Fork Fire P5NKP7 (0503) CA-ENF-027219 **Eldorado National Forest**



SWAIMT 4 - Incident Commander - Carl Schwope

Operational Period: Sunday, September 13, 2020 0700 - 2100



Firefighters burning out the line.

For Nighttime Emergencies contact Communications on Command or 720 537-2046; 720 818-2627





INCIDENT OBJECTIVES (ICS 202)

		11VES (ICS 202)		
1. Incident Name:	2. Operational Period		Data/Time To:	
FORK	Date/Time From 09/13/2020 0700		Date/Time To: 09/13/2020 2100 SUN	
2 2 1 1 1 1	03/13/2020 0700		03/13/2020 2100 SGN	_
3. Objective(s): Strategic Framework Implement a full suppression strategy on the Fotimberlands, Forest Service recreational and adtransmission and distribution lines. Apply tactics	ministrative facilitie	s, recreational trail s	systems, hydroelectric power facilities, a	
Leaders Intent Provide the highest level of customer service to accurate communication at all levels of the incidactions regarding: • Personal safety and the safety of others, in • Manage fatigue by taking breaks and main • Minimize risk and limit exposure to COVID- • wearing face coverings, hand washing and • mitigations.	lent. All incident as cludes driving slow taining work/rest cy 19 by daily screeni	signed personnel shally, safely and defenders. ng, minimizing large	nould be prepared to take the appropriate sively. e group settings, social distancing,	
Management Objectives				
 Provide for firefighter and public safety thro Reduce the threat to private property, resident tactics. Coordinate suppression activities with assign resources. 	ences and infrastru	icture through the a	oplication of effective suppression	
Control Objectives To prevent the fire from spreading to private pro	perty, surrounding	communities, and v	alues at risk. Keep the fire:	
West and North of Wentworth Springs RoaEast of the 11 Pines RdSouth of Hell Hole Reservoir	d			
4. Operational Period Command Emphasis:				
"Cannot see main fire; not in contact with some	one who can." - Fir	e Watch-out Situatio	n #12	
General Situational Awareness:				
5. Site Safety Plan Require Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action PI X ICS 202 ICS 207 ICS 208 ICS 204 X ICS 205 ICS 205 ICS 205 X ICS 206 (the items checked below are in ICS 207 ICS 207 ICS 208 ICS 208 X ICS 220 ICS 220 Map/Chart X Weather Forecast/Tides/i	Oth X X X	Action Plan): er Attachments: SAFETY MESSAGE MEDICAL PLAN HR / TRAINING		-
7. Prepared by: DANIEL MOORE Position	n/Title: PSC2(T)	1	Signature:	
8. Approved by Incident Commander: Name:			Signature:	_
ICS 202 IAP F	age		Date/Time: 09/12/2020 2100	

Page 02 Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	:		2. Operational	l Period: [DAY			
FORK			Date/Tim				Date/Time To	
			09/13/20	20 0700	SUN	(09/13/2020 21	00 SUN
		(s) and Command Staff						
	IC/UC	CARL SCHWOPE			6. Logistics Section:			
SAFETY OF	FICER	ELIOT S PICKETT			CHIEF	MAR	K DEL GIO	DRGIO (T)
INFORMA	ATION FICER	12. 22. 12.11, 2					GARCIA	
l OF	FICER	JOEL 3 BARNETT	(T); DIANE	MANN-	COMMUNICATIONS			
		KLAGER (T)	I. TIMOTUN	COOTT	UNIT		G GAUNA	(T)
LIAISON OF	FICER	GORDON WIGMANDANA WALSH (T)	N; TIMOTHY	SCOTT	FOOD UNIT			
MEDICAL OF	FICER	MARK KEEGAN			SUPPLY UNIT			N (T)
		GORDON WIGMAN	N.		000000000000000000000000000000000000000		YEE	T) / /T)
OOVID COOKDIN	ATOR	CONDON WICHIAN	<u> </u>		ORDERING MANAGER	CRIS	STY CHRIS	IY (I)
4 Agonoy/Organi	ization	Representative(s):			FACILITIES UNIT		(20
Agency/Organiza		Name			GROUND SUPPORT UNIT	EKIR	A SOLBE	RG
ENF AG					EQUIPMENT	MAR	K PEARSA	LL (T)
ADMINISTR	ATOR				7. Operations Section:			
ENF AGENC	Y REP	DIONNE UZES			PLANNING OPS	BUC	K WICKHA	M
ENF LEAD	READ	JENNIFER HOUSE			OPS SECTION CHIEF	SHIL	OW NORT	TON
ENF	REAF	JORDAN SERIN; F	PATRA FOU	LK	DEPUTY OPS SECTION	EDD	IE BACA	
	EID	BRIAN DEASON			CHIEF			
	SPI	TIM TATE			DIVISION/GROUP	A/Z		IDVAN DOMEDO
CAL	FIRE	ERICH SCHWAB			DIVISION/GROUP	AVZ		RYAN ROMERO ANTHONY SIGONA (T)
		TIM TALBERT			DIVISION/GROUP	D		MIKE LOEFFLER; MIKE
		GREG ALMOS/GE	RROD MFL	ΓΟN				SMITH
SH	ERIFF							ROBROY WILLIAMS (T)
		MIKE WEBB			DIVISION/GROUP	М		LATHE EVANS
EL DORAD SUPERVI	O CO. SORS	BRIAN VEERKAMF	P/LORI PARI	LIN	DIVISION/GROUP	\/		CHRIS LOOMIS (T) RYAN WAGGONER
								RYAN WAGGONER
5. Planning Section	on:				7b. Air Operations Bran AIR OPS BRANCH	lcn.		
(CHIEF	RUTH KOHLER			DIRECTOR			
		DANIEL MOORE (T)		AIR ATTACK SUPERVISOR			
		CORNELIA VAN D			AIR SUPPORT		RLIE NIXO	N
		ANTHONY DUVAL			SUPERVISOR			
		THOMAS V SKINN			HELICOPTER COORDINATOR			
DOCUMENTA	NOITA TINU	DEBRA PACKARD			AIR TANKER			
DEMOBILIZATION					COORDINATOR		vian.	
FIRE BEHA	VIOR	ROBERT SCOTT			8. Finance/Administrati		TT TURNE	R
I ANA	ALYST	DEBRA PACKARD						RRIAGA (T)
SPECI	ALIST	DEBRA PACKARD			COMPENSATION UNIT			
TRAINING SPECI	ALIST	ANN HUTCHINSOI	V				THIA SULL	· /
		AARON SEIFERT			PERSONNEL TIME	ΔΝΝ	DRIA OLIIN	ΙΤΔΝΔ
TECHNO SUPPORT SPECI		BRUCE JULAGAY	•		RECORDER	BIAN	ICA SPILDI	E
		KEVIN GRANDINE	111(1)		EQUIPMENT TIME	TER	ESA EDWA	RDS (T)
	INCIDENT DEREK WROE METEOROLOGIST				RECORDER	<u> </u>		
				Decision (Tit)			ı	
9. Prepared By:	Name	: RUTH KOHLER		Position/Title	PSC2		Signature:	
ICS 203	IAP P	200		Date/Time:	09/12/2020 2000		1	
100 200	יאר ר	uy		Dater Hille.	03/12/2020 2000			





Fire Weather Forecast

FORECAST NO: 3 FIRE: Fork PREDICTION FOR: Sunday-Sunday Night UNIT: CA-ENF

DATE: September 13, 2020 INCIDENT METEOROLOGIST: Derek Wroe

FORECAST ISSUED: 1900 September 12, 2020 SIGNED: Derek Wroe

WEATHER DISCUSSION: Southwest winds will increase over the ridges and aligned drainages on Sunday and Monday. Warm and dry conditions with poor relative humidity recoveries will continue, leading to near critical fire weather conditions each afternoon.

...DRY CONDITIONS WITH GUSTY SOUTHWEST WINDS ON RIDGES AND ALIGNED DRAINAGES...

TODAY:

WEATHER: Smoke decreasing during the afternoon.

MAX TEMP: 78-83° **MIN HUMIDITY**: 12-18%

20 FT WINDS:

RIDGETOP: East 4-6 mph early in the morning, becoming south 5-9 mph mid morning, and

becoming southwest 10-15 mph with local gusts to 25 mph in the afternoon.

SLOPE/VALLEY: Downslope 3-5 mph early in the morning becoming southwest/upslope 6-9 mph late morning and afternoon. Afternoon wind gusts to 25 mph in aligned portions of the

Rubicon drainage.

MIXING HEIGHT: 500 ft AGL early, increasing to 7000-8500 ft AGL late in the morning.

TRANSPORT WIND: South transport winds 10 mph early, becoming southwest 15-20 mph in the afternoon.

LAL: 1

TONIGHT:

WEATHER: Areas of smoke.
MIN TEMP: 56-61°
MAX HUMIDITY: 35-40%

20 FT WINDS:

RIDGETOP: Southwest 8-12 mph with local gusts to 20 mph early in the evening, becoming

east/downslope 5-7 mph late in the evening. **SLOPE/VALLEY:** Downslope 3-6 mph.

MIXING HEIGHT: Decreasing to 500 ft AGL in the evening.

TRANSPORT WIND: South transport winds 10-15 mph early, decreasing to 6-10 mph during the evening.

EXTENDED OUTLOOK: Monday through Thursday: Gusty afternoon southwest winds and warm and dry conditions are expected to diminish smoke coverage on Monday and lead to near critical fire weather conditions. Tuesday through Thursday may have some cooling but expect continued dry weather and periods of gusty afternoon southwest winds.



Latest weather observations near the incident

FIRE BEHAVIOR FORECAST

FORECAST NUMBER:	02	TYPE OF FIRE:	Wildland

FIRE NAME: Fork OPERATIONAL PERIOD: September 13, 2020

DATE ISSUED: September 12, 2020 TIME ISSUED: 20:00
UNIT: Eldorado National Forest SIGNED: Robert Soutt

Robert Scott - 530.990.4048c

INPUTS

WEATHER SUMMARY: Southwest winds will increase over the ridges and aligned drainages on Sunday and Monday. Warm and dry conditions with poor relative humidity recoveries will continue, leading to near critical fire weather conditions each afternoon

Temperature: 78-83 Degrees Relative Humidity: 12-18%

20 FT Winds: Ridge South 5-9 mph becoming SW 10-15 mph gust to 25 mph in the afternoon

Slope/Valley - Downslope 3-5 mph becoming SW/upslope 6-9 mph gust to 25 mph in the afternoon

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Smoke shading from area fires will play a significant role in fire behavior today. Incident weather thresholds will be meet if smoke clears from the Fork Fire area. Forecast winds in the afternoon will push established fire to the Northeast. Spread in the brush fuels if the King Fire scar will be reduced on leeward slopes.

Incident Weather Thresholds:

RH Below 12%, Mid Flame Wind Speed Greater Than 8 MPH, Temperature Above 80 Degrees. In exposed locations and brush fuels

Wildland Fire Assessment System Outputs (PSA NC07 - Northern Sierra):

- Severe Fire Danger Index High
- 1000 Hour FM 7%
- 100 Hour FM 6%
- ERC 90% (82)

SPECIFIC:

DIV A/Z – The greatest threat to the line remains snag fall. Forecast winds will blows into the fire throughout the day. Portions of the division on the East side of 17N12 (Ice House Road) will have wind blowing from the fire side to the green.

DIV D – Favorable winds will create backing fire into the South Fork Rubicon River drainage. If fire becomes established in Parsley Bar, wind and drainage alignment could create high rates of spread to the Northeast.

DIV M – Sparse surface fuels in the brush of Stony Creek and Charles Creek have slowed fire spread. Fire will continue to move in timber stringers. Pockets of heavy fuel in the brush could create significant intensity and transition fire from surface to crown fire. Moderate fire spread up the Rubicon River drainage is possible.

DIV V – Increased winds today will test control lines along the 13N24 road. Pockets of unburned fuel between the fires edge and 13N24 present the opportunity for torching and spotting. Moderate surface fuels in the timber will be receptive to ember wash. Monitor fire activity in DIV M for fire that flanks containment lines along the 13N75 road.

North Side – Established fire in the North side of Rubicon drainage could impact the South side near Parsley Bar and the bend in the river at Stony Creek. Lateral fire spread with wind and topography alignment will move rapidly up the Rubicon drainage. Threat of undetected spots has diminished but can not be completely ruled out. Monitor fire activity and set appropriate decision points.

AIR OPERATIONS:

Clear conditions. Wind speeds should remain below critical levels for aviation operations.

SAFETY

Fire will respond rapidly to changes in wind speed and direction. Fire has moved into new areas and has not seen moderate wind speeds for several days. Consider forecast wind direction when planning escape routes and safety zones.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Jill Ollet	a Officiassiii	eu illioi	3.	Dasic			
FORK						Branc	:h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:		Dot	e/Time To	\·					A/Z	
	UN		3/2020 21		SUN					
4.				Operations	Personn	el				
OPERATIONS CHI	EF SHILOW	NORTON		- P			NCH DIRE	CTOR		
	EDDIE E									
DIVISION/GROUP SUPERVISO		OMERO NY SIGONA	(T)		Al	R ATTAC	K SUPERV	ISOR D	ARREN YOST	
5.	1		. ,	urces Assigr	ned this	Period				
Strike Team / Task	Force /		11000		ica tilio	- Criou	Number			
Resource Design	nator		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 CREW 23			09/21	ERIC POT	TER		11	SPIKE/0	0700	SPIKE/2100
HC2I T2IA SHINGLE SPRINGS	C-13		09/25	DRAKE AR	ROS		13	SPIKE/(0700	SPIKE/2100
ENG3 ELDORADO 365 E-33			09/21	JESSE BUI	NCH		7	SPIKE/0	0700	SPIKE/2100
ENG3 ELDORADO 334 E-28			09/21	STEVEN S	AVOROS	SKI	4	SPIKE/0	0700	SPIKE/2100
ENG6 A-1 FIRESTORM E-57			09/24	NOAH LAF	FERTY		3	SPIKE/	0700	SPIKE/2100
ENG6 PLATTE CANYON E-60			09/25	CODY COX	X		3	SPIKE/	0700	SPIKE/2100
WTT1 GEORGETOWN FIRE -	T1 - 62 (WA	ΓER	09/21	BIMMARNS	STI; SCO	TT	1	SPIKE/	0700	SPIKE/2100
TENDER - 62) E-44 WTT2 EASTERN ALPINE92 E-	66		09/24	PAUL SEH	LONG		2	SPIKE/0	0700	SPIKE/2100
WTT2 ELDORADO 235 E-45			09/21	RYAN STY	'PA		2	SPIKE/0	0700	SPIKE/2100
HEQB(T) O-115			09/25	STEPHEN	SMITH		1	SPIKE/	0700	SPIKE/2100
EMTF			09/24	CURTIS CI	HRISTY		1	SPIKE/(0700	SPIKE/2100
EMPF			09/24	RICHARD	JAMISON	٧	1	SPIKE/0	0700	SPIKE/2100
6. Control Operations/Work As	ssignments:			1			1	I		
Task: Hold and secure lin			private	in-holding.	<u>-</u>					
Purpose: Protect Angel C End state: Line held, no in			oldina :	and Angel (Creek d	ramnaro	und			
7. Special Instructions:	πρασι το μ	invate iii-i	iolaling a	and Anger	OTECK C	ampgro	dila.			
READs will check in and	out with D	ivisions.								
8.			Division	n/Group Com	nmunicat	tion Sumr	mary			
Function	Channel	RXI	requency	- 1	RX Tone	Т	TX Frequer	ncv N/W	TX Tone/NA0	C Mode
TACTICAL	3		168.0500		127.		168.05	•	127.3	1.5.5
COMMAND	7		172.3250	0			165.22	250	103.5	
COMMAND	10		170.4500	0	127.	3	168.10	000	127.3	
AIR TO GROUND	12		165.4000	0			165.40	000		
9. Prepared By (Resource Unit	t Leader)	•	Appro	oved By (Plar	nning Se	ction Chi	ef)	D	ate	Time
ANTHONY DUVAL, RESL(T)			DAI	NIEL MOORE	:, PSC2(1	Γ)		09	9/12/2020	2100

Division/Group Assignment List (ICS 204 WF)

4 Inclinated Name			Jillionec	Uliciassiii	eu illioi		// Dasic				
1. Incident Name:						3.					
FORK						Bran	ch:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From:		Date	e/Time To):					D		
	UN	09/13	3/2020 21	00 S	SUN						
4.				Operations	Personn	el					
OPERATIONS CHI	EF SHILOV					BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO			/IKE SMI	TH	AI	R ATTAC	CK SUPERV	ISOR [DARREN YOST		
		Y WILLIAMS									
5.			Reso	urces Assigi	ned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Tir	
HC2I T2IA DIAMOND FIRE C-			09/23	BRAD EME			20	SPIKE/		SPIKE/2100	
HC2I T2IA BEAR JAW C-10			09/24	AUGUST F		N.	20	SPIKE/		SPIKE/2100	
ENG3 ELDORADO 342 E-30			09/24	AUGUSTT	OKLIVIAI	N	5	SPIKE/		SPIKE/2100	
ENG3 ELDORADO 364 E-32							5	SPIKE/		SPIKE/2100	
ENG-58				STANLEY				SPIKE/		SPIKE/2100	
ENG6 WHITE RIVER E609 E	-61		09/25	CLINTON N	MITCHEL	L	5	SPIKE/	0700	SPIKE/2100	
DOZ2 EMERSON E-11			09/23	JONATHAN	N SHERR	RILL	2	SPIKE/	0700	SPIKE/2100	
WTT1 GARDEN VALLEY 51	-43						1	SPIKE/	0700	SPIKE/2100	
WTT1 ALAMEDA CITY #1			09/25	STEVE FLO	OYD		2	SPIKE/	0700	SPIKE/2100	
6. Control Operations/Work A	ssignments	:									
Task: Scout options for li			э.								
Purpose: Find potential li End state: Line located a		n.									
7. Special Instructions:	ara banc										
READs will check in and	out with D	ivisions.									
8.			Division	n/Group Com	municot	ion Sum	mory				
	Channa	l DV		<u> </u>		1	-	NOV. NI/AV	TV Tono/NIA	Mode	
Function TACTICAL	Channe 1	KX	Frequency 166.7250		RX Tone 127.		TX Frequer	-	127.3	C Mode	
COMMAND	7		172.3250		121.		165.22		103.5		
COMMAND	10		170.4500		127.	3	168.10		127.3		
AIR TO GROUND	12		165.4000				165.40		12.10		
9. Prepared By (Resource Uni	t Leader)	I	Appro	ved By (Pla	nning Se	ction Ch	nief)		_l Oate	Time	
ANTHONY DUVAL, RESL(T)			DAI	NIEL MOORE	, PSC2(T	_)		0	9/12/2020	2100	

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

1. Incident Name:		- Controlled C			3.				
FORK					Branc	h:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From: 09/13/2020 0700 S	UN	Date/Time To: 09/13/2020 2100	s	UN				M	
4.		0	perations	Personn	el				
OPERATIONS CHI		ORTON	•			NCH DIRE	CTOR		
	EDDIE BAC				- · · ·	W OUDED	"000	DADDEN VOOT	
DIVISION/GROUP SUPERVISO	CHRIS LOO			AI	RATTAC	K SUPER	/ISOR	DARREN YOST	
5.			ces Assigr	l ned this	Period				
Strike Team / Task	Force /	l l	oco Aooigi	ica tilio	- Cilou	Number	Ι		
Resource Desig	nator	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
ENG6 THUNDERBOLT E-72		09/26				3	SPIKE	/0700	SPIKE/2100
6. Control Operations/Work As	ssignments:								
Task: Scout line.									
Purpose: Find best locati End state: Line located a		ed.							
End state: Line located a 7. Special Instructions:									
READs will check in and	out with Divis	sions.							
0									
8.			Froup Com	municat		-		1	1
Function	Channel	RX Frequency N	1///	RX Tone		TX Frequer			Mode
TACTICAL	2	166.7750		127.	3	166.77	750	127.3	
COMMAND	7	172.3250				165.22		103.5	
COMMAND	10	170.4500		127.	3	168.10	000	127.3	
AIR TO GROUND	12	165.4000				165.40	000		
9. Prepared By (Resource Unit	t Leader)	Approve	ed By (Plar	nning Se	ction Chi	ef)	1	Date	Time
ANTHONY DUVAL, RESL(T)		DANIE	L MOORE	, PSC2(T	_)			09/12/2020	2100

Division/Group Assignment List (ICS 204 WF)

		Cont	rolled	d Unclassifi	ed Info		Basic			
1. Incident Name:						3.		,		
FORK						Branc	h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:		Date/T	ime To):					V	
09/13/2020 0700 SL	JN	09/13/20	20 21	00 S	UN					
4.				Operations	Personn	el				
OPERATIONS CHIE	F SHILOW EDDIE E					BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO					AI	R ATTAC	K SUPERV	ISOR [DARREN YOST	
		7.000HER			^				5711(1(2))	
5.			Reso	urces Assigr	ned this	Period		<u> </u>		
Strike Team / Task I		Ι.	14/5	T			Number		0" PT /T:	B: 1 11 BT (T:
Resource Design	ator		.WD		Leader		Persons	·	Off PT./Time	Pick Up PT./Time
HC1 ELK MT C-9		0	9/25	REY REYE	S		20	SPIKE/		SPIKE/2100
ENG3 ELDORADO 333 E-29				DUFFLE			5	SPIKE/		SPIKE/2100
ENG3 ELDORADO 353				DALLISON			5	SPIKE/	/0700	SPIKE/2100
ENG 452								SPIKE/	/0700	SPIKE/2100
ENG 652								SPIKE/	0700	SPIKE/2100
DOZ #1								SPIKE/	/0700	SPIKE/2100
DOZ #2								SPIKE/	/0700	SPIKE/2100
DOZ #3				LANGENDE	ERFER		3	SPIKE/	/0700	SPIKE/2100
WT2								SPIKE/	/0700	SPIKE/2100
WT2 JRLOGGING								SPIKE/	/0700	SPIKE/2100
HEQB				STARK				SPIKE/	/0700	SPIKE/2100
HEQB (T)				PORTER				SPIKE/	/0700	SPIKE/2100
TFLD		0	9/25	DAMON KL	JRTZ		1	SPIKE/	/0700	SPIKE/2100
6. Control Operations/Work As	signments	<u> </u>								
Task: Continue to improve										
Purpose: Stop northern m End state: Line secured a		of the fire.								
7. Special Instructions:	na neia.									
READs will check in and o	out with D	ivisions.								
8.		n	ivisio	n/Group Com	municat	ion Sumn	narv			
	Channa			1			-	NA NIAN	TV Tono/NIA	Mada
Function TACTICAL	Channel 4		8.250	^ 	RX Tone 127.		TX Frequer 168.25	-	127.3	C Mode
COMMAND	7		2.3250		121.	+	165.22		103.5	
COMMAND	10		0.4500		127.	3	168.10		127.3	
AIR TO GROUND	12		5.4000			-	165.40		121.0	
9. Prepared By (Resource Unit				oved By (Plar	ning Se	l ction Chie			_ Date	Time
ANTHONY DUVAL, RESL(T)	,			NIEL MOORE	_		-		9/12/2020	2100

Controlled Unclassified Information/Basic

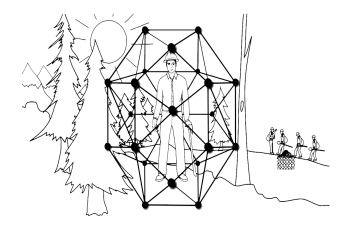
AIR OPERATIONS SUMMARY 220	Pre	oared By: Charlie Nixon	F	repared: 09/12/	/2020		Prepared Time:	1800hrs.
1. INCIDENT NAME: Fork		2. OPERATIONAL PER 09/13/2020	RIOD	START TIME: 0600	END TIME 1800	:	SUNRISE: 0642	SUNSET: 1915
Assess mission complexity and to Ensure visibility and winds are according to Ensure safe vertical & horizontal conditions. Call in and out of the If you see a UAS on your division Operations, it may or may not be	he Bene lequate separati dips. report i	fit/Risk of the mission. To safely conduct flight open between aircraft in smooth the chain of command	<u>oky</u>		H-510 dical Plan in the			20 23 .6485 the surface up to 2,000 feet MSL 2020 at 1200

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD			A/A Primary	134.925	170.1750	AIRTANKERS: ORDER THRU ATGS
ASGS	Charlie Nixon	928-606-9831	A/A Secondary	134.925	170.1750	
ATGS	Darrin Yost	530-306-0963				
ATGS			A/G (Tactics)			
HMGB (H-510)	Josh Hutchison	530-304-6027	A/G (Buckets/Cargo)		165.4000	
)HMGB (H-2LM)	Jeff Casey	541-279-8166	Command		Tx165.2250	Cost Email: 2020.fork.finance@firenet.gov
			Command		R172.3250	
)			Command		Tone tx103.5	Flight Following:Camino Dispatch Center: Rx: 168.6500
)						Tx: 168.6500(Tone:110.9) USFS Nat.Flight Follow
			Air Guard		168.6250 (110.9 TX)	Camino Dispatch 530-644-0200

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-510	2	Bell 212 HP	Pacific	0800	0830	Recon, H₂O, Shuttle, IA							
H-2LM	3	Bell 206 L4	Pacific	0800	0830	Recon, H2O, Shuttle							
		_											

Safety Message Fork Fire



Margin

Most of us are familiar with the concept of margins, such as formatting a word document and setting narrow or wide margins.

Developing Operational Margins in planning is helpful in preparing for unforeseen problems, changes such as WX, an emergency demob, a flat tire at the wrong time, a spot fire that pops up when you least expect it, or a steady increase in operational tempo that goes unrecognized for an hour or more.

Using the P.A.C.E model is an example of how to build margin.

Adapt, improvise, and overcome, if you can pull that off, is a form of building margin, but it assumes you can do all that at a time when things may be hectic.

So, ask yourself if your plan for today is prone to failure, if one single item changes, and what is that item, how well will you be able to respond?

Consciously work to build "margin" into your operational plan today.

Values & Principles

Respect



- Keep your subordinates informed
- Build the team

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
 - Shortness of breath or difficulty breathing
 - Lose of taste or smell
 - o Fever
 - o Chills
 - Sore Throat
 - Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash and 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.
- 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 communications. Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

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

NFES 002646 (06/2020)

		Incident Radio	Communication	ons Plan (ICS205)
Incident	FORK	Date/Time	9/12/2020	Operational Period:
Name:	FIRE	Prepared:	1730 hrs	9/13/2020
Channel	Function	Frequency	Tones	Assignment & Remarks
1	TAC 1	RX 166.7250 TX 166.7250	127.3	Division D
2	TAC 2	RX 166.7750 TX 166.7750	127.3	Division M
3	TAC 3	RX 168.0500 TX 168.0500	127.3	Division A/Z
4	TAC 4	RX 168.2500 TX 168.2500	127.3	Division V
5	TAC 5	RX 168.6000 TX 168.6000	127.3	UNASSIGNED
6	TAC 6	RX 168.7750 TX 168.7750	127.3	UNASSIGNED
7	BUNKER HILL	RX 172.3250		FOREST SERVICE ADMIN REPEATER
,	BONKERTILE	TX 165.2250	TX 103.5	Bunker Hill - North of Fire, Covers Current Fire Area
8	BALD MT.	RX 172.3250		FOREST SERVICE ADMIN REPEATER
O	DALD WIT.	TX 165.2250	TX 131.8	Bald Mountain - West of Fire
0	BIG HILL	RX 172.3250		FOREST SERVICE ADMIN REPEATER
9	DIG HILL	TX 165.2250	TX 136.5	Big Hill - South of Fire
10	CMD 10	RX 170.4500 TX 168.1000	127.3	Robbs Peak Repeater c2 South of Fire, North of Spike Camp
11	CMD 11	RX 169.0750 TX 166.1500	127.3	Future Repeater C48
12	A/G PRIMARY	RX 165.4000 TX 165.4000		FORK FIRE A/G PRIMARY
13	VFIRE 25	RX 154.2875 TX 154.2875	156.7	
14	VFIRE 26	RX 154.3025 TX 154.3025	156.7	
15	CALCORD	RX 156.0750 TX 156.0750	156.7	California Medical A/G
16	AIR GUARD	RX: 168.6250 TX: 168.6250	TX 110.9	Aircraft Emergency Frequency Use only in emergency for aircraft contact

Prepared by: Greg Gauna

Notes:

^{1.} THIS CHANNEL PLAN IS NOT TONE SELECTABLE.

^{2.} COMMAND REPEATERS ARE LINKED SO GIVE IT A FEW MOMENTS ONCE PTT IS PUSHED TO KEY UP ALL REPEATERS BEFORE TALKING.

^{3.} USE HUMAN REPEATERS WHEN NEEDED

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project N	ame			2. Ope	rational Period				
	Fork			Date/Time	09-13-2020 D	ay 060	0-210	0	
3. Ambulance Services									
Name		Complete Addres	ss	Phone & EMS Frequency			Adv	anced Life Supp (ALS) Yes No	ort
Eldorodo County Fire District Station 17		30 Pony Express Tra			Call 911			ES	
Georgetown Fire Dept	. 62	81 Main St. Georget		CA	Call 911		Y	ES	
Eldorodo County Fire District Station 19	District Station 19 Placerville, CA 95667				(530) 333-4111 Call 911			ES	
4. Air Ambulance Services									
Name		Phone			Type of Aircraf	t & Capa	bility		
Calstar	for	EC135, Nurse & Paramedic, NVG Capable							
CareFlight)	A-Star B	3, Nurse & Parar	nedic,	NVG C	apable			
CHP Valley Division H20/H24	Call 911 Office (530) 401-9	500		S-350-B State H (ALS) Paramedio				ife	
5. Hospitals									
Name Complete Address	Cod Degre DD°	Datum – WGS 84 ordinate Standard es Decimal Minutes MM.MMM' N - Lat IM.MMM' W - Long		ivel Time From ICP ir Gnd	Phone	Heli _l Yes		Level of Care Facility	
UC Davis Medical Ctr. 2315 Stockton Blvd. Stockton, CA	Lat: Long VHF	N 38°33'.283 W 121° 27.133'	-	66 Min	Main: (916) 734-2011	YES		Level 1 Traun BURN CENTER	na
Renown Regional Medical Center 1155 Mill St.	Lat: Long VHF	N 39°31'.517 W 119 47.733		2 HRS	Main: (775) 982-4100	YES		Level 2 Traun	na
Reno, NV 89502					ED: (775) 982-2005				
Sutter Medical Ctr. Roseville 1 Medical Plaza Dr. Roseville, CA 95661	Lat: Long VHF	38°45'.9833 W 121 14° .8833	-	52 Min	Direct Line (916) 781-1811	YES		Level 3 Traun	na
Marshall Medical Center 1100 Marshall Way, Placerville, CA	Long VHF			35 Min	(530) 622-1441		NO	Level 3 Traun	ma

MEDICAL PLAN (ICS 206 WF)

. Division Bra	nch Group	Area Location	Capability	***ALL	TIMES APPROXIMATE	**	
		EMS Respond	ers & Capability:	MEDL Mark Keegan EMPF			
		Equipment Av	ailable on Scene:	ALS KIT / BLS KIT / TRA	ALS KIT / BLS KIT / TRAUMA /AED /SKED/ BURN KIT / O2 KIT		
			gency Channel:	Command			
			lance to Scene:	20 Minutes			
	_	Air:		30 minutes to Burn Cen	1.555		
ICP		All.		30 minutes to Trauma 1 Center			
		Ground:		66 mins to Burn Center 66 mins to Trauma 1 Center			
		Approved Helispot					
		Lat	- -				
		Long					
			ers & Capability:	Medl (t) Rich Jamison E	MPF: MEDL(t) Curt Ch	rsity EMTF:	
			ailable on Scene:	ALS KIT / BLS KIT / TRAUMA /AED /SKED/ BURN KIT / O2 KIT			
			gency Channel:	Command			
			lance to Scene:	1 hour 20 min			
			iance to scene.	1 nour 20 min			
D :	A /3	Air:					
Div A/Z	AZ	Ground:		2 hours 18 mins to Burn Center 2 hours 18 mins to Trauma 1 Center			
		Approved Heli	snot	Ice House/Wentworth Loon Lake Chalet			
		Lat	эрог	38 56.390	38 59.178		
				120 23.503 120 19.789			
		Long	ara 9 Canabilitus		120 19.709		
			ers & Capability:	Response from A/Z			
			ailable on Scene:				
			gency Channel:	Command			
		Air:	lance to Scene:	1 hour 20 min			
Div D	D	Ground: Approved Heli	spot	2 hours 18 mins to Burn Center 2 hours 18 mins to Trauma 1 Center			
		Long					
		EMS Responders & Capability:		Response from A/Z			
		Equipment Available on Scene:					
		Medical Emergency Channel:		Command			
Div M		ETA for Ambulance to Scene:		1 hour 20 min			
	. R.A	Air:					
	' IVI	Ground:		2 hours 18 mins to Burn Center			
				2 hours 18 mins to Trau	ma 1 Center		
		Approved Heli	spot				
		Lat					
		Long					
		EMS Respond	ers & Capability:	Response from A/Z			
		Equipment Available on Scene:					
		Medical Emergency Channel:		Command			
		ETA for Ambulance to Scene:		1 hour 20 min			
			iance to Scene.	1 Hour 20 Hilli			
Div	/ V	Air:		0.1	. 0		
	, ₩	Ground:		2 hours 18 mins to Burn Center 2 hours 18 mins to Trauma 1 Center			
				∠ nours 18 mins to 1 rau	ma 1 Center		
		Approved Helispot					
		Lat					
		Long					
Rich Jamison N Curt Christy ME Mark Keegan M	DL(t)	O	9/12/2020	Eliot Pickett SOF 2 (Q	 ()	09/12/2020	



Finance Remote Processing Procedures

To the right is access to electronic Finance forms. You can access them via the OR code or the URL. On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop. They are Adobe PDF forms so you will need a PDF reader app on your device. The Forms were created in android/PC environment. To work with apple use the Sync function. You can not complete in the browser you need to download to your device.

Once you have completed the appropriate form for your resource please email to your supervisor for approval.
Supervisors can use their app to apply a signature or just type /s/ your name on the approval line. After approving please email the approved form back to the resource for their record and to finance at 2020.fork.finance@firenet.gov.

If you have problems with the electronic forms you may send a photo of your signed CTR/Shift Ticket to the Finance Email.

Resources: Please send photos or electronic copies of Casual hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to 2020.fork.finance@firenet.gov



Crew Time Report



https://firenet365.sha repoint.com/:b:/s/Sou thwest Team 4/EXjpZ K 4X1dJowiO8Qtx6dw BkrlTb FYJIToJvOF9kw Rxw?e=yRTri9



Shift Ticket



https://firenet365.sha repoint.com/:b:/s/Sou thwest Team 4/EbKp PE2mcR5MvLR6ihUm EEEB5mOKpaKh VX24 W4uKrtqlQ?e=1fawY w





2020.fork.finance@fir enet.gov



General Message



DOZER
ENGINE
FORK
HOT SHOT
MASTICATOR
PULASKI
SKIGENE

SWAMP BUGGY

https://firenet365.sha repoint.com/:b:/s/Sou thwest Team 4/EQLs vzdM7YVDv1LlgbkW6 g0BXiyBvzMV6HCPL4 N72gjGQ?e=NVBDvt





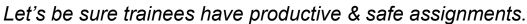


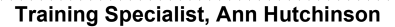




Training Message

- > Be safe!!
- Trainees and Trainers
 - Check the taskbook DAILY.
 - o Plan which tasks to train DAILY
 - Plan which to evaluate DAILY.





623-293-8628

Ann_Hutchinson@firenet.gov



Responses go to Training Specialist













Human Resource Message



GOT BLISTERS?

We have all had a blister. The longer the blister is allowed to fester, the worse it gets. However, with preventative measures, we can mitigate blisters.

Interpersonal problems and issues are like blisters. Whether they involve lack of mutual respect, inappropriate behavior, harassment or discrimination, we can all contribute to mitigating and resolving these issues and not allow them to fester and escalate.

Please be proactive and contact your HRSP when a work related problem or issue first arises and we will gladly help you mitigate it so it won't become an ugly blister!

Debra Packard, HRSP 559-623-2983 or debra_packard@firenet.gov



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SWIMT 4 - VIRTUAL CHECK-IN LINKS AND QR CODES FORK FIRE

To Check-In you may call

520-261-0648

or

Click on hyperlink, or scan QR Code for check-in form.

CREWS

https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA1QZBZaZxuVHqwNOlCGNryFUNTNWVFkyRzQ2RlhPWjhQME5ZMEszMDZBUyQlQCN0PWcu



EQUIPMENT OR SUPPLY

https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA1QZBZaZxuVHqwNOlCGNryFUMDBCNzMxT1pPOElCVFdON1I4SzUzWUJYRyQlQCN0PWcu



ENGINES

https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA1QZBZaZxuVHqwNOlCGNryFUNzNJUIQxSUU1T1QwRzVMRINSMkRPSIRXQiQIQCN0PWcu



OVERHEAD

https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA1QZBZaZxuVHqwNOlCGNryFUQVhMTFZSOFE2QU4yWDBYWUVTOUVXNDhPNyQlQCN0PWcu



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.					
1. CONTACT COMMUNICATION: Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide inc	Stand-by for Emergency Traffic."		• •		
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."					
Severity of Emergency / Transpor Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Fig. Unconscious difficulty broathing blooding soverely 2° 2° burns more than 4 polm sizes, best stoke discripted.				
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 Haul/Hoist Ground Ambulance / Other	
Patient Location				Descriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMER	NT: Complete this section for each patie	nt as applicable (start with	n the most severe patient)		
Patient Assessment: See IRPG page	ge 106				
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 S					
Function Channel Name/N COMMAND	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
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.					
B. 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.					

ACTIVITY LOG (ICS 214)

1. Incident Name	2. Operational Period: Date From: Time From:	Date To: Time To:
3. Unit Name / Designator	4. Unit Leader (Name and Position))	5. Team / Agency
6. Personnel Roster Assigned		
Name	ICS Position	Team / Agency
7. Activity Log TIME	MAJOR EVENTS	
I livic	IVIAUOITEVEITIO	
 		
<u> </u>		
<u> </u>		
8. Prepared By: Name:	Position / Title:	Signature:
ICS 214, Page 1	(v181125) Date / Time:	

1. Incident Name	2. Operational Period:	Date From: Time From:	Date To: Time To:
7 ACTIVITY LOG (continuation	<u> </u>		2 .0.
7. ACTIVITY LOG (continuation TIME	1)	MAJOR EVENTS	
11111		IOOK EVENTO	
8. Prepared By: Name:		e:	Signature:
ICS 214, Page 2	(v ₁₈₁₁₂₅₎ Date / Time:		