# INCIDENT ACTION PLAN CREEK INCIDENT

CA-SNF-001391 P5NJ3F(0515)

Sunday







#### SOUTH ZONE

**OPERATIONAL PERIOD** 

9/20/2020

0700

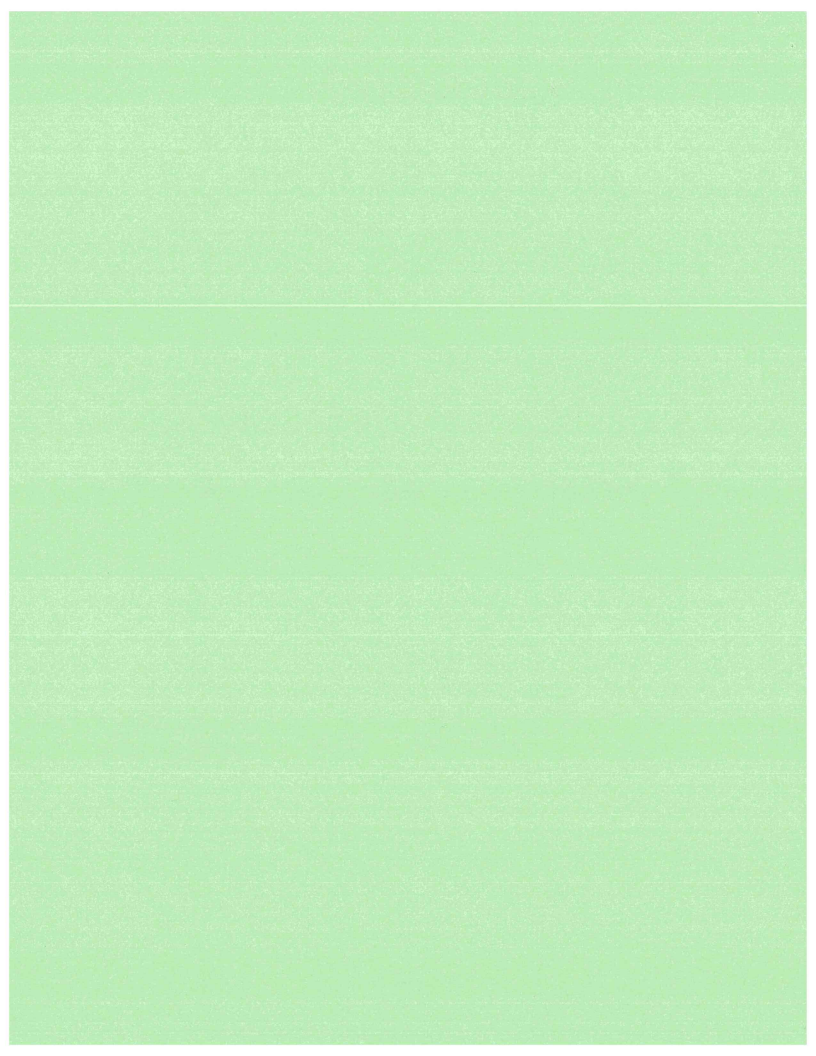
to

9/21/2020

0700

**Briefing on CDF TAC 24** 





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

		/	/		
1. Incident Name:	2. Operational Period:	Date From:	9/20/2020	Date To:	9/21/2020
CREEK SOUTH ZONE		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
Utilize the risk management process to identify a tactics that have the highest probability of success.	nd mitigate hazards to prote	ect firefighters and	the public. Em	phasize stra	tegies and
<ul> <li>Develop strategies to protect life, property, comm while being mindful of the necessity for continger resources to those with the highest consequence</li> </ul>	nunities, businesses, and inforce and emergency plans. F	rastructure Emplo	v tactice that for	ulfill these st dent prioritie	rategies s, applying
<ul> <li>Follow COVID-19, CDC and established local, sta communities near the fire area</li> </ul>		limit virus spread v	within the incide	ent and surr	ounding
- Provide timely and continuous incident information	n to affected agency partne	rs, cooperators an	d to the public		
- Maintain fiscal accountability and keep costs com			a to the passio		
Control Objectives					
- Keep the fire north of Pine Flat Lake					
- Keep the fire south of South Fork of Merced Rive	r and the crest of Ansel Ada	ms Wilderness			
- Keep the fire east of Highway 41					
- Keep the fire west of Minarets Range					
Company City of the LA					
General Situational Awareness:  Utilize IRPG checklists to manage risk.					
<ul> <li>Ensure Lookouts are established, Escape Routes</li> </ul>					
<ul> <li>Ensure effective communications are occurring by</li> </ul>	giving clear instructions an	d asking clarifying	questions.		
<ul> <li>Continue to adhere to COVID 19 preventative me</li> </ul>	asures.				
<ul> <li>Potential for extreme fire behavior when the air cle</li> </ul>	ears.				
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:	res 🗆 No				
6. Incident Action Plan					
☑ ICS 203 ☐ ICS 215A	☐ ICS 205 A				
ICS 204 ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan	☐ County H	Health Message	е	
ICS 208 Fire Behavior	Finance Message	ICS 214			
	Position/Title: DPSC	Signature:	Chris Rene		
	G. Bertelli	Signature:	Grag Bert	, ,	
Approved by Incident Commander North:	M. Adell	Signature:	Marty lde	Ш	

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

I. Incident Name:	TU ZONE	z. Operational	Period: Date From:		Date To: 9/21/2020 Time To: 0700
CREEK SOU		Staff:	7. Operation Section		Time 10. 0700
3. Incident Commande	N. Truax, J. Goss, K			T. Brownell	Calda
	G. Bertelli, G. Huang		Deputy Operations	M Wink	11105
	D. Lange, B. Niven(			P. Rodriguez	
	E. Smith, S. Bruno(7		Staging Area	1. Hounquez	
	B. Smith, B. Gunn(T		Olaging / irea		
Liaison Officer	C. Cracraft, D. Schlo	oss	Zone	South	
1. Agency/Organizatio	n Representatives:		Branch	XX/XXV	A. Latta M. Reaco (12h
Agency/Organization	Nam	е	Division/Group	N/P	V. Lefor 12 Hr. P. Darry (2)
CAL OES	D. Franklin		Division/Group	R	R. Morris 12 Hr, P. Karpus (94410
CHP	C. Kunzler		Division/Group	S	B. Lowry (9430C)
Fresno County OES	K. Austin		Division/Group	U	I. Stevens
American Red Cross	K. Poitras		Branch	XXIX	J. Campbell, B. Carter (T)
National Park Service	D. Buckley		Division/Group	V	G. Huff, C. Wade 12Hr
USFS	K. Sorini		Division/Group	W	J. Winnen (T)
CALGUARD	C Gonzalez		Division/Group	X/Z	M. Scoville (9310A)
CNG Army	D. Hall		Branch	Contingency	L. Nielson 12 Hr
PG&E	C. Jordan		Division/Group	South Zone	
Southern CA Edison	S. Brown		Division/Group		8
Cal Trans	G. Pamplin		Division/Group		
CDCR	L. VonSavoye		Division/Group		
CCC	B. Dunkle		Zone	STEPS SHARES	Marie Control of the
AT&T	J. Tone		Branch		
			Staging Area	South Zone	J. Hale
			Division/Group		
			Division/Group		
			Branch		
			Division/Group		
			Division/Group		
5. Planning Section:			Division/Group		
	R. Noon		Division/Group		
Deputy	C. Reneau		Branch		
Resource Unit	P. Carlos, W. Corey,	J. Weber(T)	Division/Group		
Situation Unit	R. DeCamp M. Thau R. Broomfield(T)	(T),	Division/Group		
Documentation Unit			Division/Group		
	R. Villarino, N. Lawlo	Г	Branch		
	T. Werle, E. Scovel(		Division/Group		
	D. Watt		Division/Group		,
	M. Mehle	100000000000000000000000000000000000000	Division/Group	_	
Training Tech Spec			Air Operations Bra	nch	Director: M. Hill
	J. Porter		Total 2.1 (1991) - 1 - 2 - 2 (1992) - 1 - 2 (1992) (1992) - 1	September 1 - Control of September 1	
3	200 - 100 B 200 B 20			Group Supervisor	
6. Logistics Section			The second secon	Helibase Manager	B.Nelson
	J. Morris, J. Guerra(	Γ)			
	L.Story, A.Story, M.B		8. Finance/Admini	stration Section:	
	N. Poe, K. Pope(T)		Chief	J. Franklin, B. Cou	nts
Ground Support Unit				S. Thompson, A. D	
Communications Unit				T. Myers, M. Ruec	
Medical Unit			Comp/Claims Unit		
Accommodations			Cost Unit		
7100011111000110110					· ·
Prepared By: Name:	C. Reneau	Position/Title:	DPSC	Signature: (W	is Reneau
· · · · · · · · · · · · · · · · · · ·				2300 hours	



#### Creek South Zone Fire Weather Forecast



FORECAST NO: 13

NAME OF FIRE: Creek Fire

PREDICTION FOR: 0700 Sun - 0700 Mon

UNIT: CA-SNF-001391

SHIFT DATE: 09/20-09/21

mett mahle SIGNED:

TIME AND DATE

Incident Meteorologist - Matt Mehle

FORECAST ISSUED: 1800 09/19/20

WEATHER DISCUSSION: A warming and drying trend will develop today and continue into early next week. Large scale winds will be easterly at night and southwesterly during the day. For crews on the line however, more diurnal terrain driven winds will occur - daytime upslope nighttime downslope. Overnight temperatures will cool off as well, especially over the higher terrain of Branch XX. Smoke will continue to be an issue for the next few days as it settles into the San Joaquin River drainage each night and lift each afternoon.

**WEATHER FORECAST FOR SUNDAY:** 

WEATHER: Mostly sunny. Areas of smoke.

**TEMPERATURES:** Max 2500-5000' 75-83 F ...above 5000' 64-70 F

24 HR Trend: Warmer 1-3.

**HUMIDITY:** 

Min 2500-5000' 30-40%

...above 5000' 40-50%

24 HR Trend: Down 5-10%.

20-FOOT WIND:

RIDGETOP - Southwest to west 5-10 mph with gusts 20 mph in the afternoon. Winds strongest over higher portions of Branch XX and XXV.

SLOPE/VALLEY - Downslope/downcanyon 2-5 mph in the morning becoming upslope/upcanyon 5-10 mph with gusts to 15 mph in the afternoon. Strongest San Joaquin River drainage and aligned canyons.

STABILITY/INVERSION: Some smoke will be dense in the morning then gradually lift in the afternoon, but not totally clear.

WEATHER FORECAST FOR SUNDAY NIGHT:

WEATHER: Smoky. Thickest in lower elevations and drainages.

TEMPERATURES: Min 2500-5000' 53-59 F

...above 5000' 38-46 F.

24 HR Trend: Little change.

**HUMIDITY:** 

Max 2500-5000' 25-35%

...above 5000' 20-30%.

24 HR Trend: Down 5-10%.

20-FOOT WIND:

RIDGETOP - Northwest in the evening shifting to the Northeast to East overnight 5-10 mph with gusts 15.

**SLOPE/VALLEY** - Downslope 3-5 mph with gusts 8 mph overnight.

EXTENDED FORECAST:

MONDAY... Mostly sunny. Areas of smoke. Max temps 75-87 F. Min RH 20-30%. Southwest to west 5-10 mph with gusts 15-20 mph in the afternoon.

Key RAWS Locations

Shaver RAWS 5600' Div S Mt Rest RAWS 4100' Div W Iraws 50 – river bottom Div A SCE Big Creek Powerhouse 3 1400' Div Z

SCE Kaiser Ridge 8250'

Div R





# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 14 FIRE NAME: Creek SOUTH ZONE DATE ISSUED: 9/19/20 UNIT: SNF – Sierra National Forest Typed/printed: Don Watt FBAN

**INPUTS** 

#### WEATHER SUMMARY:

The weather will be cooler, with temperatures 75-83 degrees below 5000 feet and 64-70 degrees above, and minimum humidity 30-40% lower elevations, and 40-50% higher elevations. Ridge winds will be southwest to west 5-10 mph with gust to 20 mph. Valleys and slopes will be downslope/canyon in the morning turning to upslope/canyon in the afternoon, 5-10 mph and gust to 15 mph. Overnight temperatures will be 38-59 degrees and relative humidity 20-35%. Winds overnight will be northeast to east 5-10 mph gust 15 mph on the ridges, and downslope 3-5 mph with gusts to 8 mph on the slopes and valleys.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

The effects of the moisture will continue to dissipate as the weather continues to return to warmer and drier. The fine fuels will continue to dry especially in the clear areas and there is more solar radiation. The mosaic burn over much of the fire will continue to create flare ups within the planned perimeter. In areas where the fire did not burn the canopy the vegetation is beginning to lose its leaves and needles. This is creating a new surface layer of fuels. The heavy surface fuel loading prior to the fire has created a deep layer of fuels which will continue to hold heat for long periods of time. The removal of trees over the past several years has also led to log piles, chip piles and stumps, which will continue to smolder and burn. These will continue to be a challenge when they are near unburned fuels especially in the coming days as it continues to dry out again.

#### SPECIFIC:

In Divisions X and Z the heavy fuels will continue to consume, pay attention to any heavy fuels near unburned fuels and structures.

Divisions V and W the brush will become more receptive as the drying continues. The burned area will begin to experience some flare ups, especially in clear and wind prone areas.

In Divisions R and S, the activity will continue to increase as the humidity decreases. The smoke should be the clearest in the morning exposing the fuels to the sun early in the day.

Division N and P the fire will continue to burn south along the edge of the South San Joaquin River drainage, narrowing the gap from the fire above Huntington Lake.

#### **AIR OPERATIONS**

Smoke will continue to settle in the valley and drainage bottoms limiting aircraft. The smoke should clear more in the afternoon, mainly on the ridges and in some of the valley bottoms.

#### SAFETY

The weather will continue to dry out increasing the fire activity, watch for green islands in the fire area to become more active.

-4-

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREEK SOUTH ZOI	٧E		Date From:	09/20/20	Date To:	09/21/20	2010001	
			Time From:	0700	Time To:	0700	XX/XXV	N/P
4. Operations Personnel:			2000 0 0 0 0000000				Page 1 of 1	November/Papa
Operations Section Chief: T. Brownell					Night Ops:	P. Rodrique		
Branch Director: A. Latta			ng sanis day ng mga panang 1 g salah na pananan ng mga sa			A. Diaz, B. V		
Division/Group Supervisor: V. Lefor 12	Hr				Air Attack:	A. Diaz, D. V	VIIII3 (1) 12	
5. Resources Assigned:		**	Resources E	Below in Bol		r **		
Resource Identifier	ALS	LWD	Lea		Personnel	Request#	Hours	Reporting Location
STA XSF 2253A			P. D		22	E-98	0700-0700	DP 20
T/F TEX 148 -> 5			S. Gil		18	E-100432	0700-0700	DP 20
CRW2 TBD							0700-1900	DP 20
WT PVT E-100064			D. C	)ilar	2	E-100064	0700-0700	DP 20
WT PVT E-100194			M. C		1	E-100194	0700-1900	DP 20
WT PVT E-100195			J. Epp	10000	2	E-100195	0700-1300	DP 20
MAS PVT E-100495			L. P.		1	E-100495	0700-0700	DP 20
FALM O-273			S. Wil		2	O-273	0700-1900	DP 20
FALM O-276			J. Ma		2	O-276	0700-1900	DP 20
FALM O-277			T. Kn	120 201 1	2	O-277	0700-1900	DP 20
REAF MERKEL			J. Me		1	O-100402	0700-1900	
REAF TIREY			E. Ti		1	O-100402 O-100399		DP 20
				iiey	'	0-100399	0700-1900	DP 20
6. Work Assignments:								
Fall hazard trees and trees that thre		ntrol lin	nes					
Perform tactical patrol around struct								
Maintain and improve safe road con	ditions							
7. Special Instructions:								
8. Communications								
Name	Ch		unction	Dv From	Du Tana	T. F.	<b>-</b> -	
NIFC C-5				Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF T24	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
A/G TAC	6		CTICAL	151.3325	T16 -192.8	151.3325	T16 -192.8	
CALCORD	14		/G TAC	166.6125N	T0 450 5	166.6125N		
GUARD V3	15			156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
	16		RGUARD	168.6250N	DE01 =	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	J. Web	er			RESL (T)		Jordan I	9 111.1.
100 204			D . E			Signature:		-
ICS 204			Date/Time: 9	9/19/2020	2200		Per	sonnel Count: 54

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				41 LIST	1	/		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREEK SOUTH	ZONE		Date From:	09/20/20	Date To:	09/21/20	XX/XXV	R
			Time From:	0700	Time To:	0700		1
4. Operations Personnel:					Page 1 of 2	Romeo		
Operations Section Chief: T. Brov	vnell				Night Ops:	P. Rodrique	z	
Branch Director: A. Latta	a .				Branch Safety:	A. Diaz, B. V	Villis (T) 12	
Division/Group Supervisor: R. Morr	is 12 Hr, P. I	Karpus	s (9441C)		Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
STA OES 2802A			A. L	acey	21	E-24	0700-0700	DP 24
STC TCU 9441C			P. Ka	arpus	18	E-25	0700-0700	DP 24
STC TCU 9442C			B. In	nlach	18	E-77	0700-0700	DP 24
T/F XTUC 5005			R. Ro	berts	16	E-28	0700-0700	DP 24
ENG INF 41			M. Ch	ristian	5	E-90	0700-1900	DP 24
STG TBD							0700-0700	DP 24
STG TBD		6					0700-0700	DP 24
CRW2 TBD							0700-1900	DP 24
STL RUU 9318L			W. B	ryant	6	E-100439	0700-0700	DP 24
DOZ SNF 2			J. Co	rnell	2	E-8	0700-1900	DP 24
DOZ PVT E-81			M. Co	ondon	2	E-81	0700-0700	DP 24
DOZ PVT E-84			B. N	oble	2	E-84	0700-0700	DP 24
DOZ PVT E-100029			J. Thornburg		2	E-100029	0700-0700	DP 24
DOZ PVT E-100040			S. Graham		2	E-100040	0700-0700	DP 24
DOZ PVT E-100043			L. F	Hall	2	E-100043	0700-0700	DP 24
WT PVT E-100066			M. Dei	mpsey	2	E-100066	0700-0700	DP 24
WT PVT E-100068			D. 0	∋inn	2	E-100068	0700-0700	DP 24
WT PVT E-100199			R. Gal	breath	2	E-100199	0700-0700	DP 24
6. Work Assignments:  Mop up around structures withi Implement progressive hoselay Prepare for firing operations Prepare indirect control line from 7. Special Instructions:	s as needed		amarack Cre	eek Rd				
8. Communications	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T27	8		CTICAL	159.3075	T16 -192.8	159.3075	T16 -192.8	
A/G TAC	14		G TAC	166.6125N		166.6125N	1.2.02.0	
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		RGUARD	168.6250N	15 150.1	168.6250N	T1 - 110.9	EMERGENCY ONLY
	J. Web			.00.020014	RESL (T)	100.020014	1 110.0	LIVIERGENCT UNLT
9. Prepared by: Name:	J. vveb	CI			NEOL (1)	Signature:	Jordan	D. Weber

ICS 204

Personnel Count:

2200

Date/Time: 9/19/2020

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SOUTH ZON	1E		Date From:	09/20/20	Date To:	09/21/20		
			Time From:		Time To:	0700	XX/XXV	R
4. Operations Personnel:						0,00	Page 2 of 2	Romeo
Operations Section Chief: T. Brownell		•			Night Ops:	P. Rodrique		
Branch Director: A. Latta			COMMON CONTRACTOR CONTRACTOR			A. Diaz, B. V		
Division/Group Supervisor: R. Morris 12	Hr. P.	Karpu	s (9441C)		Air Attack:		11115 (1) 12	
5. Resources Assigned:	T			Below in Bol	ld are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request#	Hours	Reporting Location
WT PVT E-100200			M. N	Miller	2	E-100200	0700-0700	DP 24
WT PVT E-100280				elson	2	E-100280	0700-0700	DP 24
SKG PVT E-100069 > Cont				Hall	2	E-100069	0700-0700	DP 24
FALM O-264				Mills	2	0-264	0700-1900	DP 24
FALM O-265			-	)wen	2	O-265	0700-1900	DP 24
FALM O-274				_aan	2	0-274	0700-1900	DP 24
FALM 0-100155 > Con+				ugent	2	O-100155	0700-1900	DP 24
FALM TBD						0 100100	0700-1900	DP 24
HEQB TBD				*****			0700-1300	DP 24
HEQB TBD							0700-0700	DP 24
FEMT ALLEN			C.A	Allen	1	O-320	0700-0700	DP 24
REAF LEE				Lee	1	O-100402	0700-0700	DP 24
REAF BOOHER				ooher	1	O-100565	0700-1900	DP 24
ARCH CRENSHAW				nshaw	1	O-100617	0700-1900	DP 24
ARCH HUTCHESON				cheson	1	O-200345	0700-1900	DP 24
					<u> </u>	0-200040	0700-1300	DI 24
6. Work Assignments:								
Mop up around structures within the								
Implement progressive hoselays as	needed							
Prepare for firing operations								
Prepare indirect control line from DP	24 Eas	t out T	amarack Cre	eek Rd				
7. Special Instructions:								
8. Communications								
Name	Ch		un ation	D. Farm	D. T	T -		
NIFC C-5	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF T27	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
A/G TAC	8 14		CTICAL /G TAC	159.3075	T16 -192.8	159.3075	T16 -192.8	
CALCORD				166.6125N	T0 450 7	166.6125N		
GUARD V3	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
9. Prepared by: Name:	16		RGUARD	168.6250N	DEOL (T)	168.6250N	T1 - 110.9	EMERGENCY ONLY
o. i repared by: Name:	J. Web	ei			RESL (T)	0:	Jordan D	Melan
ICS 204			Date/Ti	0/40/0000	2200	Signature:		
NIMS IAP			Date/Time:	9/ 19/2020	2200		Per	sonnel Count: 19

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SC	UTH ZONE		Date From:	09/20/20	Date To:	09/21/20	XX/XXV	S
			Time From:	0700	Time To:	0700	AAIAAV	3
4. Operations Persor	inel:						Page 1 of 2	Sierra
Operations Section Chief:	. Brownell				Night Ops:	P. Rodrique	Z	
Branch Director:	. Latta				Branch Safety:	A. Diaz, B. W	Villis (T) 12	a la
Division/Group Supervisor:	3. Lowry (9430C)			***************************************	Air Attack:		And the second is not all provided the second secon	
5. Resources Assigne	i:	**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA XSC 2303A			B.Ye	endrey	22	E-97	0700-0700	DP 22/ DP 26
STC MVU 9334C			S. F	ralia	16	E-100408	0700-0700	DP 22/ DP 26
STC FKU 9430C			B. L	.owry	18	E-185	0700-0700	DP 22/ DP 26
T/F TEX 146			B. W	/atson	18	E-100444	0700-0700	DP 22/ DP 26
STG SLU 9347G CCC			W. C	Quillin	34	C-35	0700-0700	DP 22/ DP 26
FKU CREW4 > W			T. De	eaton	14	C-100090	0700-1900	DP 22/ DP 26
EKU CREW 2 > W			C. Ma	tthews	12	C-100091	0700-1900	DP 22/ DP 26
STL KRN 9360L			M. Gri	isedale	6	E-100374	0700-1900	DP 22/ DP 26
DOZ FKU 4341			T. C	Davis	4	E-51	0700-0700	DP 22/ DP 26
DOZ TCU 4445			М. Р	feiffer	4	E-100206	0700-0700	DP 22/ DP 26
WT OES 52			M. Ro	driguez	2	E-39	0700-0700	DP 22/ DP 26
NT PVT E-100007			J. Be	negas	2	E-100007	0700-0700	DP 22/ DP 26
NT PVT E-100053				Ring	2	E-100053	0700-0700	DP 22/ DP 26
WT PVT E-100055				Brown	2	E-100055	0700-0700	DP 22/ DP 26
WT PVT E-100057				ehurl	2	E-100057	0700-0700	DP 22/ DP 26
W/T PVT E-100486			Z. Me	adford	2	E-100486	0700-0700	DP 22/ DP 26
FELB O-73			J. Cie	lnicky	1	0-73	0700-1900	DP 22/ DP 26
FALM O-71			D. R	obles	2	O-71	0700-1900	DP 22/ DP 26
6. Work Assignments:							-	
Mop up 300' in from cor	trol lines							
Hold and improve contro								
Prepare to construct se		es						
Fall hazard trees and tre			nes					
7. Special Instructions								
[								
8. Communications	<u> </u>				D. 7	T. F	1	N
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		DMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T28	9		ACTICAL	151.1825	T16 -192.8	151.1825	T16 -192.8	
A/G TAC	14		VG TAC	166.6125N		166.6125N		
CALCORD	15		IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
	J. W.	eber			RESL (T)			
9. Prepared by: Name:	0. 11				. ,	Cianat	andre P	Weles.
9. Prepared by: Name:	0. 11		Date/Time:	0/46/2022	2200	Signature:	Jordan D	. Weler rsonnel Count: 16

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SOUTH ZON	IE.		Date From:	09/20/20	Date To:	09/21/20		
	-		Time From:		Time To:	0700	XX/XXV	S
4. Operations Personnel:			Time From.	0700	Time 10.	0700	Page 2 of 2	Sierra
Operations Section Chief: T. Brownell					Night One:	P. Rodrique		Jierra
Branch Director: A. Latta					The second of th	A. Diaz, B. V	Contract of the Contract of th	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, MANAGEMENT AND THE OWNER, TH
Division/Group Supervisor: B. Lowry (94	130C)				Air Attack:		VIIIIS (1) 12	A Secretary Co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
5. Resources Assigned:	1000/	**	Posouroos	Below in Bol		i .	T	
Resource Identifier	ALS	LWD		ader	Personnel		House	Departing Leastion
FALM O-266	ALO	LVVD		volinka	2	Request # O-266	Hours	Reporting Location
FALM 0-267				rwood	2		0700-1900	DP 22/ DP 26
FALM 0-268						O-267	0700-1900	DP 22/ DP 26
FALM TBD			G. ES	strada	2	O-268	0700-1900	DP 22/ DP 26
HEQB TBD					0100		0700-1900	DP 22/ DP 26
HEQB TBD							0700-0700	DP 22/ DP 26
FEMP SEELEY							0700-0700	DP 22/ DP 26
				Seely	1	O-100432	0700-0700	DP 22/ DP 26
REAF WHITMAN				nitman	1	O-100686	0700-1900	DP 22/ DP 26
REAF C. FONG			C. F	ong	1		0700-1900	DP 22/ DP 26
T/F TEX 148								
5TL 9437L								
		_						
								Constant
6. Work Assignments:			E-100					
Mop up 300' in from control lines			E - 100					
Hold and improve control lines		WT	E - 100	383				
Prepare to construct secondary cont	rol lines	6						
Fall hazard trees and trees that threa	aten cor	ntrol lir	ies					
7. Special Instructions:			71100		3			1
							2010-00-00	
8. Communications								
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T28	9		CTICAL	151.1825	T16 -192.8	151.1825	T16 -192.8	
A/G TAC	14	A	/G TAC	166.6125N		166.6125N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	J. Web	er			RESL (T)		0	
						Signature:	Jordan D.	Weber
ICS 204			Date/Time:	9/19/2020	2200		Per	sonnel Count: 9

NIMS IAF

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				AI LIOI	(	/	INFO	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SOUTH ZO	ONE		Date From:	09/20/20	Date To:	09/21/20	VV/VV/	11
			Time From:	0700	Time To:	0700	XX/XXV	U
4. Operations Personnel:						Page 1 of 1	Uniform	
Operations Section Chief: T. Browne	ell				Night Ops:	P. Rodrique:		
Branch Director: A. Latta				The second second second second		A. Diaz, B. V		AT THE PARTY OF TH
Division/Group Supervisor: I. Stevens					Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STA XSM 2275A			T. L	-ouis	22	E-96	0700-0700	Hwy. 168 x Bretz Mill Rd.
STB XFR 5006B				owman	16	E-99	0700-0700	Hwy. 168 x Bretz Mill Rd.
T/F TEX 145				ortie	18	E-100431	0700-0700	Hwy. 168 x Bretz Mill Rd.
CRW2 TBD	_						0700-1900	Hwy. 168 x Bretz Mill Ro
WT CHO 61			.I Mi	itchell	2	E-100407	0700-0700	Hwy. 168 x Bretz Mill Rd.
WT PVT E-100055				Brown	2	E-100055	0700-0700	Hwy. 168 x Bretz Mill Rd.
				rinnell	2	E-100056	0700-0700	
WT PVT E-100056 12 hC WT PVT E-100058				orster	2	E-100058	0700-0700	Hwy. 168 x Bretz Mill Rd.
WT PVT E-100063 >> 5				strada	2	E-100030	0700-0700	Hwy. 168 x Bretz Mill Rd.
FALM 0-269			200- 2000	avant	2	O-269	0700-0700	Hwy. 168 x Bretz Mill Rd.
FALM 0-270				rrison	2	O-200	0700-1300	
FALM 0-271	-			ooers	2	O-270	0700-1300	Hwy. 168 x Bretz Mill Rd
FALM TBD	_		J. 1810	00613		0-271	0700-1300	Hwy. 168 x Bretz Mill Rd Hwy. 168 x Bretz Mill Rd
HEQB BULL			D	Bull	1	O-100644	0700-1300	
			Б.	Duli		0-100044	0700-0700	Hwy. 168 x Bretz Mill Rd.
WT E-100054	_							
6. Work Assignments:					, , 1	×		
Mop up 300' in from control lines								
Hold and improve control lines					,			
Perform tactical patrol around stru	ctures							
Fall hazard trees and trees that the		ntrol lir	nes					
7. Special Instructions:								
8. Communications						·		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	CC	DMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T25	7	TA	ACTICAL	159.2775	T16 -192.8	159.2775	T16 -192.8	
A/G TAC	14	А	/G TAC	166.6125N		166.6125N		
CALCORD	15	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	Alf	RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	J. We	ber			RESL (T)	v	-	
						Signature:	Jordan :	D. Weber
ICS 204			Date/Time:	9/19/2020	2200	*	Pe	rsonnel Count: 73
NIMS IAP						CON	TPOLLED LINCLASS	SIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100			(103 20	- VVI )	INFO	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SOUTH ZON	1E		Date From:	09/20/20	Date To:	09/21/20	XXIX	V
			Time From:	0700	Time To:	0700		V
4. Operations Personnel:							Page 1 of 2	Victor
Operations Section Chief: T. Brownell	-				Night Ops:	P. Rodrique	Z	
Branch Director: J. Campbell	, B. Ca	rter (T	)		Branch Safety:	M. Cobb, J. I	Fugitt (T), B. S	Signor (T)
Division/Group Supervisor: G. Huff, C. V	Vade 1	2Hr			Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	ır **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Locatio
STA OES 6840A	X		J. H	lisaw	22	E-100185	0700-0700	10S02 x 10S05
T/F XKI 5053			C. G	erking	16	E-200081	0700-0700	10S02 x 10S05
T/F XIM 6110			A. M	orales	22	E-100344	0700-0700	10S02 x 10S05
KINGS RIVER IHC			G. 1	Ford	20	C-100028	0700-1900	10S02 x 10S05
CRW SBC CRW 11			T. G	illiam	18	C-100029	0700-1900	10S02 x 10S05
CRW VENTURA 12			J. En	nekig	20	C-100045	0700-1900	10S02 x 10S05
CRW2 TBD							0700-1900	10S02 x 10S05
CRW2 TBD							0700-1900	10S02 x 10S05
DOZ SLU 3441			E. CI	havez	2	E-12	0700-0700	10S02 x 10S05
OOZ MMU 4242			M. Ling	jenselter	4	E-100204	0700-0700	10S02 x 10S05
DOZ SBC 23			J. M	loniot	4	E-100147	0700-0700	10S02 x 10S05
DOZPVIE-42 >> Staging			C. /	Avila	2	E-42	0700-0700	10S02 x 10S05
DOZPVTE-48 >> Staging			W. An	derson	2	E-48	0700-0700	10S02 x 10S05
DOZ PVT E-82 > 6 taging			L. M	ussio	2	E-82	0700-0700	10S02 x 10S05
DOZ PVT E-100032			T. B	ishop	3	E-100032	0700-0700	10S02 x 10S05
DOZPVTE-100041 > Staging				Olson	2	E-100041	0700-0700	10S02 x 10S05
DOZ PVT E-100132 -> 5 +49 19			J. Oi	ntano	2	E-100132	0700-0700	10S02 x 10S05
DOZ PVT E-100134			V. Ca	lantini	2	E-100134	0700-0700	10S02 x 10S05
6. Work Assignments:  Mop up 300' in from control line  Hold and improve control lines  Fall hazard trees and trees that threa  7. Special Instructions:	aten co	ntrol lir	nes					
3. Communications	Ch		unction	Dy Erog	Dy Tone	Tv Free	T. T.	
VIFC C-5	Ch 1		MMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
/TAC11				169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
	10		ACTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
VG TAC	14		/G TAC	166.6125N	TO 15	166.6125N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
Prepared by: Name:	J. Wel	per		0/40/0000	RESL (T)	Signature:	Jordan I	9. Weber

ICS 204

Personnel Count:

2200

Date/Time: 9/19/2020

			OIVILI	AI LISI	(100 20	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SOUTH ZO	NE		Date From:	09/20/20	Date To:	09/21/20	VVIV	V
			Time From:	0700	Time To:	0700	XXIX	V
4. Operations Personnel:					*		Page 2 of 2	Victor
Operations Section Chief: T. Brownel	ı				Night Ops:	P. Rodrique:	Z	
Branch Director: J. Campbe	II, B. Ca	rter (T		e (A. e. e. com c. hamps, brakes (a) by carrier of h			Fugitt (T), B. S	ignor (T)
Division/Group Supervisor: G. Huff, C.					Air Attack:			The second secon
5. Resources Assigned:			Resources I					
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
DOZ PVT E-100137			J. Sc	herer	2	E-100137	0700-0700	10S02 x 10S05
DOZ PVT E-100139				aylor	2	E-100139	0700-0700	10S02 x 10S05
DOZ PVT E-100145 > W				artlett	2	E-100145	0700-0700	10S02 x 10S05
DOZ-PVT E-100253 >> 5	-			minikus	2	E-100253	0700-0700	10S02 x 10S05
DOZ PVT E-100254				Эгау	2	E-100254	0700-0700	10S02 x 10S05
WT PVT E-100062	-			enson	2	E-100062	0700-0700	10S02 x 10S05
WT PVT E-100196				Boler	2	E-100196	0700-0700	10S02 x 10S05
WT PVT E-100198	-			dihar	1	E-100190	0700-0700	10S02 x 10S05
WT FV1 E-100323 WT TBD	-		1.10	will 141	<u> </u>		0700-1300	10S02 x 10S05
GRD TBD	-						0700-0700	10S02 x 10S05
FALM 0-272	-		I Ch	ristian	2	O-272	0700-1900	10S02 x 10S05
STEN PERKINS	-			rkins	1	O-2000218	0700-1900	10S02 x 10S05
HEQB TODD	-			odd	1	O-100123	0700-1300	10S02 x 10S05
HEQB CASTRO (T)			IVI. I	ouu		0-100123	0700-0700	10S02 x 10S05
REMS MRF			P C	rone	4	O-100479	0700-0700	10S02 x 10S05
REAF CROSBY	-			osby	1	O-100479	0700-0700	10S02 x 10S05
ARCH SOLORIO				olario	1	O-100398 O-200064	0700-1900	10S02 x 10S05
EXC E-100289			3. 30	Diai io	1	0-20004		10302 X 10303
6. Work Assignments:							0700-1900	
Mop up 300' in from control line								
Hold and improve control lines								
Fall hazard trees and trees that thr	oaton co	ntrol lir	200					
raii nazaru tiees and tiees that tili	eaten co	ווו טו ווו	162					
7. Special Instructions:	says training							
7. Special instructions.								
8. Communications				v.				
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	CC	MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
VTAC11	10	TA	CTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
A/G TAC	14	Α	/G TAC	166.6125N		166.6125N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	J. Wel			L	RESL (T)			
or an art of a property of						Signature:	Jordan	D. Weber
ICS 204			Date/Time:	9/19/2020	2200		Per	sonnel Count: 25
NIMS IAP			Date, Time.	0/10/2020				SIFIED INFORMATION//BAS

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division		
CREEK SOUTH ZOI	CREEK SOUTH ZONE					09/21/20	VVIV	10/	
			Time From:	0700	Time To:	0700	XXIX	W	
4. Operations Personnel:							Page 1 of 2	Whiskey	
Operations Section Chief: T. Brownell					Night Ops:	P. Rodrique	Z		
Branch Director: J. Campbel		ter (T)			Branch Safety:	Branch Safety: M. Cobb, J. Fugitt (T), B. Signor (T)			
Division/Group Supervisor: J. Winnen (	T)				Air Attack:				
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location	
STA XSC 2301A			G. N	laloon	22	E-179	0700-0700	DP 29	
STC FKU 9432C			J. Don	ninguez	18	E-100118	0700-0700	DP 29	
STC TBD							0700-0700	DP 29	
T/F XYO 4811			R. Z	oghbi	16	E-174	0700-0700	DP 29	
ARROWHEAD IHC			J. L	_oyd	18	C-4	0700-1900	DP 29	
CRW TBD							0700-1900	DP 29	
CRW TBD				10 to			0700-1900	DP 29	
CRW TBD					***		0700-1900	DP 29	
CRW2 TBD			100				0700-1900	DP 29	
CRW2 TBD							0700-1900	DP 29	
STL FKU 9437L ->> S			J. k	Krum	9	E-20	0700-0700	DP 29	
STL BEU 9467L			B. Mu	ıenzer	6	E-100157	0700-1900	DP 29	
DOZ BEU 4645			C. I	vey	1	E-100205	0700-1900	DP 29	
DOZ PVT E-83				aglia	2	E-83	0700-0700	DP 29	
DOZ PVT E-100045				hriss	2	E-100045	0700-0700	DP 29	
DOZ PVT E-100048			D. G	Grove	2	E-100048	0700-0700	DP 29	
DOZ PVT E-100144			J. W	/alker	2	E-100144	0700-0700	DP 29	
WT PVT E-175			J. W	eirick	2	E-175	0700-1900	DP 29	
6. Work Assignments:	, ,					, v. G			
Hold and improve control lines									
Prepare for firing operations									
7. Special Instructions:									
8. Communications			0,000					1 0 -	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.	
CDF T24	6		CTICAL	151.3325	T16 -192.8	151.3325	T16 -192.8	WOSICK WITH.	
A/G TAC	14		G TAC	166.6125N	102.0	166.6125N	1.0 102.0		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY	
GUARD V3	16		GUARD	168.6250N		168.6250N	T1 - 110.9		
9. Prepared by: Name:	J. Web			.55.525014	RESL (T)	100.020014	11-110.0	EMERGENCY ONLY	
,		٥,				Signature:	Jordan D.	Weler	
ICS 204			Date/Time:	9/19/2020	2200	orginature		sonnel Count: 100	
NIMS IAP			2 atta 1 iii 0.	0,10,2020			rei	Soriilei Courit. 100	

		COIOIVIE		(100 20	,		RMATION//BASIC
1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
CREEK SOUTH 2	ZONE	Date From:	09/20/20	Date To:	09/21/20	XXIX	W
		Time From:	0700	Time To:	0700	) JOHA	••
4. Operations Personnel:						Page 2 of 2	Whiskey
Operations Section Chief: T. Brow	nell			Night Ops:	P. Rodrique:	z	
Branch Director: J. Camp	bell, B. Cart	ter (T)		Branch Safety:	M. Cobb, J.	Fugitt (T), B. S	ignor (T)
Division/Group Supervisor: J. Winn	en (T)			Air Attack:			
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request#	Hours	Reporting Location
WT PVT E-100052		J. Bar	nkenship	2	E-100052	0700-0700	DP 29
NT PVT E-100203		V.1	Bates	2	E-100203	0700-0700	DP 29
NT PVT E-100264		C. I	⊃ulley	2	E-100264	0700-0700	DP 29
WT PVT E-100487		S. 0	liveira	1	E-100487	0700-1900	DP 29
GRD PVT E-100367		R. N	/lustin	1	E-100367	0700-1900	DP 29
FALM 0-275		M.B	igelow	2	O-275	0700-1900	DP 29
FALM TBD						0700-1900	DP 29
HEQB ANDERSON				1	O-100271	0700-1900	DP 29
FEMT BRISTOW		A, B	ristow	1	O-100517	1900-0700	DP 29
FEMT VANLANDINGHAM			ındingham	1	O-100518	1900-0700	DP 29
FEMT GOLDEN			olden	1	O-100521	0700-1900	DP 29
REAF CONNER			onner	1	O-100563	0700-1900	DP 29
READ BENJAMIN			njamin	1	O-100649	0700-1900	DP 29
CRW FKU 1				· · · · · ·		0.00 1000	
CRW FKU 2							
DOZ E-100145							
FOBS Kruege							
FOBS Chais							
6. Work Assignments: For	35 TODO						
Hold and improve control lines							
Prepare for firing operations							
		A XXXII A AMALAN A A A A A A A A A A A A A A A A A A					
7. Special Instructions:							
2.0			-				
3. Communications	I Ch T	Function	Dy Eran	Rx Tone	Ty Eros	Tx Tone	Notes
Name	Ch		Rx Freq		Tx Freq		
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T24	6	TACTICAL	151.3325	T16 -192.8	151.3325	T16 -192.8	
AVG TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N	L	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	J. Web	er		RESL (T)	Signature:	Jordan D.	Weber
ICS 204		Date/Time	9/19/2020	2200	- 3	Pe	rsonnel Count: 16
,00 207		Dato Fino				1 0	10

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
CREEK SOUTH ZON	1E		Date From:	09/20/20	Date To:	09/21/20	VVIV	VIZ		
			Time From:	0700	Time To:	0700	XXIX	XIZ		
4. Operations Personnel:							Page 1 of 1	X-ray/Zulu		
Operations Section Chief: T. Brownell					Night Ops:	P. Rodrique:				
Branch Director: J. Campbell	, B. Ca	ter (T	)				Fugitt (T), B. S	Signor (T)		
Division/Group Supervisor: M. Scoville (	9310A	)			Air Attack:					
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location		
STA RRU 9310A			M. S	coville	20	E-109	0700-0700	Auberry Rd. x Bald Mtn. Rd		
STA CDC 0804A			B. M	ledvin	22	E-100345	0700-0700	Auberry Rd. x Bald Mtn. Rd		
STC TBD							0700-0700	Auberry Rd. x Bald Mtn. Rd		
CRW2 TBD							0700-1900	Auberry Rd. x Bald Mtn. Rd		
WT PVT E-100060			P. L	eslie	2	E-100060	0700-0700	Auberry Rd. x Bald Mtn. Rd		
WT PVT E-100061			C. F	Panky	2	E-100061	0700-0700	Auberry Rd. x Bald Mtn. Rd		
WT PVT E-100065			J. N	<b>V</b> illar	2	E-100065	0700-0700	Auberry Rd. x Bald Mtn. Rd		
WT PVT E-100067			D. F	Rhem	2	E-100067	0700-0700	Auberry Rd. x Bald Mtn. Rd		
FALM TBD		1					0700-1900	Auberry Rd. x Bald Mtn. Rd		
AUB 264		1								
AUB WT 64										
							-	1003.698° - 17.		
								-		
6. Work Assignments:										
Mop up 300' in from control lines										
Pull hose lays where no longer needed										
Back haul trash and excess supplies	;									
Identify suppression repair needs										
7. Special Instructions:										
								,		
8. Communications	r							7		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C-5	1		DMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.		
VTAC12	11		ACTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7			
A/G TAC	14		/G TAC	166.6125N		166.6125N				
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY		
GUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY		
9. Prepared by: Name:	J. Wel	per			RESL (T)					
						Signature:	Jordan D.	Weber		
ICS 204			Date/Time:	9/19/2020	2200		Per	sonnel Count: 50		
NIMS IAP										

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
CREEK SOUTH ZO	NE		Date From: 09/20/20 Time From: 0700	Date To: Time To:	09/21/20 0700	Contingency	South Zone
4. Operations Personnel:				200 A CONTRACTOR OF THE PARTY O		Page 1 of 3	
Operations Section Chief: T. Brownel	1			Night Ops:	ght Ops: P. Rodriquez		
Branch Director: L. Nielson	12 Hr			Branch Safety:	Color Manage Brook Colored to the Colored Color Colored Colore		and the second s
Division/Group Supervisor:				Air Attack:			A CONTRACTOR OF THE PROPERTY O
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	. **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
CRW2 TBD						0700-1900	ICP
CRW2 TBD						0700-1900	ICP
STL MVU 9334L			G. Will	7	E-100369	0700-0700	ICP
DOZ PVT E-100030			M. Amos	2	E-100030	0700-0700	ICP
DOZ PVT E-100035			D. Moore	3	E-100035	0700-0700	ICP
DOZ PVT E-100036			E. Spratt	1	E-100036	0700-1900	ICP
DOZ PVT E-100037			M. Miller	2	E-100037	0700-0700	ICP
DOZ PVT E-100044			J. Walker	1	E-100044	0700-1900	ICP
DOZ PVT E-100140			R. Patton 2 E-100140		E-100140	0700-0700	ICP
DOZ PVT E-100150			D. Riddell	2	E-100150	0700-0700	ICP
WT PVT E-100197			B. Worsham	2	E-100197	0700-0700	ICP
WT PVT E-100202			N. Bates	2	E-100202	0700-0700	ICP
WT PVT E-100263			R. Vieyra	2	E-100263	0700-0700	ICP
WT PVT E-100283			R. Santana	1	E-100283	0700-1900	ICP
WT PVT E-100320			W. Warner	1	E-100320	0700-1900	ICP
WT PVT E-100457			K. Breiner	1	E-100457	0700-1900	ICP
WT PVT E-100458			P. Malan	1	E-100458	0700-1900	ICP
MAS PVT E-100286			J. Burkett	1	E-100286	0700-1900	ICP
MAS PVT E-100339			E. Butts	1	E-100339	0700-1900	ICP
MAS PVT E-100340		- 1	A. Fratarcangeli	1	E-100340	0700-1900	ICP
6. Work Assignments:				·			

Continue to identify and construct secondary control lines.

Priority Divisions are R & S

Fall hazard trees and trees that threaten control lines

Identify and document suppression repair needs

#### 7. Special Instructions:

Contingency line should be constructed in a manner similar to a shaded fuel break where possible

Consider leaving trees 24" dbh and greater where feasible

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29	12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

9. Prepared by: Name:

J. Weber

RESL (T)

Jordan D. Weber

ICS 204

Date/Time: 9/19/2020 2200 Signature:

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Name: 2 Operational Period: 3 Branch Divi			MATIONIBAGIO			
		2. Operational Period:			3. Branch Division	
NE	-	Date From: 09/20/20	Date To:	09/21/20	0	0 41 - 7 -
		Time From: 0700	Time To:	0700	Contingency	South Zone
					Page 2 of 3	
		***************************************	Night Ops:	P. Rodrique:		
2 Hr			Branch Safety:	•		
			Air Attack:			
	**	Resources Below in Bol	ld are 12 Hou	**		
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
		M. Yancey	1	E-100394	0700-1900	ICP
		W. Williams	1	E-100445	0700-1900	ICP
		M.Campbell	1	E-100446	0700-1900	ICP
		G. Mcbride	1	E-100285	0700-1900	ICP
		D. Dial	1	E-100401	0700-1900	ICP
		R. Day	1	E-100451	0700-1900	ICP
		J. Cross	1	E-100459	0700-1900	ICP
		M. Kaiser	1	E-100482	0700-1900	ICP
		S. Mcdow	1	E-100494	0700-1900	ICP
		T. Reid	1	E-100354	0700-1900	ICP
		K. Brajas	1	E-100355	0700-1900	ICP
		T. Gaines	1	E-100390	0700-1900	ICP
		D. Cash	1	E-100391	0700-1900	ICP
		W. Brantley	1	E-100414	0700-1900	ICP
		W. Page	1	E-100298	0700-1900	ICP
		M. Scott	1	E-100385	0700-1900	ICP
		C. Bishop	2	O-100465	0700-1900	ICP
		M. Page	2	O-100561	0700-1900	ICP
	2 Hr ALS	2 Hr **	Time From: 09/20/20 Time From: 0700  2 Hr  *** Resources Below in Bold ALS LWD Leader M. Yancey W. Williams M.Campbell G. Mcbride D. Dial R. Day J. Cross M. Kaiser S. Mcdow T. Reid K. Brajas T. Gaines D. Cash W. Brantley W. Page M. Scott C. Bishop	Date From: 09/20/20   Date To: Time From: 0700   Time To: Time To:	Date From: 09/20/20   Date To: 09/21/20     Time From: 0700   Time To: 0700	Date From: 09/20/20   Time To: 09/21/20   Time From: 0700   Time To: 0700   Page 2 of 3

#### 6. Work Assignments:

Continue to identify and construct secondary control lines.

Priority Divisions are R & S

Fall hazard trees and trees that threaten control lines

Identify and document suppression repair needs

#### 7. Special Instructions:

Contingency line should be constructed in a manner similar to a shaded fuel break where possible

Consider leaving trees 24" dbh and greater where feasible

RC	nn	ımı	uni	cat	ions

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29	12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

9. Prepared by: Name:

J. Weber

RESL (T)

2200

Signature:\_

Jordan D. Weber

ICS 204 Date/Time: 9/19/2020

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

	2. Operation	onal Period:			3. Branch	Division				
NE	Date From:	09/20/20	Date To:	09/21/20	Contingon	South Zone				
	Time From	0700	Time To:	0700	Contingency	South Zone				
	1				Page 3 of 3					
II .			Night Ops:	P. Rodrique		***************************************				
		maker share the property of th	Branch Safety:							
			Air Attack:							
	** Resources	Below in Bol	d are 12 Hou	r **						
ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location				
	M. Sc	renson	2	O-100562	0700-1900	ICP				
	S. Sa	insubry	2	O-100599	0700-1900	ICP				
			2	O-100600	0700-1900	ICP				
			2	O-100601	0700-1900	ICP				
			2	O-100602	0700-1900	ICP				
			2	O-100632	0700-1900	ICP				
_						ICP				
						ICP				
						ICP				
			1			ICP				
						ICP				
						ICP				
						ICP				
_						ICP				
			1			ICP				
	5.11									
DOZ E-100043 SKG E-100069										
6. Work Assignments: 5KO E- 100393										
Continue to identify and construct secondary control lines.										
Priority Divisions are R & S  6KD E-100450										
eaten co	ntrol lines									
ı repair n	eeds									
ıcted in a	a manner similar to	a shaded fuel	break where	possible						
Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.				
12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8					
14	A/G TAC	166.6125N		166.6125N						
15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY				
16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY				
			I							
J. Wel	ber		RESL (T)	Signature:	Jordan D.	Weler				
J. We		: 9/19/2020	RESL (T) 2200	Signature:		Weler				
	DNE  II  12 Hr  ALS  ALS  Secondar  eaten color repair n  ucted in a digreater  Ch  1  12  14  15	2. Operation Date From: Time From  ** Resources ALS LWD Le M. Sc S. Sa R.	2. Operational Period: Date From: 09/20/20 Time From: 0700  II  12 Hr  ** Resources Below in Bol ALS LWD Leader M. Sorenson S. Sainsubry R. Day R. Day R. Day R. Day T. Otha J. Bridger C. Bridger C. Bridger J. Sharp Q. Breniman S. Martin A. Carney M. Dean J. Hoyt J. Hoyt J. Mabon  Secondary control lines.  SECO E-100  Greater where feasible    Ch Function Rx Freq   1 COMMAND 169.7500   12 TACTICAL 151.3475   14 A/G TAC 166.6125N   15 MEDICAL 156.0750N	2. Operational Period:   Date From: 09/20/20   Date To: Time From: 0700   Time To:	Date From: 09/20/20   Date To: 09/21/20	2. Operational Period:   3. Branch				

CREEK SOUTH ZONE
Time From:   0700   Time To:
Night Ops:   P. Rodriquez
Branch Director.   Branch Safety:   Air Attack:   Simple
Division/Group Supervisor:   J. Hale
5. Resources Assigned:  ** Resources Below in Bold are 12 Hour **  Resource Identifier  ALS LWD Leader Personnel Request Hours Reporting Location  DOZ PVT E-100131 0700-1900 ICP  DOZ PVT E-100136 R. Martin 2 E-100136 0700-1900 ICP  DOZ PVT E-100148 Conf F. Nehrig 1 E-100143 0700-1900 ICP  DOZ PVT E-100148 D. Jenings 2 E-100255 0700-1900 ICP  DOZ PVT E-100256 J. Wilson 3 E-100256 0700-1900 ICP  DOZ PVT E-100256 J. Wilson 3 E-100256 0700-1900 ICP  SKD PVT E-100393 Conf S. Bookwalter 1 E-100393 0700-1900 ICP  SKD PVT E-100440 Conf R. Day 1 E-100449 0700-1900 ICP  SKD PVT E-100450 Conf R. Day 1 E-100450 0700-1900 ICP  SKD PVT E-100468 T. Green 1 E-100468 0700-1900 ICP  SKD PVT E-100468 T. Green 1 E-100468 0700-1900 ICP  6. Work Assignments:  Monitor command frequencies  Maintain 3 minute response time
Resource Identifier
DOZ PVT E-100131   B. Dunn   2
DOZ PVT E-100136  R. Martin  R. Hould And Developed Composition  R. Noth Price And Price  R. D. Jenings  R. J. Wilson  R. J. Wilson  R. Day  R. Da
Doz PVT E-100148   Conf
DOZ PVT E-100148  T. Thompson  1 E-100148 0700-1900 ICP  DOZ PVT E-100255  D. Jenings  2 E-100255 0700-1900 ICP  DOZ PVT E-100256  J. Wilson  3 E-100256 0700-1900 ICP  SKB PVT E-100393 700-1900 ICP  SKD PVT E-100449 7 Cont  R. Day  1 E-100449 0700-1900 ICP  SKD PVT E-100450 700-1900 ICP  SKD PVT E-100450 700-1900 ICP  T. Green  1 E-100468 0700-1900 ICP  T. Green  1 E-100468 0700-1900 ICP  T. Green  6. Work Assignments:  Monitor command frequencies  Maintain 3 minute response time
DOZ PVT E-100148  T. Thompson  1 E-100148 0700-1900 ICP  DOZ PVT E-100255  D. Jenings  2 E-100255 0700-1900 ICP  DOZ PVT E-100256  J. Wilson  3 E-100256 0700-1900 ICP  SKB PVT E-100393 700-1900 ICP  SKD PVT E-100449 7 Cont  R. Day  1 E-100449 0700-1900 ICP  SKD PVT E-100450 700-1900 ICP  SKD PVT E-100450 700-1900 ICP  T. Green  1 E-100468 0700-1900 ICP  T. Green  1 E-100468 0700-1900 ICP  T. Green  6. Work Assignments:  Monitor command frequencies  Maintain 3 minute response time
DOZ PVT E-100256  S. Bookwalter  S. Bookwalter  S. Bookwalter  S. Day  R. Day  R. Day  SKD PVT E-100450  SKD PVT E-100468  T. Green  T. Green  G. Work Assignments:  Monitor command frequencies  Maintain 3 minute response time
SKD PVT E-100393 > Cont
SKD PVT E-100449 7 Cont R. Day 1 E-100449 0700-1900 ICP SKD PVT E-100468 T. Green 1 E-100468 0700-1900 ICP  SKD PVT E-100468 T. Green 1 E-100468 0700-1900 ICP  6. Work Assignments:  Monitor command frequencies  Maintain 3 minute response time
R. Day   1   E-100450   0700-1900   ICP
SKD PVT E-100468  T. Green  1 E-100468 0700-1900 ICP  C. Work Assignments:  Monitor command frequencies  Maintain 3 minute response time
6. Work Assignments: Monitor command frequencies Maintain 3 minute response time
Monitor command frequencies  Maintain 3 minute response time
Monitor command frequencies  Maintain 3 minute response time
Monitor command frequencies  Maintain 3 minute response time
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Monitor command frequencies  Maintain 3 minute response time
Monitor command frequencies  Maintain 3 minute response time
Monitor command frequencies  Maintain 3 minute response time
Maintain 3 minute response time
Maintain 3 minute response time
7. Special Instructions:
7. Special Instructions:
7. Special Instructions:
8. Communications
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes
NIFC C-5 1 COMMAND 169.7500 T5 - 146.2 167.1000 T5 - 146.2 MUSICK MTN.
CDF T29
A/G TAC 14 A/G TAC 166.6125N 166.6125N
CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 EMERGENCY ONLY
GUARD V3 16 AIRGUARD 168.6250N 11-110.9 EMERGENCY ONLY
9. Prepared by: Name: J. Weber RESL (T)
Signature:Jordan D. Weber
ICS 204 Date/Time: 9/19/2020 2200 Personnel Count: 15

AIR OPERAIL	AIR OPERATIONS SUMMARY ICS-220	MARY ICS	3-220 NOR	RTH/SOL	TH/SOUTH ZONES		Time Prepared 1700	Dat Saturday, S	Date Prepared Saturday, September 19, 2020	, 2020		Prepared By M. Hill	
Incident Na Creek CA-	Incident Name / Number Creek CA-SNF-001391		Sunrise Startu 6:46 7:16	tup Cutoff 6 18:27	ff Sunset 7 18:57		Shutdown 19:27	Operatio Sunday So	Operational Period - Date Sunday September 20, 2020	Date 2020	Operat	Operational Period - Time 0700-0700	- Time
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Safety Notes	, Hazards, A	Vir Operations	Special Eq	uipment, etc.	Helibase	Helibase Information	TFR	TFR Information	-	Rescu	Rescue Ship Information	mation
TRACK ALL D	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS /	TIONS / NUM	<b>1BER OF DIPS</b>	/ GALLON	GALLONS TAKEN.		Name Mariposa HB	Rednest #	A-213			Day Hoist	Night Hoist
TRACK ALL DROP LOCATIONS (DIV) / NUMBER OF DROPS / GALLONS DROPPED	LOCATIONS	IMUN / (VIO)	BER OF DROI	S/GALLO	NS DROPPED		Latitude 37* 30.65	Polygon:			Name	C407	C407
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	COLLECTED	N DEGREES	S, MINUTES, L	ECIMAL MI	NUTES FORM		Longitude -120* 02.37	Altitude:	14,500			8	805-741-8530
AVOID Aerial Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	is Dropped Within	/ Foam / Agent These Areas In	within 300° of Wa nmediately Notify	terways, Bodie the AOBD and	ss of Water, etc. I Provide the Follo		Name Auberry HB	Centerpoint:	Lat		Make/Model Location	UH-1H Visalia	UH-1H Visalia
Information:	Lat / Long, Estima	ated Number of	Gallons and a Ma	np Detailing Th	ie Area.	La	Latitude 37* 03.937	NOTAMS:	0/4591	14	Request Pr	Request Procedure for These Aircraft:	se Aircraft:
Attention Helibase Managers please submit costs daily at end of day to: michelle.smith@usda.gov	Managers please	submit costs da	aily at end of day	to: michelle.s	mith@usda.gov	Longitude	Longitude -119* 29.307	Frequency	119.0750	750	Incid	Incident Communications	tions
		North Zone	one			(use page	(use page 2 if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	st.html	See Medic	See Medical Plan For Additional Info	litional Info
Frequencies	RX	Tone	ΧT	Tone	e AM/FM	M Position	Na	Name	Phone	Je	Trainee	1ee	Phone
NIFC CMD 50	170.7625	167.9 (7)	162,9375	167.9 (7)		NORTH AOBD		Mike Dudley	(801) 540-4881	14881			
A/G CMD NORTH	165,4375		165,4375		FM	NORTH ASGS	S				Mike Spink		(719) 258-0365
A/G TAC NORTH	169.2875		169.2875		FM	NORTH HEBM					Burl Wade		(208) 596-7487
TFR	119,0750		119.0750		AM	SOUTH AOBD		Matt Hill	(530) 708-2707	-2707	Peter York		(530) 386-2147
AIR TACTICS	171.1125		171.1125		FM	SOUTH ASGS		Thomas Smith	(530) 308-1970	1970			
ROTOR NORTH	134.4250		134.4250		AM	SOUTH HEBM		Brad Nelson	(559) 349-6793	-6793			
AIR BRIEF	172.1375		172.1375		FM	ATGS	Mark B	Mark Bertuccelli	(559) 779-1108	-1108			
TOLC	119.7250		119.7250		AM			Justin Cutler	(775) 315-6113	-6113			
DECK	163.1000		163.1000			로		Rico Gonzalez	(530) 605-6376	-6376			
CALCORD - MEDICAL	_	156.7 (6)	156,0750	156.7 (6)		HLCO	Dave	Dave Phillips	(559) 904-2693	-2693			
AIRGUARD - Emergency Only	168.6250		168,6250	110.9 (1)	(1) FM	HLCO	Steve	Steve Martin	(530) 409-7710	-7710			
		South Zone	one						HELICOPTERS	RS			
Frequencies	RX	Tone	XT	Tone	e AM/FM	M FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	ırks
NIFC CMD 5	169,7500	146.2 (5)	167.1000	146.2 (5)	8.5	352SA (525)		AS 350 B3	Mariposa	0020	0800 E	EU/IA/Standard/Longline/A-28	Longline/A-28
A/G CMD SOUTH	167.0625		167.0625		FM	877XL	ဗ	AS 350 B3	Auberry	0020	0800	CWN/HLCO/A-54	,0/A-54
A/G TAC SOUTH	166.6125		166,6125		MH.	46HX	က	Bell 407	Mariposa	0200	0800	CWN/HLCO/A-153	O/A-153
TFR	119.0750		119.0750		AM	107Z (507)	2	Bell 209	Fresno	0200	0800	EU/HLCO/ATGS/A-87	TGS/A-87
AIK IACIICS	1/1.1125		1/1.1125		M.	212TH	2	Bell 212	Auberry	0200		CWN/A-244	1-244
אווטאאטווא	132.5250		132,5250		AM	FHQB (520)	2 0	205 A1++	Auberry	0700		EU/IA/Standard/Longline/A-17	Longline/A-17
TOLC	119.7250		119 7250		MA	dhco XVX	7 -	UH-ROA	Marinosa	0070	080	CWW/BUCKEI/A-1/1	Pusket/A EE
DECK	163.1000		163.1000		MH	461WY	-	CH-46E	Mariposa	0200	0800	CWN/Longline/Bucket/A-29	Bucket/A-29
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	156.7 (6)		43HX	-	K-1200	Mariposa	0200	Г	CWN/Longline/Bucket/A-130	3ucket/A-130
AIRGUARD - Emergency Only	168.6250		168.6250	110.9 (1)		312KA	-	K-1200	Auberry	0020		CWN/Longline/Bucket/A-172	3ucket/A-172
	-	FIXED WING	(B					GUA	GUARD HELICOPTERS	TERS			
FAA # Type	Make/Model		_	irt Remarks	rks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks	
3688P	KING AIR C90		-	0		854	1 :4	09-HO	Fresno	700	800	Longline/BUCKET A-229	ET A-229
AA15	AC 690	Fresno	700 800	0		855		. UH-60	Fresno	200	800	Longline/BUCKET A-230	ET A-230
						864	~	09-HO	Fresno	200	800 L	Longline/BUCKET A-231	T A-231
						810	· ·	CH-47	Fresno	700		BUCKET A-189	
						807	-	CH-47	Fresno	700	800 E	BUCKET A-126	

#### SAFETY MESSAGE/PLAN (ICS 208)

Creek CA-SNF-001391 Operational Period: Date From: 9/20/20 Date to: 9/21/20 Time From: 0700 Time to: 0700

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#### MAJOR HAZARDS AND RISKS:

*||||* 

#### Hazardous Trees and Snags:

Expect IMMEDIATE failure of trees involved with fire. Be alert of snags. When crews are working in a very hazardous area stay diligent and flag hazardous areas. Avoid taking breaks under trees. Park vehicles outside of potential fall zone (2 ½ times tree height).

#### Mop Up/Back Haul:

Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Evaluate unburned islands, and consider re-burn potential. Back haul all trash and dispose of in approved incident dumpsters.

#### **Driving:**

Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic. **Slow Down!** 

#### Firing Operations:

Follow the Firing Operation Checklist. Assure that: Lookouts are posted, communications are established with both firing and holding teams, escape routes and safety zones are established and not compromised by the firing operations. Also, it has been approved and relayed to all adjoining forces.

#### Fatigue – Physical and Mental:

Continually monitor your crew. Hydrate and increase your caloric intake when performing arduous work during long shifts. Monitor work / rest cycle.

#### Complacency:

All PPE must be worn when working on the fire line. Having the same assignment on the same ground day after day can lead to complacency and make us more vulnerable to accidents.

#### Extreme Fire Behavior:

Expect intense fire runs. Take weather regularly. Maintain situational awareness specific to wind direction changes and increased fire spread.

#### Entrapment Avoidance:

Adhere to the 10 Standard Firefighting orders. Consider the 18 Situations that Shout Watch Out. Consider the Common Denominators of Fire Behavior on Tragedy Fires. Maintain LCES. Establish your decision point(s). Conduct risk management.

Prepared By: Signature:	Brad Niven Brad Mun	Position/Title: <u>SOF1</u> (T)	
ICS 208	IAP Page	Date/Time: 9.19.2020 1800	





#### **CAL FIRE IMT COVID-19 ACTIONS**

#### PERSONNEL WITH COVID-19 SYMPTOMS

- Symptoms per the CDC's current guidelines include the following:
  - o Cough, fever (100.4), chills, muscle pain, shortness of breath, sore throat, new loss of taste or smell
- Incident Base or Fire Line
  - o Maintain appropriate face covering
  - o Notify supervisor and proceed to CALMAT
  - o Isolate and assess patient
  - o Medical direction to test, return patient to home unit/agency for testing

#### CONTACTED OR EXPOSED PERSONNEL AND ASYMPTOMATIC

- Notify supervisor
- Maintain appropriate face covering
- Self-monitor for symptoms
- Employee will continue assignment with preventative measures

#### PREVENTATIVE MEASURES TO SLOW THE TRANSMISSION COVID-19:

- Wash your hands regularly with soap and water, or clean them with alcohol-based hand rub.
- Maintain at least six feet distance between you and people coughing or sneezing.
- · Avoid touching your face.
- · Cover your mouth and nose when coughing or sneezing.
- · Stay home if you feel unwell.
- Refrain from smoking and other activities that weaken the lungs.
- Practice physical distancing by avoiding unnecessary travel and staying away from large groups of people.
- Maintain proper personal care (healthy diet and rest)



#### CAL FIRE IMT 1 COVID SELF CHECK



		10714		
DATE	Self Check Completed:	Sanitized:	TIME	COMPLETED BY:
		-		
		-	1400	
			-	
		1		10.75
			1	

#### **SCREENING QUESTIONS**

- 1. Are you feeling ill?
- 2. Are you having chills?
- 3. Do you have a new or worsening cough?
- 4. Do you have a new or worsening shortness of breath?
- 5. If thermometer is available, Check temperature. If >100.4

Contact supervisor immediately IF YES to ANY of these questions!

#### REMIND EMPLOYEES AFTER THE SCREENING TO:

- · Wash their hands or use alcohol-based hand sanitizer often
- Do not shake hands, touch or hug others.
- Use physical distancing of 6 feet or greater whenever possible.

#### **CAL FIRE TAILBOARD SAFETY TOPICS**

### TREE MORTALITY / HAZARD TREE AWARENESS YOU ARE WORKING IN A TREE MORTALITY AREA

#### Watch Out For

- Rapid fuel driven fire spread Expect the Unexpected!
- Short and Long Range Spotting
- Tree fall during firefighting and Overhaul Operation
- The need to support early and immediate evacuation of civilians
- One way in One Way Out Situations

#### Mitigation

- Initial Attack Plan Consider transitioning from the normal aggressive direct attack operations to indirect operations earlier than normal.
- React early to not being able to contain small fires and sudden rapid fire growth.
- Don't be Complacent these are not "routine fire" areas
- React to unstable fire behavior indicators Spotting, Torching, ROS
- · Assess parking locations and work areas prior to engagement
- Park vehicles outside of potential fall zone (1 ½ times tree height)
- LCES Early!
  - L-ookouts posted (Fire Behavior, Weather Changes, and Aircraft in-bound)
  - C-ommunications (Establish a Plan and make it known using Face to Face and Radios)
  - E-scape Routes are recognized and made known to suppression personnel
  - S-afety Zones are identified and large enough for a "Tree Mortality" or "Hazard Tree" area
- Recognize the potential for:
  - o Limbs and Trees falling during helicopter and tanker operations
  - o Domino effect of when falling limbs and trees come in contact with one another

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

**EMERGENCY ONLY EMERGENCY ONLY** FENCE MEADOW EMERGENCY ONLY MUSICK MTN. T5 - 146.2 | MUSICK MTN. WHITE BARK **BLACK MTN** 09/21/20 Notes 00/0 1930 T5 - 146.2 T5 - 146.2 T5 - 146.2 T5 - 146.2 T16 -192.8 T16-192.8 T16-192.8 T16 -192.8 T16 -192.8 T6 - 156.7 T1 - 110.9 T1 - 110.9 Date To: T6 - 156.7 T6 - 156.7 Time To: Signature: 10m (Nuble Tx Tone NIMS IAP Date/Time: 09/19/20 164.7875N 156.0750N 168.6250N 168.6250N 166.6125N 167.1000 167.0625N 162.1750 163.3875 164.0125 151,3325 159.2775 159.3075 151,1825 151.1375 151.3475 154.4525 3. Operational Period: 09/19/2020 Date From: 09/20/20 Tx Freq 1930 Time From: 0700 T16 -192.8 T16 -192.8 T16 -192.8 T16 -192.8 T16 -192.8 T6 - 156.7 T5 - 146.2 T5 - 146.2 T5 - 146.2 T5 - 146.2 T6 - 156.7 T6 - 156.7 Rx Tone 172.2250N 156.0750N 166.6125N 159.2775 159,3075 151.3475 167.0625N 168.6250N 168.6250N 169,7500 172.0875 171.0875 151.3325 151,1825 151.1375 172.1000 154.4525 Rx Freq 6. Prepared by (Communications Unit Leader): Name: TOM WEBB COML Date: Time: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared CONTINGENCY **Assigned To** DIVS N/P / W ALL DIVS DIV R DIVS DIVV DIV X/Z **GUARD V3 GUARD V3** NIFC C-46 CALCORD NIFC C-64 NIFC C-32 NIFC C-5 SNF T5 CDF T24 CDF T25 CDF T28 CDF T29 A/G CMD A/G TAC CDF T27 VTAC11 VTAC12 Name **CREEK SOUTH ZONE** Incident Channels 5. Special Instructions 4. Communications COMMAND COMMAND COMMAND COMMAND FOREST IA AIRGUARD AIRGUARD Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function MEDICAL A/G CMD A/G TAC 10 73 12 4 15 16 19 20 11 2 က 4 2 9 O 17 9 8

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

1. Incident Name:	Creek Fire	. 1	2. Operational Perio	ational Period: Date From: 09/20/2020 Date To:09/21/2020 Time From: 07:00 Time To: 07:00						
						William Co. Co.	and a second			
3. Medical Aid Stations	) <b>:</b>	MEDICAL UNIT LEA		70	COM	MUNICATIONS			f Candaa	
Name		<u> </u>	Location				ber(s)/Frequency	Waynessesson As	of Service	
Cal-Mat			igh School Room #32			951-	757-4670	P	ALS	
4. Transportation (indic		nd): I	Landin		1	Contact Num	ber(s)/Frequency	Lovele	of Service	
		Mar	Location				D			
American Ambul			dic 188 @ DP 22				mmand mmand		ALS	
American Ambul		Wed	dic 112 @ DP 20 TBD				mmand		ALS	
Kern Co. 407 (H			TBD				mmand		ALS	
CHP 40 or 1 (H	100		TBD				mmand		ALS	
	0131)		160					P	ALS	
5. Hospitals: Hospital Name		Address,	Contact Number	(s)/	Trav	rel Time	Trauma Center	Burn	Helipad	
	Latit	ude & Longitude if Helipad	Frequency		Air	Ground		Center		
Clovis Community Medical Center		ndon Ave, Clovis, CA 93611 32'N, 119°39.48'W	(559) 324- 40	00	15 MIN	45 MIN	NO	NO	YES	
Fresno Community Regional Medical Center	2823 Fre	esno St, Fresno, CA 93721. 8' N, 119°47.10' W	(559) 459- 60	00	20 MIN	60 MIN	YES LEVEL 1	YES	YES	
St. Agnes Medical Center		ndon Ave, Fresno, CA 93720 5' N, 119°45.90' W	(559) 450-300	00	17 MIN	50 MIN	YES LEVEL 3 STEMI	NO	YES	
Kaiser Fresno	7300 N Fr	esno St, Fresno, CA 93720	(559) 448-450	00	N/A	50 MIN	NO	NO	NO	
complaint/condition Division condition needs to 1. 2. Emerger Communichannel of the M Communichannel of the M OPERATION OF CONTAINE CONTAI	Y: to contact loon, location Supervisons, complact Nearest Lin Communion Com	Division Supervisor n, and resource need r contacts and gives int/condition, and resource need resource need resource need resource need resource need to resou	mand the duration r notifications I based on ion erve as point the ANNEL and II nt to the tify witnesses events**	INJU CHII LOC TRA DIVI POII LAT IS E AGE SEX	JRY REFEF COMES ATION CONTROL OF PROPERTY	ent compla  ff will respond MUNICATI  Degrati  Medical  Safety  Logistic  ORTING P  PLAINT  T REQUES  ICKUP  H THE PAT  FEMA  START 20 I	ATIONS UNIT int/condition a ond to stabilize lONS Unit confons  ROCEDURES TT BY: AIRC CREWLONG IENT: YES MINUTE TIMES	GROUND	on.	
		der): Name: Raice Wick	las		nature:		Wicklas			
8. Approved by (Saf					nature:	Brad	Niven			
ICS 206	I IAP	Page	Date/Time:09/1	9/2020	20:00					



## CREEK FIRE LOGISTICS MESSAGE



#### SERVICES SCHEDULE – BASE CAMP

#### MKU:

Breakfast: 0500-1100 Dinner: 1700-2200 Sack Lunch Distribution: 0600-2000 Laundry Service: 0600-2200 Supply: 0600-2200 Saw Shop: 0600-2200 Radio Repair: 0630-1830 Fuel: 24 hr Service Weed Wash: 0630-2200 Showers: 24 hr Service Cal Mat: 24 hr Service **MERT** 24 hr Service

#### **Fuel Tender**

- Hwy 168 X Lodge
- DP 21

#### **Offsite Dumpsters**

- DP 21
- Hwy 168 X Dora Bella Rd

#### **GROUND SUPPORT**

33337 Auberry Rd.

24 Hour Mechanic

925-532-5573

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT **OCCURRANCE** 

#### Incident#: Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be

completed. DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) LOCATION / INCIDENT NAME: INCIDENT NUMBER: REGION: UNIT: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURANCE: DESCRIPTION **UNIT OF PROPERTY** CAL FIRE STOCK NUMBER (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, QUANTITY MEAS. (COMPLETE WHENEVER ASSIGNED) PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR NUMBER PROPERTY.) **LOCATION OF ITEMS:** REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED PRINTED NAME: SIGNATURE: DATE: Div's Name: DIV: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the

incident and may qualify for replacement by the Supply Unit and / or Incident.













#### **PUBLIC INFORMATION SECTION**

Incident Information Line (844) 668-3473 Fresno Media Line (209) 628-3097 Madera Media Line (559) 492-7755

Sī	ATUS
Incident Start Date: September 4, 2020	Incident Start Time: 6:33 P.M.
Cause: Unknown	Acres:
Containment	Total Personnel:

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



#### FEDERAL FIRE SOCIAL MEDIA POLICY

Social media posts can reflect on the professionalism of your crew, your agency and Wildland Firefighting Community. The U.S. Forest Service has enjoyed a reputation as the world leader in wildland firefighting for over 100 years. Protect our legacy with good conduct on the fireline and online. When assigned to a federal fire you are considered a federal employee under the delegation of authority. Even if you are a contractor, AD or from a partner agency we recommend you follow these ethics guidelines which apply to federal employees all the time.

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <a href="https://example.com/here-nc/h

PHOTOGRAPHS AND VIDEOS OF INCIDENT The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information room; they will be reviewed and possibly uploaded to our many social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

**LOST AND FOUND** – The Information Section will manage lost and found items for the incident located in *Room 13, PIO Section.* 

**MAIL SERVICE** – The Information Section can assist you with sending and receiving mail to the following address.

CAL FIRE FKU-Creek Fire ~Name & Request Number ~ 210 S. Academy Avenue ~Sanger, CA 93657

#### FINANCE MESSAGE - FEDERAL RESOURCES

#### AVAILABLE OPTIONS FOR SUBMITTING TIME:

Resources can submit time electronically (email below) or hard copy. There will be drop boxes for CTRs and shift tickets in each spike camp and at ICP. Documents will be picked up daily at spike camps and ICP and transported to Finance.

Any resource that will be paid through the federal system will have their paperwork/time processed by North Zone Finance. Any resource that will be paid through the Cal Fire system will have their paperwork/time processed by South Zone Finance. This applies to all resources — no matter which zone you're assigned to. Documents are being exchanged between the finance sections so if you're working on the north zone but your time will be processed by the south zone....not to worry....north zone finance will get your documents to south zone, and vice versa. And if you're not sure if you would be paid by through the federal system or the Cal Fire system, again, don't worry....the finance sections will get it figured out.....just turn in your documents!

When you're ready to demob, you will demob through whichever Finance Section is processing your time.

If you opt to use the fillable PDF CTR or Shift Ticket you have a couple of options for submitting them to Finance:

Option 1- Resource fills out fillable PDF and submits to Supervisor for signature. Supervisor digitally signs PDF, sends signed copy back to Resource AND on to Finance.

Option2 - Resource fills out fillable PDF, Supervisor (if comfortable) signs directly on the same device. Resource e-mails the PDF directly to Finance.

**Crews:** please submit a copy of your manifest to Finance – it can be electronic or hard copy. Please note any AD crew members on the manifest with their position code and ECI number if known.

**Single Resource ADs:** Please submit your Single Resource Casual Hire form to Finance – it can be electronic or hard copy.

**Contractors/Cooperators:** Please submit the finance portion of your contract/agreement and resource order to Finance – either electronically or hard copy.

Please try and submit time at least every other day. You may choose from any of the options above as long as the copy we receive in finance is legible. What works best for you, will work for us.

#### 2020.creek.finance@firenet.gov

Finance Chief: Jamie Parker 509 675 0469
Procurement Unit Leader: Brenda Mikula 989 390 0859
Procurement Unit Leader: Amelia Velasco 208 360 0258
Time Unit Leader: Randee Olson 218 370 0561



## CREEK INCIDENT CAL FIRE IMT 1 Finance



- This fire is under Cost Apportionment, All DIVS and OPBD will need to do a daily de-brief with the Cost Apportionment Team by calling 925-532-5453
- Finance is located in the school library
- Please come by the Time Unit and start your and update your FC-33
- Vendors please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.
- All injuries need to be reported to the COMP / CLAIMS Unit
- All property Damage must be reported and documented
- Please report any Vehicle Damage, this includes Rental Vehicles
- Local Government please check in with OES Agency Representative
- Federal CTRs, Shift Tickets, Manifests, and Casual Hire forms can be dropped off at CAL FIRE Finance. We will ensure they are submitted to the Federal Finance Team.

CA-SNF-001391

P5NJ3F 0515

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RQST #:						RQST #:					
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# **eFC-33 INITIAL INPUT FORM**

Overhead: complete one form per person.
All Others: complete one form per vehicle.

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#### SHIFT TICKET EXAMPLE

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Incident or Pro	ject Name				t Number		Request Number			Operat		Operator #2
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Agreement Num											Operator Fur	nished By:
	CZI	J-0000C	123987							X	Contractor	Government
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							e an ICS For			nt.		(Rev 3-2011)
Pink -	Finance		Blue - Hom	e Unit	HE Coordin	ator	Yellov	v - Vendo	or		White - Govt Repre	sentative

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Incident or Proje	ect Name			Inciden	t Number	Request Number		Operat	or #1	Operator #2	
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Agreement Num	nber								Operator Fur	nished By:	
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Pink -	- Finance		Blue - Hom	e Unit	HE Coordinator	Yellow - Vend	or		White - Govt Repre	sentative	

#### Turn shift tickets into Finance.

# SHIFT TICKET EXAMPLE

CMEDICENCY CHIEF TIONET - A FIVA HATION FORM														
EMERGENCY SHIFT TICKET and EVALUATION FORM							Contra	Contractor Name						
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							Operat		Operat	tor #2				
	LILA	CINC		C	CAMVU 024612 E#			JOHN HANKS						
Agreement Number								Operator Furnished By:						
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Serial Number					Licence Numbe	r					Equipmen	t Stati	ıs	
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	-			Equipn	nent Use						Released by Government		]	
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Mo / Day	Start	Stop	Work		-	Assig	nment			Rem	arks/Comments **			
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	nance Expe				Vendor Rating =			Govt. Rep. Signature						
Equipment	in Safe Wor	king Condition	on					Míke Weber						
Operator SI	kill Level			i			Contractor Signature							
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	* NOTE: Any rating of POOR requires an explanation in Comment Section.						Section.				CALFIRE 297			
Di. 1	-	**Final	evaluation	or for	more docum	entation, us				ent.			(Rev 3-2011)	
Pink -	Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative							live						

EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name			
		The respo	nsible Governm	ent Officer will	complete this form each s	hift		WATER GUY				
Incident or Proje		100 CARS 10 CAR		Incident Numi		Request Number		Operator #1 Operator #2				
_	LILA	CINC		CAM	IVU 024612	E#		BOB SMITH		BILL SMITH		
Agreement Number							Operator Furnished By:					
BTU-0000329876							Х	Contractor	Government			
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Serial Number	erial Number Licence Number							Equipment Status				
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Mo / Day	Start	Stop	Work		Assig	nment		Remarks/Comments **				
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12/9	0001	0700	7		וח	V M		2 OPERATORS				
1270	0001	0,00			DI	V IVI						
					ling			Govt. Rep. Name and Position - PRINT				
			Po	or* A	Avg. Good	Exc. N	I/A	Mike Weber - DIVS				
				_ 、,	, ,	D (:		Govt. F	Rep. Signature			
Equipment i	in Safe Wor	king Condition	on	_ V				Míke Weber				
Operator Sk	kill Level			1				Contractor Signature				
Operates Safely				$\supseteq$ m	must be done.			Bill Smith				
Operator's Cooperation Level								Date	Time			
Overall Perf	formance					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			12/09/20	0700		
										CALFIRE 297		
Pink -	Finance	**Final				e an ICS Form 230 o		ent.	White Could D	(Rev 3-2011)		
Met Performance Expectations Equipment in Safe Working Condition  Operator Skill Level  Operates Safely  Operator's Cooperation Level  Overall Performance  * NOTE: Any rating of POOR requires an explanation in Comment Section  **Final evaluation or for more documentation, use an ICS Form 230 or equiva-					t Section.	Govt. F Contract	Mike Webs Rep. Signature  Mike M  ctor Signature  Bill Sin	Veber  Time  0700  CALFIRE 297  (Rev 3-2011)				

Turn shift tickets into Finance.

# TURN INTO FINANCE DAILY

i i i i i i i i i i i i i i i i i i i	WATER	<b>USAGE</b>	<b>REPORT</b>	
The state of the s	DATE:	_	Division / Group: _	

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Conta Number if known **

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

### Peer Support Team Message:

#### **INCIDENT PEER SUPPORT:**

We have a few people on the incident for any peer support related needs. The best way to get a hold of them is to call them directly.

Amber Henderson 805 794-1690 Mike DeLeo 805 573-2419

CAL FIRE Peer Support/Helpline 916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Warren Parrish 916-823-6641
Shawna Powell-530 717-0667
Nikole Schutz 916-709-0434
Jeremy Sanders- 916 281-6472
Amy Head 916-956-3277
Chris Lomanto 916-247-6974
Connie Quarisa 916-213-8697

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

Stay Healthy, Stay Alert and Stay Strong!

CAL FIRE Employees can also contact EAP directly at: 1-866-327-4762



# Training Specialist Message



#### \*\*SOUTH ZONE ONLY\*\*

All State, Federal and local government agency trainees working on Position Task Books will need to register with the incident Training Specialist. This will ensure that each trainee receive proper credit and documentation for their assignment.

The Training Specialist is located next to Check -in. Please utilize the QR code below for remote check-in.



Dave Randolph Training Specialist (805) 857-4820



#### FIRING OPERATION CHECKLIST

Lo	Location:										
Da	te: Time:										
Fir	Firing Supervisor:										
1.	Personnel Briefing										
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues										
2.	Go / No-Go										
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified										
3.	Approval Prior To Firing										
	☐ Division Supervisor ☐ Branch Director ☐ Operations										
4.	Other Notifications										
	☐ Other:										

Attach Firing Operations Checklist to ICS-214

Rev 3.6.18

#### RESOURCE ADVISOR MESSAGE

#### **Reporting of Cultural Sites**

- Do not use the radio. Looters listen to our frequencies and will note where you find things.
- Grab a GPS point, bump it up the chain of command or directly inform a Resource Advisor on the line or in camp.

#### Stay Out! - Flagging Combinations for Sensitive Areas

- READs will be using flagging for areas to avoid suppression activities. There are two sets of colors to watch for.
  - o The first set: strip of white and a strip of blue/black.
  - o The second set: strip of red and a strip of fluorescent yellow.
- For more information, please consult with a READ.

#### Food on the Line Attract Wildlife Over Time.

• Keep food off the line as much as possible. It lures in wildlife, especially on indirect and contingency lines. Food associate's wildlife to humans and could bring about a dangerous situation to others on the line.

#### Riparian Areas

- Meadows are natural barriers. Tie the line to them and not through them.
- Stream and creeks should be approached with care. If needing to cross, minimize damage (i.e. on a dozer lift the blade and only track over) to prevent post-fire stability issues.

#### **Water Drafting Sites**

- Access the water source while trying your best to minimize damage to the soil and vegetation.
- If using a portable pump, make sure there is a spill kit and absorption pads to catch any accidental spills.
- Place portable pumps as far away as you can from the water source. Use screens on the intakes.
- Store fuel cans away from the water source and on a flat surface.

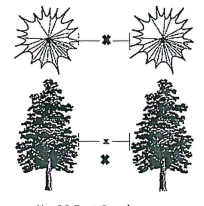
#### **Tree Felling During Fire Line Creation**

- Only cut down trees that are necessary during line construction.
  - Ask yourself, "do I really need to remove this tree? Would removal of lower hanging limbs be sufficient?"
- Avoid cutting hardwoods like black oaks when possible.

#### **Removing Fuels in the Forest**

Trees across the Sierra National Forest have a monetary value. If this can be <u>done</u> <u>safely and without compromising the line</u>, consider creating a shaded fuel break. A shaded fuel break means some trees will remain with a certain spacing as stated below. This more commonly applies to indirect and contingency lines.

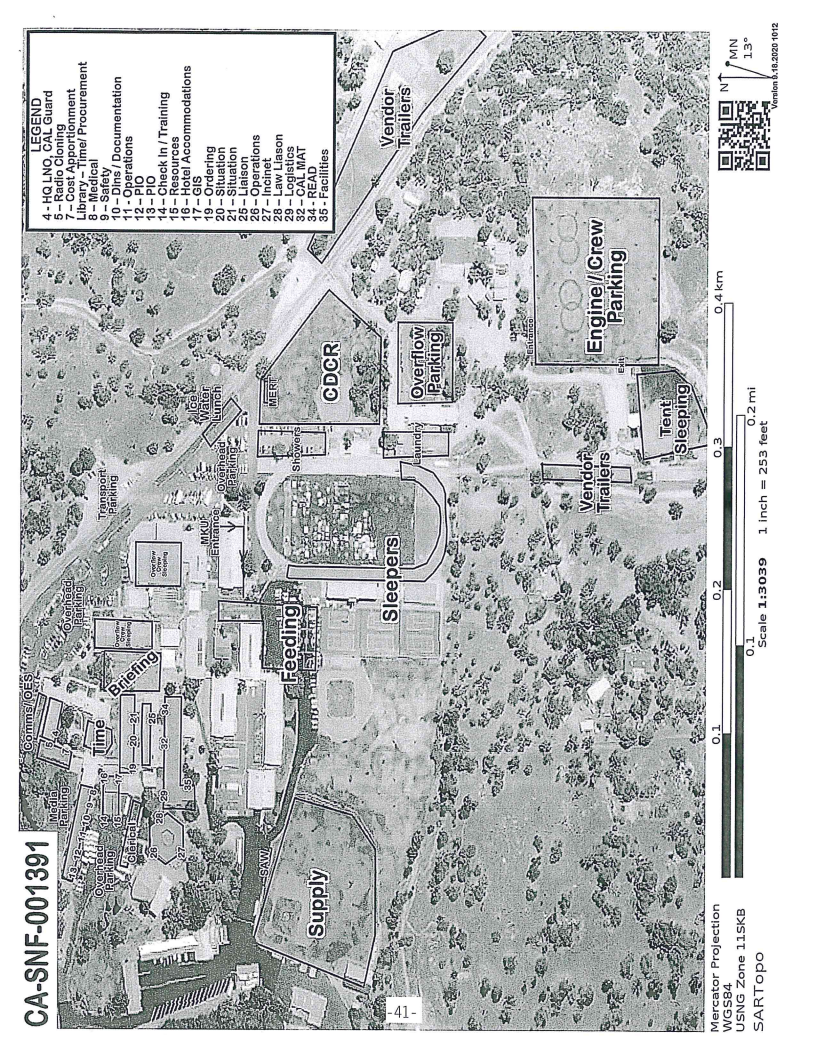
- Cut trees with a 20' x 20' crown spacing. This means leave one tree
  untouched every 20 feet with all other trees removed. The 20 feet spacing is
  measured from the edge of the untouched tree's branches to the next
  untouched tree (see image to the right). The single tree left should be
  undamaged and appear healthy. Healthy = no dead tops, multi tops or
  obvious signs of disease
- 2. Deck all trees cut over a 10" DBH. Decking is to stack the trees in a linear fashion.

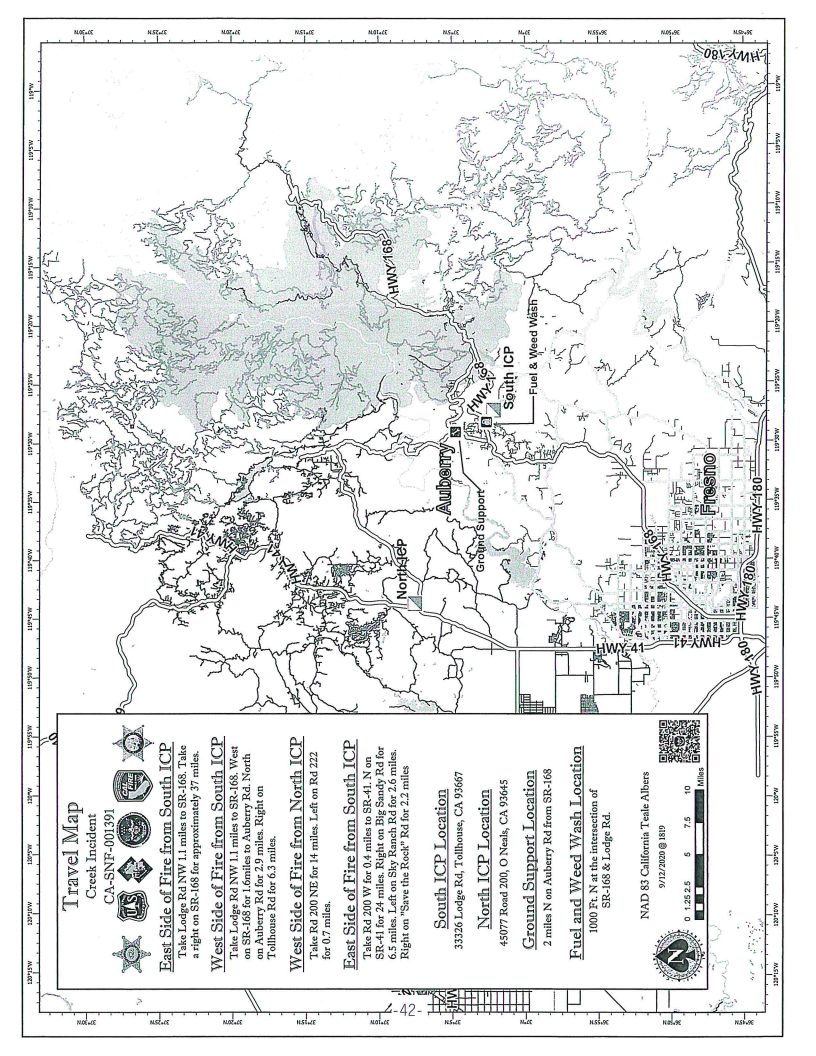


X = 20 Feet Spacing 
★

#### Keep up the good work for cultural and natural resources by doing the following:

- Picking up trash/micro-trash.
- Removing unused flagging.
- Sharing information and working alongside READs.
- To the extent possible, when moving on to a new area leave the former better than you found it.







# CREEK INCIDENT: North Zone

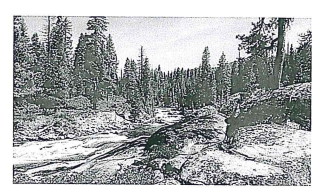


CA-SNF 001391

P5 NJ3F (0515)

# INCIDENT ACTION PLAN







## Sunday September 20, 2020

#### **Operational Period:**

9/20/2020 0700 to 9/21/2020 0700

#### Meeting / Briefing Schedule:

0700: Day Operational Period Briefing (Radio / Teams)

1000: Cooperator Meeting

1200: C&G

1700: Pre-Planning

1730: Night Operational Period Briefing 1800: Planning Meeting (CalFire 1700)



Maps QR Code



IAP QR Code

GPS Format NAD83 Degrees Decimal

-44-

UNIT LOG CONT. (ICS 214)										
1. Incident Name:		2. Operational Period:	Date From:	9/20/20	Date To:	9/21/20				
CREEK SOUTH ZO	ONE		Time From:	0700	Time To:	0700				
6. Activity Log	T									
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7. Prepared By:	1	Date/Time:		4. 000		NIMS IAP				

UNIT LOG (ICS 214)										
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3. Unit Name/Designators	* *	4. Unit Leader (Name and ICS Position)								
5. Personnel Assigned/Designators										
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				6						
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	404						***************************************			
6. Activity Log (Continue on Reverse)										
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