop-Up Kit, 3-Wand					
27	Pulaski			Pump Kit, Lightweight, 2 Cycle					
28	Combi Tool .			Gas, Raw and 2 qts 2-cycle oil, ea					
	McCloud		55	Lightweight Pump Kit-Cache w/5gal fuel					
		ł	1						

	UNI	T LOG (ICS 214)		
1. Incident Name:		2. Operational Period:	Date From:	10/6/20 Date To: 10/7/20
East Fork Fi Center Creek Tra	re all Fire		Time From:	0700 Time To: 0700
3. Unit Name/Designators	4. Unit Leader	(Name and ICS Position)		
5. Personnel Assigned/Designators		IOO BOOKSON	1	HOME BASE
NAME		ICS POSITION		HOME BASE
				1 marketing 1 m
				1.00.00
-				
6. Activity Log (Continue on Reverse)				
TIME		MAJOR E	VENTS	
r				
7. Prepared By:		Date/Time:		NIMS IAP

MEDICAL PLAN (ICS 206 WF) 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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. □RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Priority □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. **Patient Location** (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO NAMES OR CREW NAMES) Local Government Federal Contractor Weight: Chief Complaint: Assessment: Age: Level of Consciousness: B/P: HR: RR: (If Pertinent to Injury) Skin Signs: Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Tone/NAC * Transmit (TX) Channel Name/Number Receive (RX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER:

Confirm ETA's of resources ordered.

Act according to your level of training.

Be Alert. Keep Calm.

Think Clearly. Act Decisively.