## THURSDAY



### INCIDENT ACTION PLAN CREEK INCIDENT

CA-SNF-001391 P5NJ3F(0515)





### **SOUTH ZONE**



**OPERATIONAL PERIOD** 

10/01/2020 0700

to

10/2/2020 0700

Briefing on CDF TAC 24
Public Information (844) 668-3473

### **LIVE STREAM**







### **SOUTH ZONE DEMOB LIST**



### **MAPS SOUTH ZONE**



### **IAP -SOUTH ZONE**



**INCIDENT OBJECTIVES (ICS 202)** 

		111010	har 1 7 1	OBOLUTT	LO (IOC	, 202)		
1. Incident Na	ame:		2. O <sub>l</sub>	perational Period:	Date From:	10/01/2020	Date To:	10/2/2020
	CREEK	(			Time From	: 0700	Time To:	0700
3. Objective(s	s):							
<u>Management</u>	<u>Objectives</u>							
<ul> <li>Ensure that principles.</li> </ul>	strategies and	d tactics provide for fire	efighter	and public safety thre	ough the applic	cation of sound risk	manageme	ent
- Minimize th	e threat to priv	ate property, commun	nities, b	usinesses, and critica	l infrastructure.			
<ul> <li>Establish ar</li> </ul>	nd strengthen o	cooperator, partner, a	nd stak	eholder relationships.				
<ul> <li>Minimize the Guidelines.</li> </ul>	e threat of exp	osure to COVID-19 wi	ithin the	e incident and surroun	iding communit	ties by adhering to	the CDC Co	OVID-19
<ul> <li>Minimize the exposure.</li> </ul>	e cost of the in	cident by employing to	actics t	hat have the highest p	probability of su	access while minim	izing firefigh	iter
Control Objec	:tives				· · · · · · · · · · · · · · · · · · ·			
	e north of Pine	Flat Lake						
•		South Fork of Merced	River a	and the Minarets Rang	де			
- Keep the fire	e east of Highv	vay 41						
Keep the fire	e west of the M	lono and Silver Divide	Range	•				
General Situa	tional Awaren	ess:	······					
Utilize IRPG	checklists to r	manage risk.						
		olished, Escape Route	es and s	Safety Zones are clea	rly identified			
		cations are occurring I		•	-	ving questions		
					id asking claim	ying questions.		
		/ID 19 preventative m						
Potential for	increased fire	behavior when the air	r clears	•				
5. Site Safety	Plan Required	1?	Yes [	∃ No				
_	Safety Plan(s							
. Incident Act	tion Plan							
ICS 20	3	ICS 215A		ICS 205 A				
ICS 20	4 🛮	ICS 220	$\mathbf{Z}$	Training Message				
ICS 20	5	Facility Maps	V	Travel Map				
ICS 20		Weather Forecast		Demob Plan	Cou	nty Health Messag	je	
ICS 20		Fire Behavior	$\langle Z \rangle$	Finance Message	✓ ICS	214		
. Prepared By	•			on/Title: PSC1	Signature:	- 10	40	
. Approved b	y Incident Co	mmander South:	Rick Y	oung	Signature:			

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:			Period: Date From:		Date To:	10/2/2020
CREE	K		Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	R. Young, J. McDou D. Mueller (T)	gald, K. Curtice,	Operations	A. McBath, S. Pra	ather (T)	
Deputy	C. Joseph, G. Bertel	li	Deputy Operations			
Safety Officer	B. Savage, D. Welch		Night Ops	S. Burns		
Information Officer	M. Savage, S. Kliest	, E. MacEwen	Planning / Ops	D. Fregulia, C. St	evens, J. Gos	s (T)
Liaison Officer	R. Alpert, F. Flores, I	D. Cooper	Zone	South		
Human Resoucre	A. Cabida		Branch	XX	E. Villa (12h	ır)
4. Agency/Organizatio	n Representatives:		Division/Group	N	V. Lefor (12)	nr)
CALFIRE AA	M. Johnson		Division/Group	Р	J. Hidalgo (1	2hr)
CALFire Line Officer	C. Bump		Division/Group	R	K. Olsen (12	hr), C. Allen (T)(12hr)
CAL OES	D. Franklin		Division/Group	Night N/P/R	J. Knox (12h	
CHP	C. Kunzler		Division/Group			
Fresno County OES	K. Austin		Branch	XXV/XXIX	M. Bontrage	<b>)</b> r
American Red Cross	K. Poitras		Division/Group	S/U	B. Lowry (94	
USFS	K. Sorini	····	Division/Group	V/W	I. Stevens	······································
CALGUARD	M. Jaime		Division/Group	X/Z	G. Fernande	7 (500AB)
CNG Army	D. Hall		Division/Group	Cupproceion		thr), C. Borello (12hr)
PG&E	C. Jordan		Division (Coore	Перан		
Southern CA Edison	S. Brown		Division/Group		<del>                                     </del>	
Cal Trans			Branch			
	G. Pamplin		Division/Group			T 1 · · · · · · · · · · · · · · · · · ·
CDCR	L. VonSavoye		Division/Group		ļ	
AT&T	B. Dunkle		Division/Group			
AIGI	J. Tone		Division/Group			
			Branch			
			Division/Group		<b></b>	
5. Planning Section:			Division/Group		ļ	
	R. Leuck, R. Ashby (		Division/Group			
	T. Costello, R. Roque, I		Division/Group			
····	T. Morelock, R. Wake	efield	Branch		The same of	
	D. Hutchinson	·····	Division/Group			
	M. Pellerito		Division/Group			
	J. Shelton		Division/Group			
	R. Sinkovitz		Division/Group			
DMOB			Branch			
Documentation Unit	J. Ostling		Division/Group			
Training Specialist			Division/Group			
ITSS	J. Youngblood, R. Ma	rtinez, A. Rose	Division/Group			
SCKN	A. Saltzman, R. Villa	(T)	Air Operations Bra	ınch	Director:	J. Best
READ	S. Barnes		Air Support	Group Supervisor		
			Air Tactical	<b>Group Supervisor</b>		
6. Logistics Section				Helibase Manager		
	K. Kumpe, B. Shurr, J Crowther (T), R. Cruz			Heiltorch Manager		
Supply Unit	M. Bradford		8. Finance/Admini	stration Section:		
Facilities Unit	D. Nugent (T), D. Nor	vel (T)	Chief	T. Fork		
Ground Support Unit	Z. Wilcox (T)		Time Unit	J. Brown		***************************************
Communications Unit	K. Earle, A. De La To	rre (T)	Euipment Time	M. Prochazka	· · · · · · · · · · · · · · · · · · ·	
Medical Unit	J. Carlon, N. Ong (T)		Comp/Claims Unit	E. Downing		
	R. Flaim, D. Justin-Sil		R. Siemers			
· · · · · · · · · · · · · · · · · · ·	L. Maybe, C. Danhies			~		
		Position/Title:	PSC1	Signature;	Jud	$\gamma$
						<del></del>



### Creek South Zone Fire Weather Forecast



FORECAST NO: 24 NAME OF FIRE: Creek Fire

**PREDICTION FOR:** 0700 Thu – 0700 Fri **UNIT:** CA-SNF-001391

SHIFT DATE: 10/01-10/02 SIGNED: Mork Pellertes

Incident Meteorologist - Mark Pellerito

TIME/DATE FORECAST ISSUED: 1900 09/30/20 IMET PHONE: 240-205-4030; mark.pellerito@noaa.gov

### **WEATHER DISCUSSION:**

When a hot high pressure dome builds over an area, sinking air occurs aloft. This strengthens an inversion but also owers its elevation with time. We are now in the mature phase of this heat wave, including a lower inversion that has enhanced thermal belts for midslopes while also really drying out the ridges. The result is a worsening of an already poor nighttime humidity recovery overnight, which will repeat the next few nights. Low humidity will be experienced right at the get-go the next few mornings, and will persist through the daytime hours. The inversion is also still noreasingly trapping smoke in the canyons, which will be hard to mix out before 1400. Winds will continue to be simply terrain-driven - downslope/downcanyon nights-early mornings; upslope to upcanyon late mornings-afternoons.

**WEATHER FORECAST FOR THURSDAY:** Sunny, hot, and dry with typical terrain-driven winds. Unstable at ridges.

**FEMPERATURES:** Max 2500-5000' 84-94° ... above 5000' 72-84° **24 HR Trend:** Little change.

**HUMIDITY:** Min 2500-5000' 12-22% ...above 5000' 9-19% **24 HR Trend:** 3-6% lower.

20-FOOT WIND: .

RIDGETOP - East-northeast 3-6 mph to mid morning, then west-northwest 5-9 mph with gusts 12-15 mph.

SLOPE/VALLEY - Downslope/downcanyon 2-4 mph early, then upslope/upcanyon 3-6 mph; gusts 10 mph.

**TABILITY/INVERSION:** Inversion stronger; smoke thins ~1400. Inversion lifts to ~7000 ft (lower than yesterday).

<u>VEATHER FOR THURSDAY NIGHT:</u> Clear. Terrain-driven downslope winds. Poor RH recovery, especially mid-toipper slopes (thermal belts and ridges) outside of deep drainages/low spots/lakes. Smoke may be dense in low spots.

**/IINIMUM TEMPERATURES:** 

2500-5000' 66-71° ... Above 5000' 56-66° except drainage spots 49-52°. **24 HR Trend:** Little change.

**MAXIMUM HUMIDITY:** 

Max 2500-5000' 20-30% ... Above 5000' 20-25%; 14-19% late (drainage spots higher). 24 HR Trend: Little change.

**!0-FOOT WIND:** RIDGETOP - Variable early, then east-northeast 5-8 mph with gusts to 12 mph.

SLOPE/VALLEY - Downslope/downcanyon 3-6 mph; gusts as much as 12 mph in east-to-west

aligned drainages (South Fork San Joaquin; Huntington Lake).

### **EXTENDED FORECAST:**

**RIDAY...** Sunny, hot, and dry. Max temps 72-94° (little change). Min RH 9-22% (little change). Winds downcanyon -6 mph in morning; then upslope to west 5-8 mph; gusts to 14 mph in afternoon. Inversion similar to Thursday with apped smoke; lifting to about 7000 feet. Freely mixing unstable air for ridges.

CAN FOR REALTIME OBS

*Sey RAWS Locations* IRAWS 50 – River bottom 2195' Div A

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



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire					
FIRE NAME: Creek Fire South Zone	OPERATIONAL PERIOD: 10/01/20 0600-0600					
DATE ISSUED: September 30, 2020	TIME ISSUED: 19:00					
UNIT: CA-SNF-001391	SIGNED:					
	Typed/printed: Jeff Shelton (LTAN)					

### **INPUTS**

### WEATHER SUMMARY:

\*\*\*Very Dry and Smokey \*\*\*

A slowly transitioning regional high-pressure system will again support a locally stable atmosphere. Expect overnight RH recoveries leading into the burn period to be very poor. Anticipate completely consuming heavy fuels to provide increased smoke production, and shading, under a strengthening inversion.

Max.Temperature: 84-94 degrees Min. Humidity: 9-19% Winds(Day): Terrain Driven/ West to 9 Gusts15 Min. Temperature: 56-66 degrees Max. Humidity: 15-30% Winds(Night): Downslope/ East to 12 Up High

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL:**

- PIG values remain high... With <u>VERY Poor RH Recovery... Expect Receptive Fuels 24/7!</u>
- Respect any tree torching... Extensive Bug Kill Above 7000' Requires Full Awareness!
- Fine Dead Fuel Moistures Down to 3%... Constantly Dry Air = Constantly Available Fuels!
- Dry, large fuels (<8%-1000 hr.) carrying fire... Are Moving Slowly... but Relentlessly!
- Identify Wind, Slope and Fuel Alignment ... Expect Short Intense Runs in These Areas!
- If you can breathe better, so can the fire... Improved Visibility=Inversion Breach=Fresh O2!
- The fireline has become static in many areas ... Expect More Rollout... and Tree Failure!

### SPECIFIC:

All Divisions: Lower Slopes-Well Established, <u>Moderate Intensity</u>, Fuels Driven, Surface Fire... Isolated Torching, and Short Runs in Steep, Aligned Topography...

**Upper Slopes-** Slightly Ventilation Enhanced <u>Moderate Intensity</u> Surface Fire... Isolated Torching, Short Runs, Short Range Spotting...

Flame Lengths- 4 to 6 ft. in Grass, Up to 30 ft. in Brush...Remaining Active Overnight!

Rate of Spread- Up to 40 chains/hour in Grass, Up to 60 chains/hour in Brush... Slowing Overnight.

Spotting Distances- Up to .1 miles in Grass/Brush, Up to .25 miles in Timber (From Torching)

Probability of Ignition- 60% Shaded, 90% Unshaded; Down to around 30% overnight

### AIR OPERATIONS: Sunrise: 0653 Sunset: 1842

Expect fair to poor smoke dispersion with minimal clearing from diminished diurnal transport winds. Mixing heights will raise to 7000' by 1400. Anticipate greatly reduced visibility in the sheltered valleys early. Around noon, upslope/upvalley flow may support battling winds in the complex, dissecting terrain commonly found along the entire fire perimeter.

### SAFETY

Look Up....Look Down....Look Around

The Current Fire Environment is Unforgiving of Any Underestimation of Fire Potential! Identify Trigger Points.....And REPECT Them... Don't Just "Check the Box".

-5-

### Fuels and Fire Behavior Advisory

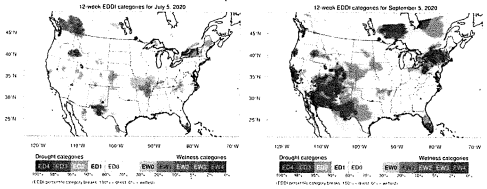
### Southern California Geographic Area

September 11, 2020

**Subject:** Live and dead fuels are extremely dry across the mountain predictive service areas (PSAs). Extreme fire behavior and rapid rates of spread are occurring in these areas, even when winds are light. The chance for extreme fire behavior will increase over the next couple of months as winds increase and become more prevalent. Fire behavior will remain elevated across the mountains of southern and central California, until significant rainfall occurs.

**Discussion:** A progressive pattern brought near to slightly below normal temperatures from June through August 11<sup>th</sup> and fire activity was below normal. High pressure became strong and dominant from August 12<sup>th</sup> into September, bringing well above normal temperatures and very low humidities. Live and dead fuel moisture over the mountains are much lower than normal, due to the absence of monsoonal showers and thunderstorms, combined with very warm and dry conditions.

**Difference from normal conditions:** Rainfall was 50% to 70% of normal this year in the Sierras, while the rest of the mountainous areas in Southern California received slightly above normal rainfall. Due to hot and dry conditions and little to no rainfall this summer, the dead fuel moistures across all mountain areas are near or below the 3<sup>rd</sup> percentile and live fuel moistures are between 50% and 70%. ERC's are running near or above the 97<sup>th</sup> percentile. Computer models indicate high pressure will dominate through at least the end of October, so the potential for extreme fire behavior will increase.



The Evaporative Demand Drought Index (EDDI) is an experimental drought monitoring and early warning guidance tool. It examines how anomalous the atmospheric evaporative demand (Eg; also known as "the thirst of the atmosphere") is for a given location and across a time period of interest. The figures show the 12 week period preceding July 5 (left) and Sep 5 (right). https://psl.noaa.gov/eddi/

### Concerns to Firefighters and the Public:

- Firefighters need to be prepared for possible extreme fire behavior and dangerous rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

### Mitigation Measures:

- All firefighters need to remain aware of current and expected weather and burning conditions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at: https://gacc.nifc.gov/oscc/predictive/weather/index.htm,
- Red Flag conditions from the National Weather Service and weather at: https://www.wrh.noaa.gov/fire2/cafw/.
- Monitor the Santa Ana Wildfire Threat index during the season at: https://fsapps.nwcg.gov/psp/sawti

Area of Concern: The mountains are the driest area in the region and are the main concern heading forward. The associated PSAs are SC01, SC02, SC03, SC09, SC10, and SC11.

### Creek Incident/South Zone - Safety Message

INCIDENT# CA-SNF-001391

DATE: 10/01-10/02/2020 TIME: 0700-0700

### Crew Safety Is Dependent Upon Competent And Confident Leadership

Every Incident Supervisor Has The Responsibility To Confirm That Safe Practices Are Known And Observed

- TAKE CHARGE of assigned resources
- MOTIVATE crew members with a "can do" safety attitude
- DEMONSTRATE INITIATE by taking appropriate action in the absence of orders
- COMMUNICATE by giving specific instructions and asking for feedback
- SUPERVISE at the scene of the action

### MAJOR HAZARDS AND RISKS

ROCKY TERRAIN
<b>FATIGUE</b>
SPOT FIRES

AIR OPERATIONS DEHYDRATION DRIVING

**HEAVY EQUIPMENT SNAGS** COMPLACENCY

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

### **COMMUNICATIONS RESPONSIBILITIES**

All firefighters have five communication responsibilities:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- Ask if you don't know or are unclear.

In addition, all leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

Task

What is to be done?

Purpose

Why it is to be done?

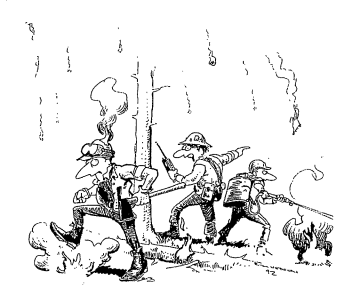
End State

How it should look when done?

Safety Officers: B. Savage SOF1, D.Welch

SOF1

### What was your Leader's Intent????



16.GETTING FREQUENT SPOT FIRES **ACROSS LINE** 



INCIDE	1	1-5NF-001391	(ICS 215a) Day/Night Shif
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS		MITIGATIONS / WARNINGS / REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Use spotters w</li> <li>Always use hea</li> <li>Use warning lig</li> <li>Observe poster</li> <li>Use chock block</li> </ul>	adlights. ghts when working on roads or traveling in smoke.
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard</li> <li>Limit number of qualified for the</li> </ul>	Tree Safety Guidelines (IRPG p.22).  f personnel around snags and their exposure time; fallers must be trees being felled.  lert around snags during wind events. Large green trees can also be
ALL	FIRE BEHAVIOR	<ul> <li>Ensure LCES is</li> <li>Provide addition concentration o</li> <li>Increase the lev</li> </ul>	nal briefing on drought related fire behavior and areas of high f hazard trees.
ALL	WEATHER	<ul><li>Be aware of che</li><li>Watch out for in</li><li>Anticipate incre</li><li>Communicate a</li></ul>	anging weather conditions. ncreasing winds and instability. ased fire behavior conditions. any observed changes in weather and fire behavior. s on current and expected behavior of the fire."
ALL	FATIGUE	<ul> <li>Be alert for sign</li> <li>Maintain 2:1 wo</li> <li>Monitor ALL res</li> <li>Recognize the srecovery.</li> <li>Repeated assigmore vulnerable</li> <li>Take steps (swi</li> </ul>	ns of fatigue and take breaks as necessary.  brk/rest ratio.  sources for level of fatigue.  symptoms of fatigue and take action as necessary to provide rest and  mments in the same area can lead to complacency making personnel
ALL	COMMUNICATIONS	Share your Situstineed. Radio Commun Ensure all perso Make sure all re	ational Awareness (hazards, changes, etc.) to those who also have a ications may be poor in some areas: use human repeaters as needed onnel are familiar with the incident and IA communications plans. esources have radios cloned appropriately.
ALL	STEEP TERRAIN AND ROLLING DEBRIS	<ul><li>Maintain 8'-10' s</li><li>Use caution and</li></ul>	spacing when working & walking. I communicate when working above any personnel. sity to send personnel in areas with limited access.
ALL	LINE CONSTRUCTION	construction.  Watch footing at  Make sure LCES	construction protocols and safety precautions for direct and indirect line and spacing between firefighters, especially those working below. S is in place. In hill Line Construction Checklist" on IRPG page 9.
ALL	ENVIRONMENTAL HAZARDS	Keep alert for windle placement around the Personal hygien     Watch for agitate Follow all CDC as	idlife, deer, rattlesnakes, bees, and BEARS. Watch footing and hand not rocks. Use caution around gas and power lines. le is #1 when it comes to Poison Oak Prevention. ed cattle that may charge. and Agency COVID 19 protocols. rked mine shafts.
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure ground p     Maintain a 50'-10	nications are established with operators. Dersonnel have safety illumination, with light-sticks being the minimum. 00' exclusion area around equipment. Se safety distance to 2 ½ times canopyheight.
ALL	MOP UP	Monitor fatigue;     Provide motivati     Carefully evalua     the degree nece	for hazard trees and locate stump holes for avoidance. shorten shifts to increase rest where appropriate. on to workers to maintain situational awareness. te proposed mop up distances and evaluate hazards. Only mop up to essary to accomplish the desired end state when safe to do so. bw "Look Up, Look Down, Look Around" procedures (IRPG p.3-4).
	IINCIDENT NAME:		

IINCIDENT NAME:

### **Creek Fire South Zone**

Operational Period: 0700-0700

Sept.30- Oct. 1, 2020

DATE AN-8-WE PREPARED:

September 29, 2020 1700 hours



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						1111 01	MATIONIBASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division		
CREEK	CREEK		Date From: 10/01/2020	Date To:	10/02/20	vv	N		
			Time From: 0700	Time To:	0700	XX	N		
4. Operations Personnel:						Page 1 of 1 November			
Operations Section Chief: A. McBa	th, S. Prath	ner (T)		Night Ops:	S. Burns				
Branch Director: E. Villa (	ment of control or finished by the control of the c		and the state of t	Branch Safety:	D. Welch (12	2hr), M Helm (12hr)			
Division/Group Supervisor: V. Lefor	(12hr)		enteren, get versy set met it gjør det, som til til til å til til til kolonie van met ne met, get i met gjørge	Air Attack:	.,		and the second s		
5. Resources Assigned:	T	**	Resources Below in Bolo	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
CRW COBRAS 1		10/7	F. Castellanos	21	C-400012	0700-1900	China Peak Ski Are		
STC FKU 9432C		10/9	J. Dominguez	18	E-100118	0700-0700	China Peak Ski Area		
ENG SNF 341		10/7	C. Cabanas	6	E-400010	0700-1900	China Peak Ski Are		
ENG3 SNF 42		10/7	R. Morris	5	E-400011	0700-1900	China Peak Ski Are		
ENG4 ENG255		10/11	S. Castello	4	E-400091	0700-1900	China Peak Ski Are		
ENG5 ENG63		10/3	H. Stoker	3	E-400081	0700-1900	China Peak Ski Are		
ENG3 INTERIOR 37		10/14	J. Tucker	3	E-400088	0700-1900	China Peak Ski Are		
ENG6 CIF 671		10/8	J. Gutierrez	4	E-400015	0700-1900	China Peak Ski Are		
ENG6 AZ E461		10/13	B. Teague	4	E-400092	0700-1900	China Peak Ski Are		
ENG6 PACIFIC E69		10/12	Z. Pindell	3	E-400083	0700-1900	China Peak Ski Are		
ENG6 FIRE TRAX E649		10/14	Dan Wood	3	E-400090	0700-1900	China Peak Ski Are		
WT PVT E-100057			J. Pehurl	2	E-100057	0700-1900	China Peak Ski Are		
WT PVT E-100062			D. Evenson	2	E-100062	0700-1900	China Peak Ski Are		
WT PVT E-100203			V. Bates	2	E-100203	0700-1900	China Peak Ski Are		
FALM 0-273		10/8	S. Williams	2	O-273	0700-1900	China Peak Ski Are		
FALM 0-400095		10/7	B. Toth	1	O-400095	0700-1900	China Peak Ski Are		
EMPF (T) STAMY		10/10	S. Stamy	1	O-400042	0700-1900	China Peak Ski Are		

### 6. Work Assignments:

Execute firing plan from Tennessee Point to the DIV N/P break. Fall any hazard trees that threaten firefighter safety, control lines, or road infrastructure.

Hold fire within current control lines.

Prepare structure defense plan for Mono Hot Springs Resort, Vermillion Valley Resort and High Sierra Pack Station to prevent any loss to the known values at risk.

### 7. Special Instructions:

NIFC C-32 is the preferred Command Channel within this Division. Call out on TAC when traveling east of Kaiser Pass along 1-way road.

Coordinate structure wrap misson of Heitz Cabin with Auberry Heli-base.

Backhaul all trash and excess supplies & equipment

Identify sensitive archaeological and historic resource sites. Utilize MIST tactics when in Wilderness areas

Coordinate with REAFs for ground distrurbing activities in pre-identified areas to protect the Yosemite Toad

### 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. (CENTER)
CDF T24	6	TACTICAL	151.3325	T16 -192.8	151.3325	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
	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:

K. McDonald

RESL

2200

Signature

Personnel Count: 8

ICS 204

Date/Time: 9/30/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2.0				
		2. Operational Period:		3. Branch	Division			
CREEK			Date To:	10/02/20	XX	P		
				0700		r		
					Page 1 of 1	Papa		
Chief: A. McBath, S. Prather (T) Night Ops: S. Burns								
r)			Branch Safety:	D. Welch (12	I2hr), M Helm (12hr)			
12hr)		e entre de la companya de la company	Air Attack:		SC PARTER SCHOOL STATE AND A SCHOOL S	and the second second desired the second		
	**	Resources Below in Bo	ld are 12 Hou	r **				
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
	10/8	T. Gilliam	18	C-100029	0700-1900	China Peak Ski Are		
	10/6	J. Loyd	18	C-400005	0700-1900	China Peak Ski Area		
	10/13	G. Ford	20	C-400022	0700-1900	China Peak Ski Area		
	10/13	J. Kemick	20	C-400026	0700-1900	China Peak Ski Area		
	10/2	M. Pavone	20	E-34	0700-0700	China Peak Ski Area		
	10/12	A. Beeley	3	E-400074	0700-1900	China Peak Ski Area		
		G. Mcbride	1	E-100285	0700-1900	China Peak Ski Area		
		J. Burkett	1	E-100500	0700-1900	China Peak Ski Area		
	10/12	Z. Shinkle	1	E-400053	0700-1900	China Peak Ski Area		
	10/8	D. Rogers	1	O-100678	0700-1900	China Peak Ski Area		
	10/12	D. Macpherson	1	O-400075	0700-1900	China Peak Ski Area		
	10/10	M. Schlaefer	1	O-400090	0700-1900	China Peak Ski Area		
	9/30	E. Tirey	1	O-100399	0700-1900	China Peak Ski Area		
	9/30	T. Crosby	1	O-100398	0700-1900	China Peak Ski Area		
	9/27	S. Solario	1	O-200064	0700-1900	China Peak Ski Area		
	10/12	A. Barnett	1	O-200632	0700-1900	China Peak Ski Area		
	r) 12hr)	12hr)  **  ALS LWD  10/8  10/6  10/13  10/13  10/2  10/12  10/12  10/8  10/12  10/10  9/30  9/30  9/27	2. Operational Period:	Date From: 10/01/2020   Date To: Time From: 0700   Time To: Time To: Time To: Time From: 0700   Time To: Time	Date From: 10/01/2020   Date To: 10/02/20   Time From: 0700   Time To: 0700	Date From: 10/01/2020   Date To: 10/02/20   Time From: 0700   Time To: 0700   Page 1 of 1		

### 6. Work Assignments:

Maintain tactical patrol of the structures on the north shore of Huntington Lake from Dowville to China Peak Landing to prevent any further structure loss.

Crews will construct direct handline from Potter Pass Trail west into the Kaiser Pass Wilderness halting fire spread.

Scout opportunities for direct and indirect handline/dozer line from Sample Meadow to the Kaiser Wildemess using established lines from the 2013 Aspen fire.

### 7. Special Instructions:

NIFC C-32 or NIFC C-5 are the preferred Command Channels to use within this Division

Backhaul all trash and excess supplies & equipment

Identify sensitive archaeological and historic resource sites. Utilize MIST tactics when in Wilderness areas

Coordinate with REAFs for ground distrurbing activities in pre-identified areas to protect the Yosemite Toad

### 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. (CENTER)
CDF T25	7	TACTICAL	159.2775	T16 -192.8	159.2775	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:

K. McDonald

RESL

2200

Signature: Personnel Count: 10

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 9/30/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period					3. Branch	Division	
CREEK	•		Date From: 10/01/2020	Date To:	10/02/20	VV		
			Time From: 0700	Time To:	0700	XX	R	
4. Operations Personnel:		<del></del>		Page 1 of 2 Romeo				
Operations Section Chief: A. McBath,	S. Prat	her (T)		Night Ops: S. Burns				
Branch Director: E. Villa (12h	ır)	, a manual same	the medical annual for the field and grade and delected and subsection as a subspace of the specific of the second	Branch Safety: D. Welch (12hr), M Helm (12hr)				
Division/Group Supervisor: K. Olsen (12	2hr), C.	Allen	(T)(12hr)	Air Attack:	Carrier on comment over content or man	1000 100 100 100 100 100 100 100 100 10	and the street of the state of	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STA XLG 1363A		10/14	C. Besancency	21	E-100539	0700-0700	China Peak Ski Area	
ENG3 PVT AMERICAN		10/9	J. Stanovich	3	E-400012	0700-1900	China Peak Ski Area	
ENG SPA 2061		10/8	J.Sarah	3	E-400013	0700-1900	China Peak Ski Area	
ENG3 NM 303		10/13	L. Martin	3	E-400077	0700-1900	China Peak Ski Area	
ENG3 AZ-ELH325		10/23	C. Anthis	3	E-400079	0700-1900	China Peak Ski Area	
ENG3 AZ-E55			Daniel McCarthy	4	E-400085	0700-1900	China Peak Ski Area	
ENG3 TRI-STATE E2		10/13	Rob Pierce	5	E-400086	0700-1900	China Peak Ski Area	
ENG3 BURNS 321		10/14	C. Sitz	3	E-400087	0700-1900	China Peak Ski Area	
ENG6 AZ A25		10/12	R. Vallejos	3	E-400075	0700-1900	China Peak Ski Area	
ENG6 601		10/12	O. Flores	4	E-400076	0700-1900	China Peak Ski Area	
ENG6 UT-R04		10/13	B. Miranda	3	E-400084	0700-1900	China Peak Ski Area	
DOZ SNF 2		9/24	J. Cornell	2	E-8	0700-1900	China Peak Ski Area	
WT PVT E-100052			J. Bankenship	2	E-100052	0700-1900	China Peak Ski Area	
WT PVT E-400056		10/13	R. McCleve	1	E-400056	0700-1900	China Peak Ski Area	
WT PVT E-400057		10/13	J. Tennyson	1	E-400057	0700-1900	China Peak Ski Area	
WT PVT E-100200			M. Miller	2	E-100200	0700-1900	China Peak Ski Area	
WT PVT E-400093		10/14	J. Epperson	2	E-400093	0700-1900	China Peak Ski Area	

### 6. Work Assignments:

Secure edge to the extent necessary to prevent any further fire spread.

Contain spots and slop overs in the northwest corner of Section 7.

### 7. Special Instructions:

NIFC C-32 or NIFC C-46 are the preferred Command Channels to use within this Division

Backhaul all trash and excess supplies & equipment

Identify sensitive archaeological and historic resource sites. Utilize MIST tactics when in Wilderness areas

Coordinate with REAFs for ground distrurbing activities in pre-identified areas to protect the Yosemite Toad

### 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. (CENTER)
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:

K. McDonald

RESL

Signature: Personnel Count: 65

ICS 204 NIMS IAP Date/Time: 9/30/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period				nal Period:			3. Branch	Division		
CREEK			Date From: Time From:	10/01/2020 0700	Date To: Time To:	10/02/20 0700	хх	R		
4. Operations Personnel:			<u> </u>				Page 2 of 2	Romeo		
Operations Section Chief: A. McBath,	S. Prat	her (T)			Night Ops:	S. Burns	ns			
Branch Director: E. Villa (12h	r)	- No. of Application and Application	AND THE PROPERTY OF THE PROPER	and a second control of the second control o	Branch Safety: D. Welch (12hr), M Helm (12hr)					
Division/Group Supervisor: K. Olsen (12	2hr), C.	Allen	(T)(12hr)		Air Attack:		The second secon	THE CONTRACTOR OF THE CONTRACT		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
WT PVT E-400094		10/14	B. Wo	rsham	2	E-400094	0700-1900	China Peak Ski Area		
HEQB HAUS		10/5	Т. Н	laus	1	O-100676	0700-1900	China Peak Ski Area		
FOBS ZINSMEISTER		10/10	B. Zins	meister	1	O-100658	0700-1900	China Peak Ski Area		
FOBS CHUNG		10/10	J. Ch	านทg	1	O-100657	0700-1900	China Peak Ski Area		
EMPF POPE		10/15	R. P	OPE	1	O-400114	0700-1900	China Peak Ski Area		
REAF ROE		10/30	В. F	₹oe	1	O-100649	0700-1900	China Peak Ski Area		
REAF WHITMAN		10/2	M. Wh	itman	1	O-100686	0700-1900	China Peak Ski Area		
ARCH HUTCHESON		10/2	C. Huto	cheson	1	O-200345	0700-1900	China Peak Ski Area		
REAF OLSON		10/7	S. 0	Ison	1	O-200347	0700-1900	China Peak Ski Area		
REAF HERNANDEZ		10/15	M HERN	IANDEZ	1	O-400094	0700-1900	China Peak Ski Area		
6. Work Assignments:	<u> </u>						L	<u></u>		

### 6. Work Assignments:

Secure edge to the extent necessary to prevent any further fire spread.

Contain spots and slop overs in the northwest corner of Section 7.

### 7. Special Instructions:

NIFC C-32 or NIFC C-46 are the preferred Command Channels to use within this Division

Backhaul all trash and excess supplies & equipment

Identify sensitive archaeological and historic resource sites. Utilize MIST tactics when in Wilderness areas

Coordinate with REAFs for ground distrurbing activities in pre-identified areas to protect the Yosemite Toad

### 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. (CENTER)
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:

K. McDonald

**RESL** 

Signature. Personnel Count: 11

ICS 204

Date/Time: 9/30/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch	Division	
CREEK			1	10/01/2020	Date To:	10/02/20	хх	Night N/P/R
	<del></del>		Time From:	0700	Time To:	0700		J
4. Operations Personnel:				······································	<del>,</del>		Page 1 of 1	
Operations Section Chief: A. McBath,		her (T)	tille mit til tæde til hogsgrap og perskalt sem sig	form fair their seem is a mora meet policy about a color of	The first of the factor of the	S. Burns	ON THE STREET, WHITE A STREET PROTECTIVE WAY AND THE TE AND A WAY A	NIN SA ANTON PROTESTORMUNICIONE LA DISTANCIO DE SA REGISSO DE SA
Branch Director: E. Villa (12h	, ,		to the track that and the second them to be compared by	*******************************	Branch Safety:	D. Welch (12	2hr), M Helm (	12hr)
Division/Group Supervisor: J. Knox (12h	ır)				Air Attack:			
5. Resources Assigned: ** Resources Below in Bo				Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG4 OR- E19		10/13	J. Ti	ibbal	3	E-400080	1900-0700	China Peak Ski Area
ENG6 OR- E2		10/13	T. Ma	rtinez	3	E-400082	1900-0700	China Peak Ski Area
ENG6 AZ BR95		10/12	J. Herr	nandez	4	E-400078	1900-0700	China Peak Ski Area
								······································
C.W. J. A								

### 6. Work Assignments:

Execute firing plan from Tennessee Point to the DIV N/P break. Fall any hazard trees that threaten firefighter safety, control lines, or road infrastructure.

Hold fire within current control lines.

Prepare structure defense plan for Mono Hot Springs Resort, Vermillion Valley Resort and High Sierra Pack Station to prevent any loss to the known values at risk.

### 7. Special Instructions:

NIFC C-32 is the preferred Command Channel within this Division. Call out on TAC when traveling east of Kaiser Pass along 1-way road. Backhaul all trash and excess supplies & equipment

Identify sensitive archaeological and historic resource sites. Utilize MIST tactics when in Wilderness areas

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. (CENTER)
CDF T24	6	TACTICAL	151.3325	T16 -192.8	151.3325	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:	K. McD	Donald		RESL	<del></del>		

9. Prepared by: Name:

K. McDonald

RESL

Signature:

Date/Time: 9/30/2020 2200

Personnel Count: 10

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period					3. Branch	Division	
CREEK			Date From: 10/01/2020 Time From: 0700	Date To: Time To:	10/02/20 0700	XXV/XXIX S/U		
4. Operations Personnel:						Page 1 of 1	Sierra/Uniform	
Operations Section Chief: A. McB	ath, S. Prat	her (T)		Night Ops:	S. Burns			
Branch Director: M. Bont	trager	the tree of a basic or come.	e Permanent (Participatus Sentra e e minimenta e e e e e e e e e e e e e e e e e e e	Branch Safety:	M.Sass(12),T.Ir	win(12),B.Niven(T	(12),M.Spaulding,D.Woo	
Division/Group Supervisor: B. Lowi	y (9430C)		en Marchell Sea and April 1 and 1 (1) and 2 (1) and 2 (1) and 2 (1) and 3 (1	Air Attack:	:	The second secon	e and the entire former to progress are a resident meter cover a process and an	
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CRW FKU 2		10/12	C. Matthews	12	C-100091	0700-0700	DP 22	
STH FKU 9437H		10/2	B. Garabedian	80	C-100006	0700-0700	DP 22	
CRW CNA 13		10/9	J. Warner	23	C-100105	0700-0700	DP 22	
STA XLF 1321A	Х	10/6	D. Curry	22	E-100235	0700-0700	DP 22	
STC FKU 9430C		10/10	B. Lowry	18	E-185	0700-0700	DP 22	
STC VNC 9325C	Х	9/28	P. Jensen	22	E-100246	0700-1900	DP 22	
WT PVT E-100056		10/7	P. Grinnell	2	E-100056	0700-0700	DP 22	
WT PVT E-100058		10/7	H. Forster	2	E-100058	0700-0700	DP 22	
WT PVT E-100063		10/7	L. Estrada	2	E-100063	0700-0700	DP 22	
WT PVT E-100323		10/11	P. Indihar	1	E-100323	0700-1900	DP 22	
FALM O-71		10/7	D. Robles	2	0-71	0700-1900	DP 22	
FALM O-268		10/7	G. Estrada	2	O-268	0700-1900	DP 22	
FALM O-100722		10/5	L. Owen	2	O-100722	0700-1900	DP 22	
FALM O-100723		10/5	R. Bates	2	O-100723	0700-1900	DP 22	
HEQB BRIDGER		10/10	J. Bridger	1	O-100237	0700-1900	DP 22	
FEMT MCCAULEY		10/1	J. McCauley	1	O-100480	0700-1900	DP 22	
ARCH MASON		10/12	G. Mason	1	O-400056	56 0700-1900 DP 22		
REAF BJORNSTAD		10/12	W. Bjornstad	1	O-400057	0700-1900	DP 22	

Secure edge to the extent necessary to prevent any further fire spread.

Fall hazard trees and trees that threaten control lines

### 7. Special Instructions:

NIFC C-46 or NIFC C-5 are the preferred Command Channels to use within this Division

Backhaul all trash and excess supplies & equipment

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Į	8.	Comn	nunicati	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. (CENTER)
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:

K. McDonald

RESL

2200

Signature: Personnel Count:

ICS 204

Date/Time: 9/30/2020

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

CREEK			Date From: Time From:	10/01/2020 0700	Date To:	10/02/20 0700	XXV/XXIX	S/U
4. Operations Personnel:			Time i Tom.	0700	111116 10.	0700	Page 2 of 2	Sierra/Uniform
Operations Section Chief: A. McBat	th. S. Prat	her (T)			Night Ops	: S. Burns	1 ugo 1 01 2	
Branch Director: M. Bontr	Commence of the contract of th		CAMPANIA MANAGEMENTAL CONTRACTOR STATE AND AND AN ANALYSIS OF THE STATE OF THE STAT	de til kvilledgette hedd til gir i dege megger en njegere ger en njeg yr y			win(12).B.Niven(T	)(12),M.Spaulding,D.Wood
Division/Group Supervisor: B. Lowry			and the desire of the segment of the	eta lite the grant 1975 which has an exercise a special and graph may a	Air Attack	Joseph W. C. Commission and Joseph St. Commission		III Waterman form an appropriate on the process of
5. Resources Assigned:	<del>`</del> T	**	Resources	Below in Bo	ld are 12 Hou	ır **	Ţ	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
			***************************************					DP 22
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		<del>                                     </del>						
6. Work Assignments:		l				I	J	
Secure edge to the extent necess	sary to pre	vent an	y further fire	spread.				
Fall hazard trees and trees that ti			-	•				
7. Special Instructions:								
NIFC C-46 or NIFC C-5 are the pre	eferred Cor	nmand	Channels to	use within th	nis Division			
Backhaul all trash and excess su	pplies & ed	quipmer	nt					
8. Communications	01				T = -	T		
Name NIFC C-5	Ch		Inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1 0		MMAND	169.7500	T5 - 146.2	167.1000		MUSICK MTN. (CENTER)
CDF T28 A/G TAC	9		CTICAL	151.1825	T16 -192.8	151.1825	T16 -192.8	
CALCORD	14		G TAC	166.6125N	Te 4507	166.6125N	TO 450 7	
GUARD V3	15		DICAL	156.0750N	T6 - 156.7	156.0750N		EMERGENCY ONLY
	16	L	GUARD	168.6250N	DECL	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	K. MCI	Donald			RESL	01		
ICS 204			Data (Ties -	0/20/0000	2200	Signatures		
NIMS IAP			Date/Time:	9/30/2020	2200			sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREEK			Date From: Time From:	10/01/2020 0700	Date To:	10/02/20 0700	XXV/XXIX	V/W
4. Operations Personnel:							Page 1 of 1	Victor/Whiskey
Operations Section Chief: A. McBa	th, S. Prat	her (T)			Night Ops:	S. Burns	<u> </u>	
Branch Director: M. Bontr	ager	erher nige oger og i vere y versys	er i destine de l'aponione i con apon qui table contracte de la con-	tal meningan at til a statistick ag kanna menenyye ngapagan nyentharan	Branch Safety:	M.Sass(12),T.lr	win(12),B.Niven(T	)(12),M.Spaulding,D.Wood
Division/Group Supervisor: I. Steven	IS			terroration and the second second second second second	Air Attack:		t an en skulle sall fleshe had te kelebere in de dende det entryk men i gen meg, byg	MANAGER BAT - A CORNER PROPERTY OF THE PARTY OF THE STATE OF THE CONTRACT OF THE STATE OF THE ST
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
CRW CNA 14		10/9	P. C	row	23	C-100106	0700-0700	Sycamore x Vincent
CRW CNA 15		10/9	G. R	ojas	23	C-100107	0700-0700	Sycamore x Vincent
STA RVC 6001A	Х	10/4	B. L	awe	16	E-100348	0700-0700	Sycamore x Vincent
STC XST 4201C		10/6	T. Tie	etjen	20	E-100240	0700-0700	Sycamore x Vincent
ENG PRG 68		10/2	J. P	arr	3	E-100230	0700-1900	Sycamore x Vincent
WT PVT E-100263		10/9	R. Vi	eyra	2	E-100263	0700-0700	Sycamore x Vincent
WT PVT E-100282			K. Th	omas	2	E-100282	0700-0700	Sycamore x Vincent
						·		
						· · · · · · · · · · · · · · · · · · ·		
								:
C 18/								
6. Work Assignments:		_						
Secure edge to the extent necess	sary to pre	vent an	y further fire s	spread.				

Fall hazard trees and trees that threaten control lines

### 7. Special Instructions:

NIFC C-64 or NIFC C-46 are the preferred Command Channels to use within this Division

Backhaul all trash and excess supplies & equipment

3.	Co	m	m	ur	nic	ati	o	ns
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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. (CENTER)
VTAC11	10	TACTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	<u> </u>
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	EMEDOENOV ONLY

9. Prepared by: Name:

K. McDonald

**RESL** 

Signature:

CS 204

Date/Time: 9/30/2020 2200

Personnel Count:

IIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch Division		
CREEK			Date From: Time From:	10/01/2020 0700	Date To: Time To:	10/02/20 0700	XXV/XXI	( X/Z
4. Operations Personnel:			1		11110 10.		Page 1 of 1	X-ray/Zulu
Operations Section Chief: A. McBath,	S. Prat	her (T)			Night Ops:	S. Burns		
Branch Director: M. Bontrage			and the all the sections are defined by the region of	to and the 1996 of the get a continue of the control of the contro	** • ** ******************************	Control of the Contro	win(12),B.Niven(	T)(12),M.Spaulding,D.Wood
Division/Group Supervisor: G. Fernande	z (500	4B)	erine month e men a month month and a contract and a		Air Attack:			AMARINE DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA D
5. Resources Assigned:	T	**	Resources	Below in Bo	d are 12 Hou	: Ir **		***************************************
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC MVU 9334C			S. F	ralia	16	E-100408	0700-0700	Auberry / Bald Mtn
STB XFR 5004B		10/6	L. Fi	rench	18	E-79	0700-0700	Auberry / Bald Mtn
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	<u> </u>							
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	ļ							
C Mark Assistant	<u> </u>		T. 11		<u> </u>			<u> </u>
6. Work Assignments:	. 4							
Secure edge to the extent necessary	•		-	spread.				
Fall hazard trees and trees that three	aten co	ntrol lin	ies					
7. Special Instructions:		<del></del>			·····			
NIFC C-64 or NIFC C-5 are the prefer	rad Car	nmand	Channele to	use within th	ie Divicion			
Backhaul all trash and excess suppli				use within th	IS DIVISION			
backhadi dii trasif and excess suppli	C3 C4 C4	łuibine:	116					
8. Communications								
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN. (CENTER)
VTAC12	11		CTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7	INCOME WITH (OCIATION)
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		GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:		Donald			RESL			LINERGENCI ONLI
						Signature:		

Personnel Count:

34

Date/Time: 9/30/2020

2200

**ICS 204** 

NIMS IAP

Time From: 0700   Time To: 0700   Repair			ASS	IGNMENT LIST	(ICS 204	4 WF)		ED UNCLASSIFIED MATION//BASIC
4. Operations Personnel:  Operations Section Chief: A. McBath, S. Prather (T)  Standh Director: M. Bontrager  Division/Group Supervisor: C. Wade (12hr), C. Borello (12hr)  5. Resources Assigned:  ** Resources Below in Bold are 12 Hour **  Resources Assigned:  ** Resources Below in Bold are 12 Hour **  Resources Assigned:  ** Resources Below in Bold are 12 Hour **  Resources Assigned:  ** Resources Below in Bold are 12 Hour **  Resources Horntifier  ALS LWD Leader Personnel Request # Hours Reporting Location  CRW FUELS FKU 4349  N. Reader 1  0700-1900 Sierra High Scho  DOZ PVT E-100035  D. Moore 1  E-100035 0700-1900 Sierra High Scho  DOZ PVT E-100044  P. Ross 1  E-100044 0700-1900 Sierra High Scho  DOZ PVT E-100045  S. S. Chriss 2  E-100045 0700-1900 Sierra High Scho  DOZ PVT E-100048  DOZ PVT E-100048  D. Grove 2  E-100048 0700-1900 Sierra High Scho  DOZ PVT E-100134  V. Calanchini 2  E-100136 0700-1900 Sierra High Scho  DOZ PVT E-100139  D. Taylor 2  E-100130 0700-1900 Sierra High Scho  DOZ PVT E-100134  K. Parrish 2  E-100139 0700-1900 Sierra High Scho  DOZ PVT E-100139  D. Taylor 2  E-100139 0700-1900 Sierra High Scho  DOZ PVT E-100139  D. Taylor 2  E-100139 0700-1900 Sierra High Scho  MAS PVT E-100339  E. Butts 1  E-100340 0700-1900 Sierra High Scho  MAS PVT E-100340  A. Fratarcangeli 1  E-100340 0700-1900 Sierra High Scho  MAS PVT E-100490  P. Leslie 1  E-100490 0700-1900 Sierra High Scho  MAS PVT E-100490  P. Leslie 1  E-100490 0700-1900 Sierra High Scho  MAS PVT E-100541  MAS PVT E-100545  J. Herrera 1  E-100545 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100545 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100545 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100545 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100545 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100540 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100540 0700-1900 Sierra High Scho  MAS PVT E-100545  J. Herrera 1  E-100540 0700-1900 Sierra	1. Incident Name:			2. Operational Period:			3. Branch	Division
Inne From:   0700   Time To:   0700   Repair	CREEK			Date From: 10/01/2020	Date To:	10/02/20	YYV/YYIY	Suppression
Night Ops: S. Burns   Branch Director: M. Bontrager   Branch Director: M. Bontrager   Branch Director: M. Bontrager   Branch Safety: M.Sass(12),T.Irwin(12),B.Niven(1)(12),M.Spaulding,D.W. Air Attack:				Time From: 0700	Time To:	0700	AA VAAIA	Repair
Branch Director: M. Bontrager   Branch Safety   M.Sass(12),T.Irwin(12),B.Niven(T)(12),M.Spaulding,D.V.	4. Operations Personnel:						Page 1 of 4	
Division/Group Supervisor: C. Wade (12hr), C. Borello (12hr)	Operations Section Chief: A. McBat	h, S. Prat	her (T)		Night Ops:	S. Burns		
S. Resources Assigned:   ** Resources Below in Bold are 12 Hour **   Resource Identifier	Branch Director: M. Bontra	ıger		THE CONTROL OF THE CO	Branch Safety:	M.Sass(12),T.Ir	win(12),B.Niven(T)(	12),M.Spaulding,D.Woo
Resource Identifier	Division/Group Supervisor: C. Wade	(12hr), C.	Borell	o (12hr)	Air Attack:		diagramentale militaria interior di communia i calcum surre i escribir di colori di colori di colori di colori	and the desired a company of the contract of t
N. Reader	5. Resources Assigned:		**	Resources Below in Bolo	d are 12 Hou	Г **		
DOZ PVT E-100035	Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-100035   D. Moore   1	CRW FUELS FKU 4349			N. Reader	1		0700-1900	Sierra High School
DOZ PVT E-100044 P. Ross 1 E-100044 0700-1900 Sierra High Scho DOZ PVT E-100045 S. Chriss 2 E-100045 0700-1900 Sierra High Scho DOZ PVT E-100048 D. Grove 2 E-100048 0700-1900 Sierra High Scho DOZ PVT E-100134 V. Calanchini 2 E-100134 0700-1900 Sierra High Scho DOZ PVT E-100136 R. Martin 2 E-100136 0700-1900 Sierra High Scho DOZ PVT E-100139 D. Taylor 2 E-100139 0700-1900 Sierra High Scho DOZ PVT E-100139 D. Taylor 2 E-100139 0700-1900 Sierra High Scho DOZ PVT E-100139 D. Taylor 2 E-100139 0700-1900 Sierra High Scho DOZ PVT E-100139 E. Butts 1 E-100339 0700-1900 Sierra High Scho MAS PVT E-100339 E. Butts 1 E-100340 0700-1900 Sierra High Scho MAS PVT E-100340 A. Fratarcangeli 1 E-100340 0700-1900 Sierra High Scho MAS PVT E-100490 P. Leslie 1 E-100490 0700-1900 Sierra High Scho MAS PVT E-100495 L. Page 1 E-100495 0700-1900 Sierra High Scho MAS PVT E-100544 C. Porter 1 E-100544 0700-1900 Sierra High Scho MAS PVT E-100544 C. Porter 1 E-100544 0700-1900 Sierra High Scho MAS PVT E-100545 J Herrera 1 E-100545 0700-1900 Sierra High Scho MAS PVT E-100545 B. Morris 1 E-100545 0700-1900 Sierra High Scho MAS PVT E-100545 J Herrera 1 E-100545 0700-1900 Sierra High Scho MAS PVT E-100545 B. Morris 1 E-100289 0700-1900 Sierra High Scho Schover East: Repair roads and control lines Schover East: Repair contingency lines 7. Special Instructions:	DOZ PVT E-42			C. Avila	1	E-42	0700-1900	Sierra High School
DOZ PVT E-100045   S. Chriss   2	DOZ PVT E-100035			D. Moore	1	E-100035	0700-1900	Sierra High School
DOZ PVT E-100048  D. Grove  D. Grove	DOZ PVT E-100044			P. Ross	1	E-100044	0700-1900	Sierra High School
DOZ PVT E-100134	DOZ PVT E-100045			S. Chriss	2	E-100045	0700-1900	Sierra High School
DOZ PVT E-100136 R. Martin 2 E-100136 0700-1900 Sierra High Scho DOZ PVT E-100139 D. Taylor 2 E-100139 0700-1900 Sierra High Scho DOZ PVT E-100144 K. Parrish 2 E-100144 0700-1900 Sierra High Scho MAS PVT E-100339 E. Butts 1 E-100339 0700-1900 Sierra High Scho MAS PVT E-100340 A. Fratarcangeli 1 E-100340 0700-1900 Sierra High Scho MAS PVT E-100490 P. Leslie 1 E-100490 0700-1900 Sierra High Scho MAS PVT E-100495 L. Page 1 E-100495 0700-1900 Sierra High Scho MAS PVT E-100501 1 E-100501 0700-1900 Sierra High Scho MAS PVT E-100504 C. Porter 1 E-100544 0700-1900 Sierra High Scho MAS PVT E-100545 J Herrera 1 E-100545 0700-1900 Sierra High Scho EXC PVT E-100289 B. Morris 1 E-100289 0700-1900 Sierra High Scho EXC PVT E-100289 B. Morris 1 E-100289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-100289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-100289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-200289 0700-1900 Sierra High Scho EXC PVT E-200289 B. Morris 1 E-20028	DOZ PVT E-100048			D. Grove	2	E-100048	0700-1900	Sierra High School
DOZ PVT E-100139	DOZ PVT E-100134			V. Calanchini	2	E-100134	0700-1900	Sierra High School
DOZ PVT E-100144  K. Parrish  E. Butts  1 E-100339  MAS PVT E-100340  A. Fratarcangeli  MAS PVT E-100490  MAS PVT E-100490  MAS PVT E-100490  MAS PVT E-100495  MAS PVT E-100495  MAS PVT E-100501  MAS PVT E-100544  C. Porter  1 E-100544  MAS PVT E-100545  J Herrera  1 E-100545  D Work Assignments:  Chaver East: Repair roads and control lines  Coordinate with REAFs for ground distrurbing activities	DOZ PVT E-100136			R. Martin	2	E-100136	0700-1900	Sierra High School
MAS PVT E-100339	DOZ PVT E-100139			D. Taylor	2	E-100139	0700-1900	Sierra High School
MAS PVT E-100340  A. Fratarcangeli  P. Leslie  1 E-100340  O700-1900  Sierra High Scho MAS PVT E-100495  MAS PVT E-100495  L. Page  1 E-100501  O700-1900  Sierra High Scho MAS PVT E-100501  T. E-100501  O700-1900  Sierra High Scho MAS PVT E-100501  T. E-100504  O700-1900  Sierra High Scho MAS PVT E-100544  C. Porter  T. E-100544  T. E-100545  T. Special Instructions:  Coordinate with REAFs for ground distrurbing activities	DOZ PVT E-100144			K. Parrish	2	E-100144	0700-1900	Sierra High School
MAS PVT E-100490 P. Leslie 1 E-100490 0700-1900 Sierra High Schol MAS PVT E-100495 L. Page 1 E-100495 0700-1900 Sierra High Schol MAS PVT E-100501 0700-1900 Sierra High Schol MAS PVT E-100501 0700-1900 Sierra High Schol MAS PVT E-100544 C. Porter 1 E-100544 0700-1900 Sierra High Schol MAS PVT E-100545 J Herrera 1 E-100545 0700-1900 Sierra High Schol EXC PVT E-100289 B. Morris 1 E-100289 0700-1900 Sierra High Schol EXC PVT E-100289 B. Morris 1 E-100289 0700-1900 Sierra High Schol EXC PVT E-100289 B. Morris 1 E-100289 0700-1900 Sierra High Schol EXC PVT E-100289 D. Morris 1 E-100289 0700-1900 Sierra High Schol EXC PVT E-100289 D. Morris 1 E-100289 0700-1900 Sierra High Schol EXC PVT E-100289 D. Morris 1 E-100289 0700-1900 Sierra High Schol EXC PVT E-100289 D. Morris 1 E-100289	MAS PVT E-100339			E. Butts	1	E-100339	0700-1900	Sierra High School
MAS PVT E-100495  MAS PVT E-100501  MAS PVT E-100501  MAS PVT E-100544  C. Porter  1 E-100544 0700-1900 Sierra High Scho MAS PVT E-100545  MAS PVT E-100545  J Herrera  1 E-100545 0700-1900 Sierra High Scho MAS PVT E-100289  B. Morris  1 E-100289 0700-1900 Sierra High Scho EXC PVT E-100289  B. Morris  1 E-100289 0700-1900 Sierra High Scho EXC PVT E-100289  B. Morris  1 E-100289 0700-1900 Sierra High Scho EXC PVT E-1	MAS PVT E-100340			A. Fratarcangeli	1	E-100340	0700-1900	Sierra High School
MAS PVT E-100501  MAS PVT E-100544  C. Porter  1 E-100544  O700-1900 Sierra High School MAS PVT E-100545  Division V/W break: Repair contingency lines  7. Special Instructions:  Coordinate with REAFs for ground distrurbing activities	MAS PVT E-100490			P. Leslie	1	E-100490	0700-1900	Sierra High School
MAS PVT E-100544  MAS PVT E-100545  MAS PVT E-100545  J Herrera  E-100545  Division V/W break: Repair contingency lines  Coordinate with REAFs for ground distrurbing activities	MAS PVT E-100495			L. Page	1	E-100495	0700-1900	Sierra High School
MAS PVT E-100545  EXC PVT E-100289  B. Morris  1 E-100289  0700-1900 Sierra High School Sierra High School Sierra High School Formula School Sierra High School Sierr	MAS PVT E-100501				1	E-100501	0700-1900	Sierra High School
B. Morris  1 E-100289 0700-1900 Sierra High School  6. Work Assignments:  Shaver East: Repair roads and control lines  Shaver South: Repair roads and control lines  Road Group: Repair roads  Division V/W break: Repair contingency lines  7. Special Instructions:  Coordinate with REAFs for ground distrurbing activities	MAS PVT E-100544			C. Porter	1	E-100544	0700-1900	Sierra High School
6. Work Assignments: Shaver East: Repair roads and control lines Shaver South: Repair roads and control lines Road Group: Repair roads Division V/W break: Repair contingency lines 7. Special Instructions: Coordinate with REAFs for ground distrurbing activities	MAS PVT E-100545			J Herrera	1	E-100545	0700-1900	Sierra High School
Shaver East: Repair roads and control lines Shaver South: Repair roads and control lines Road Group: Repair roads Division V/W break: Repair contingency lines 7. Special Instructions: Coordinate with REAFs for ground distrurbing activities	EXC PVT E-100289			B. Morris	1	E-100289	0700-1900	Sierra High School
Shaver South: Repair roads and control lines Road Group: Repair roads Division V/W break: Repair contingency lines 7. Special Instructions: Coordinate with REAFs for ground distrurbing activities	6. Work Assignments:							
Road Group: Repair roads  Division V/W break: Repair contingency lines  7. Special Instructions:  Coordinate with REAFs for ground distrurbing activities	Shaver East: Repair roads and co	ntrol lines	;					
Division V/W break: Repair contingency lines  7. Special Instructions: Coordinate with REAFs for ground distrurbing activities	Shaver South: Repair roads and o	control line	es					
7. Special Instructions: Coordinate with REAFs for ground distrurbing activities	Road Group: Repair roads							
Coordinate with REAFs for ground distrurbing activities	Division V/W break: Repair contin	gency line	s					
	7. Special Instructions:							
3ackhaul all trash and excess supplies & equipment	Coordinate with REAFs for ground	d distrurbii	ng activ	vities				
	Backhaul all trash and excess sup	plies & ed	quipme	nt				

### 8. Communications

L							
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. (CENTER)
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:

K. McDonald

RESL

Date/Time: 9/30/2020 2200 Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			OHNE	VI LIVI	1100 20	7 771 /	INFO	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CF	REEK		Date From:	10/01/2020	Date To:	10/02/20	VVVVVIV	Suppression
			Time From:	0700	Time To:	0700	XXV/XXIX	Repair
4. Operations Perso	onnel:				·····		Page 2 of 4	•
Operations Section Chief:	A. McBath, S. P	rather (T)	)		Night Ops:	S. Burns		
The same of the sa	M. Bontrager		et il lanci i saccioni i militari se stopio signi geografi	and all the contraction of the Articles compared to the compar			win(12),B.Niven(T	)(12),M.Spaulding,D.Woo
Division/Group Supervisor:	A CONTRACTOR OF THE CONTRACTOR	C. Borell	lo (12hr)	er todak voje meno en nogonom di	Air Attack:	tar titte and tarapart transportation specification of the second of		
5. Resources Assigne		<del></del>		Below in Bo	ld are 12 Hou	i		
Resource Identifier	AL	<del></del>	T	der	Personnel	Request #	Hours	Reporting Location
EXC PVT E-100401				Dial	1	E-100401	0700-1900	Sierra High School
EXC PVT E-100459			J. Cı		1	E-100459	0700-1900	Sierra High School
EXC PVT E-100535			<del> </del>	eslie	1 1	E-100535	0700-1900	Sierra High School
EXC PVT E-100536			<del> </del>	Carthy	1 1	E-100536	0700-1900	Sierra High School
GRD PVT E-100367			<del> </del>	ustin	1	E-100367	0700-1900	Sierra High School
GRD PVT E-100494		_	<del> </del>	cdow	1	E-100494	0700-1900	Sierra High School
GRD PVT E-100531	<del></del>	1	J. Dam		1 1	E-100531	0700-1900	Sierra High School
SKD PVT E-100468			T. G		1	E-100468	0700-1900	Sierra High School
SKD PVT E-100414			W. Bra		1	E-100414	0700-1900	Sierra High School
SKD PVT E-100354			T. R		1	E-100354	0700-1900	Sierra High School
SKD PVT E-100355			K. Bı		1	E-100355	0700-1900	Sierra High School
SKD3 PVT E-100550		10/13	J. He	<del></del>	1	E-1000550	0700-1900	Sierra High School
FEL PVT E-100298		1.07.10	W. P		1	E-1000330	0700-1900	Sierra High School
WT PVT E-100054			G. Ba		2	E-100250	0700-1900	Sierra High School
WT PVT E-100053			S. R		2	E-100054	0700-1900	Sierra High School
WT PVT E-175			J. We	<del></del>	2	E-175	0700-1900	Sierra High School
WT PVT E-100061			C. Pa		2	E-100061	0700-1900	Sierra High School
WT PVT E-100065			J. M		2	E-100061	0700-1900	
6. Work Assignments			J. 191	mai .		E-100003	0700-1900	Sierra High School
Shaver East: Repair roa		100						
Shaver South: Repair re								
Road Group: Repair roa		11103						
Division V/W break: Re		ines						
7. Special Instructions								
Coordinate with REAFs		rhing activ	vities					
Backhaul all trash and e	-	•						
Dadwind an tradit and t	Access supplies &	equipme	ii IL					
8. Communications								
Name	Ch	ı Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000		MUSICK MTN. (CENTER)
CDF T29	12		CTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14			166.6125N		166.6125N		***************************************
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16			168.6250N		168.6250N		EMERGENCY ONLY
9. Prepared by: Name:		1cDonald	<del></del>		RESL			LINENGENCT UNLT
						Signature:		
ICS 204			Date/Time: 9	9/30/2020	2200	orginature	Pers	sonnel Count: 23
	······		DOWN HING.	J. JUI & U & U			reis	omer Court. 23

NIMS IAP

CONTROLLED UNCLASSIFIED

	1	ASS	IGNME	NT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED MATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREEK			Date From:	10/01/2020	Date To:	10/02/20	XXV/XXIX	Suppression
			Time From:	0700	Time To:	0700		Repair
4. Operations Personnel:					· · · · · · · · · · · · · · · · · · ·	M	Page 3 of 4	
Operations Section Chief: A. McBath,	S. Prat	her (T)			Night Ops:	S. Burns		
Branch Director: M. Bontrag	er	Marian de la compania del la compania de la compani	tik i titalisiik tirada aldaayla ka gaaray ng nggayara gagayara	agent on a committee of the property of the committee of	Branch Safety:	M.Sass(12),T.Ir	win(12),B.Niven(T)	(12),M.Spaulding,D.Woo
Division/Group Supervisor: C. Wade (12	2hr), C.	Borell	o (12hr)	THE CONTRACT OF THE PERSON NAMED AND ADDRESS OF THE	Air Attack:	1	THE RESIDENCE OF THE PROPERTY OF THE RESIDENCE OF THE	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
WT PVT E-100068		<u> </u>	D. (	Ginn	2	E-100068	0700-1900	Sierra High Schoo
WT PVT E-100194			М.	Dahl	1	E-100194	<del> </del>	Sierra High Schoo
WT PVT E-100202			N. E	Bates	2	E-100202	<del> </del>	Sierra High Schoo
WT PRG 68					1	E-100229	<del> </del>	Sierra High Schoo
WT PVT E-100264			C. P	ulley	2	E-100264		Sierra High Schoo
WT PVT E-100283	1			ntana	1	E-100283	<del> </del>	Sierra High Schoo
WT PVT E-100320			W. W	/arner	1	E-100320	<del>-</del>	Sierra High Schoo
WT PVT E-100457		10/5	C. Ci	andro	2	E-100457	· <del> </del>	Sierra High Schoo
WT PVT E-100458			P. N	lalan	1	E-100458	<del></del>	Sierra High Schoo
FALM 0-274		10/8	J. l	_aan	2	O-274		Sierra High Schoo
FALM 0-277		9/5	T. Kı	nelley	2	0-277	<del></del>	Sierra High Schoo
FALM O-100155		9/29		ugent	2	O-100155	<del></del>	Sierra High Schoo
HEQB ANDERSON				derson	1	O-100217	<del></del>	Sierra High Schoo
HEQB SHARP			G. S	harp	1	O-100436	<del></del>	Sierra High School
HEQB FLEMING		10/25	R. Fle	eming	1	O-100416	<del></del>	Sierra High School
HEQB BRENIMAN	1		Q. Bre	niman	1	O-100627		Sierra High School
HEQB LOPEZ		10/12	J. L	opez	1	O-100762		Sierra High School
HEQB NETZ (T)	1	10/8		Netz	1	O-100672	<del></del>	Sierra High School
6. Work Assignments:		i					<b>1</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Shaver East: Repair roads and conf	trol lines	<b>i</b>						
Shaver South: Repair roads and co	ntrol line	es						
Road Group: Repair roads								
Division V/W break: Repair continge	ency line	es						
7. Special Instructions:			·					
Coordinate with REAFs for ground o	distrurbi	ng acti	vities					
Backhaul all trash and excess supp		-						
W-1/2								
8. Communications	<del></del> _							
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes

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١	lε	ım	16	9													

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. (CENTER)
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	EMERGENDY ONLY

9. Prepared by: Name:

K. McDonald

RESL

ICS 204

Date/Time: 9/30/2020 2200 Signature: Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

<u> </u>		ASS	IGNNE	NI LISI	(105 20	4 VVF)		RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
CREEK			Date From	: 10/01/2020	Date To:	10/02/20	VVV/VVIV	Suppression
			Time From	: 0700	Time To:	0700	XXV/XXIX	Repair
4. Operations Personnel:							Page 4 of 4	
Operations Section Chief: A. McBatl	n, S. Prat	her (T)			Night Ops	S. Burns		
Branch Director: M. Bontra	ger		and the committee of th	P. L. M. (1998). The Color de Milledon de Laborate Contraction of grant company graphs agree of the Color de Co	Branch Safety	: M.Sass(12),T.Ir	win(12),B.Niven(T	)(12),M.Spaulding,D.Wo
Division/Group Supervisor: C. Wade (	12hr), C.	Borell	o (12hr)	Property Comments of the Comment of	Alr Attack		CONTRACTOR CONTRACTOR AND	a meter de con catalographical in esta catalographic in a constituta of 25 cm, year response some
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **	1	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STEQ PERKINS		9/28	J. P	erkins	1	O-200218	0700-1900	Sierra High Schoo
THSP NEGRETE		10/12	M. N	egrete	1	O-100755	0700-1900	Sierra High Schoo
THSP ROE		10/12	0.	Roe	1	O-400096	0700-1900	Sierra High Schoo
FOBS MARANTO		10/12	C. M	aranto	1	O-100659	0700-1900	Sierra High School
REAF GIBBONS		10/3	L. Gi	bbons	1	O-200351	0700-1900	Sierra High Schoo
REAF FENWICK		10/3	A. Fe	enwick	1	O-200352	0700-1900	Sierra High School
REAF MERKEL		10/7	J. N	lerkel	1	O-200364	0700-1900	Sierra High School
REAF HOUF		10/7	K.	Houf	1	O-200416	0700-1900	Sierra High School
REAF BOOHER			М. В	ooher	1	O-100565	0700-1900	Sierra High School
REAF DEAN		10/2	M.	Dean	1	O-100611	0700-1900	Sierra High School
REAF MACASKILL		10/4	P. Ma	ıcaskill	1	O-100631	0700-1900	Sierra High School
REAF MABON		10/1	J. N	labon	1	O-100655	0700-1900	Sierra High School
READ VASQUEZ		9/28	I. Va	squez	1	O-400020	0700-1900	Sierra High School
C. W		L				<u> </u>		
6. Work Assignments:	4 . 1 12 .							
Shaver East: Repair roads and co								
Shaver South: Repair roads and c	ontrol line	es						
Road Group: Repair roads								
Division V/W break: Repair conting	gency line	<del></del>						
7. Special Instructions:								
Coordinate with REAFs for ground		•						
Backhaul all trash and excess sup	plies & ed	quipme	nt					
3. Communications	······································							
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		MMAND	169.7500	T5 - 146.2	167.1000		MUSICK MTN. (CENTER)
CDF T29	12		CTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	MUSICK MIN. (CENTER)
VG TAC	14		G TAC	166.6125N	. 10 102.0	166.6125N	710-132.0	
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMEDOCHOV ONLY
CLADD V2	<del>   </del>	1415		.00.070014	10 - 100.7	100.070014	10 - 100.1	EMERGENCY ONLY

9. Prepared by: Name:

K. McDonald

**AIRGUARD** 

16

RESL

2200

168.6250N

Signature Personnel Count: 13

T1 - 110.9

ICS 204

**GUARD V3** 

EMERGENCY ONLY

168.6250N

Date/Time: 9/30/2020

	Operational Period - Time 0700-2100	e 657-464-7830		res:	Contact Incident Communications See Medical Plan For Additional Info			Phone														ELIMA/Standard/I speling/A 30	andalu/Longime/A-20	CWN/HLCO/A-153	EU/HLCO/ATGS/A-87	244	EU/IA/Standard/Longline/A-17	FU/A/Standard/I ongline/A	CWN/BIICKET/A-174	CWN/I onoline/Bucket/A 5E	CW/N/I ongline/Bucket/A.20	CWN/I opglipe/Bucket/A-130	CWN/I onoline/Bucket/A-172	ואוווב/ומתרעבתע-ווליו		0	
Prepared By J. Best	1-	Rescue Ship Information Name: C407 Phone 657-464-7830	Make/Model: UH-1H Location:Visalia	Request Procedures:	Contact Incident Communications See Medical Plan For Additional In			Trainee													test Domosto	DROO ELIMANO	T	0800 CWN/HI	Γ	Γ	T	T	T	T	T	T	T	1	Start Damarke	Τ	
		lygon:		<u></u>			r2/list.htm		(406) 212-4822	(435) 401-0827	(760) 937-7115	(559) 349-6793	(559) 779-1108		(530) 355-3274	(559) 696-3878	X XX X			HELICOPTERS	Avail	0700		0700	00/00	00/00	0200					0200	0200	]	Avail		
Date Prepared September 30, 2020	riod - Dat	tion A-213 Polygon:	14,500 MSL ::		.56 0/4591	119.	a.gov/tf		(406) 2	(435) 4(	(760) 9;	(559) 34	(559) 7		(530) 3	(559) 6				HEIGH	Helihae	Allherry	, incorn	Maripos	Fresno	Auberry	Auberry	Maribos	Auberry	Maribos	Maribos	Maribos	Auberry		Base	2000	
Da	Operational Period - Date Thursday October 1, 2020	E #	Altitude: 14 Centerpoint:	Lat 37°19.88	Long 119° 19.56 NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.htm	Name					116		ē						Make/Model Helihae	AS 350 B3		Bell 407	Bell 209	Bell 212	205 A1++	205 A1++	UH-1H	UH-60A	CH-46E	K-1200	K-1200		Make/Model Base		
Time Prepared 1900	Shutdown 19:12	formation	30.65 20° 02.37		03.937	19° 29.307		Ž	Jesse Best		Mike Perez	<b>Brad Nelson</b>	Mark Bertucelli		Derek Wheeler	Casey Jones					Type	3		3	2	2	2	2	2	-	-	-	1		Type		
Time	Shu	Helibase Information Mariposa	Longitude 120° 02.37			Longitude -119° 29.307		Position	AOBD	ASGS	MARIPOSA	AUBERRY	ATGS	ATGS	HLCO/ATG	HLCO					FAA #	352SA		46HX	107Z (507)	212TH	FHQB (520)	78EC (554)	63HB	70K	461WY	43HX	312KA		FAA #		
	Sunset 18:42	quipment, etc. (EN. TRACK ALL	INUTES FORMAT.		AUBD and Provide Vap Detailing The			AM / FM	Σ	E E	₽	AM	Ę	AM	FM	AM	FM	FM	FM		AM / FM	Ē	FM	FM	AM	ΕŒ	AM	ΕM	AM	FM	FM	FM	FM				
NES		ecial Equiprons	IMAL MINUT	44.44.00	omy the AUB s and a Map I			Į	167.9 (7)									156.7 (6)	110.9 (1)		Tone	3									156.7 (6)	110.9 (1)			Remarks		
UTH ZC	Startup 7:28	rtions Sp / GALLC	ES, DEC	14	erway, m of Gallons			ا	0	0	ام		2	0	2		0	0	0		ΤX	0	2	2		2		2	0	c	0	0	0		Start	800	
NORTH/SOUTH ZONES	Sunrise 6:58	Air Opera OF DIPS	S. MINUT	,000	Number o	gu		- 00	102.93/2	100.43/0	169.2875	119.0750	171,1125	134.4250	172.1375	119.7250	163.1000	156.0750	168.6250	one		167.1000	167.0625	166.6125	119.0750	171.1125	132.5250	172.1375	119.7250	163.1000	156.0750	168.6250	172.4500		Avail	200	
1		, Hazards, / / NUMBER	N DEGREE	d Mithin 200	n volumi soo 1, Estimated	North Zona		10ne	(/) 6:/0!									156.7 (6)		South Zone	Tone	146.2 (5)									156.7 (6)				Base	Fresno	
MMARY IC	Incident Name / Number Creek CA-SNF-001391	Safety Notes LOCATIONS	OLLECTED	int is Among	n: Lat / Long		200	170 767F	1/0./023	160.43/3	109.20/2	119.0/50	171.1125	134.4250	172.1375	119.7250	163.1000	156.0750	168.6250		ž	169.7500	167.0625	166.6125	119.0750	1/1.1125	132.5250	1/2.13/5	119.7250	163,1000	156.0750	168.6250	172.4500		Make/Mode Base	AC 690B	
JIR OPERATIONS SUMMARY ICS-220	Incident Name / Numi Creek CA-SNF-001391	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP ( OCATIONS / DIV / NI IMBER OF DROPS / GALLONS DEODED	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL M</u>	f Betamfant / Enam / Anant is Donnad Within 2001 of a sustained Notice sta	the Following Information: Lat / Long, Estimated Number of Gallons and a			200	DE L	חואס בידמר	בואל	7	Ş	RTH		TOLC	DECK	ALCORD - MEDICAL	1		ş	2	ОСТН	SUTH	TFR	2	HIO		TOLC	DECK	ALCORD - MEDICAL		3 A/G		Type		
IR OPER		Gener TRACK	All GPS DA	f Referrien	the Follow			Salcies Car	UL CINIC ON COL		TING INC. DO		IR TACTICS	OTOR NORTH	IR BRIEF	ř	ŏ	ALCORD	- Or	1 22 	reductionles	IFC CMD 5	/G CMD SOUTH	/G TAC SOUTH		IN IACIES	OTOR SOUTH	א מאודי	ř	ō	ALCORD	IRGUARD	ULL FROG A/G	XED	AA#	A15	

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Ž	CIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	1	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				CREEK SOUTH ZONE	ZON	ш	9/30/2020			10/1/20 07	10/1/20 0700 TO 10/2/2020 0700
				4. BAS	IC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# 5	# Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	NIFC C-5	ALL DIVS	169.7500	z	T5-146.2	167.1000	Z	T5-146.2	∢	MUSICK MTN (CENTER)
7	COMMAND	NIFC C-46	ALL DIVS	172.0875	z	T5-146.2	162.1750	z	T5-146.2	∢	FENCE MEADOW (SOUTHEAST)
6	COMMAND	NIFC C-64	ALL DIVS	172.1000	z	T5-146.2	163.3875	z	T5-146.2	A	BLACK MTN (SOUTHWEST)
4	COMMAND	NIFC C-32	ALL DIVS	171.0875	z	T5-146.2	164.0125	z	T5-146.2	A	WHITE BARK (EAST/NORTHEAST)
ည	FOREST IA	SNF T5	ALL DIVS	172.2250	z		164.7875	z	T5-146.2	A	MUSICK MTN (FOREST NET IA)
9	TACTICAL	CDF T24	N VIO	151.3325	z	T16-192.8	151.3325	z	T16-192.8	A	
7	TACTICAL	CDF T25	DIVP	159.2775	z	T16-192.8	159.2775	z	T16-192.8	A	
8	TACTICAL	CDF T27	DIVR	159.3075	z	T16-192.8	159.3075	z	T16-192.8	A	
6	TACTICAL	CDF T28	UNS VIO	151.1825	z	T16-192.8	151,1825	z	T16-192.8	4	
2	TACTICAL	VTAC-11	DIV V/W	151.1375	z	T6-156.7	151.1375	z	T6-156.7	<b>4</b>	
=	TACTICAL	VTAC-12	DIV X/Z	154.4525	z	T6-156.7	154.4525	z	T6-156.7	A	
12	TACTICAL	CDF T29	MITIGATION	151.3475	z	T16-192.8	151.3475	z	T16-192.8	4	
5	A/G CMD	A/G CMD	ALL DIVS	167.0625	z		167.0625	z		∢	
4	A/G TAC	A/G TAC	ALL DIVS	166.6125	z		166.6125	z		4	
15	MEDICAL	CALCORD	ALL DIVS	156.0750	z	T6-156.7	156.0750	z	T6-156.7	¥	EMERGENCY ONLY (MEDEVAC)
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	z		168.6250	z	T1-110.9	4	EMERGENCY ONLY
S.	5. Special Instructions:	Sometimes the closest repeater is not the b	repeater is not t am go exactly of	he best. If you have f the 205, including to	poor o	ommand co	ommunications, try eceive and transn	anoth	ier commar es removes	d repeater	est. If you have poor command communications, try another command repeater (Channels 1-4). They are all linked. 205, including tones. The use of receive and transmit tones removes other nearby Eatin traffer from other free
-	-205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader		Name:	Ken Earle	arle		<del>"</del>	Signature:	$\mathcal{N}$	× ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
i										$\left\{ \right.$	



### SIERRA CAMP LOGISTICS MESSAGE

### **SERVICES SCHEDULE**

MKU:

Breakfast: 0500-1100

Dinner: 1700-2200

Sack Lunch Distribution: 0600-2000

Laundry Service: 0600-2200

Showers: 24 hr Service

Cal Mat: 24 hr Service

Fuel: Hwy 168 X Lodge 24 hr Service

Operations: Jim Mcdougald 559-281-4304

Logistics: 925-588-6883

Accommodations: 925-532-5579

Time: 925-532-5565

Sierra Ground Support: 33337 Auberry Rd.

24 Hour Mechanic 925-532-5573

Hired Equipment/HEMS 925-532-5607

### WATER USAGE REPORT

Y ID / VENDOR:	. Strike Tear	n 1110C, Acn	ne Water	Cenders	The state of the s
ST#			ne water	renoers	
					The second secon
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contac Number if known **
					Market and the second s
	•				
	,				

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.

### 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.

### CAL FIRE IMT COVID-19 ACTIONS

### PERSONNEL WITH COVID-19 SYMPTOMS

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

### CONTACTED OR EXPOSED PERSONNEL AND ASYMPTOMATIC

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

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

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

### CAL FIRE IMT 1 COVID SELF CHECK

DATE	Self Check Completed:	Sanltized:	TIME	COMPLETED BY:
			·	
				·
··· · · · · · · · · · · · · · · · · ·				
			· .	

### **SCREENING QUESTIONS**

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

Contact supervisor immediately IF YES to ANY of these questions!

### REMIND EMPLOYEES AFTER THE SCREENING TO:

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

### **FINANCE MESSAGE**

### **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.

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

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

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

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

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

**Cooperators**: Please submit your agreement and resource order to Finance – either electronically or hard copy. Please don't skip any pages and assure that the signature page is shown.

ALL OVERHEAD, CREWS (INCLUDING AGENCY ENGINE, AIRCRAFT AND HAND CREWS) AND COOPERATORS FROM BOTH THE NORTH AND SOUTH ZONE WILL HAVE THEIR TIME PROCESSED BY NORTH ZONE FINANCE.

**Contractors**: Please submit the finance portion of your contract/agreement and resource order to Finance – either electronically or hard copy. Please don't skip any pages and assure that the signature page is shown.

ALL PRIVATE VENDORS FROM BOTH THE NORTH AND SOUTH ZONE WILL HAVE THEIR TIME PROCESSED BY SOUTH ZONE FINANCE.

Please try to 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.

<u>This fire is under Cost Apportionment</u>, All DIVS and OPBD will need to do a daily debrief with the Cost Apportionment Team by calling 925-588-6902.

2020.creek.finance@fii	renet.gov
PERSONNEL TIME	
Biddy Simet	406-250-4188
Denise Middlesworth	406-249-2428
Terry Groesbeck	940-783-3746
Vickie, Tammy & Debra	940-783-2965
Elaine Poser	940-783-2894
EQUIPMENT TIME	
Theresa Fork	530-251-3013
Maggie Prochazka	925-532-5448
Jesse, Sarah, Dana & Carla	925-532-5492
Elaine Downing	928-486-5295
	PERSONNEL TIME Biddy Simet Denise Middlesworth Terry Groesbeck Vickie, Tammy & Debra Elaine Poser  EQUIPMENT TIME Theresa Fork Maggie Prochazka Jesse, Sarah, Dana & Carla

# FC-33 INITIAL INPUT FORM

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					•	All Others: con	All Others: complete one form per vehicle.	ser vehicle.	eI	-	2 3	4:	1-1
State Agency	Agency	Incide	Incident Number	Į	Incident Name			Incident	Incident Index Code	Incide	Incident PCA Code		Γ
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Strike Team	eam			Resource ID - Fire Assig	ssignment	ČH.	Home Station / Office	- I confident					
SOURCE S	<b>-</b>					2		Location					
	6	7	2	E-3499		PA	PASO ROBLES						T
24 14.	-5.75	Ŀ											1
ORMAL 8-8	7-7 Other	<u> </u>	Portal to	YOUR AGENCY		HOME UNIT	COMMIT			۶	YOUR CELL PHONE #	PHONE	*
		<u> </u>					RELEASE						
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	Put a Dozei	and If's	Transport on	Put a Dozer and It's Transport on a single form. All others, use one form per Individual vehicle.	ise one form per inc	dividual vehicle.							T
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### SHIFT TICKET EXAMPLE

		EMEDOE			= :::::::::::::::::::::::::::::::::::::					
		EMERGE	ICY SHIFT	TICKET and E	EVALUATION F	FORM		Contra	BIG AL EX	CAVATING
Incident or Pro	oject Name			Incident Number		Request Numb	эег	Орега	itor#1	Operator #2
	TU	BBS		CALN	U010045		E#		BOB SMITH	CHRIS SMITH
Agreement Num			22007			-			Operator Fu	
		U-00000	23701					Х	Contractor	Government
Equipment Make	cA.	<b>-</b> `		Equipment	nt Model / Type		_		Operating Supplie	es Furnished By:
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		10402	F	guipment Use		N/A		×	Inspected	X Under Agreement
Date	<u> </u>	T 7	, <del></del>	(Circle)		ays / Miles	<u></u>	+-	Released by Government Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			gnment		Rem	arks/Comments **	
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8/4	0001	0700	7		DI'	V M		1	2 OPER	ATORS
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		<u></u>		Vendor Rating				Govt, f	Rep. Name and Position - PRINT	
			Po	oor* Avg.	. Good	Exc.	N/A	1	Mike Webe	er - HEQB
	nance Expec					-		Govt. f	Rep. Signature	~
Equipment I	in Safe Worl	rking Conditio	'n	_ Ve	ndor	Rati	na 🖳	1_	Mike	Weber
Operator Sk							•	Contra	ctor Signature	- 4 M
Operates Sa		***************************************		$-m\iota$	must be done. 💳			1	Bob Si	mith
<del></del>	Cooperation	Level						Date		Time
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ĺ							Comment Section orm 230 or equiva			CALFIRE 297
Pink -	- Finance			e Unit HE Coor			w - Vendor	Herr.	White - Govt Repre	(Rev 3-2011)
		EMERGEN	ICY SHIFT	TICKET and E	VALUATION F	ORM		Contra	ctor Name	
L		The respor	ısible Governme	ant Officer will comp	plete this form each st	ihift		l	BIG AL EXC	AVATING
Incident or Project				Incident Number		Request Number		Operat		Operator #2
<u></u>		BBS		CALNU	J010045		E#	<u>L</u>	BOB SMITH	CHRIS SMITH
Agreement Numb	per		0711		m				Operator Fur	nished By:
1			CZU-	-00000239	J87			Х	Contractor	Government

		EMERGE	NCY SHIFT	TICKET :	and EVALUATION	N FORM	1		Contre	ctor Name		
		The respo	nsible Governm	ent Officer wi	ill complete this form ea	ach shift			ł	BIG AL EXC	AVA	ATING
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Agreement Nun	nber									Operator Fur	nishe	d By:
			CZU	-00000	23987				Х	Contractor		Government
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	KEN	WORTH	1		18 WHE	EL T	RANSPOF	RT	х	Contractor	П	Government
Serial Number				Lice	nce Number					Equipmen	t Stati	us
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			E	quipment	Use					Released by Government	<u> </u>	<b>-</b>
Date				(Ci	ircle) (Hours)	Days /	Miles			Withdrawn by Contractor		
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8/3	0700	2400	17		<b>.</b>	DIV M			1			
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Vendor Rating								Govt, F	Rep. Name and Position - PRINT			
			Po	or*	Avg. Good	j E	Exc.	N/A		Mike Webe	r - H	łEQB
Met Performance Expectations									Govt. F	Rep. Signature		
Equipment in Safe Working Condition					Vendor Rating ==			Mike Weber				
Operator Skill Level								Contractor Signature				
Operates S	afely			_ n	nust b	e d	one.			Bob Sr	níti	h
Operator's (	Cooperation	Level					00.		Date		Time	
Overall Per	formance									08/04/15		0800
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Diele	Finance				e documentation,	use an			ent.		L.,	(Rev 3-2011)
Pink -	rinance		pine - How	ONIT HE	Coordinator		Yellow - Ven	aor		White - Govt Repres	sentat	tive

Turn shift tickets into Finance.

### SHIFT TICKET EXAMPLE

		EMERGE	NCY SHIE	TTICK	ET and EV	ALUATION F	ODM			Contro	ctor Name		
		LINEITOL		1 11010	LI and LV	ALUATION	ORW			Contra	H2O E	UD	E
Incident or Pro	oject Name			Incider	nt Number		Request Numb	ber		Opera	or#1	Opera	tor#2
	LILA	CINC			AMVU (	024612		E#			JOHN HANKS		
Agreement Nun							4		·	<del>                                     </del>	Operator Ful	rnishe	d By:
		NEU - O	00001	2345	)					X	Contractor		Government
Equipment Mak					Equipment Mo						Operating Supplie	s Fun	nished By:
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Serial Number					Licence Numb	per					Equipmen	t Stati	us
		VIN#				55	555555			Х	Inspected	Х	Under Agreement
Date	<u> </u>			Equipm	nent Use						Released by Government		-
Mo / Day	Start	Stop	Work	<del></del>	(Circle) (		ys / Miles	3		D	Withdrawn by Contractor		
		· · · · · · · · · · · · · · · · · · ·		1-						Rem	arks/Comments **		
12/8	0700	1900	12			DI\	V A			1	ONE OPE	:D A	TOP
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12/9 0001 0700 7 OFF SHIFT									1				
Vendor Rating									Govi, R	ep. Name and Position - PRINT			
Poor* Avg. Good Exc. N/A								1	Mike Web	er - [	DIVS		
Met Perform							Govt. Rep. Signature						
Equipment in Safe Working Condition					🗆 Vendor Rating 💳			Mike Weber					
Operator Skill Level								Contractor Signature					
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Overall Perf	ormance					ary the ere participate respectively by the property of					12/08/20		1900
						quires an expl							CALFIRE 297
Pink -	Finance	Final	evaluation	or for r	nore docum	nentation, use		rm 230 w - Vend		ent.	White - Govt Repre	000/01	(Rev 3-2011)
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		EMERGEN	ICY SHIFT	TICKE	T and EVA	LUATION FO	ORM			Contrac	lor Name		
		The respon	sible Governn	ent Office	er will complete	this form each shi	ift				WATER	GU	Υ

							_	***************************************			
		EMERGE	NCY SHIFT	TICKET and EVALUATION I	FORM		Contra	actor Name			
		The respo	onsible Governm	ent Officer will complete this form each	shift			WATE	R GUY		
incident or Proj				Incident Number	Request Number		Opera		Operator #2		
		CINC		CAMVU 024612	E#		<u> </u>	BOB SMITH	BILL SMITH		
Agreement Nur	nber							Operator Fu	ırnished By:		
			BTU	-0000329876			х	Contractor	Government		
Equipment Mak				Equipment Model / Type				Operating Suppli	es Furnished By:		
	PE	FERBILT		WATER TEND	DER 2500 + T	YPE 1	Х	Contractor	Government		
Serial Number	_			Licence Number				Equipme	nt Status		
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Date				(Circle) (Hours) Da	ays / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assig	nment		Rem	arks/Comments **			
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12/9	0001	0700	7		∨ M			2 OPER	ATORS		
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								Rep. Name and Position - PRINT	D.11 (O		
Poor* Avg. Good Exc. N/A								Mike Weber - DIVS			
	nance Expe	ctations king Conditi		- \/a.a.d.a	Vendor Rating =			Govt. Rep. Signature			
		King Conditi	JII	_ vendor				Mike Weber			
Operator SI	kill Level						Contractor Signature				
Operates S	afely			□ must be	done.			Bills	mith		
	Cooperation	Level					Date		Time		
Overall Perl	formance							12/09/20	0700		
				ting of POOR requires an exp					CALFIRE 297		
Pink .	Finance	rınaı	Rive Home	or for more documentation, us	e an ICS Form 230		ent.	Milhita Cout Pone	(Rev 3-2011)		

Turn shift tickets into Finance.



### Human Resource Message



### YOUR RIGHTS AND RESPONSIBILITIES

### Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

### Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations including zero tolerance for drugs and alcohol in the work environment.
- To report any harassment or other inappropriate behavior you observe or experience

Andrea Cabida- HRSP- 707-330-9939; andrea.cabida@usda.qov; I am located at China Peak Camp and am available via calls, texts or email.

### 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 ADWISORRIJESSACE

#### **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 contingencylines. 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.

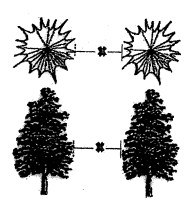
### **Tree Felling During Fire Line Creation**

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



# = 20 Feet Spacing

# RESCURIO BAD WISCHMIEUSA (G.E.

### 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.











# **PUBLIC INFORMATION SECTION**

**INCIDENT INFORMATION LINE: (844) 668-3473** 

**MEDIA LINE: (209) 628-3097** 

#### **USFS SOCIAL MEDIA POLICY:**

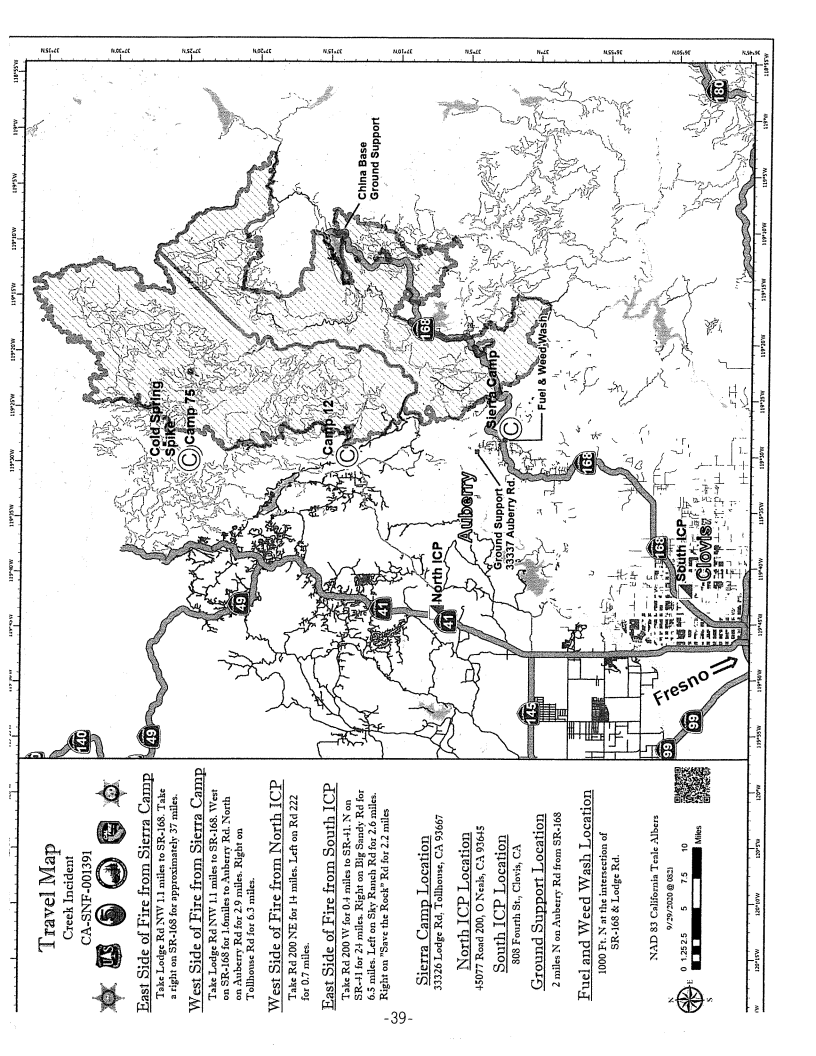
Social media posts reflect on the professionalism of your crew, your agency and the Wildland Firefighting Community. The U.S. Forest Service has enjoyed a reputation as a leader in wildland firefighting for over 100 years. Protect our legacy with good conduct on the Fireline as well as online. When assigned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

### **CAL FIRE SOCIAL MEDIA POLICY:**

When assigned to a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, Section 0691.

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

<u>LOST AND FOUND</u>: The information section will handle lost and found items. Creek Fire ICP South / Room 13, Sierra High School.





# 10/01/2020

# **TENTATIVE RELEASE**





### **EQUIPMENT**

E-200033	0730	(DOZ2)	SOUTHWEST EQUIP TRANSPORT
E-200245	0730	(FEL1)	BULL CREEK FORESTRY, FELLER
E-100059	0800	(WTT1)	KRITZ EXCA HEMS
E-200447	0800	(EXCA)	MCKELLAR TREE SERVICE
E-200459	0800	(MAST)	BULL CREEK FORESTRY
E-100208	0830	(ENG3)	ENGINE - T3 - SHL 60 (CA-
E-200527	0830	(EXCA)	<b>BELLA WILDFIRE &amp; FORESTRY</b>
E-100490	0900	(MAST)	LESLIE H&H
E-200095	0900	(ES1)	XMY 2176A OES
E-100207	0930	(WTT1)	<b>WATER TENDER - TACTICAL -</b>
E-100478	0930	(CHIP)	BELLA CHIPPER HEMS
E-100209	1000	(ENG2)	ENGINE - T2 - SHL 260 (CA-
E-100319	1000	(WTT1)	KRITZ EXCA HEMS
E-200093	1000	(ENG6)	<b>BRUSH 61 MOORES QUALITY</b>
E-200196	1000	(ENG6)	OUTBACK FIREFIGHTING, INC
E-200246	1000	(FEL2)	<b>EERA WALSH FELLER BUNCHER</b>
E-100210	1100	(ENG3)	ENGINE - T3 - SHL 360 (CA-
E-200248	1200	(FEL1)	VM WEST FELLER BUNCHER

### **OVERHEAD**

O-100514	0700	(SOFR)	FUGITT, JONATHAN LEMUEL
O-100637	0800	(SOFR)	HURLEY, LUCAS
O-200341	0800	(RCDM)	PALANDRI, VINCE
O-153	0800	(PIOF)	RODRIGUEZ, RAMIRO
O-269	0830	(FMOD)	MODULE, FALLER - 2 FALLERS -
O-200189	0830	(GSUL)	THURSTON, RACHAEL ELAINE

# 10/01/2020

# **TENTATIVE RELEASE**

# CREEK US-CA-SNF-001391

O-320	0900	(EMTF)	ALLEN, CHRISTOPHER E
O-100521	0900	(AEMF)	GOLDEN, LEANDRA SUE
O-100512	1000	(SOFR)	MAGUIRE, TROY AL
O-200268	1000	(ABRO)	PADILLA, LUCY
O-200188	1000	(DIVS)	SANDERS, LOGAN
O-200043	1000	(FMOD)	SWEDBERG
O-100465	1000	(FMOD)	THE TREE GUYS
O-271	1030	(FMOD)	FALLER, MODULE - 2 FALLERS -
O-270	1100	(FMOD)	MODULE, FALLER - 2 FALLERS -
O-266	1100	(FMOD)	MODULE, FALLER, 2 FALLERS
O-100724	1100	(FMOD)	MODULE, FALLER 2 FALLERS
O-275	1200	(FMOD)	MODULE, FALLER, 2 FALLERS
O-276	1200	(FMOD)	MODULE , FALLER, 2 FALLERS
O-100020	1230	(FOBS)	SWEENEY, BRYCE
O-200347	1800	(ARCH)	OLSON, SAMANTHA J
O-200208	1800	(SEC1)	PRICE, JOHN R
O-200072	2000	(PSC2)	BARRETT, TED ETHAN

# **LINE ORDER FORM**

ORDER	II	WHO PLACED OR	<u> DELIVER</u>	to (DIV, Helispot, DP, etc.)		f DEVIVERY
	Received from the Line	DIVS, OPS, etc.	Division	, Heli-Spot, Drop Point, etc.	Drive, H	lelo, pick-up
Order F	Received in Communications By	• •		***************************************	<u>'                                    </u>	TIME:
				**************************************		
Commu	nications Relayed/Placed the C	Order To:				TIME:
Order S	hipped to the Line By (Name):					TIME:
ITEN	Att	DES	CRIPTION			TANOMA
		L,000 Foot Hose L		following		
1				e. 10ea. 1 ½" Gated Wyes.		
	,	10ea. 1 ½" to 1" Re	•	-		
	2	2,000 Foot Hose L	ay: Includes the	following		
2	1			e. 20ea. 1 %" Gated Wyes.		
	:	20ea. 1 ½" to 1" Re	ducers. 20ea. 1"	Nozzles.		
	3	3,000 Foot Hose L	ay: Includes the	following		
3		-	-	e. 30ea.1 ½" Gated Wyes.		
		30ea. 1 %" to 1" Re	ducers. 30ea. 1"	Nozzles.		
TEM#	REQUESTED ITEM		DUNT ITEM#	REQUESTED ITEM	NFES#	AMOUN
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)		
6	Hose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)		
8	Hose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235	31	Fusees (box)	0105	
10	Increaser, 1" to 1 ½"	0416	32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzle, Forester, 1"	0024	34	Flagging, Ribbon, Color/Roll	0000	
13	Nozzle, KK Type, 1"	1081	35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082	36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733	37	Water, Bottled, (case)		
16	Reducer, 1 ½" to 1"	0009	38	Sports Drink, Gatorade (case)	1047	
17	Tee, Hoseline, 1"x1"x ¾"	1809	39	Food, MRE's (12 per Box)	1842	
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	0230	41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904	42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	0231	44	Pump Kit, Volume Mop-Up Kit	6041 0772	
23	Tank, Collapsible. Capacity Gallons?	<del>                                     </del>	+3	MOP-OP KIL	0//2	
24	Tank, Folding/Frame. Capacity ??	0001				
25	Wrap, Structure (roll)	0881	}	}	1	

Date and Time Needed: i	Point of Contact at Delivery Location:
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# OTHER / NOTES:

# **LINE ORDER FORM**

ORDER	# D	ATE & TIME ORDERED	WHO PLACED	ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY
ONDEN	#   F	Received from the Line	DIVS, OPS,	etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order R	Receive	ed in Communications By	<u> </u>					TIME:
0.00.					<del></del>			
C		and Datawad (Magad the C	Tarian Tar					TIRAC.
Commu	micau	ons Relayed/Placed the (	order to:					TIME:
		The state of the s						
<u>Order S</u>	hippe	d to the Line By (Name):						TIME:
ITEN	A#			DESCRIPTI	ON			MOUNT
			1,000 Foot Ho			ollowing		
1		10 lengths, 1 ½" x	100' Hose. 10	lengths, 1"	x 100' Hose	e. 10ea. 1 %" Gated Wyes.		
			10ea. 1 ½" to 1	" Reducers.	. 10ea. 1" I	Nozzles.		
		•	2,000 Foot Ho			•		
2		,		• .		e. 20ea. 1 1/2" Gated Wyes.		
			20ea. 1 ½" to 1	" Reducers.	20ea. 1" l	Nozzles.		
			3,000 Foot Ho					
3		, -	100' Hose. 30 l 30ea. 1 1/2" to 1			e. 30ea. 1 %" Gated Wyes.		
		<u> </u>				<del></del>	1	
1TEM# 4	Dools	REQUESTED ITEM		AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
5		pack Pump, 5 gallon n, 5 gallon	1149 1145	· · · · · · · · · · · · · · · · · · ·	26 27	Batteries, "AA",(package) Gasoline, Unleaded (gallon)	0030	
6		, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	0541	
8		, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		aser, ¾" to 1"	2235		31	Fusees (box)	0105	
10		aser, 1" to 1 1/2"	0416		32	Torch, Drip Torch ea.	0241	
11		le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		le, Forester, 1"	0024	**************************************	34	Flagging, Ribbon, Color/Roll		
13		le, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozz	le, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Redu	cer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Redu	cer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)		
17		Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	····
19		Hoseline, 1 ½" x 1 ½" x 1"			41	Pump, High Pressure	0148	
20		Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21		Gated, 1"	0259		43	Sprinkler Kit	1048	
22		Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23		, Collapsible. Capacity Gallons?	_		45	Mop-Up Kit	0772	
24		Folding/Frame. Capacity ??	0004					
25	Wrap	, Structure (roll)	0881				<u> </u>	

Date and Time Needed:	Point of Contact at Delivery Location:

### **OTHER / NOTES:**

	UNIT	ΓLC	OG (IC	CS 214)				
1. Incident Name:			2. Ope	erational Period:	Date From:	10/01/20 20	Date To:	10/2/20
CREEK					Time From:	0700	Time To:	0700
3. Unit Name/Designators			1	4. Unit Leader (				
5. Personnel Assigned/Designators	,	***************************************						
NAME		T	ICS	POSITION		HOME E	3ASE	
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		-						
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		<del>                                     </del>	***************************************			<del></del>		
6. Activity Log (Continue on Reverse)		<del></del>		<del></del>				
TIME				MAJOR EV	/ENTS			
					***************************************			
				***				
							<del></del>	<b></b>
				***************************************				
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			A			·		
				-				
7. Prepared By:				Date/Time:		<del></del>		
. r repared by.				Date/Time:				NIMS IAP

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:	10/01/20 20	Date To:	10/2/20
CREEK		Time From:	0700	Time To:	0700
6. Activity Log					
TIME	MAJOR E	VENTS			
				***************************************	
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		***************************************			
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		entre de l'annual			
7. Prepared By:	Date/Time:				NIMS IAP

MEDICAL PLA	N	1. INCIDENT N			DATE PRE		3. TIME P	· · · · · · · · · · · · · · · · · ·	''	OPERA			
				NCIDENT N	eptember			640	1 10	/01/20-1	10/02/20	) 07(	00-0700
MEDICAL AID	STATIC	NS	T		ILDIOAL /	LOCAT					7	ALS	
				······································							Y	ES	NO
CAL MAT					Sierr	a High Scho	ool Room #3	32			x	x	
Chris Schwegler					C	nina Peak B	ase Camp				х	х	
				6. TRA	NSPORTA	TION			<del></del>				
				A. Amb	ulance Se	rvices		······	***************************************	······································			· · · · · · · · · · · · · · · · · · ·
NAM	Ε				LOCATION	ON			PHONE	:		ALS	
American Ambulance Med	in 121					<del></del>		-		-	YE		NO
					DP-22				Commar	nd	X	X	
American Ambulance Med	ic 122		Kaiser Peak					Command			X	x	
			-	B. AIR	AMBULA	NCE		·· • • · · · · · · · · · · · · · · · ·					
<u> </u>	VAME		LOCATION					ALS		BLS			
Kern Co. 407 (Hoist)			TBD						ļ.,,				
CHP - 40 (Hoist)			TBD						X				
					***************************************						1 /		
NAME		4555550			OSPITAL								
NAME		ADDRESS	TRAVEL TIME PHONE AIR GRND			ONE	TRAUMA HEL			IPAD BURN CENTE			
				7				Yes	No	Yes	No	Yes	No
Clovis Community Medical Center		2755 Herndon Av Clovis, CA 93611	1	15 Min	45 Min	(559) 3	24-4040		xx	xx			xx
Fresno Community Regional Medical Center	36°50.32'N, 119°39.48'W 2823 Fresno St Fresno, CA 93721. 36°44.58' N, 119°47.10' W		I .	20 Min	60 <b>M</b> in	(559) 4	59-7430	L-1		xx		xx	
St. Agnes Medical 1303 E Herndon Av Fresno, Ca. 93720 36°50.15'N, 119°45.9		ve. 0	17 Min	50 Min	(559) 4	50-3000	L-3		xx			xx	
Kaiser Fresno. 7300 N. Fresno St Fresno, Ca 93720			N/A	50 Min	(559) 4	48-5568		xx		xx		хх	

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
  - Kate M. (530)301-2891
  - Located in Room 32

9. PREPARED BY MEDL - Jeff Carlon

If Culow

10. REVIEWED BY SOF1- Brian Savage

Brin Sarage

#### 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.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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."

	T								
Severity of Emergency	Ex: Unconscious, difficu	e or limb threatening injury or ulty breathing, bleeding severely, 2° –	illness. Evacuation 3° burns more than 4 pal	need is IMMEDIATE m sizes, heat stroke, disoriented.					
AND	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes.								
Transport Priority									
(priority 1, 2, 3)	Ex: Sprains, strains, mine	GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or Illness			Priof Co						
& Mechanism of Injury			(Ex: Uncon	ımmary of Injury or Iliness scious, Struck by Falling Tree)					
Transport Request			1	nbulance / Short Haul/Hoist und Ambulance / Other					
Patient Location				ocation & Lat. / Long. (WGS84)					
Incident Name				aphic Name + "Medical" Trout Meadow Medical)					
On-Scene Incident Commander			Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones)						
Crew Patient Care			Name of Care Provider						
3. INITIAL PATIENT ASSESSMENT:	Complete this section for each pati	ient as applicable (start with the most se	vere patient)	(Ex: EMT Smith)					
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 Assessment: Age:	Weight:	Chief Complaint:		And the second of the second o					
(If pertinent to Injury) Skin Signs: (	color/moisture/temp)	Level of Consciousness:	BP: F	HR: Respirations:					
Treatment:			***************************************	449.74					
4. TRANSPORT PLAN:		***************************************	MINUS - 1 WARREN - 1 WARREN - 1						
Evacuation Location (drop point, inters	section, helispot, Lat. / Long,	hazards) Patient's ETA to	Location:						
5. ADDITIONAL RESOURCES / EQUI				**************************************					
Paramedic / EMT - Crews - Immobilization	Devices - AED - Oxygen - T	rauma Bag - IV/Fluid(s) - Splints -	Rope rescue - Wheele	d litter - HAZMAT - Extrication					
6. COMMUNICATIONS: Identify Stat	e Air/Ground EMS Frequen	cies and Hospital Contacts as	applicable						
Function Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND									
AIR-TO-GRND									
7. CONTINGENCY: Considerations: If p Be thinking ahead.	orimary options fail, what action	ns can be implemented in conjunc	tion with primary evacu	ation method?					

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 \*\*\*