\* \* COPPECTED +\*

### **INCIDENT ACTION PLAN**

# **CALDOR INCIDENT**

CA-ENF-024030 P5N8GM21

Tuesday



### **OPERATIONAL PERIOD**

8/24/2021 0700

to

8/25/2021 0700





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

1. Incident Name:		2. Op	erational Period:	Date F	rom: 8/24/2	021 Date To:	8/25/2021				
Ca	ldor Incident			Time F	rom: 070	0 Time To:	0700				
3. Objective(s):											
Management Object	ctives										
- Provide for emerg	gency personnel and public sa	fety at a	II times.								
- Ensure COVID-1	9 precautions and best practic	es are n	net at all times.								
- Protect property, improvements, and infrastructure.											
- Ensure coordinated, timely and accurate release of public information.											
- Foster and maintain relationships with all cooperators and stakeholders.											
- Protect economic, natural, cultural and heritage resources.											
- Maintain fiscal accountability and keep costs commensurate with values at risk.											
- International according and reep costs continensulate that values at risk.											
						W	·····				
Control Objectives	•										
Keep the fire North of HWY 88 and Shake Ridge Rd											
Keep the fire South of Wentworth Springs Rd											
Keep the fire East of E16 and Fiddletown Rd											
Keep the fire West of HWY 89											
General Situational	Awarones:										
	terrain, critically dry and rece	otivo fue	al bods active area for	fire hist	ory and drought st	racead trace					
- Steep and rugged	rterrain, chilicany dry and rece	puve rue	a beas, active area to	III 6 I IISU	ory and drought su	esseu liees.					
In the COVID-19	environment, high density pop	ulations	or large groups are pa	articularly	y at risk. To help pr	otect yourself, y	our family				
	employees return home safely e (especially handwashing), P					irst responders					
Elinanced riygieni	e (especially flatiuwasillig), i	Lam	ormoring practices rich	J ##### 11 7	c intection rate of i	nat reaponders.					
5. Site Safety Plan	Required?	Yes [	] No								
Approved Site Safe	ty Plan(s) Located at:										
6. Incident Action P											
✓ ICS 203	ICS 220	<b>Y</b>	Peer Support	<b>V</b>	Water Tender Tra	ivel Map					
ICS 204	PIO Message	~	Facilities Map	~	Travel Map						
ICS 205	Weather Forecast	~	eFC-33 Input Form	<b>V</b>	Base Camp Map						
ICS 206	Fire Behavior	<b>V</b>	Shift Ticket Example		Fire Suppression	Repair Plan					
ICS 208	Training Message	<u> </u>	ICS 214								
7. Prepared By:	S. Sherwood		on/Title: PSC	Signat							
B. Approved by Inci	dent Commander:	D. Ma	run	Signat	ure:						
CS 202							NIMS IAI				

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

		JKGANIZATION						
1. Incident Name:		2. Operational F	Period: Date From:	8/24/2021	Date To:	8/25/2021		
Caldor Inc			Time From:	0700	Time To:	0700		
3. Incident Commander			7. Operation Section					
	J. Veik / B. Newburn			E. Schwab / W. Ha				
	M, Marcucci / J. Jan		Deputy Operations					
	J. Buchmeier / J. No	vak / B. Carter	Night Ops	T. Ernst				
Information Officer I								
Liaison Officer	J. Kiszka / M. Watso	n (T)						
4. Agency/Organization	Representatives:		Branch	1	M. Martinez			
Agency/Organization	N	ame	Division/Group	Α	J. Cazier			
USFS AREP .	Jeff Marsolais		Division/Group	D	C. Dyche PNN	J. SCOFIELD (T)		
Cal Fire AREP	Mike Blankenheim		Division/Group	F	J. Resburg			
EDSO	Greg Almos	1 4 1 1	Division/Group					
SPI	Tim Tate		Branch	х	J. Vickers	-		
PG&E	Mike Webb		Division/Group	G	B. Stewart / L. Brov	vn (T)		
COVID-19 Advisor	Steve Hall		Division/Group	Н	C. Baldoni (T)			
Grizzley Flats CSD	Jodi Lauther		Division/Group	L	M. Loeffler			
Lake Valley Fire Dist	Brad Zlendick		Division/Group	_				
IBA .	Julie Bennett		Branch	XV	B. Loomis (12)			
Amador County Sheriff	Jason Navarre		Division/Group	J		EWART/BRUWN (		
Placerville PD	Joe Wren		Division/Group	L	J. Chester (12)			
CHP	Rick Hatfield		Division/Group		(12)	o ict		
	Greg Duffy		Branch	XX				
	Jerry Martinez		Division/Group	N	W. Almand (12)	DVCVE		
	Kip Bailey		Division/Group	Р	(,	Dyche		
	Kevan Young		Division/Group	R	J. Plummer (12) / F	R. Hambly (T) (12)		
5. Planning Section:			Division/Group		(12)			
	S. Sherwood / G. Ga	rcia	Branch	XXX	T. Richter			
	D. Scheurich (T)		Division/Group	Т	P. Preston (12)			
Pesource Unit	J. Heald / M. Thoma Torosian	s / J. Anderson / B.	Division/Group	U/W	F. Burrows (12)	A. SIGONA		
Situation Unit	I. Crossley / J. Abee D. Van Goidsenhove	en	Division/Group					
Demobilization Unit	L. Pasero (T)		Division/Group					
GISS	C. Poli		Division/Group	El Dorado	C. Blankenheim (1	2) / C. Thane (12)		
FBAN	S. Volmer		Staging Area	ICP	D. Hames (12)			
IMET .	J. Dudley		Division/Group					
Hired Equipment Tech Spec.	C. Myers		Division/Group					
Crew Tech Spec.	J. Rafferty		Air Operations Br	anch:	Director: T. Smit	h / C. Inwood (T)		
ENF Resource Advisors		K. Marti	Air Suppor	t Group Supervisor	F. Abril (T)			
6. Logistics Section:			Air Tactica	I Group Supervisor	A. Sanchez			
	S. Dohman			Helibase Manager				
Deputy Chief								
	P. Lee / B. Luiz (T)		8. Finance/Admin	istration Section:	•			
Facilities Unit				S. Hogan				
Ground Support Unit			Deputy Chief					
Communications Unit				J. Navarro / J. And	drade (T)			
	J. Segura / M. Hnat		Procurement Unit M. Lamonica / H. Hom (T)					
	J. Tomsich / B. Strot	maver	Comp/Claims Unit					
	M. Riveria / M. Won		Cost Unit		$\alpha$			
	S. Sherwood	Position/Title:	PSC	Signature:	XV.			
ICS 203	J. 5/16/11000	Date/Time:		2300 hours	·XV			
100 200	4.4	Dater fille.	0/23/2021	2000 110013		NIMS IA		



#### INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: 24 Hour Shift

**SHIFT DATE:** 08/24/21

**FORECAST ISSUED:** 08/23/21 1700

NAME OF FIRE: Caldor

UNIT: USFS Eldorado NF

SIGNED: James Dudley

**Incident Meteorologist** 

**WEATHER DISCUSSION:** A trough of low pressure will remain over Northern California through Wednesday and this will allow terrain driven slope and canyon winds to prevail along with nighttime and morning inversion conditions. A weather disturbance moving through the trough will bring an uptick in winds on Wednesday. Humidity recovery will remain moderate at night. Later in the week high pressure will slowly build into the fire area with a warming and drying trend along with weaker winds aloft. Inversion conditions will likely strengthen by Friday and winds aloft weaken.

TUESDAY . .

Sky/weather..... Areas of smoke with inversion breaking by 1100

otherwise sunny.

Max temperature....72-82.

Min humidity......25-30 percent.

Wind (20 ft).....

Slope/valley.....Southeast to south 5-10 mph with gusts to 16 mph through

0900 then gradually becoming southwest 6-12 with gusts

to 18 mph through the afternoon.

Ridgetop......South-southwest 10-15 mph with gusts to 22 mph. Mixing height.....Near surface increasing to around 6500 ft AGL.

Transport winds....South around 20 mph.

.TUESDAY NIGHT...

Sky/weather..... Mostly clear. Areas of smoke.

Min temperature....49-59.

Max humidity.......45-50 percent lower elevations and 60-70 percent higher

terrain.

Wind (20 ft).....

Slope/valley.....Downslope/downcanyon 3-7 mph.

Ridgetop......South 18-23 mph.

Mixing height.....Lowering to near surface. Transport winds....Southeast around 6 mph.

. WEDNESDAY . . .

Sky/weather.....Areas of smoke with inversion breaking by 0900 otherwise sunny.

Max temperature....73-83.

Min humidity.....22-28 percent.

Wind (20 ft).....

Slope/valley.....Southeast to south 8-13 mph with gusts to 22 mph through

1100...then becoming southwest through the afternoon.

Ridgetop.....South-southwest 15-20 mph with local gusts to 30 mph.

Mixing height......Near surface increasing to around 6000 ft AGL.

Transport winds....South-southwest around 20 mph.

#### FIRE BEHAVIOR FORECAST FORECAST NUMBER: 6 TYPE OF FIRE: WILDFIRE OPERATIONAL PERIOD: 8/24-8/25/21 0700-0700 FIRE NAME: CALDOR **CAENF-024030** DATE ISSUED: 8/23/2021 TIME ISSUED: 1900 UNIT: ELDORADO NATIONAL FOREST SIGNED: Typed/printed: Stephen Volmer FBAN

#### **INPUTS**

#### WEATHER SUMMARY:

Temperatures will be in the low 80's with minimum relative humidity 25-30%. Winds will be out of the southwest 6-12mph gusting to 18mph by the afternoon. Ridgetop winds will be gusty from the south southwest 10-15mph with gusts to 22mph. Winds will slow overnight returning to the diurnal flow down canyon 3-7mph, and return to the southerly flow up canyon in the early morning. Nighttime temperature will be in the mid 50's with humidity rising 50% in the lower areas, and up to 70% in the upper elevations.

#### \*\*Review the weather forecast for more details\*\*

#### OUTPUTS

#### FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
TIMBER	10	7	.6 miles	87%
UNDERSTORY	22	11	.6 miles	87%
BRUSH	67	10	.4 miles	87%

#### GENERAL:

#### \*\*\*Group tree torching is expected with rates of spread up to 72 ft/min\*\*\*

Fuels in the area is extremely dry and receptive to ignition. Single and group tree torching will occur due to the abundant low ladder fuels and tight canopies. Increased fire activity will be present in areas where the drainages are in alignment with the winds. Current ERC's and BI's are above the 90th percentile, 1000 hr fuels are below the 3rd percentile. Local live fuel moistures are above critical levels, but brush fields still maintain an abundant amount of dead material within them due to the prolonged drought and will produce moderate rates of spread.

#### SPECIFIC:

- The abundant amount of dead down material across the incident will continue to be the major source of ember cast and heat which will have the potential to produce ember cast and threaten the control
- Fire activity will moderate overnight allowing for good windows of opportunity to conduct firing operations and direct line control tactics.
- Rates of spread will increase in the dense brush fields found in DIV A and DIV W.

### AIR OPERATIONS:

Smoke clearing in the early morning, with increased visibility and increased fire activity by 11:00. Transport winds out of the south southwest 15mph with a mixing height of 6,000' AGL. Expect erratic winds across the ridgetops. Air resources may be limited or ineffective due to the increased winds and reduced visibility.

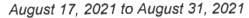
> Sunrise 06:27 Sunset 19:44

#### SAFETY:

- Getting frequent spot fires across the line.
- Be alert. Keep calm. Think clearly. Act decisively.
- Expect any fire weakened timber to release without warning in the gusty wind conditions.

### Fuels and Fire Behavior Advisory

### Northern California





**Subject**: Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

**Discussion:** Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are below average in dryness, with record setting conditions for most areas.

#### Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this year and are running at or above the 97<sup>th</sup> percentile in most cases. Expect increased fire intensity and spread rates in these areas. Early season extreme fire behavior has been observed in both light and heavy fuels. Anticipate increased spread rates, spotting, and active nighttime burning.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team
  deployments. California will likely experience an extended fire season. It is important to be mindful of
  and manage fatigue for all resources. Everyone, every day, returns home safely.

#### Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding
  normal expectations for this time of the year. Local briefings need to be thorough and highlight
  specific fire environment conditions. These include but are not limited to local weather
  forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

**Area of Concern:** Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.



# SAFETY MESSAGE CALDOR INCIDENT



1, Incident Name: CALDOR

2. Operational Period: Date From: 8/24/21

Time From: 07:00

Date To: 8/25/21 Time To: 07:00

# Hotter & Dryer Weather Forecasted. HYDRATE Often! HYRDATE Before, During and After Shift.

MONITOR yourself and your assigned personnel for FATIGUE and HYDRATION.

Use cooling stations throughout the day.

Avoid Complacency.

Maintain Good Work Rest Cycles.

Excessive heat warning forecasted. Ensure proper cooling and hydration.

WATCH for Heavy Equipment and traffic on narrow roadways.

EVALUATE your driving routes; Use CAUTION no congested roadways.

MAINTAIN a safe following distance: monitor speed, gear selection, & brakes.

UTILIZE backers and spotters when in doubt scout it out!

Hazard Trees: Drought, Bug Kill, & Fire Weakened trees all have accident potential. Fuels: RECEPTIVE - Rates of Spread: Long Range Spotting - Watch for alignment!

FOLLOW the incident communication plan.

ALWAYS wear the proper PPE.

PURGE outdated food and DISINFECT ice chests and apparatus.

Adhere to COVID-19 Best Practices - Wipe Surfaces & Door Handles.

DON'T let URGENCY drive the task.

Allow priorities to drive safe practices in your work zone.

4. Site Sa	fety Plan Required? Yes ☐ No 🗙	
5. Prepared by:	Name: J.Buchmeier 80F1 / J.Novak SOF1	
ICS 208	Date/Time August 23, 2021 / 1900	T

#### CALDOR FIRE RISK ANALYSIS (ICS 215-A)

		RISK ANALYSIS (ICS 215-A)						
DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / F	REMEDIES					
ALL	EXTREME FIRE BEHAVIOR & NEW START(S)	Know your LCES and maintain Situational Awareness. Use experienced Look Outs. Follow downhill line construction guidelines. Monitor weather for changes in the wind, temp, and RH du Have a contingency plan with established decision points a						
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines.  Maintain social distancing when applicable. Wear a mask i Report any illness symptoms immediately to a supervisor.  Hygiene, hand washing, and disinfecting of surfaces & han						
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest of Drink water before, during and after shifts, up to 1.5 gal. p. Review Heat Related Emergencies (IRPG Pg. 109). Seek sl. Watch for stack-effect of fatigue and exhaustion; REST & 1.	oer shift. nade when you can.					
ALL	COMPLACENCY	Be alert for signs of fatigue and distractions; remain engage Know your LCES and maintain situational awareness. Have the right radio clone. Know your adjoining forces and Primary, Alternate, Contingency, Emergency on all assigns	FREQUENCIES.					
ALL	REPTILES, BEE'S & ANIMALS	Watch Out for RATTLESNAKES!  Be aware of possible bee or wasp hives.  Be cautious to other natural animals and hazards associated with each.						
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.  Be careful of loose rolling debris.  Maintain Situational Awareness. Know Tree Hazards in the Dangerous Mountain Roads – SLOW Defensive Driving.	ne work area.					
ALL	FALLING MODULES & HAZARD TREES.	The ones that haven't fallen yet; look up, look around – ide Identify and isolate the area to provide for the safety of oth Drought-Stressed Trees are weakened; Flag and make prop Do not fall trees out of your certification level. Evaluate wind and lean prior to making cuts.	ers.					
ALL	DRIVING HAZARDS	SLOW DOWN! Do 360's before moving vehicles. Utilize Drive with headlights & seatbelts on; drive defensively on s Watch Speed through communities; public perception and s Utilize spotters and backers; when in doubt, scout it out. Assess Road Conditions; Flag hazard if you cannot mitigate	steep winding roads. safety are key.					
ALL	MINE SHAFTS	Caution to mine shafts that may be in the fire area.  Do not enter or seek shade in shafts; stay clear and identify.						
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes in the Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft; CLE, Only utilize aircraft to insert personnel on the line when necessity.	AR THE LINE!					
Incident ?	Name: CALDOR FIRE	Prepared by:  Jason Novak SOF1	OPERATIONAL PERIOD 8/24/21-8/25/21 0700-0700					



### **CAL FIRE / Incident Management Team 6**

**COVID-19 Response Algorithm** 



### Employee Response Action Plan

#### COVID-19 Positive Test or COVID-19 Positive Clinical Symptoms Presentation

- · COVID 19 Symptoms: Cough, SOB, Fever or afebrile, Chills, Muscle Pain, Sore throat, Loss of taste/smell
- Employee informs Company Officer and Strike Team Leader of presumed/confirmed COVID-19 symptoms.
- Employee advised to seek evaluation by Medical Unit and CAL MAT or base camp medical unit.
- Crew initiates cleaning measures. Mask, safety glasses, gloves worn. (If needed, LOGS will assist)
- Medical Unit to notified IC, Liaison, Safety and Logistics ASAP. Medical Unit will notify COVID-19 Public Health Officer and determine need for testing and locations.

#### **Incident Action Plan**

- Company Officer / Strike Team Leader notified of personnel with COVID-19 positive test or symptom.
- Medical Unit evaluates individual(s) and need for care and evaluation.
- IC, Liaison, Safety and Logistics notification made to determine course of incident evaluation and response.
- · Line Chief, Agency Administrator, and Region Office updated upon notification

#### **Facilities Response**

- Medical and Safety notified
- Incident Notification
- Disinfection plan initiated.
- Resource Status Evaluated

### **Medical Evaluation & Contact Tracing**

- Personnel interviewed by Medical Unit. List of Positive contacts made in the last 5 days acquired. All Exposed are required to wear surgical mask, self monitor for Fever/Resp symptoms for up to 14 days (exposed personnel are subject to COVID-19 testing)
- Home Unit / Department utilized and retrospective tracking of Positive COVID-19 personnel inter-actions are identified within the last 5 days.
- Home Unit / Department updated by Company Officer / Strike Team Leader.
- Public Health Department is contacted and updated by IC or Designated Representative.
- Positive COVID-19 Employees w/symptoms will need to be evaluated by Health Department conducting testing, prior to returning to assignment.
- Positive COVID-19 Employees w/o symptoms may be required to be evaluated and resource status will be reviewed prior to returning to assignment.

	CONTROLLED UNCLASSIFIED INFORMATION/BASIC								
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
Caldor Incident			Date From:	08/24/21	Date To:	08/25/21		٨	
			Time From:	0700	Time To:	0700	1 '	Α	
4. Operations Personnel:							Page 1 of 2	Alpha	
Operations Section Chief: E. Schwab	/ W. Ha	rris / C	. Bogan (T)		Night Ops:	T. Ernst			
Branch Director: M. Martine:	2				Branch Safety:	B. McLean			
Division/Group Supervisor: J. Cazier					Air Attack: A. Sanchez				
5. Resources Assigned;	T	èж	Resources I	Below in Bol	d are 12 Hou	7 **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location	
STA XLG 1363A			POBER	73, D	21	E-20042	0700-0700	ICP	
STC OES 1870C				nenez	22	E-20201	0700-0700	ICP	
T/F CALDOR 2		8/29	C. C	rowl	24	E-9003	0700-1900	ICP	
T/F Pioneer			EAR	26			0700-1900	ICP	
T/F OES 5808			B. A	Icorn	18	E-20064	0700-0700	ICP	
T/F XNE 4103			C. Th	iomas	17	E-20222	0700-0700	ICP	
STG MVU 9339G (CCC)			G. Salas		36	C-20033	0700-1900	ICP	
STG TCU 9448G (CCC)			A. Ambriz		31	C-20028	0700-1900	ICP	
CRW LAGUNA IHC		8/29	T. Kraling		20	C-1	0700-1900	ICP	
DOZ ANF 10		8/29	A. Nava		2	E-34	0700-1900	ICP	
DOZ PVT E-20263			D. Rector		1	E-20263	0700-1900	ICP	
DOZ PVT E-29			M. Arm	nstrong	1	E-29	0700-1900	ICP	
DOZ PVT E-33			B. Car	ruthers	2	E-33	0700-1900	ICP	
DOZ PVT E-20261			М. І	Dusi	2	E-20261	0700-0700	ICP	
W/T PVT E-20007			R. Ca	rvalho	1	E-20007	0700-1900	ICP	
W/T PVT E-20012			R. Al	varez	1	E-20012	0700-1900	ICP	
W/T PVT E-20170			M. Sa	nchez	1	E-20170	0700-1900	ICP	
W/T PVT E-20169			R. Z	Zeb	2	E-20169	0700-0700	ICP	
6. Work Assignments:									
Prepare for firing operations and im	plemen	t burn į	olan.						
Construct control lines as direct as	possible	<b>)</b> ,							
Insert progressive hose lays.									
Improve and hold established contr	ol lines.								
7. Special Instructions:									
Buckbar Rd. off limits to Water Tend	ders, alt	ernate	route use Ple	asant Valley	Rd.				
DIV A, D, W = REAF J. Serin and	K. Mart	İ							
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T26	11	TACTICAL	159.2925N	192.8	159.2925N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

J. Heald

RESL

24 Hr Shift: 35

ICS 204

Signature:

8/23/2021 2200 Date/Time:

Total: 202

89

NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

12 Hr Shift:

Night Oper T. Ernst   Barnch Director: M. Martinez   Art Resc. A Sanchez	1. Incident Name:			2. Operation	al Period:	1:		3. Branch	Division		
### A Operations Personnel:    Operations Personnel:	Caldor Incident			Date From:	08/24/21	Date To:	08/25/21		Λ		
Night Ops: T. Ernst   Barnch Steffer   Schwab / W. Harris / C. Bogan (T)   Night Ops: T. Ernst   Barnch Director: M. Martinez   Art Resc. A. Sanchez				Time From:	0700	Time To:	0700	'	^		
Branch Director: M. Martlinez   Branch Safety: B. McLean   Ar Attack A. Sanchez	4. Operations Personnel:							Page 2 of 2	Alpha		
Division/Group Supervisor: J. Cazler   Air Attack: A. Sanchez   S. Resources Assigned:   *** Resources Below in Bold are 12 Hour *** Resources Header   Personnel   Request # Hours   Reporting Location   W/T PVT E-20176   R. Hurl   2   E-20176   0700-0700   ICP   W/T PVT E-20282   M. Wood   2   E-20282   0700-0700   ICP   EXC PVT E-20282   A. Harris   1   E-20928   0700-1900   ICP   EACH   PERC PVT E-20288   A. Harris   1   E-20928   0700-1900   ICP   EACH   PERC PVT E-20288   A. Harris   1   E-20928   0700-1900   ICP   EACH   PERC PVT E-20288   C. Herren   1   O-25   0700-1900   ICP   EACH   PERC PVT E-20288   C. Herren   1   O-25   0700-1900   ICP   EACH   PERC PVT E-20288   C. Herren   1   O-22   0700-1900   ICP   EACH   PERC PVT E-20288   C. Herren   1   O-22   0700-1900   ICP   EACH   PERC PVT E-20288   C. Herren   1   O-22   0700-1900   ICP   EACH   PERC PVT E-20288   C. Herren   1   O-22   0700-1900   ICP   EACH   PERC PVT E-20288   C. HERREN   C. Herren   1   O-22   0700-1900   ICP   EACH   PERC PVT E-20288   C. HERREN   C. H	Operations Section Chief: E. Schwab /	W. Har	ris / C	. Bogan (T)		Night Ops:	T. Ernst				
Resources Assigned:   Resources Below in Bold are 12 Hour   Resources Hermitien   ALS   LWD   Leader   Personnel   Request # Hours   Reporting Location   W/T PVT E-20176   R. Hurl   2   E-20176   0700-0700   CP	Branch Director: M. Martinez					Branch Safety:	B. McLean				
Resource   Identifier	Division/Group Supervisor: J. Cazier					Air Attack:	A. Sanchez				
WIT PVT E-20176	5. Resources Assigned:		余枚	Resources B	Below in Bold	are 12 Hou	r **				
W/T PVT E-20282	Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location		
EXC PVT E-20028	W/T PVT E-20176			R. H	lurl	2	E-20176	0700-0700	ICP		
## Accompanies of the Companies of the C	W/T PVT E-20282			M. V	lood	2	E-20282	0700-0700	ICP		
### C. Herren 1 0-25 0700-1900 ICP    C. Crowl 1 0-22 0700-1900 ICP   C. Crowl 1 0-22 0700 ICP	EXC PVT E-20028			A. H	arris	1	E-20028	0700-1900	ICP		
TFLD CROWL  C. Crowl  1 0-22 0700-1900 ICP  C. Crowl  2 0-22 0700 ICP  C. Cro	FALM PVT 0-20026					2	0-20026	0700-1900	ICP		
6. Work Assignments:  Prepare for firing operations and implement burn plan.  Construct control lines as direct as possible. Insert progressive hose lays.  Improve and hold established control lines.  7. Special Instructions: Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV A ,D, W = REAF K. Marti  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CMD 105 1 COMMAND 172.4500N 114.8 166.9375N 114.8 sacramento PEAK  COF T26 11 TACTICAL 159.2925N 192.8 159.2925N 192.8  AG TAC 14 AIR TO GROUND 164.1375N 164.1375N 164.1375N 164.1375N 164.1375N 164.1375N 164.1375N 166.0750N 156.7 MEDICAL CORDINATION  CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL CORDINATION  GUARD 23 16 EMERGENCY 168.6250N 168.6250N 110.9 BMERGENCY USE ONLY  9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 4  Signature: 12 Hr Shift: 5	HEQB HERREN			C. He	erren	1	0-25	0700-1900	ICP		
Prepare for filing operations and implement burn plan.  Construct control lines as direct as possible.  Insert progressive hose lays.  Improve and hold established control lines.  7. Special Instructions:  Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV A ,D, W = REAF K. Marti  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CMD 105  1 COMMAND 172.4500N 114.8 166.9375N 114.8 sacramento Peak  CDF T26  11 TACTICAL 159.2925N 192.8 159.2925N 192.8  A/G TAC  14 AIR TO GROUND 164.1375N 164.1375N 192.8  CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION  GUARD 23 16 EMERGENCY 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name:  J. Heald RESL 24 Hr Shift: 4 Signature:  12 Hr Shift: 4	TFLD CROWL			C. C	rowl	1	O-22	0700-1900	ICP		
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Improve and hold established control lines.  7. Special Instructions:  Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV A ,D, W = REAF K. Marti  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CMD 105  1 COMMAND 172.4500N 114.8 166.9375N 114.8 sacramento PEAK  CDF T26  11 TACTICAL 159.2925N 192.8 159.2925N 192.8  A/G TAC  14 AIR TO GROUND 164.1375N 164.1375N 164.1375N  CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION  GUARD 23  16 EMERGENCY 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name:  J. Heald RESL 24 Hr Shift: 45	Construct control lines as direct as p	ossible	).								
7. Special Instructions:  Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV A ,D, W = REAF K. Marti  8. Communications  Name	Insert progressive hose lays.										
Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV A ,D, W = REAF K. Marti  8. Communications  Name	Improve and hold established contro	l lines.									
DIV A ,D, W = REAF K. Marti	7. Special Instructions:										
Name   Ch	Buckbar Rd. off limits to Water Tende	ers, alte	ernate	route use Ple	asant Valley i	Rd.					
Name   Ch											
Name   Ch											
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CMD 105         1         COMMAND         172.4500N         114.8         166.9375N         114.8         sacramento PEAK           CDF T26         11         TACTICAL         159.2925N         192.8         159.2925N         192.8           A/G TAC         14         AIR TO GROUND         164.1375N         164.1375N         164.1375N           CALCORD         15         MEDICAL         156.0750N         156.7         156.0750N         156.7         MEDICAL COORDINATION           GUARD 23         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONLY           9. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:         4           Signature:         12 Hr Shift:         5											
CMD 105 1 COMMAND 172.4500N 114.8 166.9375N 114.8 SACRAMENTO PEAK  CDF T26 11 TACTICAL 159.2925N 192.8 159.2925N 192.8  A/G TAC 14 AIR TO GROUND 164.1375N 164.1375N  CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION  GUARD 23 16 EMERGENCY 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 4  Signature: 55	8. Communications	1					T = =	T = =			
CDF T26 11 TACTICAL 159.2925N 192.8 159.2925N 192.8  A/G TAC 14 AIR TO GROUND 164.1375N 164.1375N  CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION  GUARD 23 16 EMERGENCY 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 4  Signature: 12 Hr Shift: 5	Name							-			
A/G TAC 14 AIR TO GROUND 164.1375N 1		-	-						SACRAMENTO PEAK		
CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION GUARD 23 16 EMERGENCY 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 4 Signature: 12 Hr Shift: 5	CDF T26	-				192.8		192.8			
GUARD 23 16 EMERGENCY 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 4 Signature: 12 Hr Shift: 5	A/G TAC										
9. Prepared by: Name:  J. Heald RESL 24 Hr Shift: 4 Signature: 12 Hr Shift: 5	CALCORD	15	-			156.7		1	MEDICAL COORDINATION		
Signature: 12 Hr Shift: 5				ERGENCY	168.6250N		168.6250N	110.9			
	9. Prepared by: Name:	J. Hea	ald		_	RESL					
ICS 204 Date/Time: 8/23/2021 2200 Total: 9		Signa	ture:_	27					12 Hr Shift: 5		
	ICS 204			Date/Time:	8/23/2021	2200			Total: 9		

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	2. Operation	nal Period: 08/24/21			3. Branch	Division
	I					
Caldor Incident				08/25/21		D
	Time From:	0700	Time To:	0700	'	U
					Page 1 of 2	Delta
Harris	/ C. Bogan (T)		Night Ops:	T. Ernst		
			Branch Safety:	B. McLean		
SCO	FIELDE		Air Attack:	A. Sanchez		
		Below in Bol	d are 12 Hou	f **		
LS LV	VD Lea	der	Personnel	Request #	Hours	Reporting Location
	J. Chr	istison	16	E-20208	0700-0700	ICP
	C. S	Smith	19	E-20065	0700-0700	ICP
8/	24 B. N	larra	22	E-20198	0700-0700	ICP
		uchino	5	E-364	0700-1900	ICP
			5	E-366	0700-1900	ICP
$\neg$	K. Bo	nham	5	E-282	0700-1900	ICP
	R.I	ligh	29	C-20008	0700-1900	ICP
	M. Tr	ibolet	29	C-20011	0700-1900	ICP
	S. Lewi	ndowski	14	C-5	0700-1900	ICP
	B. Ro	dgers	2	E-48	0700-0700	ICP
	K. Mitt	estood	1	E-50	0700-0700	ICP
8/	20 T. Hu	ckaby	2	E-30	0700-1900	ICP
		<del></del>	1	E-20181	0700-1900	ICP
$\neg$	J. Pa	ilmer	2	E-20184	0700-1900	ICP
			2	E-20185		ICP
_	B. He	endrix	3			ICP
	E. 1	ierl				ICP
			2			ICP
nent bu	ırn olan.					
nes.						
						P
. alterna	ate route use Ple	asant Valley	Rd.			
		•				
					· · · · · · · · · · · · · · · · · · ·	
Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
8	TACTICAL	166.7750N		166.7750N		
4 All				164.1375N		
15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
$\overline{}$		168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
Heald			RESL			24 Hr Shift: 2:
		ely	_			12 Hr Shift: 96
		8/23/2021	2200			Total: 16
	S LV  S LV  B / A / A / A / A / A / A / A / A / A /	Harris / C. Bogan (T)  *** Resources I  S LWD Lea  J. Chr C. S  9/24 B. M M. Cap C. W K. Bo R. I B. Ro K. Mitt B. Ro K. Mitt B. Ro K. Pe B. Ho E. I B. B  Ch Function Ch Function Ch COMMAND B TACTICAL A AIR TO GROUND S MERGENCY Heald	Harris / C. Bogan (T)  **Resources Below in Bol .S. LWD Leader J. Christison C. Smith B. Marra M. Capuchino C. Walker K. Bonham R. High M. Tribolet S. Lewindowski B. Rodgers K. Mittlestood T. Huckaby R. Dominikus J. Palmer K. Pearrish B. Hendrix E. Herl B. Bedell  **Resources Below in Bol C. Smith B. Marra M. Capuchino C. Walker K. Bonham R. High M. Tribolet S. Lewindowski B. Rodgers K. Mittlestood T. Huckaby R. Dominikus J. Palmer K. Pearrish B. Hendrix E. Herl B. Bedell  **Action Resources Pleasant Valley  **Ch Function R	Harris / C. Bogan (T)   Night Ops: Branch Safety: Air Attack:	Harris / C. Bogan (T)   Night Ope: T. Ernst Branch Sefety: B. McLean Air Attack: A. Sanchez	Harris / C. Bogan (T)

	, A	ASSIGNME	NT LIST	ICS 204	WF)		LED UNCLASSIFIED
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incident		Date From:	08/24/21	Date To:	08/25/21		
		Time From:	0700	Time To:	0700	1	D
4. Operations Personnel:		<u> </u>	V			Page 2 of 2	Delta
Operations Section Chief: E. Schwab	W. Har	ris / C. Bogan (T)		Night Ops:	T. Ernst		
Branch Director: M. Martinez		-		Branch Safety:	B. McLean		
Division/Group Supervisor: G. Dyche (T	T.	SCOFIELDET	)	Air Attack:	A. Sanchez		•
5. Resources Assigned:		** Resources		are 12 Hou	Γ**	1	
Resource Identifier	ALS	LWD Le	ader	Personnel	Request#	Hours	Reporting Location
W/T PVT E-20010		D.	Gray	-1	E-20010	0700-1900	ICP
W/T PVT E-20011		D. S	asser	1	E-20011	0700-1900	ICP
W/T PVT E-20013		E. N	Molina	2	E-20013	0700-0700	ICP
W/T PVT E-20172		M. 1	Kempf	2	E-20172	0700-0700	ICP
MAST PVT E-20029		М. С	collins	2	E-20029	0700-1900	ICP
SKDGN PVT E-64		9/1 T.E	ggar	2	E-64	0700-1900	ICP
SKDGN PVT E-65		The second secon	Sehrke	2	E-65	0700-0700	ICP
FELB PVT E-20037		S. F	arkas	1	E-20037	0700-1900	ICP
FELB PVT E-20038		R.	Meza	1	E-20038	0700-1900	ICP
FALM PVT O-20025				2	O-20025	0700-1900	ICP
HEQB GRAHAM		J. G	raham	1	0-20019	0700-0700	ICP
T/F 4202 + UNASSIGN	)	9/4				0700-0700	
		- 9/2				0700-1900	
ENG3, RVT E-362 FUNAS		918				11 11	
ENGEPVT E- 272 FUNKS	and the same of the same of	9176				11 11	
ENG-6 PVT E- 279 F UNK	NAME AND ADDRESS OF THE OWNER, WHEN	91 7				и 11	
WIT RIT E-20567	TUNP	SSIMD				0760-07	700
O Mark Analysman	1				<u>i</u>		
6. Work Assignments:	-t	t h					
Prepare for firing operations and im	•	•					
Construct control lines as direct as	possible	<b>3.</b>					
Insert progressive hose lays.	at linea						
Improve and hold established contr	oi lines.						
<ol><li>Special Instructions:</li><li>Buckbar Rd. off limits to Water Tend</li></ol>	dom str	amaka muka mas M	against Malley	D.4			
Buckbar Rd. oil limits to vvater rent	Jeis, aiu	emate route use F	easailt valley	rtu.			
DIV A. D. W = REAF J. Serin and	K. Mart	I					
8. Communications	, se premi b						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T6	8	TACTICAL	166.7750N	117.0	166.7750N	1	SACISSIES TO FEM
A/G TAC	14	AIR TO GROUND			164.1375N	<del>                                     </del>	
ACD THE	] 14	TWILL IN GLOOM	73 TU4. [373]N	1	I IOW 1010IN	1	1

A/G TAC AIR TO GROUND 164.1375N 164.1375N 156.7 156.0750N 156.7 CALCORD 15 MEDICAL 156.0750N MEDICAL COORDINATION **GUARD 23** 16 **EMERGENCY** 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY 5

9. Prepared by: Name:

J. Heald Signature:\_ RESL

24 Hr Shift:

12 Hr Shift:

5 17

Total:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

8/23/2021 2200

Date/Time:

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Calde	or Incident		Date From:	08/24/21	Date To:	08/25/21		F
			Time From:	0700	Time To:	0700	' '	F
4. Operations Per	sonnel:		• • • • • • • • • • • • • • • • • • • •				Page 1 of 1	Foxtrot
Operations Section Chie		W. Har	ris / C. Bogan (T)		Night Ops:	T. Ernst		
Branch Director	r: M. Martinez				Branch Safety:	B. McLean		
Division/Group Supervisor	. J. Resburg	-			Air Attack:	A. Sanchez		
5. Resources Assign	ned:		** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD Le	ader	Personnel	Request#	Hours	Reporting Location
STC XCZ 2326C			J. M	lcNeil	4	E-20039	0700-0700	ICP
CRW SCU PECH 2			G. P	ullen	15	C-17	0700-1900	ICP
CRW CNA 16A			M. Mo	cettini	22	C-16	0700-1900	ICP
DOZ BEU 4645			J. Tro	essiev	2	E-47	0700-0700	ICP
DOZ ENF 3			D. Ang	enderfer	4	E-200	0700-0700	ICP
DOZ PVT E-20258				anzer	2	E-20258	0700-0700	ICP
DOZ PVT E-20262			A. F	rancis	2	E-20262	0700-0700	ICP
W/T XAM 6540			E. N	loore	2	E-14	0700-0700	ICP
W/T PVT E-20002				Zay	2	E-20002	0700-0700	ICP
W/T PVT E-20019				Dahl	1	E-20019	0700-1900	ICP
W/T PVT E-20153			M. 0	Greer	1	E-20153	0700-1900	ICP
W/T PVT E-20281	***************************************		J. Sa	alazar	1	E-20281	0700-1900	ICP
N/T PVT E-20001			A. C	hidley	2	E-20001	0700-0700	ICP
W/T PVT E-20178			K. (	3ray	2	E-20178	0700-0700	ICP
W/T PVT E-20277			D. C	astle	1	E-20277	0700-1900	ICP
FALM PVT 0-20140			9/4		2	O-20140	0700-1900	ICP
GUG3 SNF 3	12 FUNA	5516N	916				11 11	
ENGS BND 7	4 & UNAS	SILV	916				10 11	
			ASSIGNED				0700 - 070	D
6. Work Assignment	S: WIT P	VT E	- 20564 -	- UNASSIGN				
Construct control lines	s as direct as p	ossible						
mprove and hold esta	ablished contro	l lines.						
nsert progressive hos	se lays.							
7. Special Instruction								
Buckbar Rd. off limits	to Water Tende	ers, alte	rnate route use Ple	asant Valley	Rd.			
)  V F, G, H,   = REAF	A. Brown							
					1			
lame		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
lame CMD 105		1	COMMAND	172.4500N	Rx Tone 114.8	166.9375N	Tx Tone 114.8	Notes SACRAMENTO PEAK
lame CMD 105 NFC T3		1 9	COMMAND TACTICAL	172.4500N 168.6000N		166.9375N 168.6000N		
Name CMD 105 NIFC T3 VG TAC		1 9 14	COMMAND TACTICAL AIR TO GROUND	172.4500N 168.6000N 164.1375N	114.8	166.9375N 168.6000N 164.1375N	114.8	
Name CMD 105 NFC T3 VG TAC CALCORD		1 9 14 15	COMMAND TACTICAL AIR TO GROUND MEDICAL	172.4500N 168.6000N 164.1375N 156.0750N		166.9375N 168.6000N 164.1375N 156.0750N	114.8	SACRAMENTO PEAK
Name CMD 105 NIFC T3 VG TAC CALCORD GUARD 23		1 9 14 15 16	COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	172.4500N 168.6000N 164.1375N	114.8	166.9375N 168.6000N 164.1375N	114.8	SACRAMENTO PEAK
R. Communications Name CMD 105 NIFC T3 VG TAC CALCORD GUARD 23 D. Prepared by: Nam	e:	1 9 14 15	COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	172.4500N 168.6000N 164.1375N 156.0750N 168.6250N	114.8	166.9375N 168.6000N 164.1375N 156.0750N	114.8	SACRAMENTO PEAK  MEDICAL COORDINATION EMERGENCY USE ONLY
Name CMD 105 NIFC T3 VG TAC CALCORD GUARD 23	e:	1 9 14 15 16	COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	172.4500N 168.6000N 164.1375N 156.0750N	114.8	166.9375N 168.6000N 164.1375N 156.0750N	114.8	SACRAMENTO PEAK  MEDICAL COORDINATION EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Caldor Incident		1	Date From:	08/24/21	Date To:	08/25/21	Х	G
		ŀ	Time From:	0700	Time To:	0700	^	١
4. Operations Personnel:							Page 1 of 1	Golf
Operations Section Chief: E. Schwab /	W. Har	ris / C.	Bogan (T)		Night Ops:	T. Ernst		
Branch Director: J. Vickers					Branch Safety:	J. Cook		
Division/Group Supervisor: B. Stewart / I	Brov	vn (T)			Air Attack:	A. Sanchez		
5. Resources Assigned:			Resources E	Below in Bok	are 12 Hou	r**	1	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
								DP7
							-	
						<u> </u>	1	
6. Work Assignments:								
Construct control lines as direct as p	ossible							
Insert progressive hose lays.								
Improve and hold established control	l lines.							
7. Special Instructions:					D.4			
Buckbar Rd. off limits to Water Tende	ers, aite	ernate r	route use Pie	easant valley	Ra.			
DIV F, G, H, I = REAF A. Brown								
8. Communications								
	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name CMD 105	1		MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CMD 105	7		ACTICAL	159.3075N	192.8	159.3075N		WWW. TOPEN
CDF T27	14		O GROUND		102.0	164.1375N		
A/G TAC	15		EDICAL	156.0750N	156.7	156.0750N		MEDICAL COORDINATION
CALCORD			RGENCY	168.6250N		168.6250N		1
GUARD 23	16	•	RUENUT	100.025019	RESL	100.020014	1 110.5	EMERGENCY USE ONLY  24 Hr Shift: 0
9. Prepared by: Name:	J. Hea				KEOL			12 Hr Shift: 0
	Signa	ture:		ananna	2200			
ICS 204			Date/Time:	8/23/2021	2200			Total: 0

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		100	IGIAINIEIA I FIOT	(103 20-		INFO	RMATION/BASIC
1. Incident Name:	-		2. Operational Period:	3. Branch	Division		
Caldor Incident			Date From: 08/24/21	Date To:	08/25/21	X	н
			Time From: 0700	Time To:	0700	^	п
4. Operations Personnel:						Page 1 of 2	Hotel
Operations Section Chief: E. Schwab /	rris / C	Night Ops:	T. Ernst				
Branch Director: J. Vickers				Branch Safety:	J. Cook		
Division/Group Supervisor: C. Baldoni (	Γ)			Air Attack:	A. Sanchez		
5. Resources Assigned:	Ť	Re	Resources Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
STC XSD 6440C			K. Kremensky	22	E-20199	0700-0700	DP-22
T/F CALDOR 4			D. Evans	18	E-9012	0700-0700	DP-22
ENG SHF 322			M. Puckett	5	E-356	0700-1900	DP-22
ENG LPF 371			G. Santos	5	E-358	0700-1900	DP-22
ENG PVT E-273			J. Scaroni	3	E-273	0700-1900	DP-22
ENG PVT E-284			J. Wayne	3	E-284	0700-1900	DP-22
STG NEU 9234G (CCC)			M. Kidweli	31	C-20012	0700-1900	DP-22
CRW ENF CREW 23			B. Fletcher	10	0-164	0700-1900	DP-22
CRW ENF Crew 26			K. Breitwieser		0-4	0700-1900	DP-22
CRW PVT C-22			M. Emanuel	20	C-22	0700-1900	DP-22
CRW PVT C-27			R. Ibarra	20	C-27	0700-1900	DP-22
DOZ PVT E-20033			T. Vicini	2	E-20033	0700-0700	DP-22
DOZ PVT E-20183			M. Nottnagel	2	E-20183	0700-0700	DP-22
DOZ PVT E-20259			G. Bartglet	2	E-20259	0700-0700	DP-22
DOZ PVT E-20255			N. Morton	3	E-20255	0700-0700	DP-22
DOZ PVT E-20256			K. Dye	3	E-20256	0700-0700	DP-22
W/T PVT E-20020			T. Astasopoulos	1	E-20020	0700-1900	DP-22
W/T PVT E-20171			P. Mailloux	1	E-20171	0700-1900	DP-22
6. Work Assignments:							
Construct control lines as direct as o	ossible	).					

Construct control lines as direct as possible.

Insert progressive hose lays.

improve and hold established control lines.

Implement structure defense plan, with an emphasis on perimeter control.

#### 7. Special Instructions:

Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.

#### DIV F, G, H, I = REAF A. Brown

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK				
CDF T28	8	TACTICAL	151.1825N	192.8	151.1825N	192.8					
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N						
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION				
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY				

9. Prepared by: Name:

| Signature: | Date/Time: 8/23/2021 | 2200 | | Total: 151

NIMS LAP

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Caldor Incident		Date From:	08/24/21	Date To:	08/25/21	Х	Н
		Time From:	0700	Time To:	0700	^	п П
4. Operations Personnel:						Page 2 of 2	Hotel
Operations Section Chief: E. Schwab /	W. Har	ris / C. Bogan (T)		Night Ops:	T. Ernst		
Branch Director: J. Vickers				Branch Safety:	J. Cook		
Division/Group Supervisor: C. Baldoni (1	)			Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bold	are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-20175		G. B	artiett	2	E-20175	0700-0700	DP-22
W/T PVT E-20273		J. \	/aine	1	E-20273	0700-1900	DP-22
W/T PVT E-20285		L. J	ones	1	E-20285	0700-1900	DP-22
5TC TC4 9441C		B. BR	OWN		E-70549		
				ļ			
			· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:				1	<u> </u>	L	
Construct control lines as direct as p	neeibla						
Insert progressive hose lays.	vaaiNit	•					
Insert progressive nose tays. Improve and hold established control	Llinge						
Improve and noid established control Implement structure defense plan, w		amnhaeis on nerim	ater control				
7. Special Instructions:	iui ali t	surpridois ou penilli	SIGI COHUUI.				
Buckbar Rd. off limits to Water Tende	ore alt-	arnata routa usa Di	assant Valley	Pα			
DUCKOSI KU, OII IIITIIIS IO YVAIEI TENDE	ao, aile	smale route use Pl	sasain vality	rtd.			
							•
DIV F, G, H, I = REAF A. Brown							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T28	8	TACTICAL	151.1825N	192.8	151.1825N	192.8	and the second section of the second section s
A/G TAC	14	AIR TO GROUND			164.1375N	1	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:							24 Hr Shift: 2
or i specioe eye imine	Signa			RESL			12 Hr Shift: 2
ICS 204		Date/Time:	8/23/2021	2200			Total: 4
NIMS IAP		Date: Hille.	4,24,242 I		CON	ITROLLED UNCLAS	SIFIED INFORMATION//BASIC

				(						
		2. Operatio	nal Period:			3. Branch	Division			
Incident		Date From:	08/24/21	Date To:	08/25/21	Y	1			
		Time From:	0700	Time To:	0700	^	1			
nnel:						Page 1 of 1	India			
Operations Section Chief: E. Schwab / W. Harris / C. Bogan (T) Night Ops: T. Ernst										
J. Vickers				Branch Safety:	J. Cook					
M. Loeffler				Air Attack:	A. Sanchez					
		** Resources	Below in Bol	d are 12 Hou	Γ**		· · · · · · · · · · · · · · · · · · ·			
	SL	VD Le	ader	Personnel	Request #	Hours	Reporting Location			
	8/	30 P. Pr	eston	24	E-9004	0700-1900	DP-21			
	8/	29 78 B. Q	uinoz	5	E-43	0700-1900	DP-21			
	_		inker	5	E-110	0700-1900	DP-21			
			rwood	5	E-112	0700-1900	DP-21			
			euis	5	E-107	0700-1900	DP-21			
			Pond	4	E-8	0700-1900	DP-21			
			inkler	4	E-3	0700-1900	DP-21			
			endoza	20	C-8	0700-1900	DP-21			
			ergert	20	C-54	0700-1900	DP-21			
	9	J. Fo		20	C-55	0700-1900	DP-21			
			coffier	1	E-20274	0700-1900	DP-21			
			azzana	1	E-20284	0700-1900	DP-21			
	-		nagan	2	E-56	0700-1900	DP-21			
NJ	9	6 B. J	anes	1	0-222	0700-1900	DP-21			
The same of the sa			/eber	1	0-218	0700-1900	DP-21			
as direct as possi	ble.									
lished control line	es.									
lays.										
<b>:</b>										
Water Tenders,	alterna	ate route use Ple	easant Valley	Rd.						
L Brown										
			T 5 -		T = -	T = =				
							Notes			
1						114.8	SACRAMENTO PEAK			
				192.8		192.8				
15		MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION			
	8 I 8	MERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY			
J. 1	leald			RESL			24 Hr Shift:			
J. 1			-	RESL						
	J. Vickers M. Loeffler ed: AL	Donnel:  E. Schwab / W. Harris  J. Vickers  M. Loeffler  ed:  ALS LV  8/  9/  9/  9/  10/  10/  10/  10/  10/	Time From:  Connel:  E. Schwab / W. Harris / C. Bogan (T)  J. Vickers  M. Loeffler  ad:  ALS LWD Le  8/30 P. Pr  8/29 CB B. Q  9/1 A. T. No  9/1 J. L. W  6/20 N. Me  9/20 N.	Time From: 0700  connel:  E. Schwab / W. Harris / C. Bogan (T)  J. Vickers  M. Loeffler  ad:  ** Resources Below in Bol  Leader  8/30  P. Preston  8/26  B. Quinoz  9/1  A. Tinker  7/1  T. Norwood  9/1  J. Leuis  C. Pond  8/20  N. Mendoza  1/2  A. Hergert  9/3  J. Foward  9/4  D. Escoffler  9/4  M. Vazzana  D. Flanagan  D. Flanagan  B. Janes  S. Weber  **  Ch Function Rx Freq  1 COMMAND 172.4500N  9 TACTICAL 151.3475N	Time From: 0700 Time To:    Description   Time To:   Time To:   Time To:	Time From:   0700   Time To:   0700	Time From: 0700   Time To: 0700   A			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

A 1 -13481	- '				(			KMAI IOM/BASIC
1. Incident Name:			2. Operation				3. Branch	Division
Caldor Inciden	t		Date From:	08/24/21	Date To:	08/25/21	XV	J
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 2	Juliet
Operations Section Chief: E. Schwal	o / W. Hai	ris / C	. Bogan (T)		Night Ops:	T. Ernst		
Branch Director: B. Loomis	(12)				Branch Safety:	B. Goff / D. P	erez	
Division/Group Supervisor: E. Peterso	n/B5	TEWA	AKT/6.BR	OWN(T)	Air Attack:	A. Sanchez		
5. Resources Assigned:			Resources E		d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STC CZU 9171C					16	E-20196	0700-0700	DP 21
STC XTB 4233C			J. McN	amara	18	E-20206	0700-0700	DP 21
ENG MTSWS T6			D. Ge	issal	2	E-269	0700-1900	DP 21
ENG CTF 641		9/5	E. H	orn	4	E-270	0700-1900	DP 21
ENG COPALX BRUSH 2			K. Cas	hman	3	E-271	0700-1900	DP 21
ENG LCD 3605 > DIV T		9/5	M. Mi	unoz	5	E-20362	0700-1900	DP 21
ENG PVT E-20466 > DIVT			L. Br	isce	3	E-20466	0700-1900	DP 21
STL SBC 9322L			J. M	uniz	7	E-20597	0700-0700	DP 21
DOZ PVT E-20187			M. Ha	auber	2	E-20187	0700-0700	DP 21
DOZ PVT E-20265			T. No	orton	2	E-20265	0700-0700	DP 21
DOZ PVT E-20266			T. Mca	uliffe	1	E-20266	0700-1900	DP 21
W/T PVT E-20017			B. R	ose	1	E-20017	0700-1900	DP 21
W/T PVT E-20173			N, Bal	diviez	1	E-20173	0700-0700	DP 21
W/T PVT E-20177			R. Hurl		2	E-20177	0700-0700	DP 21
W/T PVT E-20178			K. Gray		2	E-20178	0700-0700	DP 21
W/T PVT E-20280			J. Corley		1	E-20280	0700-1900	DP 21
MAS PVT E-20035			P. Leu	zinger	2	E-20035	0700-1900	DP 21
MAS PVT E-20036			B. Ga	rdner	1	E-20036	0700-1900	DP 21
6. Work Assignments: Prepare structures for defensive a Construct control lines as direct a Plan secondary control lines, begi	s possible							
7. Special Instructions:  Buckbar Rd. off limits to Water Te  DIV J, L, N = REAF C. Hutcheso  8. Communications				asant Valley	Rd,			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	-	DMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
	10	T.	ACTICAL	168.2500N		168.2500N		
NIFC T7				164.1375N		164.1375N		
NIFC T7 A/G TAC	14	AIR	O GROUND	10 11 10 1 01 1				
A/G TAC	14 15		O GROUND	156.0750N		156.0750N	156.7	MEDICAL COORDINATIO
A/G TAC CALCORD		٨			156.7	156.0750N 168.6250N	156.7 110.9	
A/G TAC CALCORD GUARD 23	15	EM	MEDICAL	156.0750N	156.7	-		
NIFC T7 A/G TAC CALCORD GUARD 23 9. Prepared by: Name:	15 16	EM ald	MEDICAL	156.0750N	156.7	-		MEDICAL COORDINATION EMERGENCY USE ONLY 24 Hr Shift: 12 Hr Shift:

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division		
Caldor Incident		Date From:	08/24/21	Date To:	08/25/21	XV	1		
		Time From:	0700	Time To:	0700	^v	J		
4. Operations Personnel:		4				Page 2 of 2	Juliet		
Operations Section Chief: E. Schwab /	W. Hai	ris / C. Bogan (T)		Night Ops:	T. Ernst				
Branch Director: B. Loomis (1	2)			Branch Safety:	B. Goff / D. P	Perez			
Division/Group Supervisor: E. Peterson				Air Attack:	A. Sanchez				
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location		
MAST PVT E-20389		S.	Hill	2	E-20389	0700-1900	DP 21		
HEQB WYMAN		K. W	yman	1	0-221	0700-1900	DP 21		
HEQB-T HARNOS			arnos	1	0-217	0700-1900	DP 21		
EN 63 CNF 329 FUN						n M			
ENG-6 16-SHF 642 F-UNA						10 11			
CRWZ VA SUDE MIN +4		the same of the sa			C-52	0700 -190			
	onpos opphos	916			C- 43	0700-190			
DOZ 2 PUT 6-20534 "	N					0700-07	VO		
DOZZ PVT E-20634 11	11								
DOZZ PVT E-20636 11	1(								
STL TUU 94162 4	- DN	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,			0706-07	00			
DOZ ENF 24030 F DV	4	8/29							
DOE HVT 20023 F DIVL									
DOZ PVI 2055/F MVL									
DOE PUT 2053Z F DIVL HEQB STRONG F UN	75516n	916							
HERTS JANES F DIV	T	916							
6. Work Assignments: 1+EQI3	(7)	WEBER F	DIVIT	916					
Prepare structures for defensive action		-60		(14)					
Construct control lines as direct as p									
Plan secondary control lines, begin if							}		
	•								
7. Special Instructions:									
Buckbar Rd. off limits to Water Tende	rs, alte	ernate route use Ple	asant Valley	Rd.					
DIV J, L, N = REAF C. Hutcheson a	nd J. (	Cooper							
8. Communications				1					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK		
NIFC T7	10	TACTICAL	168.2500N		168.2500N				
A/G TAC	14	AIR TO GROUND	164.1375N	150-	164.1375N				
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
GUARD 23	16 J. Hea	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
			RESL			24 Hr Shift: 0			
	Signat		0000000				12 Hr Shift: 4		
ICS 204		Date/Time:	8/23/2021	2200		FROI I ED UNCI AC	Total: 4		

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		OIGIAIMEIA I EIGI	(100 207		INFORMATION/BASIC		
1. Incident Name:		2. Operational Period:			3. Branch	Division	
Caldor Incident		Date From: 08/24/21	Date To:	08/25/21	XV	1	
		Time From: 0700	Time To:	0700		-	
4. Operations Personnel:					Page 1 of 2	Lima	
Operations Section Chief: E. Schwab /	W. Harris	/ C. Bogan (T)	Night Ops:	T. Ernst			
Branch Director: B. Loomis (1	12)		Branch Safety:	B. Goff / D. F	Perez		
Division/Group Supervisor: J. Chester (	12)- PE	TERSON	Air Attack:	A. Sanchez			
5. Resources Assigned:		** Resources Below in B	old are 12 Hou	r **			
Resource Identifier	ALS LV	VD Leader	Personnel	Request#	Hours	Reporting Location	
ENG MNF 345	8	29 H. Moreno	5	E-5	0700-1900	88 X MET	
ENG MNF 332	8)	C. Sampley	3	E-6	0700-1900	88 X MET	
ENG SQF 332	8)		5	E-22	0700-1900	88 X MET	
ENG CNF 322	81		5	E-27	0700-1900	88 X MET	
ENG INF 331	8/		5	E-37	0700-1900	88 X MET	
ENG MDF 335	91	K. Stanley	5	E-103	0700-1900	88 X MET	
ENG BDF 330	9/	C. Coward	5	E-111	0700-1900	88 X MET	
ENG TNF 72	9/	/3 M. Bradford	5	E-224	0700-1900	88 X MET	
ENG SHF 363	9,	/5 K. Smyth	5	E-357	0700-1900	88 X MET	
ENG KNF 16	191	J. Morgan	6	E-360	0700-1900	88 X MET	
ENG NWS 5121	8)	A. Jares	6	E-20159	0700-1900	88 X MET	
ENG NV MSVX - BRUSH 1	9/	L. Parrotti	4	E-20160	0700-1900	88 X MET	
ENG MINX B160	19/	C. Mann	3	E-20186	0700-1900	88 X MET	
ENG ID MCN 41	181	R. Ricks	3	E-104	0700-1900	88 X MET	
ENG ZIP 403	191	2 B. Bird	7	E-180	0700-1900	88 X MET	
ENG PAA 814	8/	29 24 S. Bishop	3	E-38	0700-1900	88 X MET	
ENG PVT E-20467	91	M. Hagy	3	E-20467	0700-1900	88 X MET	
STG LMU 9224G (FF)		R. Veverka	28	C-13	0700-1900	88 X MET	
6. Work Assignments:							
Prenare structures for defensive acti	inns						

Prepare structures for defensive actions.

Construct control lines as direct as possible.

Improve and hold established control lines.

#### 7. Special Instructions:

Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.

Prepare for firing Silverfork to DIV J.

#### DIV J, L, N = REAF C. Hutcheson and J. Cooper

8.	Communications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T1	7	TACTICAL	168.0500N		168.0500N		
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

J. Heald

RESL

24 Hr Shift:

Total:

0

83

106

Signature:

Date/Time: 8/23/2021 2200

12 Hr Shift:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		100		AI FIOI	1.00 -0	<del> ,</del>	IAFO	RMATION/BASIC		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
Caldor Incident			Date From:	08/24/21	Date To:	08/25/21	XV	1		
			Time From:	0700	Time To:	0700		_		
4. Operations Personnel:							Page 2 of 2	Lima		
Operations Section Chief: E. Schwab	/ W. Hai	ris / C	. Bogan (T)		Night Ops:	T. Ernst				
Branch Director: B. Loomis					Branch Safety:	B. Goff / D. F	Perez			
	vision/Group Supervisor: J. Chester (12) PETERSON Air Attack: A. Sanchez									
5. Resources Assigned:	1			Below in Bol	d are 12 Hou	r**				
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location		
CRW SIERRA FRONT		9/6	A.S	harp	20	C-53	0700-1900	88 X MET		
CRW Blue Mountain 5		8/29			20	C-15	0700-1900	88 X MET		
CRW PVT C-58		9/5	L. T	ores	20	C-58	0700-1900	88 X MET		
STLTUU 9416L DIV J		.,,,	S. B	raziel	9	E-20596	0700-0700	88 X MET		
DOZENE 24030 > PIV J				enson	2	E-20022	0700-0700	88 X MET		
DOZ PVT E-20023 PIV J				palwn	2	E-20023	0700-0700	88 X MET		
DOZ PVT E-20531 > DIV J				riques	2	E-20531	0700-0700	88 X MET		
DOZ PVT E-20532 > DIV J	1			scolla	2	E-20532	0700-0700	88 X MET		
W/T BDF 251		9/4		elgato	2	E-67	0700-1900	88 X MET		
W/T MDF 257		9/1	-	enuto	1	E-113	0700-1900	88 X MET		
W/T PVT E-20009		-71	RK	eene	1	E-20009	0700-1900	88 X MET		
W/T PVT E-20014			N. G	reen	1	E-20014	0700-1900	88 X MET		
W/T PVT E-20347			B. Fetzer		1	E-20347	0700-1900	88 X MET		
CHIP PVT E-20611			M. Nieves		2	E-20611	0700-1900	88 X MET		
					<u> </u>	L	<u> </u>			
6. Work Assignments:										
Prepare structures for defensive ac										
Construct control lines as direct as	•	<b>.</b>								
Improve and hold established contr	oi lines.									
7. Special Instructions:					D.					
Buckbar Rd. off limits to Water Tend		emate	route use Ple	easant Valley	Rd.					
Prepare for firing Silverfork to DIV	J.									
DN/ I I N - DEAE C Untakasan		C								
DIV J, L, N = REAF C. Hutcheson	and J.	Coope	:r							
8. Communications	Ch	-	unation	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
Name CMD 105	1		unction OMMAND	172.4500N	114.8	166.9375N	114.8			
	7		ACTICAL		119.0	168.0500N	114.0	SACRAMENTO PEAK		
NIFC T1				168.0500N 164.1375N		164.1375N				
A/G TAC	14		O GROUND		1507		150.7			
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
GUARD 23	16		RGENCY	168.6250N	DEGI	168.6250N	110.9	EMERGENCY USE ONLY		
9. Prepared by: Name:	J. Hea		134	-	RESL			24 Hr Shift: 13		
	Signa	ture:			- 2200			12 Hr Shift: 65		
ICS 204			Date/Time:	8/23/2021	2200			Total: 85		

NIMS IAP

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Caldor incider	nt		Date From:	08/24/21	Date To:	08/25/21	vv	N
			Time From:	0700	Time To:	0700	XX	N
4. Operations Personnel:							Page 1 of 1	November
Operations Section Chief: E. Schwa	b / W. Har	ris / C	. Bogan (T)		Night Ops:	T. Ernst		
Branch Director:					Branch Safety:	G. Maloon / I	R. Barton (12)	
Division/Group Supervisor: W. Almar	nd (12)	D	VCHE (ZL	0	Air Attack:	A. Sanchez		
5. Resources Assigned:		**	Resources B	elow in Bold	are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
ENG TIA 696		8/29	D. St	ordy	4	E-35	0700-1900	ICP
ENG HTF 451		9/2	J. H	art	5	E-181	0700-1900	ICP
ENG BOD 1411		9/2	R. Ha	nsen	3	E-203	0700-1900	ICP
ENG BNP 675		915	A. Ogge	nkamp	3	E-281	0700-1900	ICP
ENG OKS 96		9/3	D. Me	orris	2	E-20091	0700-1900	ICP
W/T PVT E-20286			J. Ba	ugh	1	E-20286	0700-1900	ICP
W/T PVT E-20287			T. D	ilks	1	E-20287	0700-1900	ICP
W/T PVT E-20288			R. Ba	rker	1	E-20288	0700-1900	ICP
CRW BIA Rancheria 81		8/24	L. M	illis	9	C-9	0700-1900	ICP
DOZ PUT E- 20539		MAS	IGN					
DOZ SVT E - 20 639	NAME AND ADDRESS OF THE OWNER, WHEN	UNSSI						
FELB PUT E-56F	· UNAS	160						
	1							
						ļ	1	
							1	
6. Work Assignments:								
Implement structure defense pla	n, with an o	empha	sis on perime	ter control.				
Construct control lines as direct								
Improve and hold established co	-							
Insert progressive hose lays.								
7. Special Instructions:								
Buckbar Rd. off limits to Water To	enders, alt	ernate	route use Pie	asant Valley	Rd.			
DIV L, J, N = REAF A. Brown								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	CC	DMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T1	7	TA	ACTICAL	168.0500N		168.0500N		
A/G TAC	14	AIR T	O GROUND	164.1375N		164.1375N		
CALCORD	15	M	EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EM	ERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: J. Heald RESL 24 Hr Shift:								
Signature: 12 Hr Shift:								
ICS 204	•		Date/Time:	8/23/2021	2200			Total: 29
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION/BASK

Name   Ch	1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
A	Caldor Incident			Date From:	08/24/21	Date To:	08/25/21	VV	В
Night Ope: T. Ernst   Branch Director:   Branch D				Time From:	0700	Time To:	0700		P
Stranch Director:   Stranch Director:   Stranch Safety: G. Maloon / R. Barton (12)	4. Operations Personnel:							Page 1 of 1	Papa
Branch Director:   Branch Director:   Branch Director:   Al. St.   Division/Grup Supervisor:   Al. St.   LWD   Leader   Personnel   Request # Hours   Reporting Location   ICP	Operations Section Chief: E. Schwab /	W. Ha	rris / C	. Bogan (T)		Night Ops:	T. Ernst		
5. Resources Assigned:  Resources Massigned:					Branch Safety:	G. Maloon / I	R. Barton (12)		
Resource Identifier	Division/Group Supervisor:					Air Attack:	A. Sanchez		
6. Work Assignments: Implement structure defense plan, with an emphasis on perimeter control. Construct control lines as direct as possible. Improve and hold established control lines. Interry progressive hose lays. 7. Special Instructions: Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 105 1 COMMAND 17x F4500N 114.8 166.9350N 114.8 sacramento PEAK NIFIC T7 10 TACTICAL 168.2500N 168.250N 114.8 sacramento PEAK NIFIC T7 10 TACTICAL 168.250N 16	5. Resources Assigned:		**	Resources	Below in Bok				
6. Work Assignments: Implement structure defense plan, with an emphasis on perimeter control. Construct control lines as direct as possible. Improve and hold established control lines. Insert progressive hose lays. 7. Special Instructions: Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin  8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC T7 10 TACTICAL 168.2500N 114.8 168.8250N 114.8 sacramento Peak  NIFC T7 10 TACTICAL 168.2500N 168.250N 168.250N 159.7 Serin MEDICAL CORDINATION  A/G TAC 14 A/R TO GROUND 164.1375N	Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
6. Work Assignments: Implement structure defense plan, with an emphasis on perimeter control. Construct control lines as direct as possible. Improve and hold established control lines. Insert progressive hose lays. 7. Special Instructions: Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CMD 105 1 COMMAND 172.4500N 114.8 166.9375N 114.8 sacramento PEAX  NIFC T7 10 TACTICAL 168.2500N 168.2500N 188.2500N 188.2500N 168.250N 168.2									ICP
6. Work Assignments: Implement structure defense plan, with an emphasis on perimeter control. Construct control lines as direct as possible. Improve and hold established control lines. Insert progressive hose lays. 7. Special Instructions: Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CMD 105 1 COMMAND 172.4500N 114.8 166.9375N 114.8 sacramento PEAX  NIFC T7 10 TACTICAL 168.2500N 168.2500N 188.2500N 188.2500N 168.250N 168.2									
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Construct control lines as direct as possible.  Improve and hold established control lines.  Insert progressive hose lays.  7. Special instructions:  Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CMD 105 1 COMMAND 172.4500N 114.8 166.9375N 114.8 sacramento PEAK  NIFC T7 10 TACTICAL 168.2500N 168.2500N  A/G TAC 14 AIR TO GROUND 164.1375N 164.1375N 164.1375N  CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION  GUARD 23 16 EMERGENCY 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY  9. Prepared by: Name: J. Heald RESL 24 Hr Shift 0	_	ith an e	mphas	sis on perime	ter control.				
Improve and hold established control lines.	1		-	,					
Table   Tabl	1								
7. Special instructions:  Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin  8. Communications  Name	•								
Buckbar Rd. off limits to Water Tenders, alternate route use Pleasant Valley Rd.  DIV P, R, T, U = REAF J. Serin  8. Communications  Name									
DIV P, R, T, U = REAF J. Serin	1 -	ers, alte	ernate i	route use Ple	asant Valley i	Rd.			
Name   Ch					,				
Name   Ch									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CMD 105         1         COMMAND         172.4500N         114.8         166.9375N         114.8         sacramento Peak           NIFC T7         10         TACTICAL         168.2500N         168.2500N         168.2500N           A/G TAC         14         AIR TO GROUND         164.1375N         164.1375N         164.1375N           CALCORD         15         MEDICAL         156.0750N         156.7         156.0750N         156.7         MEDICAL COORDINATION           GUARD 23         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONLY           9. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:         0	DIV P, R, T, U = REAF J. Serin								
CMD 105         1         COMMAND         172.4500N         114.8         166.9375N         114.8         SACRAMENTO PEAK           NIFC T7         10         TACTICAL         168.2500N         168.2500N         168.2500N         164.1375N         166.0750N         156.0750N         156.0750N         156.0750N         156.0750N         110.9         164.1375N         164.1375N         164.1375N         164.1375N         166.0750N         156.0750N         156.075	8. Communications								
NIFC T7 10 TACTICAL 168.2500N 168.250N 156.7 MEDICAL COORDINATION 169. Prepared by: Name: J. Heald RESL 24 Hr Shift: 0	Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
A/G TAC 14 AIR TO GROUND 164.1375N 1	CMD 105	1	CC	MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CALCORD         15         MEDICAL         156.0750N         156.7         156.0750N         156.7         MEDICAL COORDINATION           GUARD 23         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONLY           9. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:         0	NIFC T7	10	TA	ACTICAL	168.2500N		168.2500N		
GUARD 23 16 EMERGENCY 168.6250N 168.6250N 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 0	A/G TAC	14	AIR T	O GROUND	164.1375N		164.1375N		
9. Prepared by: Name: J. Heald RESL 24 Hr Shift: 0	CALCORD	15	М	EDICAL	156.0750N	156.7	Address of the Control of the Contro	156.7	MEDICAL COORDINATION
	GUARD 23	16	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
Signature: 12 Hr Shift: 0	9. Prepared by: Name: J. Heald RES								24 Hr Shift: 0
		Signature:							12 Hr Shift: 0
ICS 204 Date/Time: 8/23/2021 2200 Total: 0	ICS 204		_	Date/Time:	8/23/2021	2200			Total: 0

		1							
1. Incident Name:		2. Operation	2. Operational Period:			3. Branch Division			
Caldor Inc	ident	Date From:	08/24/21	Date To:	08/25/21	XX	R		
		Time From:	0700	Time To:	0700	^^	IX.		
4. Operations Personnel	:					Page 1 of 1	Romeo		
Operations Section Chief: E. Sc		ris / C. Bogan (T		Night Ops:	T. Ernst				
Branch Director:				Branch Safety:	G. Maloon / i	R. Barton (12)			
Division/Group Supervisor: J. Plu	ummer (12) / R	. Hambly (T) (12)			A. Sanchez	()			
5. Resources Assigned:	1		Below in Bold						
Resource Identifier	ALS		ader	Personnel	Request#	Hours	Reporting Location		
ENG SQF 345			Wild	5	E-21	0700-1900	ICP		
ENG BDF 13			Somez	5	E-109	0700-1900	ICP		
ENG PVT T28 E-20378			ester	3	E-20378	0700-1900	ICP		
ENG NSS B5361			onzalez	4	E-20168	0700-1900	ICP		
ENG SLR 6257			. Hali	4	E-20365	0700-1900	ICP		
DOZ PVT E-20264 (12)			Kirby	2	E-20264	0700-07007	AGP		
CRW PVT C-48			Rhea	20	C-48	0700-0100	ICP		
CRW PVT C-59	<del></del>		alderon	20	C-59	0700-1900	ICP		
W/T PVT E-20278			hoene	20	E-20278	0700-0700	ICP		
	11.1		Ayars	2	E-20346	0700-0700	ICP		
W/T PVT E-20345	VW		Long	1	E-20345	0700-0700	ICP		
OW THE KERN	- 1-1-1-1	- ON T	LONG		L-20040	10700-1000	101		
DOZ MDF 4 F	DIV	T							
DOZ PVT E4									
000	0179	DIVIT	Erson			6700-0700			
DOZ PVT E-20	182 <	WILL MA-				0700-0700			
MAST PUTE-58	8 4	PIVT							
MAST PUT ZO	026 +	PIVT							
6. Work Assignments:						and the latest and th			
6. Work Assignments: Construct control lines as di		. FE	LB PVT	E-54	F PI	11			
		. FE	LB PVT	E-54	F PI	77			
Construct control lines as dir Prepare indirect control line	for possible firing	ng operation. 51	CB PVT	E-54	F D	7 7			
Construct control lines as dir	for possible firing	ng operation. 51	CB PV	E-54	F D	7 7			
Construct control lines as dis Prepare indirect control line Improve and hold establishe	for possible firing	ng operation. 51	CB PVT	E-54	F D	7 7			
Construct control lines as dis Prepare indirect control line Improve and hold establishe 7. Special Instructions:	for possible firing ded control lines.	ng operation. 5	NO PV	E-54 TE-63	E D	7 7			
Construct control lines as dir Prepare indirect control line	for possible firing ded control lines.	ng operation. 5	NO PV	E-54 TE-63	E DI	7 7			
Construct control lines as dis Prepare indirect control line Improve and hold establishe 7. Special Instructions:	for possible firing ded control lines.	ng operation. 5	NO PV	E-54 TE-63	E DI	7 7			
Construct control lines as dis Prepare indirect control line Improve and hold establishe 7. Special Instructions:	for possible firinged control lines.  ter Tenders, alto	ng operation. 5	NO PV	E-54 TE-63	F Di	7 7			
Construct control lines as dis Prepare indirect control line Improve and hold establishe 7. Special Instructions: Buckbar Rd. off limits to Wat	for possible firinged control lines.  ter Tenders, alto	ng operation. 5	NO PV	E-54 TE-63	F Di	77			
Construct control lines as dis Prepare indirect control line Improve and hold established.  7. Special Instructions: Buckbar Rd. off limits to Ward  DIV P, R, T, U = REAF J. Set  8. Communications	for possible firinged control lines.  ter Tenders, alto	ng operation. 5	NO PV	E-54 TE-63	Tx Freq	Tx Tone	Notes		
Construct control lines as dis Prepare indirect control line: Improve and hold established.  7. Special Instructions: Buckbar Rd. off limits to Water DIV P, R, T, U = REAF J. Se	for possible firinged control lines.  Attenders, altour	ng operation. 51	leasant Valley	E-54 TE-63 Rd.	P1		Notes SACRAMENTO PEAK		
Construct control lines as dis Prepare indirect control line: Improve and hold established.  7. Special Instructions: Buckbar Rd. off limits to Water DIV P, R, T, U = REAF J. Settlements.  8. Communications Name CMD 105	for possible firinged control lines.  Inter Tenders, altour	ernate route use P	leasant Valley	E-54 T E-63 Rd.	Tx Freq	Tx Tone	-		
Construct control lines as dis Prepare indirect control line: Improve and hold established.  7. Special Instructions: Buckbar Rd. off limits to Water DIV P, R, T, U = REAF J. Settlements.	for possible firinged control lines.  Atter Tenders, altour	ernate route use P  Function  COMMAND	Rx Freq 172.4500N 168.6000N	E-54 T E-63 Rd.	Tx Freq 166.9375N	Tx Tone	-		
Construct control lines as dis Prepare indirect control line: Improve and hold established.  7. Special Instructions: Buckbar Rd. off limits to Waster  DIV P, R, T, U = REAF J. Settle Communications  Name  CMD 105  NIFC T3  A/G TAC	for possible firing decontrol lines.  Atter Tenders, altour lines.  Ch 1 9	ernate route use P  Function COMMAND TACTICAL	Rx Freq 172.4500N 168.6000N	Rd.  Rx Tone  114.8	Tx Freq 166.9375N 168.6000N	Tx Tone	SACRAMENTO PEAK		
Construct control lines as dis Prepare indirect control line Improve and hold established 7. Special Instructions: Buckbar Rd. off limits to Wate DIV P, R, T, U = REAF J. Set 8. Communications Name CMD 105 NIFC T3 A/G TAC CALCORD	for possible firinged control lines.  Inter Tenders, alterment  Ch  1  9  14	Function COMMAND TACTICAL AIR TO GROUNI MEDICAL	Rx Freq 172.4500N 168.6000N 0 164.1375N	Rd.  Rx Tone 114.8	Tx Freq 166.9375N 168.6000N 164.1375N	Tx Tone 114.8	SACRAMENTO PEAK  MEDICAL COORDINATIO		
Construct control lines as dis Prepare indirect control line: Improve and hold established 7. Special Instructions: Buckbar Rd. off limits to War DIV P, R, T, U = REAF J. Se 8. Communications Name CMD 105 NIFC T3 A/G TAC CALCORD GUARD 23	for possible firing decontrol lines.  Atter Tenders, altour serin    Ch	Function COMMAND TACTICAL AIR TO GROUNI MEDICAL EMERGENCY	Rx Freq 172.4500N 168.6000N 0 164.1375N 156.0750N	Rd.  Rx Tone 114.8	Tx Freq 166.9375N 168.6000N 164.1375N 156.0750N	Tx Tone 114.8	SACRAMENTO PEAK  MEDICAL COORDINATIO		
Construct control lines as dis Prepare indirect control line: Improve and hold established.  7. Special Instructions: Buckbar Rd. off limits to Ward  DIV P, R, T, U = REAF J. Se  8. Communications  Name  CMD 105  NIFC T3	for possible firing decontrol lines.  Atter Tenders, altour serin    Ch	Function COMMAND TACTICAL AIR TO GROUNI MEDICAL EMERGENCY	Rx Freq 172.4500N 168.6000N 164.1375N 156.0750N 168.6250N	Rd.  Rx Tone 114.8	Tx Freq 166.9375N 168.6000N 164.1375N 156.0750N	Tx Tone 114.8	MEDICAL COORDINATIO EMERGENCY USE ONLY		
Construct control lines as dis Prepare indirect control line: Improve and hold established 7. Special Instructions: Buckbar Rd. off limits to War DIV P, R, T, U = REAF J. Se 8. Communications Name CMD 105 NIFC T3 A/G TAC CALCORD GUARD 23	for possible firing decontrol lines.  Atter Tenders, altour serin    Ch	Function COMMAND TACTICAL AIR TO GROUNI MEDICAL EMERGENCY	Rx Freq 172.4500N 168.6000N 0 164.1375N 156.0750N 168.6250N	Rd.  Rx Tone 114.8  156.7  RESL	Tx Freq 166.9375N 168.6000N 164.1375N 156.0750N	Tx Tone 114.8	MEDICAL COORDINATIO EMERGENCY USE ONLY 24 Hr Shift:		

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		455	IGNME	GNMENT LIST (ICS 204 WF)			INFORMATION/BASIC		
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division	
Caldor Incident			Date From:	08/24/21	Date To:	08/25/21	XXX	Т	
			Time From:	0700	Time To:	0700	^^^		
4. Operations Personnel:							Page 1 of 2	Tango	
Operations Section Chief: E. Schwab	W. Ha	rris / (	C. Bogan (T)		Night Ops:	T. Ernst			
Branch Director: T. Richter					Branch Safety:	R. Clarke / P.	Ryan (12)		
Division/Group Supervisor: P. Preston (	12)				Air Attack:	A. Sanchez			
5. Resources Assigned:	T	**	Resources I	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
ENG CNF 335		8/28	S.	Cox	3	E-26	0700-1900	DP 19	
ENG AZ 1876			K. Rei	idhead	3	E-2	0700-1900	DP 19	
ENG MDF 345		9/1	J. Ha	ddock	5	E-105	0700-1900	DP 19	
ENG BDF 311		9/1	A. Roo	driguez	5	E-108	0700-1900	DP 19	
ENG BOD 1301		9/2	N. W	<i>l</i> alker	3	E-202	0700-1900	DP 19	
CRW CND Kern Valley IHC > D\	/IEF	8/28	K. Cle	ndenen	19	C-2	0700-1900	DP 19	
CRW IDSTF Sawtooth IHC				Vest	21	C-51	0700-1900	DP 19	
CRW PVT C-57		9/5	C.	Fox	20	C-57	0700-1900	DP 19	
DOZ MDF4 > DIV F		8/29		Men	2	E-20	0700-1900	DP 19	
DOZPVTE-46 > DIV #F			M. En	nerson	4	E-46	9700-0700	DP 19	
DOZ PVT E-20179 > DIV MAR			J. Si	nyder	3	E-20179	0700-0700	DP 19	
W/T PVT E-20005			D. Re	empel	1	E-20005	0700-1900	DP 19	
W/T PVT E-20152			K. La	wiess	1	E-20152	0700-1900	DP 19	
W/T PVT E-20174			J. Bud	chanan	2	E-20174	0700-0700	DP 19	
W/T PVT E-20283			K. Und	derson	1	E-20283	0700-1900	DP 19	
MAST PVT E-58 - PIV FR			C. Fin	dieton	1	E-58	0700-1900	DP 19	
MAS PVT E-20026 PV P			T. Kri	sman	2	E-20026	0700-1900	DP 19	
MAST PVT E-20027 -> DIY	2		A. Di	natale	1	E-20027	0700-1900	DP 19	
6. Work Assignments:									
Construct control lines as direct as p	ossible	<u>.</u>							
Prepare indirect control line for poss	ible fin	ng ope	ration.						
Improve and hold established control	d lines.								
Prepare structures for defensive act	ions.								
7. Special Instructions:									
Buckbar Rd. off limits to Water Tend  DIV P, R, T, U = REAF J. Serin	ers, alte	ernate	route use Ple	easant Valley	Rd.				
8. Communications									
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1		MAMANID	172 4500N	114 R	166 9375N	114.8	140169	

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T30	10	TACTICAL	151.3925N	192.8	151.3925N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY

 9. Prepared by: Name:
 J. Heald
 RESL
 24 Hr Shift:
 6

 Signature:
 12 Hr Shift:
 81

 ICS 204
 Date/Time:
 8/23/2021
 2200
 Total:
 97

NIMSIAP

1. Incident Name:	2. Operational Period: 3. Branch Divisi					Division	
Caldor Incident		Date From:	08/24/21	Date To:	08/25/21	XXX	т
		Time From:	0700	Time To:	0700	~~~	' !
4. Operations Personnel:						Page 2 of 2	Tango
Operations Section Chief: E. Schwab /	W. Har	ris / C. Bogan (T)		Night Ops:	T. Ernst		
Branch Director: T. Richter				Branch Safety:	R. Clarke / P.	Ryan (12)	
Division/Group Supervisor: P. Preston (1	2)			Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources E	Below in Bold	are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request#	Hours	Reporting Location
SKDGN PVT E-63		C. Ha	ugen	1	E-63	0700-1900	DP 19
FELB PVT E-54 > DIV P		R. Fi	then	2	E-54	0700-1900	DP 19
FALM PVT O-20141		J. Ma	rshall	2	0-20141	0700-1900	DP 19
FALM PVT O-20142				2	O-20142	0700-1900	DP 19
ENGG BLM 620362		916				0700-190	00
ENGLO PUT 520466		9/5				0700-190	0
	1						
						<b>_</b>	
						<del> </del>	
						<b>1</b>	
						1	
6. Work Assignments:							
Construct control lines as direct as p							
Prepare indirect control line for possi		ng operation.					
Improve and hold established contro							
Prepare structures for defensive acti	ons.						
7. Special instructions:							
Buckbar Rd. off limits to Water Tende	ers, alt	emate route use Ple	easant Valley	Rd.			
DIV P, R, T, U = REAF J. Serin						······································	
8. Communications	1 6:	T. San Maria	T D. 5	Dy Torr	Ty Fran	Tu Tana	Netes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T30	10	TACTICAL	151.3925N	192.8	151.3925N	192.8	
A/G TAC	14	AIR TO GROUND	-	1	164.1375N	150-	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGENCY	168.6250N	<u></u>	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He			RESL			24 Hr Shift 0
	Signa	A STATE OF THE PARTY OF THE PAR	4	-			12 Hr Shift. 7
ICS 204		Date/Time:	8/23/2021	2200			Total: 7
NIMSTAP					COI	NTROLLED UNCLAS	SIFIED INFORMATION/BASIC

### ACCICNIMENT LICT /ICC 204 M/EV

CONTROLLED UNCLASSIFIED

		488	IGNMENT LIST	(ICS 204	CONTROLLED UNCLASSIFIED INFORMATION/BASIC				
1. Incident Name:			2. Operational Period:			3. Branch	Division		
Caldor Incident			Date From: 08/24/21	Date To:	08/25/21	XXX	U/W		
			Time From: 0700	Time To:	0700	^^^	U / VV		
4. Operations Personnel:						Page 1 of 2	Uniform		
Operations Section Chief: E. Schwab	/ W. Hai	ris / C	. Bogan (T)	Night Ops:	Night Ops: T. Ernst				
Branch Director: T. Richter				Branch Safety:	R. Clarke / P.	Ryan (12)			
Division/Group Supervisor: F. Burrows	(12) fT	) A	5160NA	Air Attack:	A. Sanchez				
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG MEU 1173			J. Duport	4	E-20402	0700-0700	DP-20		
ENG HUU 1263			D. Mathiesen	3	E-20404	0700-0700	DP-20		
ENG HUU 1275			J. Tavalero	4	E-20403	0700-0700	DP-20		
ENG BOD 412		9/2	W. Burks	5	E-204	0700-1900	DP-20		
ENG SNF 353		916	M. Capuchino	5	E-364	0700-1900	DP-20		
ENG STF 332		9/5	B. Osana	4	E-368	0700-1900	DP-20		
ENG SNF 341		9/6	J. Lindholm	5	E-363	0700-1900	DP-20		
ENG KNF 355		9/6	K. Case	5	E-359	0700-1900	DP-20		
CRW BDF Del Rosa IHC		9/1	D. Borero	16	C-6	0700-1900	DP-20		
CRW TCU 4449			T. Swanson	7	C-20034	0700-1900	DP-20		
DOZ AEU 2741			J. Cook	2	E-13	0700-0700	DP-20		
DOZ PVT E-32			G. Mobley	2	E-32	0700-1900	DP-20		
DOZ PVT E-101			P. Bower	2	E-101	0700-0700	DP-20		
DOZ PVT E-20025			N. Edwards	2	E-20025	0700-0700	DP-20		
DOZ PVT E-20180			E. Roen	3	E-20180	0700-0700	DP-20		
DOZ PVT E-20186			D. Cordrey	2	E-20186	0700-0700	DP-20		
DOZPVTE-20182 DIV K			A. Miller	3	E-20182	0700-0700	DP-20		
W/T PIO 38			A. Pedro	1	E-20304	0700-0700	DP-20		
6. Work Assignments:									
Construct control lines as direct as p	possible								
Prepare indirect control line for poss	sible firit	ng ope	ration.						
mprove and hold established control	ol lines.								
Prepare structures for defensive act	ions.								
7. Special Instructions:									
Buckbar Rd. off limits to Water Tend	lers, alte	rnate i	route use Pleasant Valley	Rd.					
DIV P, R, T, U = REAF J. Serin									

8.	Commu	ınica	rtic	ns
			-	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T27	7	TACTICAL	159.3075N	192.8	159.3075N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

J. Heald

RESL

24 Hr Shift: 16

Signature:\_

Date/Time: 8/23/2021 2200 12 Hr Shift: 47 75 Total:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period: 3. Branch Division				Division		
Caldor Incident			Date From:	08/24/21	Date To:	08/25/21	XXX	u/w	
			Time From:	0700	Time To:	0700	^^^	5744	
4. Operations Personnel:							Page 2 of 2	Uniform	
Operations Section Chief: E. Schwab /	W. Har	ris / C	. Bogan (T)		Night Ops:	T. Ernst			
Branch Director: T. Richter					Branch Safety:	R. Clarke / P.	Ryan (12)		
Division/Group Supervisor: F. Burrows (	12)				Air Attack:	A. Sanchez			
5. Resources Assigned:		sh	Resources B	elow in Bold	are 12 Hou	r**			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
W/T PVT E-205		8/24	T. T	tus	1	E-205	0700-1900	DP-20	
W/T PVT E-20016			G. Or	duno	3	E-20216	0700-0700	DP-20	
STC 917DC & UNA	_	_				E-20548			
5TG 91746 - UNX	55141	٥				C-20016			
WIT PUT E-20346	-	_	DIVR				<u> </u>		
		-							
							İ		
							<u> </u>		
							-		
6. Work Assignments:	<u> </u>	1	<u> </u>			<u> </u>			
Construct control lines as direct as p	ossible	1							
Prepare indirect control line for poss			ration						
Improve and hold established control		.g op 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Prepare structures for defensive acti									
7. Special Instructions:									
Buckbar Rd. off limits to Water Tende	ers. alte	ernate	route use Ple	asant Vallev	Rd.				
and the state of t	, .								
DIV P, R, T, U = REAF J. Serin									
8. Communications	<del></del>								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1	C	DMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
CDF T27	7	T.	ACTICAL	159.3075N	192.8	159.3075N	192.8		
A/G TAC	14	AIR 1	O GROUND	164.1375N		164.1375N			
CALCORD	15	N	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
GUARD 23	16	EM	ERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	J. He				RESL			24 Hr Shift: 3	
		ture:	2					12 Hr Shift: 0	
ICS 204	•		Date/Time:	8/23/2021	2200			Total: 4	
NIMS IAP									

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1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
Caldo	r Incident			Date From:	08/24/21	Date To:	08/25/21	XXX	El Dorado
			ŀ	Time From:	0700	Time To:	0700	^^^	ELDOIAGO
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:		W. Har	ris / C.	Bogan (T)		Night Ops:	T. Ernst	**************************************	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	C. Blankenh	eim (1)	2) / C. T	hane (12)		Air Attack:	A. Sanchez		
5. Resources Assign		(11)			Selow in Bol	d are 12 Hou	Γ**	1	
Resource Identifier		ALS	LWD		der	Personnel	Request#	Hours	Reporting Location
ENG AEU 2753				A. E	lliott	4	E-9	0700-1900	ICP
ENG AEU 2764				D. Kn	owles	4	E-11	0700-1900	ICP
ENG AEU 2779				N. Percy		4	E-20074	0700-1900	ICP
ENG MEU 1152			İ	J. Martiez		4	E-20401	0700-1900	ICP
ENG AEU 2789				M. Hu	ckaby	4	E-20405	0700-1900	ICP
CRW EI Dorado IHC					<del>-</del>			0700-1900	ICP
CRW Roosevelt IHC				LM	oney	20	C-26	0700-1900	ICP
STG AEU 9277G					ilva	23	C-4	0700-1900	ICP
STG AEU 9273G (CD	CR)			A. CI	olico	30	C-20003	0700-1900	ICP
								<u> </u>	
								<u> </u>	
6. Work Assignments	•					1			
Initial attack fire suppre									
Prepare for firing opera		lamani	hurn n	lan					
Frepare for ming open	and map	iemen.	built p	iait.					
7. Special Instruction	s:				***************************************				
Buckbar Rd. off limits t		ers. alte	ernate re	oute use Ple	asant Valley	Rd.			
USE COMMUNICATIO									
002 00									
8. Communications									
Name		Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105		1		MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
A/G TAC		14		GROUND	164.1375N	<del>                                     </del>	164.1375N	1	
CALCORD		15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23		16		RGENCY	168.6250N	1	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name	<u> </u>	J. Hea			,00.020011	RESL	100.0200.1	1 170.0	24 Hr Shift:
or reputed by Hame	••	Signat		700	_	. 164 6/14			12 Hr Shift: 8
ICS 204		Jigina		Date/Time:	8/23/2021	2200			Total: 9
100 604			-	March Hills.	VIAVIAVA I				iolai. S

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	2. Operational Period						3. Branch	Staging		
Caldor Incident			Date From:	08/24/21	Date To:	08/25/21		ICP		
			Time From:	0700	Time To:	0700		ICP		
4. Operations Personnel:							Page 1 of 1			
Operations Section Chief: E. Schwab /	W. Har	ris / C	. Bogan (T)		Night Ops:	T. Ernst				
Branch Director:					Branch Safety:					
Division/Group Supervisor: D. Hames (1)	2)				Air Attack:	A. Sanchez				
5. Resources Assigned:		ŔŔ	Resources I	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
W/T PVT E-20015			D. D	ixon	1	E-20015	0700-1900	ICP		
W/T PVT E-20563			D. B	riggs	1	E-20563	0700-1900	ICP		
GRD PVT E-20045	0-0-250		L, C	)rew	1	E-20045	0700-1900	ICP		
GRD PVT E-20046 \$	_	SNE	ISSION				6700-1900			
WIT PUT E-20566		11	M				0700-19			
WIT PVT E-3.0565	-	и	M				0700-190			
CHIP PUT E-20612 +		0	И				0700-190	0		
						<u> </u>				
6. Work Assignments:										
Monitor command frequencies.										
Maintain 3 minute response time.										
7. Special Instructions:										
Buckbar Rd. off limits to Water Tende	oro olta	ornato	routo uno Dia	acont Valley	Dd					
ICP Staging location: 2350 Carson R				sasant valley	rvu.					
TICP Staging location. 2330 Carson R	u. Flat	201 AIII C								
8. Communications										
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CMD 105	1		DMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK		
CALCORD	15		IEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
GUARD 23	16	-	ERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
9. Prepared by: Name:	J. Hea	<del></del>			RESL		1	24 Hr Shift 0		
A. 1 Chaire al. 12011101	Signa		/22	Party Park				12 Hr Shift: 3		
ICS 204	en Su i ca	Z	Date/Time:	8/23/2021	2200			Total: 3		
NIMO (AD			Dato Inne.	V12V12V2 (		200	Property of the street an	commo hiponestation a co		

,	Alf	AIR OPERATIONS SUMMARY ICS-220							repared	l	Date Prepared Monday, August 23, 2021			Prepared By CHANCE INWOOD		
	Incident Nam	e / Number		Sunrise	Startun	Cutoff	Sunset		down		nal Period			tional Perio		
		CA-ENF-02403		6:28	6:58	19:18	19:48	1		1			Орега			
									:18		August 24,			0700-070		
Gener	ral Remarks,	Safety Notes,	Hazards, A	ir Opera	tions Spe	ecial Equipr	nent, etc.	Helibase I	nformation	TFR	Informatio	on	Resc	ue Ship Info	ormation	
TF	RACK ALL DII	PSITE LOCAT	IONS / NUM	MBER OF	DIPS / G	ALLONS TA	KEN.	Name	Placerville	Request #	A-177			Day Hoist	Night Hois	
TRA	ACK ALL DRO	P LOCATION	S / NUMBE	R OF DR	OPS / GA	LLONS DRO	OPPED	Latitude	38 43.478	Polygon: NM			Name	GUARD 840	SAME	
All GPS D	ATA TO BE C	OLLECTED IN	N DEGREES	S. MINUT	ES, DECI	MAL MINUT	ES FORMAT.	Longitude	120 45.180	Altitude:	12,500	WSL.	Phone	831-818-6323		
AVOIT	O Aerial Applicati	on of Retardant /	Foam / Agent	within 300'	of Waterwa	ve Rodies of L	Nater etc			0	ı	_at	Make/Model	UH-60		
	Foam / Agent is	Dropped Within	These Areas Ir	mmediately	Notify the A	OBD and Prov	ide the Following	Name	Jackson	Centerpoint:	ı	ong.	Location	RNO		
	Information: L	at / Long, Estima	ted Number of	Gallons an	d a Map De	tailing The Are	a.	Latitude	38 22.470	NOTAMS:	1/3	252	Request	Procedure for 1	hese Aircrat	
								Longitude	120 47.520	Frequency	118.	6250	Inc	ident Commun	ications	
								(use page	2 if needed)	http://tfr.fa	a.gov/tfr2/	list.html	See Med	lical Plan For A	Additional Inf	
Frequ	encies	RX	Tone	Т	Х	Tone	AM / FM	Position	Na	me	Ph	one	Tra	inee	Phone	
CME	D 105	172.4500	114.8 (T11)	166.	9375	114.8 (T11)	FM	AOBD	C. Ir	iwood	209-69	94-5333				
AIR / GROUN	ID - TACTICAL	164.1375		164.	164,1375 FM		FM	AOBD D	T. S	Smith	530-30	8-1970				
NORTH R	ROTOR VIC	121.0250		121.0	0250		AM	ASGS	F. /	Abril	951-75	7-5487				
SOUTH R	OTOR VIC	124.0750		124.0	0750		AM									
AIR / GROUN	D-COMMAND	167.9500		167.9	9500		FM	HEBM (PVF)	R. Jo	hnson	530-34	10-3099				
AIR TA	ACTICS	163.3375		163.	3375		FM	HEBM (JAQ)	R. Sur	ndstrom	530-57	75-0368				
AIR/AIR	BRIEFING	126.3750		126.	3750		AM	HEBM (JAQ)	J. Lande	r (NIGHT)	530-414-0289					
Т	FR	118.6250		118.0	6250		AM	HLCO	M. L	_ynde		1-4600				
	DLC	123.7250		123.			FM	HLCO	D. F	lickey	530-70	08-2973	ļ			
DEC	K PVF	163.1000		163.	1000		FM	HLCO								
									ļ				ļ			
	- MEDICAL	156,0750	156.7 (6)		0750	156.7 (6)	FM	ATGS	Α.	Ihle	805-36	54-1002	<u> </u>			
AIRGUARD - E	Emergency Only									L						
	T =				-		LICOPTERS ( U			20 1 20 11		A '1	01-1			
FAA#	Туре	Make/Model	Helibase	Avail	Start		marks	FAA#	Type	Make/Model	Helibase	Avail 1100	Start	BUCKET	marks MILITAR	
669RH	1	KAMAN 1200	PVF	0800	0800	LONG	EU	GUARD 862	!	UH-60	MHR	1100	1100	BUCKET	MILITAR	
1048Y	!	S-61	PVF	0800	0800	TANK	EU	GUARD 863		UH-60	MHR	1100	1100	BUCKET	MILITAR	
3173U	1	S-61 CH-54	PVF	0800	0800	TANK	EU EU	GUARD 864 GUARD 865	1	UH-60	MHR	1100	1100	BUCKET	MILITAR	
722HT		UH-60	PVF PVF	0800	0800	LONG	EU	GUARD 866	1	CH-47	MHR	1100	1100	BUCKET	MILITAR	
133TH 516		BELL 212 HP	PVF	0800	0800	LONG	EU	GOVIVD 000	-	0.1.47			1.100	- SOURCE		
205PT	1 11	BELL 205 A++	PVF	0800	0800	LONG	EU	76CG	ı	S-76	JAQ	0800	0800	HLCO	76 / EL	
11NE	11	BELL UH1B	PVF	0800	0800	LONG	CWN	42CU	<del>                                     </del>	CH-47	JAQ	0800	0800	TANK	HT47 / E	
2DH	11	BELL UH-1H	PVF	0800	0800	LONG	CWN	43CU	1	CH-47	JAQ	0800	0800	TANK	HT55 / E	
205TA		BELL 205 A1	PVF	0800	0800	LONG	CWN	261CG	I	S-61	JAQ	0800	0800	TANK	HT61 / E	
910BR	III	BELL 206 L4	PVF	0800	0800	RECON/BUCKET	CWN									
237BS	Hi	A-STAR 350	PVF	0800	0800	RECON/BUCKET	EU									
													-			
509	11	BELL 209	PVF	0800	0800	RECON/INTEL	EU	L	L							
							XED WING ( Us							1		
FAA#	Туре	Make/Model	Base	Avail	Start		marks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks		
AA07		AC690	MCC	0800	0800		ATGS									
TBD				0800	0800		ATGS									
										ļ			ļ	ļ		
										-	ļ		<u> </u>			
	1		!	I	1			I	l .	1	ıİ			1		

		MEDIO	AL DI AN (100 00	C)					
		MEDIC	AL PLAN (ICS 206)						
1. Incident Name: Caldor			2. Operational Per	iod:	Date From:	8/24/21	Date To:	8/25/21	
					Time From:	700	Time To:	700	
3. Medical Aid Stations:			-				T -		
Name			Location		Contact Nu	mber/Freq	Physician		
CAL MAT			ICP					Yes	
MERT			ICP				Yes		
4. Transportation (indicate ai		):							
Ambulance Servi	ce		Location		Contact I		1	Service	
Guard 840 24 Hr (A	AIR)	Reno-Ta	ahoe INTL Airport (KRNO	)	Caldor	Comm	A	LS	
Private Ambulances (G	ROUND)		All Branches		Caldor	Comm	А	LS	
REMS 18			All Branches		Caldor	Comm	А	LS	
5. Hospitals:									
	<i>F</i>	ddress,	Contact Number(s)/	T	ravel Time	Trauma	Bum		
Hospital Name	Lat & I	ong Helipad	Frequency	A	ir Ground	Center	Center	Helipad	
Marshal Medical Center	1100 Marst	nal Way,	530-622-1441	5 Mi	n 10 Min	Level 3			
0. 11 - 1 - 1 - 1 - 1 - 1	Placerville	- B1 -1 -1	000 000 7500	100.1	4 5 1 1 .		-		
Sutter Amador Hospital		n Blvd, Jackson 05' <b>N Long</b> 120°	209-223-7500	30 M	lin 1.5 Hrs	Level 4		✓	
Sutter Roseville		Plaza Dr. Roseville 97'N Long 121°	916-781-1200	45 N	fin 3 Hrs	Level 2		<b>Z</b>	
Barton Memorial		Ave. So Lake 38° 54.67'N Long W	916-734-3636	40 N	fin 1.5 Hrs	Level 3		✓	
UC Davis Medical Center	2315 Stock Sacrament Long 121°	o Lat 38° 33.28'N	916-734-3636	55 N	1.5 Hrs	Level 1	<b>Z</b>	~	
6. Special Medical Emergenc							1		
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Caldor Communications - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the Contacts - Medical Unit contacts 1. Communications 2. Operations 3. Crew Supervisor  Check box if aviation assigned	serve as point of channel. (i.e. CALCORD emergency. Command chan need.	of contact and ) should be used nel for emergency	Injury Reporting Proce  Nature of Injury: Location of Patient: Point of Contact: Transportation Reques Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient Age: Sex: N  ALL EMERGENCIES— investigation. Keep as "IN CAMP EMERGENCIES— Contact Caldor Communicates are used, coordina	sted by t: Yes_ laleSecur n accu CY**	y: Air Gro Long: No Femal re the area and rate log of evi	ed identify w	itnesses fo	or later	
7. Prepared by:		J. Segura	Signature Tor 97 7/ Sagara						
8. Approved by:		J.Novak	Signature:						
ICS 206	NIMS IAP		Date/Time: 8/23/2021 1900						

### ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	dent Name:	The state of the s	2. Date/Time Prepared	3. Operatio	nal Period:		INFORMATION//BASIC			
Caldor Incident				08/23/2021	1		Date To:	08/25/21 *		
BRANCHES 1 / 15 / 20:CALDOR Z1			Time:	1600	Time From:	0700	Time To:	0700		
4. Cor	nmunications					I				
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
1	COMMAND	CMD 105	ALL BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK		
2	COMMAND	CMD 109	ALL BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL		
3	COMMAND	CMD 104	ALL BRANCHES	170.7625N	114.8	165.6250N	114.8	IRON MOUNTAIN		
4	COMMAND	CMD 1	ALL BRANCHES	170.9750N	114.8	168.7000N	114.8	MOUNT ZION		
5	COMMAND	ENF T2		171.5250N	156.7	162.7500N	123.0	CONTINGENCY USE ONLY-LEEK SPRINGS		
6	COMMAND	ENF T1		171.5250N	156.7	162.7500N	110.9	CONTINGENCY USE ONLY-ALDER RIDGE		
7	TACTICAL	NIFC T1	DIV L / DIV N	168.0500N		168.0500N				
8	TACTICAL	NIFC T6	DIV D	166.7750N		166.7750N				
9	TACTICAL	NIFC T3	DIV F / DIV R	168.6000N		168.6000N				
10	TACTICAL	NIFC T7	DIV J / DIV P	168.2500N		168.2500N				
11	TACTICAL	CDF T26	DIV A	159.2925N	192.8	159.2925N	192.8			
12										
13	A/G CMD	A/G CMD	ALL BRANCHES	167.9500N		167.9500N				
14	AIR TO GROUND	A/G TAC	ALL BRANCHES	164.1375N		164.1375N				
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
16	EMERGENCY	GUARD 23	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
17										
18										
19										
20	EMERGENCY	GUARD 23	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
	cial Instructions									
TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED										
6. Prepared by (Communications Unit Leader): Name: J. BROOKS COML							Signature:			
ICS 20	5 - CONTROLLE	UNCLASSIFIE	D INFORMATION//BASIC	Date/Time:	08/23/21	1600				

### ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN CONTROLLED UNCLASSIFIED INFORMATION											
1. Incid	dent Name:		2. Date/Time Prepared 3. Operational Period								
Caldor Incident BRANCHES 10 / 30:CALDOR Z2					Date From:		Date To:	08/25/21			
			Time:		Time From:	0700	Time To:	0700			
	nmunications	I	A CONTRACTOR OF THE CONTRACTOR	I	1		r	<u> </u>			
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
1	COMMAND	CMD 105	ALL BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK			
2	COMMAND	CMD 109	ALL BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL			
3	COMMAND	CMD 104	ALL BRANCHES	170.7625N	114.8	165.6250N	114.8	IRON MOUNTAIN			
4	COMMAND	CMD 1	ALL BRANCHES	170.9750N	114.8	168.7000N	114.8	MOUNT ZION			
5	COMMAND	ENF T2		171.5250N	156.7	162.7500N	123.0	CONTINGENCY USE ONLY-LEEK SPRINGS			
6	COMMAND	ENF T1		171.5250N	156.7	162.7500N	110.9	CONTINGENCY USE ONLY-ALDER RIDGE			
7	TACTICAL	CDF T27	DIV G / DIV U/W	159.3075N	192.8	159.3075N	192.8				
8	TACTICAL	CDF T28	DIVH	151.1825N	192.8	151.1825N	192.8				
9	TACTICAL	CDF T29	DIV I	151.3475N	192.8	151.3475N	192.8				
10	TACTICAL	CDF T30	DIV T	151.3925N	192.8	151.3925N	192.8				
11											
12											
13	A/G CMD	A/G CMD	ALL BRANCHES	167.9500N		167.9500N					
14	AIR TO GROUND	A/G TAC	ALL BRANCHES	164.1375N		164.1375N					
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION			
16	EMERGENCY	GUARD 23	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY			
17											
18											
19											
	EMERGENCY	GUARD 23	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY			
	cial Instructions										
TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED											
6. Prepared by (Communications Unit Leader): Name: J. BROOKS COML							Signature:				
						08/23/21	1600				
CS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC NIMS IAP Date/Time: 08/23/21 1600											







## **Caldor Ground Support**

### Location

2441 Headington Road Placerville, CA 95667

#### **Fuel Location**

Dawson Oil Company 321 Pleasant Valley Rd Diamond Springs, CA 95619

Fuel is open 24 hours with gas, diesel, DEF and Oil

#### **Contacts**

GSUL- Jeremy Christofferson (951) 287-0886

EQPM- Fidel Fernandez (909) 520-1770

Mechanics- Scott Hogan (530) 708-2730

Transportation- Bob Johnson (530) 360-6313

#### Additional Addresses

El Dorado Shop 5660 Mother Lode Dr Placerville, CA 95667







#### DEMOBILIZATION PLAN - SUMMARY CALDOR FIRE INCIDENT CA-ENF-024030

#### **GENERAL INFORMATION**

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

#### **GENERAL GUIDELINES**

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
  miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
  to their scheduled demobilization time.
- o All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call North Ops at 1-530-224-2466 immediately upon being released from the incident

#### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

#### **RELEASE PRIORITIES**

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- Unit CAL FIRE Forces

#### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.







## **FINANCE MESSAGE**

### FEDERAL RESOURCES

Refer to Caldor Federal Finance Procedures

## CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL Ensure you have started your eFC-33's and update after each shift. Please make sure Epay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS Check-in with the TIME Unit and drop off your agreements.

## **DIVISION / GROUP - LINE SUPERVISORS**

- Please turn in hired equipment shift tickets at the end of each shift.
- SHIFT TICKET BOOKS Available in the TIME Unit for agency line supervisors only.

## COMP / CLAIMS

- Damage Claims (suppression, property, vehicle)
  - ICS-213. We will need location, description of damages, and your contact information.

## CALDOR FEDERAL FINANCE PROCEDURES

Finance Email: 2021.caldor.finance@firenet.gov

Finance Hotline: 530-330-5450

## **Directions for emailing Documents:**

Federal Contract Resources	Federal Overhead and Crews
Send To: 2021.caldor.finance@firenet.gov SUBJECT: Include Key Word: Equipment	Send To: 2021.caldor.finance@firenet.gov SUBJECT: Include Key Word: Time

## **DOCUMENTS TO EMAIL TO FINANCE**

Federal Overhead and Crews	Regular Government Personnel & ADs attachments:  @Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Casual Hire Sheet/RO  Daily: Crew Time Report (CTR), Shift Ticket (when applies) receipts(fuel issues, travel receipts, etc.)  @Demob: Signed OF288, Final Equipment Use Invoice
Federal Contract Resources	Private: Contractor Attachments:  @Check-In: Resource Order, Full Contract/Agreement, Certifications (if required), Pre-Inspection Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt forAddition/Deductions, Post-Inspection, Final Signed Invoices

## FEDERAL FINANCE DEMOB PROCEDURES

All Resources will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the FINAL DOCUMENT for signature. They will then email the signed document back to Finance, if able. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.

# SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM							Conifa	Contractor Name DOZER DUDE					
Incident or Project Notice Incident Number Request Number  CALDOR CAENF024030 E#							Opera		Opera				
Agreement Number XXX - 000000 - 00							х	Operator Fun Contractor		Government			
Equipment Make Equipment Model / Type: CAT D6XM						x	Operating Supplie		Government				
Serial Number					Licence Number					Equipmen	_		
	1	11111				1	11111		Х	Inspected	X	Under Agreement	
Dele				Equipn	(Circle)	lours Da	vs / Miles			Released by Government Withdrawn by Contractor			
Date Mo / Day	Start	Stop	Work	<del>. T</del>	(Cilcle) (		nment		Rem	arks/Comments **			
8/18	0700	2400	17				V M						
				_					1				
8/19	0001	0700	7			DI\	/ M		4	NO DAMAGE	NI	O CLAIMS	
										IIO DAINAGE	141	o olamo	
				Vendo	dor Rating				Govt. Rep. Name and Position - PRINT				
				Poor*	Avg.	Good	Exc.	N/A	Mike Weber				
Met Perform	nance Expe	ctations				•			Govt.	Rep. Signature	. 49		
Equipment	in Safe Wor	king Conditi	on		Ven	dor	Rati	na	1	Mike Weber			
Operator Si	kill Level							•	Contra	ctor Signature			
Operates S	afely				mus	t he	don	e		Bob Smith			
Operator's	Cooperation	Level			11100		901	· ·	Date		Time		
Overall Per	formance						A STATE OF THE STA	and the		07/13/21		0800	
								comment Section				CALFIRE 297	
Dink	Finance	""Hinai			more docum			rm 230 or equiva	alent.	White - Govt Repre	cents	(Rev 3-2011)	
ruik.	I MITE IN		5,05	OTTE OTH	112 20010111	8501	reno	**			-016 (E	2517 6.	

						ALTERNATION AND ADDRESS OF THE PARTY OF THE							
	EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Nume			
		The maps	ansible Ge	overment O	ficer will complete this	form each s	hilit		DUDE TRANSPORT				
incident or Proj					ent Number		Request Number		Operator #1 Operator #2				
	CALDOR CAENF024030 E# Here									BOB SMITH		TOM SMITH	
Agreement Number									Operator Fur	nishe	d By:		
XXX - 000000 - 00								Х	Contractor		Government		
Equipment Mak					Equipment Model /					Operating Supplie	s Furr	nished By:	
TRA	ANSPOF	RT/ KEN	WOR	RTH	COZAD	TRAI	LER /26 WHE	ELS	Х	Contractor		Government	
Serial Number					Licence Number					Equipmen	t Stati	ÚŠ	
	1XP3ES	MP1423	9012			.99	99999		Х	Inspected	X	Under Agreement	
				Equip	ment Use	to.				Released by Government	-	•	
Date					(Circle) Hou	irs) Da	ys / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Wo	rk		Assig	nment		Rem	Remarks/Comments **			
8/18	0700	2400	17	7		DIV	/M						
									1				
8/19	0001	0700	7			יוט	V М		NO DAMAGE/ NO CLAIMS				
											,,,		
				Vend	or Rating				Govt.	Rec. Name and Position - PRINT			
				Poor*	Avg.	Good	Exc. N	V/A		Mike V	Vebe	er	
Met Perform					272000000000000000000000000000000000000	arrando en labora di	A A	1	Goyl I	Rep Signature			
Equipment	in Safe Wor	king Conditi	on 1		Vend	or	Rating		,	Mikel	Neb	rer	
Operator St	kill Level			1	10,10		· willing		Contra	dor Signature			
Operates Safety					must	he	done		1	Bob Si	mit	h	
Operator's Cooperation Level					must be done.			Date		Time			
Overall Per	formance				a series en en en en angener		while it makes the color as the little and the color and the section of the color and	I	1	07/13/21		0800	
							lanation in Commen					CALFIRE 297	
Ottoba		**Fina	evalua	ation or fo	r more documen	tation, us	e an ICS Form 230 c		ent.			(Rev 3-2011)	
Hink-	Finance		pine -	Home Ur	nit HE Coordinate	ÞΓ	Yellow - Vend	101		White - Govt Repre	senta	tive	

Turn shift tickets into Time Unit.

c/b:cml

	INCIDENT	NAME	:				COM	IMIT DATE:	
	INCID	ENT#	:				CON	MIT TIME:	
	STRIKE TE	AM ID	):						
REQU	EST#	STRIKE	TEAM LE	ADER NAME	CLAS	SIFICATION	CELL#	DUTY DAYS	HOME STATIC
- Lu_	UIP#								
	DX#.								
REQU	JEST#	PE	RSONNEL	NAMES	CLAS	SIFICATION	CELL#	DUTY DAYS	HOME STATIC
EC	UIP#								
1	D X #.								
DOZER/G	CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE: HR
REOL	JEST#	PF	RSONNEL	NAMES	Po	OSITION	CELL#	DUTY DAYS	
	QUIP#							DOTTOALS	HOME STATE
	D X #.								
DOZER/(	CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE: HF
REQL	JEST#	PE	ERSONNEL	NAMES	P	OSITION	CELL#	DUTY DAYS	HOME STATIC
EC	QUIP#								
	D X #.								
DOZER/G	CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE: HF
REQU	JEST#	PE	ERSONNEL	NAMES	P	OSITION	CELL#	DUTY DAY	HOME STATIC
	QUIP#								
	D X #.								
DOZER/	CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE: HE
REOL	JEST#	PI	ERSONNE	LNAMES	P	OSITION	CELL#	DUTY DAY:	HOME STATIC
	QUIP#								
	DX#.								
DOZER/	CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE: HI

RETURN DATE:

RETURN TIME: \_\_\_\_\_

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

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

CAL FIRE-101 page 1 of 2 (1/07)  DOC. NUMBER:											
LOCATION / INCI	DENT NAM	E:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:				
THE FOLLOWING	ARTICLES	WERE: (bro	oken, left on line, dan	naged, or other)	,		DATE OF OCCURRENCE:				
QUANTITY	UNIT OF MEAS.	CAL FIRE	STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO E DATA TO EFFECTIVEL' PROPERTY.)		THE ITEM, NT OR NUMBER				
			711								
LOCATION OF IT	EMS:			400							
REMARKS:											
	S	IGNATUR	E OF PERSON	CERTIFYING OC	CURRENCE AS	S DESCRIBED	)				
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:				
			UNIT SI	JPERVISOR'S A	PPROVAL						
COMMENTS:											
SIGNATURE OF L	INIT ADMIN	ISTRATOR	:		TITLE:		DATE:				



Team members are available on the incident for any peer support related needs. The best way to get a hold of them is to call them directly or stop by the ESS Trailer
In addition, there is an onsite clinician available to meet on an individual and/or group basis

Jeremy Sanders 916-281-6472 John Kiszka 530-448-2402

01

**CAL FIRE 24 Hr. 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
Nikole Schutz 916-709-0434
Amber Henderson 805-794-1690
Amy Head 916-956-3277

Chris Lomanto 916-247-6974
Connie Quarisa 916-213-8697
Noelle Bahnmiller 916-661-0011
Krissy Shaefer 619-592-6337
Shawna Powell 530-717-0667
Mike Deleo 916-661-0724

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!

A message to our firefighters from ASHLEY IVERSON.



Stay Healthy, Stay Alert and Stay Strong!





# PUBLIC INFORMATION



Official Sources of Public Information							
Incident Information Line: (530)303-2455	Incident Media Line: (530)497-0315						
Incident Website: www.fire.ca.gov/incidents	Email List Sign Up: https://tinyurl.com/bbhw2cm5						



@CALFIREAEU @EldoradoNF



@CALFIRE\_AEU





@CALFIREAEU @EldoradoNF

STATUS							
Incident Start Date: August 14, 2021	Total Personnel						
Acreage:	Containment:						

#### Media Law

The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- · Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

#### CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be no posting of:

• Inappropriate information or materials, no opinions, no endorsements, inappropriate pictures or videos

#### Lost and Found

The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

### **Incident Base Camp Mailing Address**

c/o Public Information Office/Trailer 102 Placerville Dr. Placerville, CA 95667



DATE:





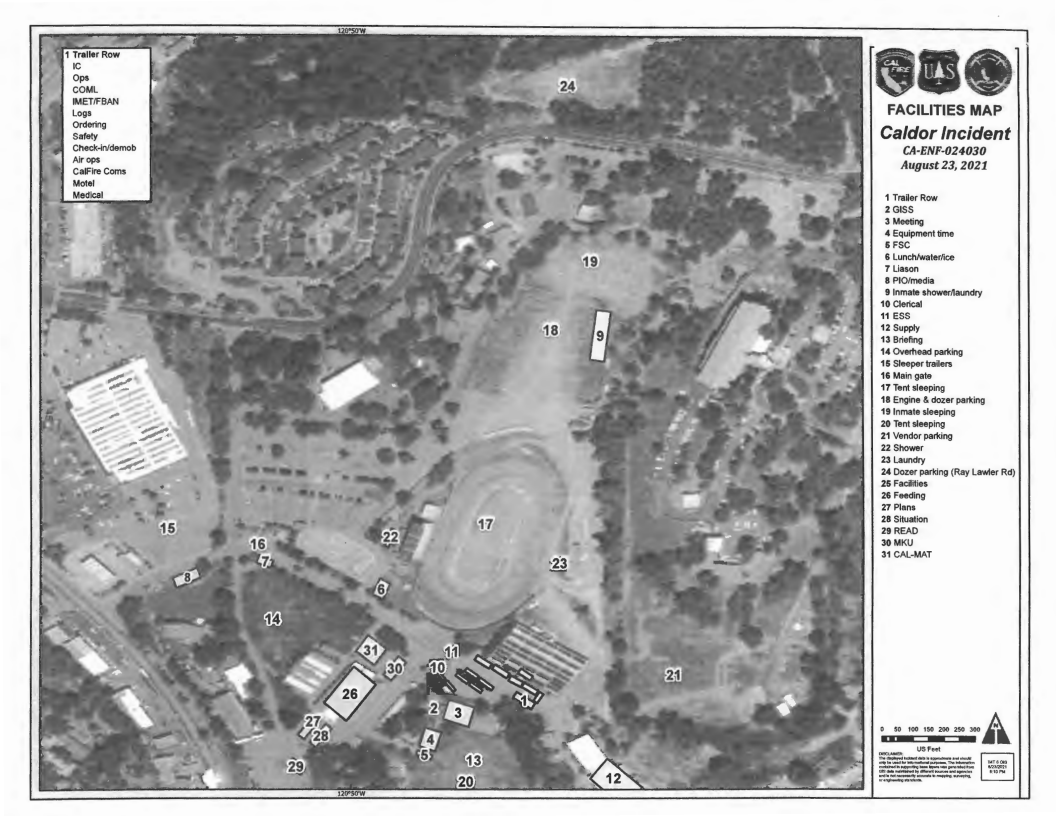
Division / Group: \_\_\_\_\_

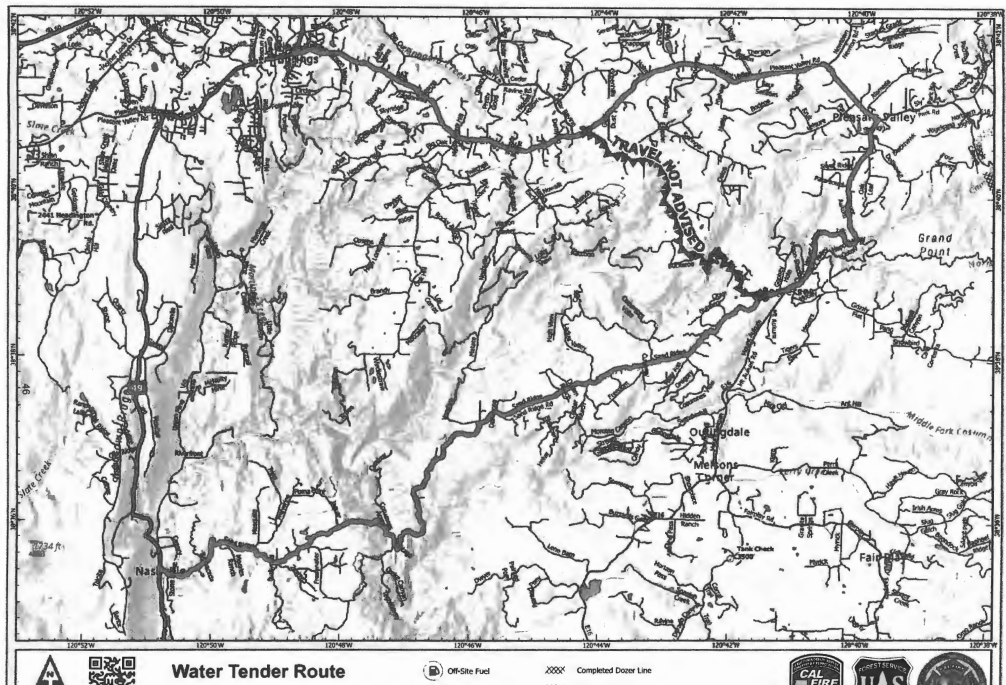
## **WATER USAGE LOG**

Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Own
		source	source	source Used

## Turn in to Comp/Claims Daily

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









Datum: NAD 83 1:81,501

0.65

Caldor Incident CA-ENF-024030 August 22, 2021



Bucks Bar Rd

DO NOT TRAVEL

XXXX Planned Doz

LocalRoads









UNIT LOG CONT. (ICS 214)											
1. Incident Name:		2. Operational Period:	Date From:								
Caldor Inciden	t		Time From:	0700	Time To:	0700					
6. Activity Log TIME		MAJOR E	VENTS								
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	70.00										
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					74.						
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		7.2									
11		····									
						13					
7. Prepared By:		Date/Time:				NIME ISS					

	UNIT	LC	G (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/24/21	Date To:	8/25/21	
Caldor Incident				Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and IC	S Position)			
5. Personnel Assigned/Designators							
NAME			ICS POSITION		HOME	BASE	
					11.		
6. Activity Log (Continue on Reverse)							
TIME			MAJOR	EVENTS			
	1						
7. Prepared By:			Date/Time:				NIMS IA