# Saturday

# INCIDENT ACTION PLAN CREEK INCIDENT

CA-SNF-001391 P5NJ3F(0515)







# **SOUTH ZONE**



**OPERATIONAL PERIOD** 

9/26/2020 0700

to

9/27/2020 0700

**Briefing on CDF TAC 24** 

#### LIVE STREAM



**INCIDENT OBJECTIVES (ICS 202)** 

INCIDE	INI ODSECTIV	L3 (103 Z	.02)		
1. Incident Name:	2. Operational Period:	Date From:	9/26/2020	Date To:	9/27/2020
CREEK SOUTH ZONE		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
<ul> <li>Ensure that strategies and tactics provide for firef principles.</li> </ul>	fighter and public safety thro	ough the application	n of sound risk	manageme	ent
- Minimize the threat to private property, communit	ies, businesses, and critical	infrastructure.			
- Establish and strengthen cooperator, parnter, and	d stakeholder relationships.				
<ul> <li>Minimize the threat of exposure to COVID-19 with Guidelines.</li> </ul>	nin the incident and surroun	ding communities	by adhering to	the CDC Co	OVID-19
<ul> <li>Minimize the cost of the incident by employing tac exposure.</li> </ul>	ctics that have the highest p	probability of succe	ss while minim	izing firefigh	iter
Control Objectives					
Keep the fire north of Pine Flat Lake					
<ul> <li>Keep the fire south of South Fork of Merced River</li> </ul>	r and the crest of Ansel Ada	ıms Wilderness			
<ul> <li>Keep the fire east of Highway 41</li> </ul>					
- Keep the fire west of Minarets Range					
General Situational Awareness:					
Utilize IRPG checklists to manage risk.					
Ensure Lookouts are established, Escape Routes	and Safety Zones are clear	rly identified.			
Ensure effective communications are occurring by	giving clear instructions an	nd asking clarifying	questions.		
Continue to adhere to COVID 19 preventative me	asures.				
Potential for increased fire behavior when the air of	clears.				
5. Site Safety Plan Required?	Yes □ No	<del></del>			
Approved Site Safety Plan(s) Located at:					
5. 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 I	Health Messag	е	
ICS 208 Fire Behavior	Finance Message	ICS 214	<b>\</b>		
and the property of the second	Position/Title: PSC1 Carlton Joseph	Signature:	Carta	m) cogs	,
	The second secon			0	

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

1. Incident Name: 2. Operational CREEK SOUTH ZONE			Period: Date From: Time From:		Date To:			
3. Incident Commande		Staff:	7. Operation Secti		Time To:	0700		
	R. Young, G. Huang			A. McBath, J. Mad	Dougold 6	C Drother (T)		
	C. Joseph	, D. Muellel (1)	Deputy Operations		Dougalu, c	5. Plaulei (1)		
	B. Savage, D. Welc	h	Night Ops					
	M. Savage, S. Klies		Planning / Ops		T			
	R. Alpert, F. Flores	, L. MaoLwen	Zone					
4. Agency/Organizatio			Branch		E. Villa			
Agency/Organization	Nam	ie	Division/Group		V. Lefor 1	2 Hr		
CAL OES	D. Franklin		Division/Group	P	J. Hidalgo (T)			
CHP	C. Kunzler		Division/Group	R	K. Olsen			
Fresno County OES	K. Austin		Branch	XXV/XXIX	A. Stornetta, M. Farris			
American Red Cross	K. Poitras		Division/Group	S/U		r, J. Winnen (T)		
USFS	K. Sorini		Division/Group	V/W		C. Wade 12 Hr		
CALGUARD	M. Jaime		Division/Group	X/Z	I. Bianchi			
CNG Army	D. Hall		Division/Group	Re-Pop		an (5006B) 12Hr		
PG&E	C. Jordan		Division/Group			(		
Southern CA Edison	S. Brown		Branch	Mitigation	R. Flemin	ng 12 Hr		
Cal Trans	G. Pamplin	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	Division/Group	South Zone	iv. i leiiilli	IY 12111		
CDCR	L. VonSavoye		Division/Group	Journ Zone				
CCC	B. Dunkle		Division/Group					
AT&T	J. Tone		Division/Group		<b></b>			
ΑΙαΙ	J. Tone		Branch					
			Staging Area	South Zone	J. Hale			
			Division/Group	South Zone	J. Hale			
			Division/Group					
		Branch		pluma series				
			Division/Group		TO MANAGE TO S			
			Division/Group					
5. Planning Section:			Division/Group					
	R. Leuck, R. Ashby	T)	Division/Group					
	T. Costello, R. Roqu							
Resource Unit		2	Branch					
	T. Morelock, R. Wak	efield	Division/Group					
Documentation Unit	J. Ostling (T)		Division/Group					
Demobilization Unit		·	Division/Group					
	D. Hutchinson		Branch					
	D. Watt		Division/Group					
	M. Pellerito		Division/Group					
Training Tech Spec			Division/Group			T		
	J. Youngblood, R. M		Air Operations Bra		Director:	M. Dudley		
	A. Saltzman, R. Villa (1	)		Group Supervisor				
	J. Porter			Group Supervisor				
6. Logistics Section				Helibase Manager				
Chief	K. Kumpe, B. Shurr, Crowther (T)	J. Eckroth, R.		Heiltorch Manager				
Supply Unit			8. Finance/Adminis					
	D. Nugent(T), D. Nor	vel (T)		T. Fork				
Ground Support Unit			Time Unit					
Communications Unit			Euipment Time					
	J. Carlon, N. Ong (T)		Comp/Claims Unit					
INCM	R. Flaim, D. Justin-S	ilveria	Cost Unit	R. Siemers	/			
					/	A-		
	Rick Leuck	Position/Title:		Signature:	cuig			
ICS 203		Date/Time:	9/25/2020	2300 hours		NI		



#### Creek South Zone Fire Weather Forecast

NAME OF FIRE: Creek Fire

UNIT: CA-SNF-001391

SIGNED: Mark Pellerito

Incident Meteorologist - Mark Pellerito

IMET PHONE: 240-205-4030

PREDICTION FOR: 0700 Fri - 0700 Sat

SHIFT DATE: 09/26-09/27

TIME AND DATE

FORECAST NO: 19

FORECAST ISSUED: 1900 09/25/20

<u>WEATHER DISCUSSION:</u> Today we start to nudge towards a warmer pattern. A fairly stable atmosphere will again make smoke difficult to remove; thinning in early to mid afternoon but never fully mixing out. Winds will be mainly a terrain-driven sunlit upslope to upcanyon today, but tonight expect northeasterly to downslope-downcanyon winds a bit more than prior nights. The heat builds more Sunday, with terrain-driven winds switching to an increased northeasterly Sunday night. A very warm and dry pattern will dominate most if not all of the coming week.

WEATHER FORECAST FOR SATURDAY: Sunny, dry; stable again with smoke difficult to mix out. Nudging warmer.

**TEMPERATURES:** Max 2500-5000' 77-86 F ... above 5000' 67-76 F **24 HR Trend:** 1-3° warmer.

**HUMIDITY:** Min 2500-5000' 24-34% ...above 5000' 18-28% **24 HR Trend:** Little change.

20-FOOT WIND:

**RIDGETOP** - East to Southeast 3-6 mph until late morning; then southwest to west 5-10 mph with gusts to 15 mph in the afternoon. Winds strongest over higher portions of Branch XXV.

**SLOPE/VALLEY** - Downslope/downcanyon 2-5 mph in the morning becoming upslope/upcanyon 3-6 mph with gusts to 10 mph in the afternoon. Strongest San Joaquin River drainage and aligned canyons.

**STABILITY/INVERSION:** Some smoke will be dense in the valleys (especially San Joaquin) through midday; again some lifting/thinning in afternoon but never fully clearing out because of generally stable atmosphere.

<u>WEATHER FOR SATURDAY NIGHT:</u> A few high thin clouds passing in evening, otherwise clear. Lower elevations/drainages fill with smoke again; may be dense. Downsloping winds slightly more than recent nights.

**TEMPERATURES:** Min 2500-5000' 52-65 F ....above 5000' 42-49 F. **24 HR Trend:** Little change.

**HUMIDITY:** Max 2500-5000' 35-45%. ...above 5000' 40-55%. **24 HR Trend:** ~5% higher.

20-FOOT WIND:

RIDGETOP - Variable early; becoming northeast overnight 5-8 mph with gusts to 12 mph.

SLOPE/VALLEY - Downslope 4-8 mph overnight; downcanyon gusts 12-14 mph after midnight.

#### **EXTENDED FORECAST:**

**SUNDAY...** Sunny; heat building. Max temps 69-89 F (3-6° warmer). Min RH 16-30% (down 2-4%). Winds easterly 5-10 mph into morning, then terrain-driven upslope/variable to west 4-7 mph with gusts to 10 mph in afternoon. \*Downslope/downcanyon winds enhancing from northeast Sunday night 10-15 mph with gusts to 25 mph.\*

#### SCAN FOR REALTIME OBS

Key RAWS Locations IRAWS 50 – River bottom 2195' Div A

Shaver RAWS 5600' Div S High Sierra RAWS 7431' Div N Mt Rest RAWS 4100' Div W SCE Kaiser Ridge 8250' Div R



#### Lake Fire - Safety Message

INCIDENT # CA-SNF-001391

DATE: 9/26-27/2020 TIME 0700-0700 Day/Night

#### **Incident Management Team Transition**

- Sometimes called the 19<sup>th</sup> Watch Out Situation.
- Take the time to understand the plan. Ensure all resources completely understand the assignment, the Communications Plan, and the Medical Plan.
- Briefings: Required every shift, for all personnel, for new assignments, and for changing conditions.

#### **Hazard Trees**

- ▶ All trees and snags need to be considered hazardous until they are evaluated.
- ▶ Even large healthy-looking trees can be dangerous due to forest health issues.
- ▶ Use the look up, down, and all-around process when working around or under trees.
- ▶ Minimize the number of personnel exposed, and the exposure time.
- Avoid unnecessary exposure around suspect trees during windy periods.
- Mitigate or close areas around hazardous trees in work areas.

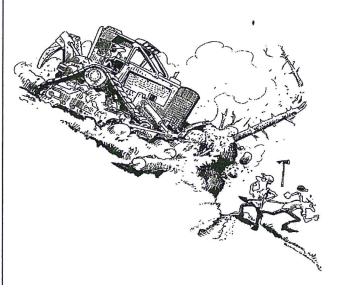
#### **Driving**

- When driving keep the speed at or below the posted speed limit and turn your headlights on. Is the posted speed limit a safe speed under the current conditions and traffic?
- Use caution on unimproved roads as some have soft shoulders. Some roads are also only one lane with pullouts!
- Road surfaces are variable with washboard conditions and thick powder that can compromise turning and braking.
- Watch for and anticipate stock and wildlife.
- Always fasten your seat belt before the vehicle is set into motion. Use backers.
- Don't tail gate, especially in dusty conditions.
- · Slow down, slow down, and slow down!

Safety Officers: B. Savage (SOF1)

D.Welch (SOF1)

# Understand your mission, ask questions!



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS



INCIDEN	T RISK ANALYSIS CA	SNF-001391 (ICS 21	5a) Day/Night Shif
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	EDIES
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Practice "Defensive Driving" techniques. Traffic volume is</li> <li>Use spotters when backing.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or traveling in</li> <li>Observe posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Many roads are narrow and mid slope, use caution.</li> </ul>	
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22).</li> <li>Limit number of personnel around snags and their exposure qualified for the trees being felled.</li> <li>Be especially alert around snags during wind events. Large dangerous.</li> </ul>	
ALL	FIRE BEHAVIOR	<ul> <li>Conduct thorough assessments before starting work.</li> <li>Ensure LCES is in place.</li> <li>Provide additional briefing on drought related fire behavior concentration of hazard trees.</li> <li>Increase the level of SA.</li> <li>Provide additional briefing for new resources and maintain</li> </ul>	
ALL	WEATHER	<ul> <li>Be aware of changing weather conditions.</li> <li>Watch out for increasing winds and instability.</li> <li>Anticipate increased fire behavior conditions.</li> <li>Communicate any observed changes in weather and fire</li> <li>"Base all actions on current and expected behavior of the</li> </ul>	
ALL	FATIGUE	<ul> <li>Be alert for signs of fatigue and take breaks as necessary</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor ALL resources for level of fatigue.</li> <li>Recognize the symptoms of fatigue and take action as ne recovery.</li> <li>Repeated assignments in the same area can lead to commore vulnerable to accidents.</li> <li>Take steps (switching of assignments, training opportunit to maintain situational awareness for the duration of the interest of the steps.</li> </ul>	cessary to provide rest and placency making personnel ies during slow periods, etc.
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc need.</li> <li>Radio Communications may be poor in some areas: use</li> <li>Ensure all personnel are familiar with the incident and IA</li> <li>Make sure all resources have radios cloned appropriately</li> <li>Ensure that non-agency resources understand radio use</li> </ul>	c.) to those who also have a human repeaters as needed communications plans.
ALL	STEEP TERRAIN AND ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Use caution and communicate when working above any personnel in areas with limited</li> </ul>	personnel.
ALL	LINECONSTRUCTION	<ul> <li>Follow the line construction protocols and safety precautic construction.</li> <li>Watch footing and spacing between firefighters, especiall Make sure LCES is in place.</li> <li>Follow the "Downhill Line Construction Checklist" on IRPC</li> </ul>	y those working below.
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Keep alert for wildlife, deer, rattlesnakes, bees, and BEAF placement around rocks. Use caution around gas and pot</li> <li>Personal hygiene is #1 when it comes to Poison Oak Pret</li> <li>Watch for agitated cattle that may charge.</li> <li>Follow all CDC and Agency COVID 19 protocols.</li> <li>Watch for unmarked mine shafts.</li> </ul>	RS. Watch footing and hand wer lines.
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Ensure ground personnel have safety illumination, with lighter than the safety area around equipment.</li> <li>In timber increase safety distance to 2 ½ times canopy he</li> </ul>	
ALL	MOP UP	<ul> <li>Evaluate areas for hazard trees and locate stump holes for Monitor fatigue; shorten shifts to increase rest where apprent of Provide motivation to workers to maintain situational awar</li> <li>Carefully evaluate proposed mop up distances and evaluate the degree necessary to accomplish the desired end state.</li> <li>Review and follow "Look Up, Look Down, Look Around" p</li> </ul>	opriate. eness. ate hazards. Only mop up to when safe to do so.
	IINCIDENT NAME:	Operational Period: 0700-0700	

# **Creek Fire South Zone**

Operational Period: 0700-0700

**September** 26-27, 2020

DATE AND TIME PREPARED:

September 25, 2020 1700 hours



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:						3. Branch	Division
CREEK SOUTH ZON	1E		Date From:	09/26/20	Date To:	09/27/20	VV	M
			Time From:	0700	Time To:	0700	XX	N
4. Operations Personnel:							Page 1 of 1	November
Operations Section Chief: A. McBath,	J. Mac[	ougal	ld, S. Prather	r (T)	Night Ops:			
Branch Director: E. Villa			***************************************		Branch Safety:	A. Diaz, B. S	ignor (T), M.	Spaulding 12hr
Division/Group Supervisor: V. Lefor 12 I	Hr				Air Attack:	1		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **	1	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG INF 41			M. Ch	ristian	5	E-90	0700-1900	High Sierra Ranger Stn.
ENG SNF E-42			R. Morris		4	E-400011	0700-1900	High Sierra Ranger Stn.
ENG SNF 341		_	C. Ca	banas	6	E-400010	0700-1900	High Sierra Ranger Stn.
CRW COBRAS 1			F. Cast	ellanos	21	C-400012	0700-1900	High Sierra Ranger Stn.
MAS PVT E-100495			L. P	age	1	E-100495	0700-1900	High Sierra Ranger Stn.
SKD PVT E-100468			T. G	reen	1	E-100468	0700-1900	High Sierra Ranger Stn.
FALM O-273			S. Wil	lliams	2	O-273	0700-1900	High Sierra Ranger Stn.
FALM O-276			J. Ma	ason	2	O-276	0700-1900	High Sierra Ranger Stn.
FALM O-100721			В. Т	oth	1	O-100721	0700-1900	High Sierra Ranger Stn.
FIRE USE MOD			*Not Che	cked In*			0700-1900	High Sierra Ranger Stn.
REAF HOYT			J. H	loyt	1	O-100612	0700-1900	High Sierra Ranger Stn.
	<b> </b>							
	-							
6. Work Assignments:	<u></u>						l,	
Scout line and gather intelligence wi	thin cur	rent di	vision, prepar	e structures	for defensive	actions.		
Identify sensitive archaeological and protect the Yosemite Toad							ng activities in	pre-identified areas to
Backhaul all trash, utilize MIST taction	cs wher	in Wil	derness area	s				
Prepare to fire out around structures					S			
7. Special Instructions:								
8. Communications				1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			p	
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 T24	6		CTICAL	151.3325	T16 -192.8	151.3325	T16 -192.8	
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:	T. Cos	tello			RESL		101	1 100

Date/Time: 9/25/2020

2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period:							Division	
CREEK SOUTH ZON	IE		Date From:	09/26/20	Date To:	09/27/20	ХХ	Р	
			Time From:	0700	Time To:	0700		r	
4. Operations Personnel:							Page 1 of 1	Papa	
Operations Section Chief: A. McBath,	J. Macl	Dougal	ld, S. Prathe	r (T)	Night Ops:				
Branch Director: E. Villa					Branch Safety:	A. Diaz, B. S	gnor (T), M. Spaulding 12hr		
Division/Group Supervisor: J. Hidalgo (1	Γ)				Air Attack:				
5. Resources Assigned:	:	**	Resources I	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STA OES 5811A			M. Pa	avone	20	E-34	0700-0700	DP 21	
SKD PVT E-100468			T. G	reen	1	E-100468	0700-1900	DP 21	
REAF MERKEL			J. Merkel		1	O-200364	0700-1900	DP 21	
REAF HOYT			J. F	loyt	1	O-100612	0700-1900	DP 21	
ARCH SOLORIO			S. Sc	olario	1	O-200064	0700-1900	DP 21	
							-		
								**************************************	
	-					************			
6. Work Assignments:							1		
Scout line and gather intelligence from	m Kais	or Pac	e Rd south						
Perform tactical patrol around structi				ished control	lines				
Backhaul all trash, utilize MIST taction									
Identify sensitive archaeological and					RFAFs for an	ound distrurbir	ng activities in i	ore-identified areas to	
protect the Yosemite Toad				oramato mar	. ter ii o ioi git	Jana alouarbii	ig donvince in p	oro racritinoa aroac to	
7. Special Instructions:									
8. Communications									
Name	Ch		unction	Rx Freq	Rx Tone	Ty Frog	Tx Tone	Notes	
NIFC C-5	1		MMAND			Tx Freq	T5 - 146.2	Notes	
CDF T25	7		CTICAL	169.7500 159.2775	T5 - 146.2 T16 -192.8	167.1000 159.2775	T16 -192.8	MUSICK MTN.	
A/G TAC	14		/G TAC	166.6125N	110-192.0	166.6125N	110-192.0		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	ENERGENCY ONLY	
GUARD V3	16		RGUARD	168.6250N	10 - 100.7	168.6250N	T1 - 110.9	EMERGENCY ONLY	
9. Prepared by: Name:	T. Cos		COAND	100.023011	RESL	100.023011	11-110.9	EMERGENCY ONLY	
J spared by: Haine.	1. 008	, ciio				Signature:	10 200	1	
ICS 204			Date/Time:	9/25/2020	2200	Oigilatue.	Par	sonnel Count: 24	

NIMS IAP

	-	ASS	IGNMENT LIST	(ICS 204	1 WF)		RMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division		
CREEK SOUTH ZON	1E		Date From: 09/26/20	Date To:	09/27/20	VV	<b>D</b>		
			Time From: 0700	Time To:	0700	XX	R		
4. Operations Personnel:				_	**************************************	Page 1 of 1	Romeo		
Operations Section Chief: A. McBath,	J. Mac	Dougal	d, S. Prather (T)	Night Ops:		•			
Branch Director: E. Villa				Branch Safety:	A. Diaz, B. S	gnor (T), M. Spaulding 12hr			
Division/Group Supervisor: K. Olsen			Air Attack:						
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		-		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STA OES 2808A			P. Darcy	23	E-86	0700-0700	Snow Park		
ENG SPA 2061			J.Sarah	4	E-400013	0700-1900	Snow Park		
ARROWHEAD IHC			J. Loyd	18	C-400005	0700-1900	Snow Park		
CRW SBC CRW 11			T. Gilliam	18	C-100029	0700-1900	Snow Park		
DOZ SNF 2			J. Cornell	2	E-8	0700-1900	Snow Park		
WT PVT E-100487			S. Oliveira	1	E-100487	0700-1900	Snow Park		
FALM O-264			S. Mills	2	O-264	0700-1900	Snow Park		
FALM O-271			J. Mooers	2	0-271	0700-1900	Snow Park		
REAF MABON			J. Mabon	1	O-100655	0700-1900	Snow Park		
REAF FENWICK			A. Fenwick	1	O-200352	0700-1900	Snow Park		
REAF CARNEY			A. Carney	1	O-100608	0700-1900	Snow Park		
FEMT ALLEN			C.Allen	1		0700-0700	Snow Park		
	<u> </u>	ļ				_			
	ļ								
	<u> </u>			3000 distribution - 1000 d					
	-								
6. Work Assignments:						L			
Mop up 100' in from control lines, ho	old and	improv	e established control lines						
Implement progressive hose lays as	neede	d							
Backhaul all trash, utilize MIST taction	cs whe	n in Wil	derness areas						
Identify sensitive archaeological and protect the Yosemite Toad	l histori	c resou	rce sites, coordinate with	REAFs for gro	ound distrurbir	ng activities in p	pre-identified areas to		
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 T27	8	TACTICAL	159.3075	T16 -192.8	159.3075	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:

T. Costello

RESL

Signature

ICS 204 Date/Time: 9/25/2020 2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	3. Branch	Division		
CREEK SOUTH ZON	E		Date From:	09/26/20	Date To:	09/27/20	VVV/VVIV	S/U
			Time From:	0700	Time To:	0700	XXV/XXIX	3/0
4. Operations Personnel:							Page 1 of 2	Sierra
Operations Section Chief: A. McBath, J	. Macl	Dougal	d, S. Prather	(T)	Night Ops:			
Branch Director: A. Stornetta,	M. Fa	rris	VIII. TO THE RESIDENCE OF THE PARTY OF THE P		Branch Safety:	M. Cobb, J.	Fugitt (T)	
Division/Group Supervisor: J. Wittwer, J.	Winn	en (T)			Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STA XSC 2303A			B.Yer	drey	22	E-97	0700-0700	DP 22
STC TCU 9440C			J. Skro	becky	18	E-100463	0700-0700	DP 22
STC TCU 9443C			N. Shawkey		18	E-100268	0700-0700	DP 22
T/F TEX 145			J. Po	rtie	18	E-100431	0700-0700	DP 22
T/F TEX 146			B. Wa	itson	18	E-100444	0700-0700	DP 22
ENG SHL 60			K. Pa	tten	3	E-100208	0700-1900	DP 22
ENG SHL 260			J. P	arr	3	E-100209	0700-1900	DP 22
ENG SHL 360			S. Mcq	uillan	3	E-100210	0700-1900	DP 22
DOZ PVT E-100035			D. Mo	oore	1	E-100035	0700-1900	DP 22
WT SHL 60			T. Wa	rner	1	E-100207	0700-1900	DP 22
WT PVT E-100323			P. Ind	lihar	1	E-100323	0700-1900	DP 22
FALM O-71			D. Ro	bles	2	0-71	0700-1900	DP 22
FALM O-266			D. Konv	olinka	2	O-266	0700-1900	DP 22
FALM O-268			G. Est	rada	2	O-268	0700-1900	DP 22
FALM O-269			T. Da	vant	2	O-269	0700-1900	DP 22
FALM O-270			E. Har	rison	2	O-270	0700-1900	DP 22
FALM O-100722			R. Ba	ates	2	O-100722	0700-1900	DP 22
FALM O-100723			L. Ov	Wan	2	O-100723	0700-1900	DP 22

Mop up 300' in from control lines

Hold and improve control lines

Fall hazard trees and trees that threaten control lines

Hold fire within within established control lines

#### 7. Special Instructions:

8.	Commun	ications
••	- Cillinia	100010110

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 T28	9	TACTICAL	151.1825	T16 -192.8	151.1825	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:

T. Costello

RESL

Signature:\_

ICS 204 Date/Time: 9/25/2020 2200 Personnel Count: 12

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	nt Name: 2. Operational Period:						<u> </u>	3. Branch Division	
CREEK S	SOUTH ZON	IE.		Date From:	09/26/20	Date To:	09/27/20	20010000	
				Time From:	0700	Time To:	0700	XXV/XXIX	( S/U
4. Operations Pers	onnel:			<del></del>		12 manual 2000 91 2-2002	100000	Page 2 of 2	Sierra
Operations Section Chief:	A. McBath,	J. Macl	Douga	ld, S. Prathe	er (T)	Night Ops:			****
	A. Stornetta					Branch Safety:	M. Cobb, J.	Fugitt (T)	
Division/Group Supervisor:	J. Wittwer, J	J. Winn	en (T)			Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bo	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FALM O-100724				R. Lo	perzel	2	o-100724	0700-1900	DP 22
REAF MARTIN				S. N	lartin	1	O-100564	0700-1900	DP 22
REAF HOUF				K. I	Houf	1		0700-1900	DP 22
REAF ROE				B.	Roe	1	O-100649	0700-1900	DP 22
<b>ARCH HUTCHESON</b>				C. Hut	cheson	1	O-200345	0700-1900	DP 22
	· · · · · · · · · · · · · · · · · · ·								
		-							
G Mark Assignment									
6. Work Assignments									
Mop up 300' in from co Hold and improve conf									
Fall hazard trees and t				ies					
Hold fire within within 6		ntrol lin	es						••••
7. Special instruction	15.								
8. Communications									
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	TE 440.0	
CDF T28		9		CTICAL	151.1825	T16 -192.8	151.1825	T16 -192.8	MUSICK MTN.
A/G TAC		14		/G TAC	166.6125N		166.6125N	110-102.0	1
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3		16		RGUARD	168.6250N		168.6250N		EMERGENCY ONLY
9. Prepared by: Name	):	T. Cos				RESL		1 / 1 / 1	LIVILINGEINOT UNLT
							Signature.	1/ Toott	+
ICS 204				Date/Time:	9/25/2020	2200		Pers	sonnel Count: 6

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		Α	3. Branch	Division
CREEK SOUTH ZO	NE		Date From:	09/26/20	Date To:	09/27/20	VVVVV	
			Time From:	0700	Time To:	0700	XXV/XXIX	( V/W
4. Operations Personnel:			•				Page 1 of 2	Victor
Operations Section Chief: A. McBath,	J. Mac	Douga	ld, S. Prather	· (T)	Night Ops:			
Branch Director: A. Stornett	a, M. Fa	rris			Branch Safety:	M. Cobb, J.	Fugitt (T)	
Division/Group Supervisor: G. Huff, C.	Wade 1	2 Hr			Air Attack:	<u> </u>		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	ır **	T	
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
STA OES 6840A	X		Nel	son	22	E-100185	0700-0700	Sycamore x Vincent
STC MVU 9334C			S. Fr	alia	16	E-100408	0700-0700	Sycamore x Vincent
STC TUU 9411C			R. P	ack	18	E-52	0700-0700	Sycamore x Vincent
T/F XKI 5053			C. Ge	erking	16	E-200081	0700-0700	Sycamore x Vincent
T/F XIM 6110			A. Mo	rales	22	E-100344	0700-0700	Sycamore x Vincent
ENG PRG 68			J. P	arr	3	E-100230	0700-1900	Sycamore x Vincent
WT PRG 68					1	E-100229	0700-1900	Sycamore x Vincent
WT PVT E-100194			M. D	ahl	1	E-100194	0700-1900	Sycamore x Vincent
WT PVT E-100283			R. Sar	ntana	1	E-100283	0700-1900	Sycamore x Vincent
MAS PVT E-100285			G. MC	BRIDE		E-100285	0700-1900	Sycamore x Vincent
MAS PVT E-100500			J. Bu	rkett	1	E-100500	0700-1900	Sycamore x Vincent
GRD PVT E-100367			R. Mustin		11	E-100367	0700-1900	Sycamore x Vincent
GRD PVT E-100531			J. Dambacher		1	E-100531	0700-1900	Sycamore x Vincent
FALM 0-272			J. Christian		2	0-272	0700-1900	Sycamore x Vincent
FALM O-275			M. Big	jelow	2	O-275	0700-1900	Sycamore x Vincent
HEQB OZIER (T)			T. O:	zier	1	O-100673	0700-1900	Sycamore x Vincent
HEQB MARSHALL			D. Mar	rshall	1	O-100671	0700-1900	Sycamore x Vincent
HEQB PERKINS			J. Per	kins	1	O-200218	0700-1900	Sycamore x Vincent
6. Work Assignments:								
Hold and improve control lines								
Implement progressive hose lays as								
Fall hazard trees and trees that three	eaten co	ntrol lin	nes					
7. Special Instructions:								
8. Communications								
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	
VTAC11	10		CTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	MUSICK MTN.
A/G TAC	14			166.6125N	10 = 100.7	166.6125N	10 - 100.7	
CALCORD	15			156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMEDOENCY ON Y
GUARD V3	16			168.6250N	. 5 100.7	168.6250N	T4 440.0	EMERGENCY ONLY
9. Prepared by: Name:	T. Cos			. 50.020014	RESL	100.020014	. A.	EMERGENCY ONLY
	000						111 101	

Date/Time: 9/25/2020

2200

Personnel Count:

110

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:					3. Branch	Division	
CREEK SOUTH ZON	ΙE		Date From:	09/26/20	Date To:	09/27/20	VVVVVIV	
			Time From:	0700	Time To:	0700	XXV/XXIX	X V/W
4. Operations Personnel:			= 7				Page 2 of 2	Victor
Operations Section Chief: A. McBath, J	. MacE	ougal	d, S. Prather	r (T)	Night Ops:			
Branch Director: A. Stornetta,	M. Fai	ris			Branch Safety:	M. Cobb, J. I	Fugitt (T)	
Division/Group Supervisor:					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
REAF WHITMAN			M. Wh	itman	1	O-100686	0700-1900	Sycamore x Vincent
REAF OLSON			S. 0	Ison	1		0700-1900	Sycamore x Vincent
FEMT GOLDEN			L. Go	olden	1	O-100521	0700-1900	Sycamore x Vincent
			-					
								**************************************
6. Work Assignments:						L	L	
Hold and improve control lines								
Implement progressive hose lays as	naadaa							
Fall hazard trees and trees that threa								
i an nazaru nees anu nees mat mea	iten coi	III OI III	162					
7. Special Instructions:					Talon Talon San			
The openion men delicitor								
8. Communications	1							
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	A	/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	AIF	RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	T. Cos	tello			RESL		Man	
					Signature:			
ICS 204			Date/Time:	9/25/2020	2200		Pers	sonnel Count: 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREEK SOUTH ZOI	NE		Date From:	09/26/20	Date To:	09/27/20	VVV / / / / / / / / / /	
			Time From:	0700	Time To:	0700	XXV/XXIX	X/Z
4. Operations Personnel:					T .		Page 1 of 1	X-ray
Operations Section Chief: A. McBath,	J. Macl	Douga	ld, S. Prathe	er (T)	Night Ops:			
Branch Director: A. Stornetta	, M. Fa	rris			Branch Safety:	M. Cobb, J.	Fugitt (T)	and the first trade to the decimal and articles configuration before a configuration of the c
Division/Group Supervisor: I. Bianchi	NAME OF THE PARTY			***************************************	Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC FKU 9431C			I. Bi	anchi	17	E-100005	0700-0700	Auberry Rd. x Bald Mtn. Rd
STC BEU 9460C			C. 8	Smith	18	E-78	0700-0700	Auberry Rd. x Bald Mtn. Rd
T/F TEX 148			S. G	ibbon	18	E-100432	0700-0700	Auberry Rd. x Bald Mtn. Rd
T/F XYO 4811			R. Z	loghbi	16	E-174	0700-0700	Auberry Rd. x Bald Mtn. Rd
ENG BLD 63					3	E-100231	0700-1900	Auberry Rd. x Bald Mtn. Rd
ENG AUB 264			R. M	loore	3	E-100221	0700-1900	Auberry Rd. x Bald Mtn. Rd
CRW CNA 16			R. C	rounk	23	C-100108	0700-0700	Auberry Rd. x Bald Mtn. Rd
CRW CNA 17			B.S	eidel	23	C-100109	0700-0700	Auberry Rd. x Bald Mtn. Rd
CRW CNA 18			B.Re	edding	23	C-100110	0700-0700	Auberry Rd. x Bald Mtn. Rd
WT BLD 63				<del></del>	2	E-100228	0700-1900	Auberry Rd. x Bald Mtn. Rd
WT AUB 64			B. De	owner	1	E-100218	0700-1900	Auberry Rd. x Bald Mtn. Rd
				110000				
				-				
	ļ							
	-	<b>-</b>						
6. Work Assignments:								
Hold and improve control lines								
Backhaul trash and excess supplies								
Pull hose lays where no longer need								
Perform tactical patrol around struct								
7. Special Instructions:	ures					· · · · · · · · · · · · · · · · · · ·	×	
7. Special instructions:								
								*
8. Communications								
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	TF 440.0	MUSICK MTN.
VTAC12	11	TA	CTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7	WOOTOK WITH.
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:	T. Cos				RESL	.00.020011	1/10.0	LIVELYOF UNLT
· · · · · · · · · · · · · · · · · · ·						Signature:	Vistalla	
ICS 204			Date/Time:	9/25/2020	2200	-ig.idaio.	Pare	sonnel Count: 147
NIMS IAP							1 613	John Count. 147

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

PIO NOLAN  S.Nolan  1  0700-1900  ICP  ICP  0700-1900  ICP  ICP  ICP  ICP  ICP  ICP  ICP  I	1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
Time From:	CREEK SOUTH ZON	IE		Date From:	09/26/20	Date To:	09/27/20	200000			
A. Operations Personnel:				Time From:	0700			XXV/XXIX	Re-Pop		
Operations Section Cheef: A. McBath, J. MacDougald, S. Prather (T)   Night Operation	4. Operations Personnel:						-	Page 1 of 1			
Branch Director. A. Stornetta, M. Farris   Branch Safety: M. Cobb, J. Fugitt (T)	Operations Section Chief: A. McBath,	J. Mac	ougal	ld, S. Prathe	r (T)	Night Ops	:				
Division/Group Supervisor: IM, Bowman (5006B) 12Hr						Branch Safety:	M. Cobb. J.	Fugitt (T)			
S. Resources Assigned:   ** Resources Below in Bold are 12 Hour **   Hours   Reporting Location	Division/Group Supervisor: M. Bowman	(5006E	) 12Hi	•							
Resource Identifier					Below in Bol	d are 12 Hou	ır **				
### STB XTR 5006B	Resource Identifier	ALS				T		Hours	Reporting Location		
N. Reeder	STB XFR 5006B			M. Bo	wman	16		0700-1900			
S.Nolan	REEDER			N. Re	eeder	1	O-100451				
8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NFC 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 T1	PIO NOLAN			S.N	olan	1					
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 EMERGENCY ONLY  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello RESL											
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 166.6125N 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 EMERGENCY ONLY  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL						<b>†</b>					
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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 166.6125N  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name:  T. Costello  RESL											
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  9. Prepared by: Name:  T. Costello RESL  Signature:  Signature:	6. Work Assignments:										
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  9. Prepared by: Name:  T. Costello RESL  Signature:  Signature:											
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  9. Prepared by: Name:  T. Costello RESL  Signature:  Signature:											
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  9. Prepared by: Name:  T. Costello RESL  Signature:  Signature:											
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  9. Prepared by: Name:  T. Costello RESL  Signature:  Signature:	7. Special Instructions:							****			
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         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:         T. Costello         RESL         Signature:         Signature:	The second mentioner										
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         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:         T. Costello         RESL         Signature:         Signature:											
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         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:         T. Costello         RESL         Signature:         Signature:											
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         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:         T. Costello         RESL         Signature:         Signature:											
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  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 EMERGENCY ONLY  GUARD V3  9. Prepared by: Name:  T. Costello RESL  Signature:  Signature:  Signature:	8. Communications										
CDF T29	Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
A/G TAC  14	NIFC C-5	1	CO	MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.		
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: T. Costello RESL  Signature: S	CDF T29	12	TA	CTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8			
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:         T. Costello         RESL         Signature:         Signature:	A/G TAC	14	A	'G TAC	166.6125N		166.6125N				
GUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY  9. Prepared by: Name: T. Costello RESL Signature: Sig	CALCORD	15	M	EDICAL	156.0750N	T6 - 156.7		T6 - 156.7	EMERGENCY ONLY		
9. Prepared by: Name: T. Costello RESL Signature:	GUARD V3	16	AIF	RGUARD	168.6250N		168.6250N				
100 004	9. Prepared by: Name:	T. Cos	tello			RESL		M			
100 004					Signature:				Cly watch		
TOTAL TO	ICS 204			Date/Time:	9/25/2020	2200		Per	sonnel Count: 18		

CONTROLLED UNCLASSIFIED

		700	IGIAINITIAI TISI	(100 204	r wwi j	INFOR	MATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
CREEK SOUTH ZON	1E		Date From: 09/26/20	Date To:	09/27/20	Mitigation	South Zana
			Time From: 0700	Time To:	0700	Mitigation	South Zone
4. Operations Personnel:						Page 1 of 4	
Operations Section Chief: A. McBath,	J. Mac	Dougal	ld, S. Prather (T)	Night Ops:	Anna Saturba en		
Branch Director: R. Fleming	12 Hr			Branch Safety:			
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned: *		**	Resources Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-42			C. Avila	1	E-42	0700-1900	ICP
DOZ PVT E-84			B. Noble	2	E-84	0700-1900	ICP
DOZ PVT E-100044			J. Walker	1	E-100044	0700-1900	ICP
DOZ PVT E-100045			S. Chriss	2	E-100045	0700-1900	ICP
DOZ PVT E-100136			R. Martin	1	E-100136	0700-1900	ICP
DOZ PVT E-100139			D. Taylor	2	E-100139	0700-1900	ICP
DOZ PVT E-100144			J. Walker	2	E-100144	0700-1900	ICP
WT PVT E-100067			D. Rhem	2	E-100067	0700-1900	ICP
WT PVT E-100196			D. Boler	2	E-100196	0700-1900	ICP
WT PVT E-100202			N. Bates	2	E-100202	0700-1900	ICP
WT PVT E-100264			C. Pulley	2	E-100264	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
WT PVT E-100486			Z. Meadford	2	E-100486	0700-1900	ICP
MAS PVT E-100339			E. Butts	1	E-100339	0700-1900	ICP
MAS PVT E-100340	AS PVT E-100340 A. Fr		A. Fratarcangeli	1	E-100340	0700-1900	ICP
MAS PVT E-100394			M. Yancey	1	E-100394	0700-1900	ICP
6. Work Assignments:				1			
Call banaval turns and turns the stations							

Fall hazard trees and trees that threaten control lines

Continue to identify and construct secondary control lines

Identify suppression repair needs

Identify areas within and adjacent to fire area that require road repair or watering

#### 7. Special Instructions:

8.	Co	mm	nuni	cati	ons

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

Date/Time: 9/25/2020

9. Prepared by: Name:

T. Costello

RESL

2200

Signature

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100	IQIAIAILIAI LIGI	(100 207		INFOR	MATION//BASIC
1. Incident Name:			2. Operational Period:	1		3. Branch	Division
CREEK SOUT	TH ZONE		Date From: 09/26/20	Date To:	09/27/20	Mitigation	Courtle 7
			Time From: 0700	Time To:	0700	Mitigation	South Zone
4. Operations Personne	l:					Page 2 of 3	
Operations Section Chief: A. N	lcBath, J. Mac	Dougal	ld, S. Prather (T)	Night Ops:			
Branch Director: R. F	leming 12 Hr			Branch Safety:			
Division/Group Supervisor:				Air Attack:	THE STREET SHEET S		
5. Resources Assigned: *			Resources Below in Bo	id are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio
MAS PVT E-100445			W. Williams	1	E-100445	0700-1900	ICP
MAS PVT E-100446			M.Campbell	1	E-100446	0700-1900	ICP
EXC PVT E-100401			D. Dial	1	E-100401	0700-1900	ICP
EXC PVT E-100451			R. Day	1	E-100451	0700-1900	ICP
EXC PVT E-100459			J. Cross	1	E-100459	0700-1900	ICP
EXC PVT E-100482			M. Kaiser	1	E-100482	0700-1900	ICP
EXC PVT E-100535			P. Leslie	1	E-100535	0700-1900	ICP
EXC PVT E-100536			R. McCarthy	1	E-100536	0700-1900	ICP
EXC PVT E-100289			B. Morris	1	E-100289	0700-1900	ICP
GRD PVT E-100494			S. Mcdow	1	E-100494	0700-1900	ICP
SKD PVT E-100354			T. Reid	1	E-100354	0700-1900	ICP
SKD PVT E-100355			K. Brajas	1	E-100355	0700-1900	ICP
SKD PVT E-100390			T. Gaines	1	E-100390	0700-1900	ICP
SKD PVT E-100391			D. Cash	1	E-100391	0700-1900	ICP
SKD PVT E-100414			W. Brantley	1	E-100414	0700-1900	ICP
SKD PVT E-100449			1	E-100449	0700-1900	ICP	
SKD PVT E-100450			R. Day	1	E-100450	0700-1900	ICP
FEL PVT E-100298			W. Page	1	E-100298	0700-1900	ICP
6. Work Assignments:	recentages a						
Eall barard trace and trace	0						

Fall hazard trees and trees that threaten control lines

Continue to identify and construct secondary control lines

Identify suppression repair needs

Identify areas within and adjacent to fire area that require road repair or watering

#### 7. Special Instructions:

0	-				and the same		
×		om	mı	ını	Cal	חוי	ne

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

Date/Time: 9/25/2020

9. Prepared by: Name:

T. Costello

RESL

2200

Signature

Personnel Count:

18

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Per	riod:			3. Branch	Division
CREEK SOUTH	ZONE		Date From: 09/2 Time From: 07	6/20 Date		09/27/20 0700	Mitigation	South Zone
4. Operations Personnel:							Page 3 of 4	
Operations Section Chief: A. McBa	ath, J. MacI	Dougal	d, S. Prather (T)	Nig	ht Ops:			
Branch Director: R. Flem				Branch	Safety:			
Division/Group Supervisor:		Aprilia de la Presidente Promocingario		Air	Attack:			
5. Resources Assigned:	ces Assigned: ** Resources Below in Bol				2 Hour	**		
Resource Identifier	ALS	LWD	Leader	Perso	nnel	Request #	Hours	Reporting Location
FEL PVT E-100385			M. Scott	1		E-100385	0700-1900	ICP
FALM O-274			J. Laan	2	2	0-274	0700-1900	ICP
FALM 0-277			T. Knelley	2	:	0-277	0700-1900	ICP
FALM O-100155	J. Nugent			2		O-100155	0700-1900	ICP
FALM O-100561			M. Page	2		O-100561	0700-1900	ICP
FALM O-100562			M. Sorenson	2		O-100562	0700-1900	ICP
FALM O-100599			S. Sainsubry	2		O-100599	0700-1900	ICP
FALM O-100600			R. Day	2		O-100600	0700-1900	ICP
FALM O-100601			R. Day	2		O-100601	0700-1900	ICP
FALM O-100602			R. Day	2		O-100602	0700-1900	ICP
FALM O-100632			T. Otha	2		O-100632	0700-1900	ICP
HEQB NELSON			C. Nelson	1		O-100119	0700-1900	ICP
HEQB WOOD (T)			R. Wood	1		O-100120	0700-1900	ICP
HEQB HOBBS			J. Hobbs	1		O-100124	0700-1900	ICP
HEQB BRIDGER (T)			C. Bridger	1		O-100238	0700-1900	ICP
HEQB ROGERS			D. Rogers	1		O-100678		ICP
HEQB TODD			M.Todd	1		O-100123	0700-1900	ICP
HEQB SHARP			J. Sharp			O-100436	0700-1900	ICP
HEQB BRENIMAN			Q. Breniman	1		O-100627		ICP
HEQB BULL	ı		B. Bull	1		O-100644		ICP
IEQB HAUS T. Haus			1	-			ICP	

Fall hazard trees and trees that threaten control lines

Continue to identify and construct secondary control lines

Identify suppression repair needs

Identify areas within and adjacent to fire area that require road repair or watering

#### 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	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:

T. Costello

RESL

Signature

Personnel Count:

28

ICS 204

Date/Time: 9/25/2020 2200

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

**Division** 

3. Branch

CREEK SOUTH ZONE		[	Date From:	09/26/20	Date To:	09/27/20	Mitigation	South Zone
		1	ime From:	0700	Time To:	0700	J WILLIGATION	South Zoile
4. Operations Personnel:						- "	Page 4 of 4	
Operations Section Chief: A. McB	ath, J. MacD	ougald	, S. Prather	(T)	Night Ops:			
Branch Director: R. Flen	ning 12 Hr				Branch Safety:		The second second second second second second second	
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:		** R	esources B	elow in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HEQB ANDERSON			G. And	erson	1	O-100271	0700-1900	ICP
REAF MERKEL			J. Me	rkel	1	O-200364	0700-1900	ICP
REAF DEAN			M. D	ean	1	O-100611	0700-1900	ICP
REAF GIBBONS			L. Gib	bons	1	O-200351	0700-1900	ICP
					_			
HEQB BRENIMAN			Q. Brer		1	O-100627	0700-1900	
HEQB BULL			B. B		1	O-100644	0700-1900	
HEQB HAUS			T. Ha	aus	1	O-100676	0700-1900	
6. Work Assignments: Fall hazard trees and trees that Continue to identify and construction repair need identify areas within and adjace 7. Special Instructions:	uct secondary ds	contro	l lines	epair or wate	ering			
8. Communications								
Name	Ch	E	nction	Dy Eron	Dy Tono	Tv [===	Ty Tana	Netes
NIFC C-5	1		MAND	Rx Freq 169.7500	Rx Tone	Tx Freq	Tx Tone	Notes
CDF T29	12		TICAL		T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
A/G TAC				151.3475	T16 -192.8	151.3475	T16 -192.8	
	14			166.6125N	TO 450 -	166.6125N	TO 150 5	
CHARDAG	15			156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	T. Costello				RESL	Signature:	Santo	4
ICS 204		[	Date/Time: 9	9/25/2020	2200		Per	sonnel Count: 4

1. Incident Name:

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		<del></del>	3. Branch	Staging
CREEK SOUTH ZON	IE		Date From:	09/26/20	Date To:	09/27/20		
			Time From:	0700	Time To:	0700		South Zone
4. Operations Personnel:						7	Page 1 of 1	
Operations Section Chief: A. McBath,	J. Macl	Douga	ld, S. Prathe	er (T)	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: J. Hale					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
								ICP
		_						
	<u> </u>	-			<u></u>			
		-					<del> </del>	
				**************************************		<u> </u>	-	
							<del> </del>	
							25	
				••••••••••••••••••••••••••••••••••••••		<b> </b>		
						<u> </u>		
						<del> </del>		
6. Work Assignments:		L						
Maintain 3 minute response time								
Monitor command frequencies								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Netes
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	Notes
CDF T29	12		CTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	MUSICK MTN.
A/G TAC	14		G TAC	166.6125N	110-132.0	166.6125N	110-192.0	
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	ENEDOENOV CANA
GUARD V3	16		RGUARD	168.6250N	10 - 100.1	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	T. Cos			100.020014	RESL	100.023019	10.9	EMERGENCY ONLY
	500				LLOL	Signature.	ARN	
ICS 204			Date/Time:	9/25/2020	2200	olynatule.	Arroll Pur	sonnel Count: 0
NIMS IAP			Jaco Tille.	SILUILUZU			rer	SUITIEI COUTIL. U

Proceedings   Proceding   Pr				ı			Time Pr	posted	Da	Date Prenared	_		Dronord B	34
Note   Standard   St	AIR OPERAI	ONS SOM	MARY IC		TH/SOUT	H ZONES	17	00	Friday, S	eptember 2	5, 2020		M. Dudley	
State   Court   Cour	Incident N	ame / Numbe	_	Sunrise Startu		Sunset	Shutc	lown	Operation	onal Period	- Date	Operat	tional Peric	d - Time
	Creek C	A-SNF-001391		6:50 7:20	18:19	18:49	19:	19	Saturday	September 2	26, 2020		0700-2100	(
Participation   Participatio	General Remark	s, Safety Note	s, Hazards,	Air Operations (	Special Equip	ment, etc.	Helibase Ir	ıformation	TFI	3 Information	u	Rescu	le Ship Info	rmation
Collection   December   Collection   Colle	TRACK ALL	DIPSITE LOCA	TIONS / NOIL	MBER OF DIPS /	<b>GALLONS 1</b>	AKEN.	Name	Mammoth	Rednest #				Day Holst	Night Hoist
Properties   Pro	TRACK ALL DRO	P LOCATIONS	NUN / (VIO)	BER OF DROPS	3 / GALLONS	DROPPED	Latitude	37* 37.64	Polygon		MN	Name	C407	C407
Control Featureate Number of Califors and a May Designage Through Estimated Number of Califors and a May Designage The Area.   Longitude -1187-26-307   Front -1787-100   Leittude 37: 03.837   Front -1787-100   Leittude 177-26-307   Front -1787-26-307   Front -1787-	All GPS DATA TO BE	COLLECTED	IN DEGREE	S, MINUTES, DE	CIMAL MINU	TES FORMAT.	Longitude	-118* 50.80	Altitude		MSL	Phone	657-464-7830	657-464-7830
Total Control Contro	AVOID Aerial Applic	ation of Retardan	/ Foam / Agen	t within 300' of Wate	ways, Bodies of	Water, etc.	-		Centerpoint		Lat	Make/Model	UH-1H	UH-1H
Conglitude -11g-22307   Face and AM   Miss Dage 2 ft needed   Miss Dage2 ft need	n Netardant / Foam / Agen.	: Lat / Long, Estim	i Inese Areas i ated Number o	mmediately Notify the follons and a Map	e AOBD and Pro Detailing The A	ovide the Following ea.	Name	Auberry 37* 03.937	NOTAMS	70	Long 591	Location Request Pr	Visalia	Visalia
Name							Longitude	-119* 29.307	Frequency		0750	Incid	lent Communi	cations
170,122   163,2475			North 2	Cone			(use page 2	if needed)	http://tfr.f	aa.gov/tfr2,	/list.html	See Medic	al Plan For A	Iditional Info
1970/252   162,2975   162,2975   167,000   FM   AODD   MNR Ducliey   6001) 540-4881   NINE	Frequencies	ΥX	Tone	Ϋ́	Tone	AM / FM	Position	Nai	me	Ph	one	Trair	эес	Phone
1862-875   1482-875   PM   NORTH-HEBM   BFact Newton   1662-873   PM   NORTH-HEBM   Representation   1662-873   PM   RE	NIFC CMD 50	170.7625	167.9 (7)	162.9375	167.9 (7)	FM	AOBD	Mike	Judley	(801) 5	40-4881			
149,0750   119,0720   AM   SOUTH HEBM   Brad Netroll   (569) 149-6730   ENTITION   FAM   SOUTH HEBM   Brad Netroll   (569) 149-6730   ENTITION   FAM   ATGS   Austroll   (569) 779-1709   ENTITY   ENTI	A/G CMD NORTH	165.4375		165.4375		FM	ASGS					Mike S		719) 258-0365
171.125   110.750   110.	A/G TAC NORTH	169.2875		169.2875		ΕM	NORTH HEBM					Burle V		208) 596-7487
177.1125   177.1125   184.4250   184.4250   184.4250   184.4250   184.4250   184.4250   184.4250   184.4250   184.4250   184.4250   187.1253   187.1250   187.1250   187.1250   187.1250   187.1250   187.1250   188.6250   186.6250	TFR	119.0750		119.0750		AM	<b>SOUTH HEBM</b>	Brad N	Jelson	(559) 3	49-6793			
134,250   134,4250   AM   ATGS   Justin Culler   (775) 515-5113     15,7250   15,7230   AM   HLCO   Casey Jones   (550) 585-3274     16,7250   16,7130   166,7150   FM   HLCO  Casey Jones   (550) 685-3878     16,7250   16,7130   166,7150   FM   HLCO   Casey Jones   (550) 685-3878     16,7250   16,7130   166,7150   FM   HLCO   Casey Jones   (550) 685-3878     16,7250   16,7100   166,7150   FM   S725A (525)   3 AS 350 83   Amberry   0700   0800     16,7250   16,7100   146,2 (5)   FM   S725A (525)   3 AS 350 83   Amberry   0700   0800     16,8750   116,7750   116,7750   FM   FM   FM   FM   FM   FM   FM   F	AIR TACTICS	171.1125		171.1125		Η	ATGS	Mark Be	ərtucelli	(559) 7	79-1108			
118.7250   119.7250   140.7250	ROTOR NORTH	134.4250		134.4250		AM	ATGS	Justin	Cutler	(775) 3	15-6113			
119,1250   119,1250   119,1250   146,1250   156,1250	AIR BRIEF	172.1375		172.1375		ΕM	HLCO/ATGS	Derek V	Vheeler	(230) 3	55-3274			
156.0750   156.0760   156.0760   156.0760   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   167.1000   146.2 (5)   146.0750	TOLC	119.7250		119.7250		AM	HLCO	Casey	Jones	9 (623)	96-3878			
156,0750   156,750   156	DECK	163.1000		163.1000		ΕM								
168.6250	CALCORD - MEDICAL	4	156.7 (6)	156.0750	156.7 (6)	FM								
RX         Tone         AM / FM         FAA#         Type         Make/Model         Helibase         Avail         Start           180.7500         146.2 (5)         167.1000         146.2 (5)         FM         3528.6 (525)         3         AS 350 B3         Avail         Start           180.7500         146.2 (5)         167.1000         146.2 (5)         FM         3528.6 (525)         3         AS 350 B3         Avail         Start           180.7500         166.6125         FM         46HX         3         AS 350 B3         Avaindry         0700         0800           119.0750         119.0750         AM         107.2 (507)         2         Bell 212         Avaindry         0700         0800           119.1750         119.0750         AM         172.141         2         Bell 212         Avaindry         0700         0800           119.1750         AM         172.140         AM         700K         1         Avaindry         0700         0800           119.1750         AM         172.140         AM         170B (520)         2         205.41+         Auberry         0700         0800           119.1750         119.100         AM         700K <td< th=""><th>AIRGUARD - Emergency On</th><th>_</th><th></th><th></th><th>110.9 (1)</th><th>FM</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	AIRGUARD - Emergency On	_			110.9 (1)	FM								
RX         Tone         TX         Tone         AM / FM         FAA#         Type         Make/Model         Helibase         Avail         Start           168-7560         165-7605         167.1000         146.2 (5)         FM         3525A (525)         3         AS 350 B3         Mammoth         0700         0800           167-0625         167.1000         146.2 (5)         FM         377XL         3         AS 350 B3         Aubenty         0700         0800           118-0750         118-0750         FM         1072 (607)         2         Bell 407         Aubenty         0700         0800           119-0750         118-0750         132.5250         AM         FM         217TH         2         Bell 212         Aubenty         0700         0800           117-1375         118-0750         AM         FM         217TH         2         Bell 212         Aubenty         0700         0800           117-1375         ALIS-1375         AM         FM         FM         ARM         700         700         0800           118-1080         ASS         156.7 (6)         FM         FM         ASHX         1         CH-46E         Mammoth         0700         0800			South 2	Cone						HELICOPT	ERS			
169.7500   146.2 (5)   167.1000   146.2 (5)   FM   3528,6253   3   AS.350 B3   Mammorh   0700   0800   146.025   167.0625   FM   877XL   3   AS.350 B3   Auberry   0700   0800   146.0125   167.0625   FM   46HX   3   Bell 407   Auberry   0700   0800   119.0750   119.0750   AM   1072 (307)   2   Bell 219   Fresn   0700   0800   127.135   FM   177.135   FM   177.1350   FM   46HX   177.1375   FM   471.1375   FM   471.137	Frequencies	RX	Tone	ΧT	Tone	AM / FM	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	arks
167.0825         FM         877XL         3         AS 350 B3         Auberry         0700         0800           166.6125         166.6125         FM         46HX         3         Bell 407         Auberry         0700         0800           116.0750         166.6125         FM         47X         3         Bell 407         Auberry         0700         0800           117.1126         171.1126         FM         172.1376         2         Bell 212         Auberry         0700         0800           112.2550         132.5250         AM         FM         FHQB (\$20)         2         205 A1++         Auberry         0700         0800           112.2550         119.7250         AM         70K         1         UH-1H         Auberry         0700         0800           163.1000         163.1000         FM         461WY         1         UH-1H         Auberry         0700         0800           166.050         166.050         156.7 (6)         FM         461WY         1         CH-46E         Mammoth         0700         0800           168.1250         172.4500         FM         43HX         1         K-1200         Auberry         0700	NIFC CMD 5	169.7500	146.2 (5)	167.1000	146.2 (5)	Η	352SA (525)	3	AS 350 B3	Mammoth	0020		U/IA/Standard	//Longline/A-28
166,6125         FM         46HX         3         Bell 407         Auberry         0700         0800           119,0750         119,0750         AM         107Z (507)         2         Bell 209         Fresno         0700         0800           117,1125         171,1125         FM         21ZTH         2         Bell 212         Auberry         0700         0800           132,5250         AM         FM         63HB         2         UH-1H         Auberry         0700         0800           172,1375         FM         FM         63HB         2         UH-1H         Auberry         0700         0800           183,1000         183,1000         FM         FM         461WY         1         CH-46E         Mammoth         0700         0800           186,6750         156,760         FM         FM         461WY         1         K-1200         Auberry         0700         0800           172,4500         FISCATOR         FM         461WY         1         K-1200         Auberry         0700         0800           172,4500         FISCATOR         FM         FAA #         Type         MarkelModel         Base         Avail         Start <td>A/G CMD SOUTH</td> <td>167.0625</td> <td></td> <td>167.0625</td> <td></td> <td>FM</td> <td>877XL</td> <td>3</td> <td>AS 350 B3</td> <td>Auberry</td> <td>0200</td> <td></td> <td>CWN/HI</td> <td>CO/A-54</td>	A/G CMD SOUTH	167.0625		167.0625		FM	877XL	3	AS 350 B3	Auberry	0200		CWN/HI	CO/A-54
119,0750	A/G TAC SOUTH	166.6125		166.6125		Η	46HX	3	Bell 407	Auberry	0020	0800	CWN/HL	CO/A-153
17.1125   17.1125   17.1125   FM   212TH   2 Bell 212   Auberry   0700   0800     132.5250   132.5250   AM   FHQB (520)   2   205 A1++   Auberry   0700   0800     172.1375   TZ-1375   FM   63HB   2   UH-1H   Auberry   0700   0800     183.1000   119.7250   AM   70K   1   UH-60A   Mammoth   0700   0800     183.1000   168.0250   168.0250   110.9 (1)   FM   43HX   1   K-1200   Auberry   0700   0800     183.1000   172.4500   FM   43HX   1   K-1200   Auberry   0700   0800     172.4500   172.4500   FM   31ZKA   1   K-1200   Auberry   0700   0800     172.4500   Fresno   700   800   800   810   1   CH-47   Fresno   700   800     AC 690B   Fresno   700   800   800   800   800   800   800     AC 690B   Fresno   700   800   800   800   800   800   800   800     AC 690B   Fresno   700   800	T-K	119.0750		119.0750		AM	107Z (507)	2	Bell 209	Fresno	0020	0800	EU/HLCO/	ATGS/A-87
132,3220	AIR TACTICS	171.1125		171.1125		FM	212TH	2	Bell 212	Auberry	0200		CWN	A-244
19,7250	AID BEIEF	132.5250		132.5250		AM	FHQB (520)	2	205 A1++	Auberry	0020		:U/IA/Standard	//Longline/A-17
18.1220	CIOL	440 7250		112.1373		M.	63HB	2	UH-1H	Auberry	0200	1	CWN/BUC	KET/A-171
156.0750   156.7 (6)   156.0750   156.7 (6)   FM   43HX   1   CH-4bE   Mammoth   0700   0800     168.6250   168.6250   110.9 (1)   FM   312KA   1   K-1200   Auberry   0700   0800     172.4500   172.4500   FM   312KA   1   K-1200   Auberry   0700   0800     172.4500   172.4500   FM   FM   312KA   1   K-1200   Auberry   0700   0800     Make/Model Base Avail Start Remarks   FAA #   Type   Make/Model Base Avail Start     KING AIR C90   Fresno 700   800   800   800   800     AC 690B   Fresno 700   800   800   800   800   800     AC 690B   Fresno 700   800   800   800   800   800     AC 690B   Fresno 700   800   800   800   800   800     AC 690B   Fresno 700   800   800   800     AC 690B   Fresno 700   800   800   800   800   800     AC 690B   Fresno 700   800   800   800   800   800     AC 690B   Fresno 700   800   800   800   800   800   800     AC 690B   Fresno 700   800	DECK	163 1000		163 1000		AM	70K	-	UH-60A	Mammoth	0200	+	CWN/Longlin	a/Bucket/A-55
168.6250	CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	156.7 (8)	E N	491WT	-	CH-48E	Mammoth	0/00	$\top$	CWN/Longlin	a/Bucket/A-29
172.4500	AIRGUARD - Emergency Onli	L		168 6250	1100(1)	EW CW	471070	-   -	N-1200	Marinion	0/00	1	CWW/Longline	/Bucket/A-130
Type         Make/Model         Base         Avail         Start         Remarks         FAA # Type         Make/Model         Base         Avail         Start           KING AIR C90         Fresno         700         800         <	BULL FROG A/G	-		172.4500	(1) (2)	Z	21204	-	N-1200	Auberry	0/00	1	CWN/Longline	/Bucket/A-172
Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start           RING AIR C90         Fresno         700         800         800         807         1         CH-47         Fresno         700         800           AC 690B         Fresno         700         800         800         800         800         800			FIXED WING	1118					S I I	OU HEI ICO	DTEDS			
KING AIR C90   Fresno 700 800   810   1   CH-47   Fresno 700 800   800	_	Make/Mode	Base	Avail	F		FAA#	Type	Make/Model	Baca	Aveil			
AC 690B Fresno 700 800 807 1 CH-47 Fresno 700 800		KING AIR C90		╀	$\vdash$		810	1	CH-47	Fresno	700	Т	I ICKET A 19	
	AA15	AC 690B	Fresno	H			807	-	CH-47	Fresno	700		IICKET A-12	
												T		
		_												

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						Control of the contro		DIORG//NOLLA/IND INI
1. Inc	1. Incident Name: CREEK SOUTH ZONE	ZONE	2. Date/Time Prepared		3. Operational Period:	nal Period:	; F	00/20/00
	Incident Channels	nnels	Time:		Time From:	03/26/20	Time To:	0700
4. Coi	4. Communications							
#UD	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	NIFC C-5	ALL DIVS	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
2	COMMAND	NIFC C-46	ALL DIVS	172.0875	T5 - 146.2	162.1750	T5 - 146.2	FENCE MEADOW
က	COMMAND	NIFC C-64	ALL DIVS	172.1000	T5 - 146.2	163.3875	T5 - 146.2	BLACK MTN
4	COMMAND	NIFC C-32	ALL DIVS	171.0875	T5 - 146.2	164.0125	T5 - 146.2	WHITE BARK
2	FOREST IA	SNF T5	ALL DIVS	172.2250N		164.7875N	T5 - 146.2	MUSICK MTN.
9	TACTICAL	CDF T24	DIVS N	151.3325	T16 -192.8	151.3325	T16 -192.8	
7	TACTICAL	CDF T25	DIVP	159.2775	T16 -192.8	159.2775	T16 -192.8	
80	TACTICAL	CDF T27	DIVR	159.3075	T16 -192.8	159.3075	T16 -192.8	
0	TACTICAL	CDF T28	DIV S/U	151.1825	T16 -192.8	151.1825	T16 -192.8	
9	TACTICAL	VTAC11	DIV V/W	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
7	TACTICAL	VTAC12	DIV X/Z	154.4525	T6 - 156.7	154.4525	T6 - 156.7	
12	TACTICAL	CDF T29	MITIGATION / RE-POP	151.3475	T16 -192.8	151.3475	T16 -192.8	
13	A/G CMD	A/G CMD	ALL DIVS	167.0625N		167.0625N		
4	A/G TAC	A/G TAC	ALL DIVS	166.6125N		166.6125N		
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
16	AIRGUARD	GUARD V3	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
17								
18								
19			,					
20	AIRGUARD	GUARD V3	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
5. Spe	5. Special Instructions							
6. Pre	pared by (Commun	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Ken Earle COML	OML		Signature:		
ICS 205		UNCLASSIFIE	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	09/25/20	1930

# 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:	0500-2400
Cal Mat:	24 hr Service
MERT	24 hr Service

#### Fuel Tender

- Hwy 168 X Lodge
- DP 22

#### Offsite Dumpsters

- DP 21
- DP 22
- Hwy 168 X Dora Bella Rd

#### **GROUND SUPPORT**

33337 Auberry Rd.

# **WATER USAGE REPORT**

CY ID / VENDOR:	Strike Tean	n 1110C, Acn	ne Water 1	Tenders	
ST#	***************************************	-			
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contac 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.

Information:

#### **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
  - 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**

DATE	Self Check Completed:	Sanitized:	TIME	COMPLETED BY:

#### **SCREENING QUESTIONS**

- 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.

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

Incid	lent#:	
Reg	uest	#:

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

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

#### 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.

Option 2 - 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

F C	33	AIL	-Y L	FC-33 DAILY UPDAT	ATE	FC	,-33	DAI	N	FC-33 DAILY UPDATE	TE
DATE:					24 Hr 12 Hr	DATE					24 Hr 12 Hr
ASSIGNMT:						ASSIGNMT:					
RQST #:						RQST #:		-			
Radio IDs: ST Leader:	DOZER BI ADF	PRTBL	, ,	HRS		Radio IDs: ST Leader:	DOZER	PRTBL		HRS ON	
Engine/Crew:	HRS	HRS	SAWS	SAW	NOTES	Engine/Crew:	BLADE	PUMP	# OF SAWS	SAW	NOTES
			·								
Comments <i>(any changes?):</i>	y chang	:(//58				Comments (any changes?):	/ change	s?):			
CELL PHONE	ONE #:					CELL PHONE #:	ONE #:				

# **eFC-33 INITIAL INPUT FORM**

Overhead: complete one form per person.

All Others: complete one form per vehicle.

	3 .4 .1
ber	2
st Num	-
Rednos	ш

													· · · · · · · · · · · · · · · · · · ·						5	
	State Agency	ğ		Incide	Incident Number	ber			Inciden	Incident Name				Inciden	Incident Index Code		Imageloud	Inclident DOA O. J.		
INCIDENT CA	CA																	- A		
	S	1-	9	0	0	-	2 3	4	MOSQUITO	JITO				-	4	-	-	_	-	$\dashv$
	Strike Team						Resolime ID. Elm Applument	Fire	- Contraction	94					П	П				9
מביטו וסים	1	L	L		L				allilli Riggs	III		ноше жа	Home Station / Office Location	Location						
NESCONCE	ח	-																		
		60	2	7	S	ပ	E-3499					PASO ROBLES	BLES							
S I I I		1	_	6																
NORMAL	8-8 7-7	Other	FI	P 0	Portal?		YOUR	OUR AGENCY	≽	포	HOME UNIT		COMMIT				χ	YOUR CELL PHONE #	L PHO	# W
DUTY				>								OZ.	RELEASE	_		1				
110000	V One Box	Вох	7				Ü	CAL FIRE		တ	D T		1	Date	Time			805-92	805-922-2096	
PERSONNEL	日		Schedule	16									ľ	Zank or	-	of Board	0.4.0			
7 3 7 4		4	<b>a</b>	Other	Other Last Name	ame				First Name				Classification		# or regular Duty Scheduled Hours per Day	Wed .	Thu F	Hours p	er Day
<u>.</u>	<b>EMPLOYEE 1</b>	_													-				B0	une
<u> </u>	EMPLOYEE 2	7													+			$\dagger$	+	$\perp$
	EMPLOYEE 3	8													+			t	+	1
M	EMPLOYEE 4	4														I		+	+	T
	EMPLOYEE 5	2													-			t	+	
	EMPLOYEE 6	9													+			+	+	
		4	✓ One Box	XO	Johnson	n n				Robert				FC		72	24	- 24	4	
1 10111111		-															ı			
VEHICLE		4	Schedule B	Other	other if Other, explain	r, expla	Ę.				Radio ID	<u>x</u>	Kind of Vehicle			ON YOU	1			
	VEHICLE 1	_														ON COL	001	>	-	
-	VEHICLE 2	2										+				1		<   ×	+	1
			✓ One Box	×							E-3499	E	7			c	,	,	-	,
			Chain	Chainsaw Quantity:	antity:			Po	Portable Pump?	2dwn									7	2
		Puta	Put a Dozer and It's Transport on a single	nd Il's T	ranspo	tona	single form.	All other	rs, use or	ne form per la	form. All others, use one form per individual vehicle.	le.								
ADDITIONIAL INEO	AI INEO																			
	)   III																			1
																		_		



# SHIFT TICKET EXAMPLE

							-		- Harris	Contract of the Contract of th		(A) (A) (A)	
		EMERGE	NCY SHIF	TICK	ET and EVA	LUATION F	ORM			Contra	BIG AL EXC	CAV	ATING
Incident or Pro	oject Name			Incide	nt Number		Request Numb	· C		Operat		Operal	
	TH	BBS			CALNU0	10045		E#			BOB SMITH		CHRIS SMITH
Agreement Num		סטט			DALINOU	10040		<u></u> μπ					
	CZ	J-00000	23987							х	Operator Fur Contractor	nisne	Government
Equipment Mak	e				Equipment Mod	del / Type					Operating Supplie	s Furr	nished By:
	CA	T				D6M,	DZR type	e 2		х	Contractor		Government
Serial Number					Licence Numbe						Equipmen	t Stati	The state of the s
	6	78432					N/A		- 1	х	Inspected	х	Under Agreement
				Equipr	ment Use		NAME AND ADDRESS OF THE OWNER, WHEN		_	-	Released by Government		Oraci Agreement
Date					(Circle)	Hours Da	ys / Miles				Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment			Rema	arks/Comments **		
8/3	0700	2400	17			DI	√ M						
8/4	0001	0700	7			DIV	/ M				2 OPER	ATO	ORS
											- 3	•••	
Vendor Rating										Govt. R	tep. Name and Position - PRINT	A STATE OF	
Poor*					Avg.	Good	Exc.	N/A			Mike Webe	r - H	IEQB
Met Perform	Met Performance Expectations									Govt. R	tep. Signature		
Equipment i	Equipment in Safe Working Condition					Vendor Rating 💳					MikeV	veb	er
Operator Sk	kill Level									Contractor Signature			
Operates Sa	afely				mus	st be	don	6		Bob-Smith			
Operator's (	Cooperation	Level			mac		GOII	<b>U.</b> —		Date		Time	
Overall Perf	formance										08/04/20		0700
					of POOR requ								CALFIRE 297
Diet	Finance				more docum				uivale	nt.			(Rev 3-2011)
FIIIK -	rinance		Diue - Hon	ie Unii	ne Coordin	ator	Yellov	v - Vendor			White - Govt Repres	sentat	ive

Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is th	THE RESERVE		Secretarios de la companya del companya de la companya del companya de la company				Contract of the last of the la	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, w		
		EMERGE	NCY SHIFT	TICK	ET and EVALUATION F	ORM		Contra	actor Name	
		The respo	onsible Governm	ent Offic	cer will complete this form each sh	nift			BIG AL EXC	AVATING
Incident or Project						Request Number		Opera	tor #1	Operator #2
		BBS			CALNU010045	E#			BOB SMITH	CHRIS SMITH
Agreement Numb	er								Operator Fur	nished By:
			CZU	-000	00023987			х	Contractor	Government
Equipment Make					Equipment Model / Type				Operating Supplie	s Furnished By:
	KEN	WORTH	1		18 WHEEL	TRANSPO	RT	Х	Contractor	Government
Serial Number					Licence Number				Equipmen	t Status
	\	/IN #				99999		Х	Inspected	X Under Agreement
			E	quipm	nent Use				Released by Government	
Date					(Circle) Hours Day	ys / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		Assign	nment		Rem	arks/Comments **	
8/3	0700	2400	17		DIV	/ M				
8/4	0001	0700	7		DIV	/ M		1	2 OPERA	ATORS
Vendor Rating								Govt. F	Rep. Name and Position - PRINT	
	Po	or*	Avg. Good	Exc.	N/A		Mike Webe	r - HEQB		
Met Performa						- 41		Govt. F	tep. Signature	
Equipment in	Safe Worl	king Condition	on		Vendor Rating ==			Mike Weber		
Operator Skill	Level					0		Contrac	ctor Signature	40
Operates Saf	ely				must be	done.			Bob-Sv	nith
Operator's Co	ooperation	Level						Date		Time
Overall Perform	rmance								08/04/15	0800
					f POOR requires an expl			1.0		CALFIRE 297
Pink - F	inanca	-"Final	evaluation of	or for r	more documentation, use	e an ICS Form 23	0 or equivale	ent.	White Cout Bears	(Rev 3-2011)

Turn shift tickets into Finance.

# SHIFT TICKET EXAMPLE

		EMERGE	NCY SHIFT	TICKET and EVALU	IATION E	OPM		Contri	actor Name			
								H2O DUDE				
Incident or Pro	oject Name			Incident Number		Request Number		Opera	tor #1	Operator #2		
		CINC		CAMVU 02	4612	E#			JOHN HANKS	(29).		
Agreement Number MEU - 0000012345							Х	Operator Fur Contractor	nished By: Government			
Equipment Mak		EIGHTL	INER	Equipment Model		DER 2500+ T	YPE 1	х	Operating Supplie	S Furnished By:		
Serial Number				Licence Number				~	Equipmen			
		VIN#			55	555555		х	Inspected	X Under Agreement		
Date			Equipment Use Released						Released by Government Withdrawn by Contractor	Order Agreement		
Mo / Day	Start	Stop	Work	(6.16.6)		nment		Rem	arks/Comments **			
12/8	0700	1900	12		DIV A				The second secon			
12/8	1900	2400	5		OFF S	SHIFT			ONE OPERATOR			
12/9	0001	0700	7		OFF S	SHIFT						
			\	endor Rating				Govt. F	Rep. Name and Position - PRINT			
	F		Po	or* Avg.	Good	Exc.	N/A	Mike Weber - DIVS				
	nance Exper in Safe Wor	ctations king Condition	on	Venc	dor	Rating		Govt. F	Rep. Signature Mike V	a edwy		
Operator SI	rill Level			- venc	וטג	Nating		Contro		0000		
Operates S				must	he	done.		Contractor Signature  JOHN HANKS				
Operator's Cooperation Level				- IIIust		donc.		Date Time				
Overall Perl							12/08/20	1900				
				ting of POOR requir						CALFIRE 297		
Dint	**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.  Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Good Representations and the Property of the Property									(Rev 3-2011)		
r iiik -	mance		Dide - Holli	onit HE Coordinate	OI .	Yellow - Vend	ог		White - Govt Repres	sentative		

EMERGENCY SHIFT TICKET and EVALUATION FORM								Contra	Contractor Name			
		The respo	onsible Governm	ent Offi	cer will complete this form each si	nift		WATER GUY				
Incident or Project Name Incident Number						mber Request Number		Opera	tor #1	Operator #2		
LILAC INC CAMVU 024612 E# BOB SMITH						BILL SMITH						
Agreement Nun	nber								Operator Fu	rnished By:		
BTU-0000329876							х	Contractor	Government			
Equipment Mak	e				Equipment Model / Type				Operating Supplie	es Furnished By:		
	PET	<b>TERBILT</b>	•		WATER TEND	ER 2500 + T	YPE 1	Х	Contractor	Government		
Serial Number	-				Licence Number				Equipmen			
	,	√IN#			99	99999		Х	Inspected	X Under Agreement		
			E	quipn	nent Use				Released by Government			
Date					(Circle) (Hours) Day	ys / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assign	nment		Rem	arks/Comments **			
12/8	0700	2400	17		DI\	/ M						
20100 2000				_				2 OPERATORS				
12/9	0001	0700	7		DI\	/ M						
			,	/endo	r Rating			Govt. F	Rep. Name and Position - PRINT			
			Po	or*	Avg. Good	Exc.	N/A	Mike Weber - DIVS				
Met Perforn	nance Expe	ctations						Govt. F	tep. Signature			
		king Condition	on		Vendor I	Rating			Mike	Veber		
Operator Sk	kill Level					_		Contrac	ctor Signature			
Operates Sa	afely				must be	done.			Billsv	nith		
Operator's Cooperation Level								Date Time				
Overall Perf	ormance								12/09/20	0700		
					f POOR requires an expl					CALFIRE 297		
Diet	Fi	**Final	evaluation	or for	more documentation, use			ent.		(Rev 3-2011)		
Pink -	Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative											

Turn shift tickets into Finance.

# **Training Specialist Message**

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

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

The Training Specialist is located next to Check-In.

Before trainees start the Demob process, please close out with the Training Specialist. Trainees will need to bring:

- > Position Task Book
- > ICS-225 Incident Personnel Performance Rating
- > Evaluation Record

KIMBERLY BUNDY
Training Specialist
(530) 739-5833



# DEMOBILIZATION INSTRUCTIONS CREEK INCIDENTS CA-SNF-001391

- O CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER. THE QR CODE IS UPDATED AT NIGHT PRIOR TO THE NEXT DAY'S DEMOB. LISTS WILL ALSO BE POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- o REPORT TO DEMOB AT THE GIVEN APPOINTMENT TIME TO RECEIVE A DEMOBILIZATION CHECKOUT (ICS-221), THEN GO TO THE FOLLOWING UNITS TO OBTAIN NECESSARY SIGNATURES:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT
  - ✓ TIME UNIT
  - ✓ TRAINING UNIT (IF APPLICABLE)
  - ✓ ACCOMMODATIONS (IF APPLICABLE)

#### \*\*\*VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF VEHICLES WILL REPORT FOR INSPECTION.
- o You must have the ICS-221 Demob Checkout form with you at vehicle inspection.
- O VEHICLE INSPECTION APPOINTMENT TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT
- HAVE YOUR EQUIPMENT INVENTORY CARD READY WHEN HEADING TO VEHICLE INSPECTION.
- o GROUND SUPPORT FOR VEHICLE INSPECTION IS LOCATED AT: 33337 AUBERRY ROAD
  AUBERRY, CA 93602

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

## Wildland Fire COVID-19 Screening Tool

#### Interim Standard Operating Procedures - 4/15/2020

NOTE: This Screening Tool represents interim guidance. Additional clarification will be coming as soon as it is defined.

#### **DO YOU HAVE ANY OF THESE SYMPTOMS?**

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

If in doubt about any of these symptoms, consult a Physician.

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

#### \*Take temperature with touchless thermometer if available\*

#### **INSTRUCTIONS FOR SCREENING**

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- o If resource is positive for any symptoms including fever (over 100.4) at entry **DO NOT ANNOUNCE** ask to step aside.
  - o Escort sick individual to isolation area.
  - o Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
  - o Notify public health officials.
  - o Have individual transported as appropriate.
  - o Protect and secure any collected Personal Identifiable Information or Personal Health Information.



#### Human Resource Message

Andrea Cabida, I am the Human Resource Specialist assigned to the incident with CA Team 5. As the Human Resource Specialist, I am available to incident personnel to provide work environment information and assist with conflict resolution if needed. If I can be of assistance to you, please let me know. You can contact me by cell phone at 707-330-9939 or via e-mail at <a href="mailto:andrea.cabida@usda.gov">andrea.cabida@usda.gov</a>. You can call, text, or email anytime.

As a reminder, we have a zero tolerance for illegal drugs, alcohol, sexual harassment, and any other type of inappropriate behavior. We expect all incident personnel to treat each other with dignity and respect, and to work as a team to support a positive work environment.

Be Safe! Keep your positive attitude and have a great day!

Hours are 0600 to 2200 Andrea Cabida- HRSP- 707-330-9939;

andrea.cabida@usda.gov

## 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 or 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

#### **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 pieces to watch for.
  - o Strip of white and a strip of blue/black.
- 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. Do not push or cut line through.

#### **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.

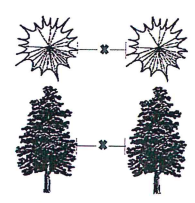
#### **Tree Felling During Fire Line Creation**

- 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
- Deck all trees cut over a 10" DBH. Decking is to stack the trees in a linear fashion.



# = 20 Feet Spacing

#### RESOURCE ADVISOR MESSAGE

#### Removal of Fire Burnt Trees on Federal Land along Roadways

Clearing trees along the roadways on National Forest land needs to follow the following guidelines:

#### Cut trees that:

- No longer have any needles left or remaining needles are black, charred and dry
- Have 60% or more of the green crown (branches with needles) that is scorched
- Have deeply charred bark that no longer has any defining characteristics such as bark shows no grooves, no
  fissures, and no possible puzzle like appearance and/or natural coloration.

#### Keep trees that are:

- Vigorous and most likely to survive. These should have green, pliable needles, and have 40% or more of a green crown.
- If a tree has 40% or more of a green crown and the bole of the tree is not burnt through, consider leaving the tree.
- Tree has defining characteristics like bark shows grooves, fissures, and may have a puzzle like appearance and/or natural coloration.
- Not a hazard to the road.

Trees that are painted with a green letter "L" are NOT to be cut. They are "Leave" trees.

#### OHV Routes (Brewer, Red Mtn, & Coyote Lakes Areas)

- Do not use heavy equipment on these routes. They will also likely damage the heavy equipment due to large cobbles and boulders. These are highly prized 4x4 routes that attract people from all over the country.
- Constructing line to meet up with the OHV routes is allowed.
- Using existing OHV routes as a firing line is allowed.

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

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



# Incident Action Plan North Zone Creek











Operational Period 9/26 0700 to 9/27 0700



IAP QR Code



Maps QR Code

Meeting/Briefing Schedule:

0700 Day Operations Briefing (Radio/Teams)

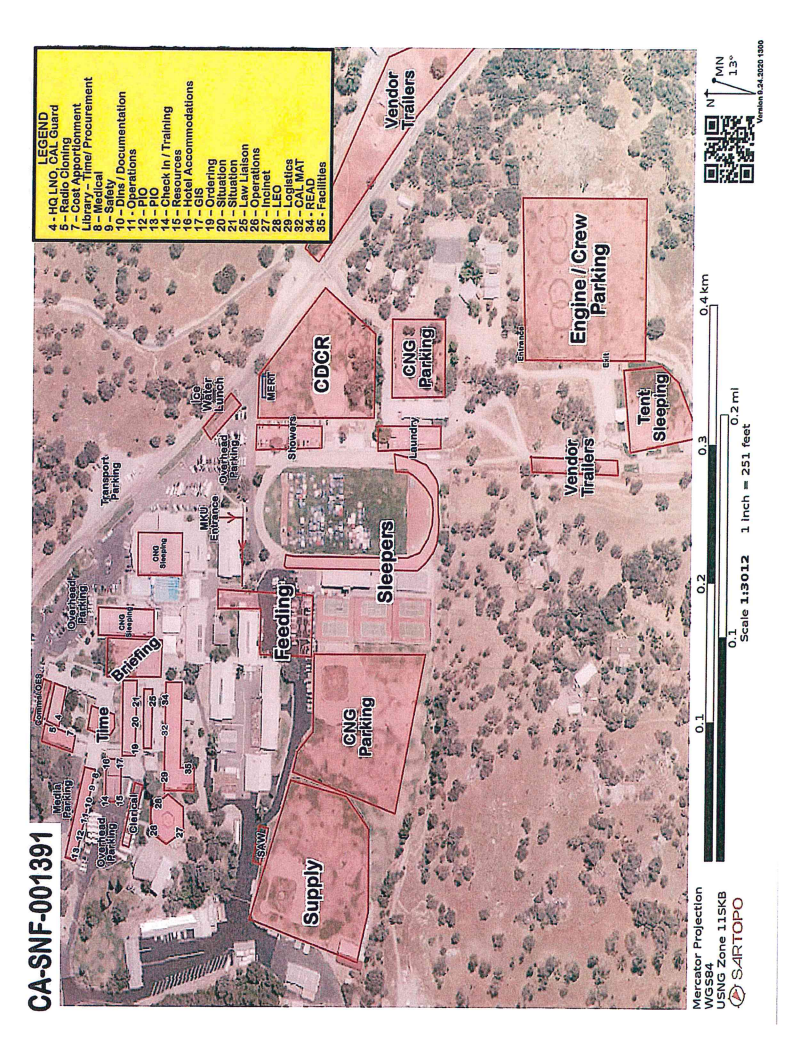
1000 Cooperators Meeting

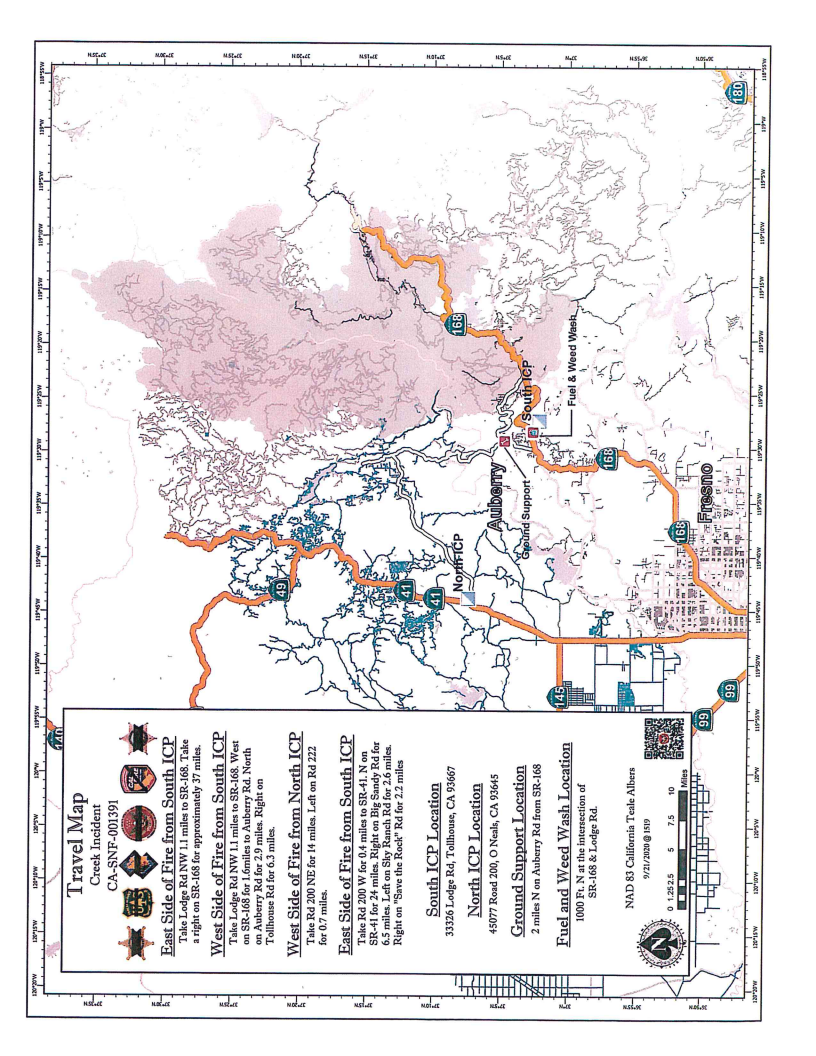
1200 Command and General Staff

1700 Pre-Planning

1730 Night Operations Briefing

1800 Planning Meeting





	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date To:	9/27/20		
CREEK SOUTH	ZONE		Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME I	BASE	
			-			
			+			
			<del> </del>			
	· · · · · · · · · · · · · · · · · · ·					
			-			
					***************************************	
			<del> </del>			
6. Activity Log (Continue on Reverse)			<del></del>			
TIME		MAJOR E\	/ENTS			
						e de la compania de
		water the second				
7 December 1						
7. Prepared By:		Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From: 9/26/20 Date To: 9/						
CREEK SOUTH ZO	NE		Time From:	0700	Time To:	0700			
6. Activity Log	T								
TIME		MAJOR E	VENTS						
					- Pro				
					*************				
		<del></del>							
			···		· · · · · · · · · · · · · · · · · · ·				
William Control of the Control of th									
				-					
		***************************************							
			Marine and the State of State	~					
7. C.									
7. Prepared By:		Date/Time:				NIMS IAP			

MEDICAL PLAN	EDICAL PLAN  1. INCIDENT NA			- CONTRACTOR OF THE PARTY OF TH					ARED: 4. OPERAT 09/26/20-09			TONAL PERIOD 0/27/20 0700-0700		
		GICCICI			EDICAL AI		The second second second	000	09/	20/20-0	3121120	0700	J-0700	
MEDICAL AID	STATIONS		S. HA		LDIONETH	LOCAT						ALS		
		LOG WION							YE		NO			
CAL MAT			0'											
CAL MAT	Sierra High School Room #32								X	`				
				6. TRAN	NSPORTA	TION								
				A. Ambı	ulance Ser	vices								
NAM	E				LOCATIO	N			PHONE	i e	ALS			
											YES		NO	
American Ambulance Med	ic 175				DP-22				omman	d	XX			
American Ambulance Med	ic 131				DP-20				omman	4	XX			
	Continand						<u> </u>	- 70	-					
				D AID	ANADIUAN	IOF	O Production and Assess						A STATE OF THE STA	
	NAME			B. AIR	AMBULAN									
	LOCATION								AL	BLS				
Air National Guard		TBD								XX				
Kern Co. 407 (Hoist)			TBD								XX			
CHP - 40 (Hoist)			TBD								XX			
	AND AND WARRY			7 H	OSPITALS						Villa santi			
NAME		ADDRESS	TRAVEL TIME   PHONE				IONE	TRAUMA HEI			PAD	BI	JRN	
				AIR GRND		(45 %)							ENTER	
								Yes	No	Yes	No	Yes	No	
Clovis Community		55 Herndon Ave												
Medical Center	CI	Clovis, CA 93611		15 Min	45 Min	(559)	324-4000		XX	XX			XX	
incultar ochier	36°50.	32'N, 119°39.48	3'W			, , , , ,								
Fresno Community		823 Fresno St	1					L-1						
Regional Medical Center		sno, CA 93721.	1	20 Min	60 Min	(559)	159-6000	L-1		XX		XX		
3		58' N, 119°47.10												
St. Agnes Medical		E Herndon Ave	(3)	47 14:-	50.14			L-3						
Center	Fresno, Ca. 93720		1	17 Min	50 Min	(559)	450-3000	L-3		XX			XX	
	36*50.	15'N, 119°45.90	)°VV			, , , , , , , , , , , , , , , , , , , ,								
Kaiser Fresno.	730	00 N. Fresno St.		N/A 50 Min		Wile 1996 W. 19			XX		XX		xx	
	Fresno, Ca 93720		1		(559		148-4500		^^		^^		^^	

8. MEDICAL EMERGENCY PROCEDURES

#### **LINE "MEDICAL-EMERGENCY" PLAN:**

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red- life threatening emergency trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Lake Communications:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor of POC\* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC\* (Point of Contact) and/or Operations

#### **LINE "NON-EMERGENCY INCIDENT" PLAN:**

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 2/Yellow and Priority 3/Green Patients <u>do not</u> trigger Incident within Incident (IWI).
- Division Supervisor contacts Communications:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.

#### IN-CAMP - 24 HOUR MEDICAL

- Contact CAL MAT
  - (209) 642-2459
  - Located in Room 32

9. PREPARED BY MEDL – Jeff Carlon Ith Culo

10. REVIEWED BY SOF1- Brian Savage

Bonn Sange

#### 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 COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."										
Severity of	Severity of Emergency    Continuous									
	AND	□YE	LLOW / PRIORITY 2 \$	Serious Injury or illness. E	vacuation may	be DELAYEI	D if necessary.			
Transc	oort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.								
20 10 (Dente (grant) #)	ity 1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport								
Nature of	Injury or Illness	E	x: Sprains, strains, minor	heat-related illness.						
	&				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
	ism of Injury		***************************************		(2)		nce / Short Haul/Hoist			
Transp	ort Request						Ambulance / Other			
Patier	nt Location				Desc	riptive Locati	ion & Lat. / Long. (WGS84)			
Incide	ent Name						: Name + "Medical" t Meadow Medical)			
On-Scene Inc	ident Commander				Nan		ne IC of Incident within an (Ex: TFLD Jones)			
Crew P	Patient Care					Name of Care Provider				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)										
Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Government										
Patient Assessm	nent: Age:		Weight:	Chief Complaint:						
(If pertinent to In	njury) Skin Signs: (	color/m	pisture/temp)	Level of Consciousness:	BP:	HR:	Respirations:			
Treatment:						*				
4. TRANSPORT	PLAN:						***			
Evacuation Loca	ation (drop point, inters	section,	helispot, Lat. / Long, h	azards) Patient's ETA	to Location:	- Liberton				
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:		***					
				auma Bag - IV/Fluid(s) - Splints		Wheeled litte	r - HAZMAT - Extrication			
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmi	(TX)	Tone/NAC *			
COMMAND										
AIR-TO-GRND										
7. CONTINGEN	CY: Considerations: If p Be thinking ahead.	orimary (	options fail, what action	s can be implemented in conju	nction with prima	ry evacuation	method?			
8. ADDITIONAL INFORMATION: Undates/Changes etc										
J. ADDITIONAL	THE CHANGE IN THE COOK	near Gilai	OUTS MILE							

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively \*\*\* Follow up with MEDL upon return to ICP \*\*\*