\*\* CORRECTED\*\*

**INCIDENT ACTION PLAN** 

# **CALDOR INCIDENT**

CA-ENF-024030 P5N8GM21

Wednesday



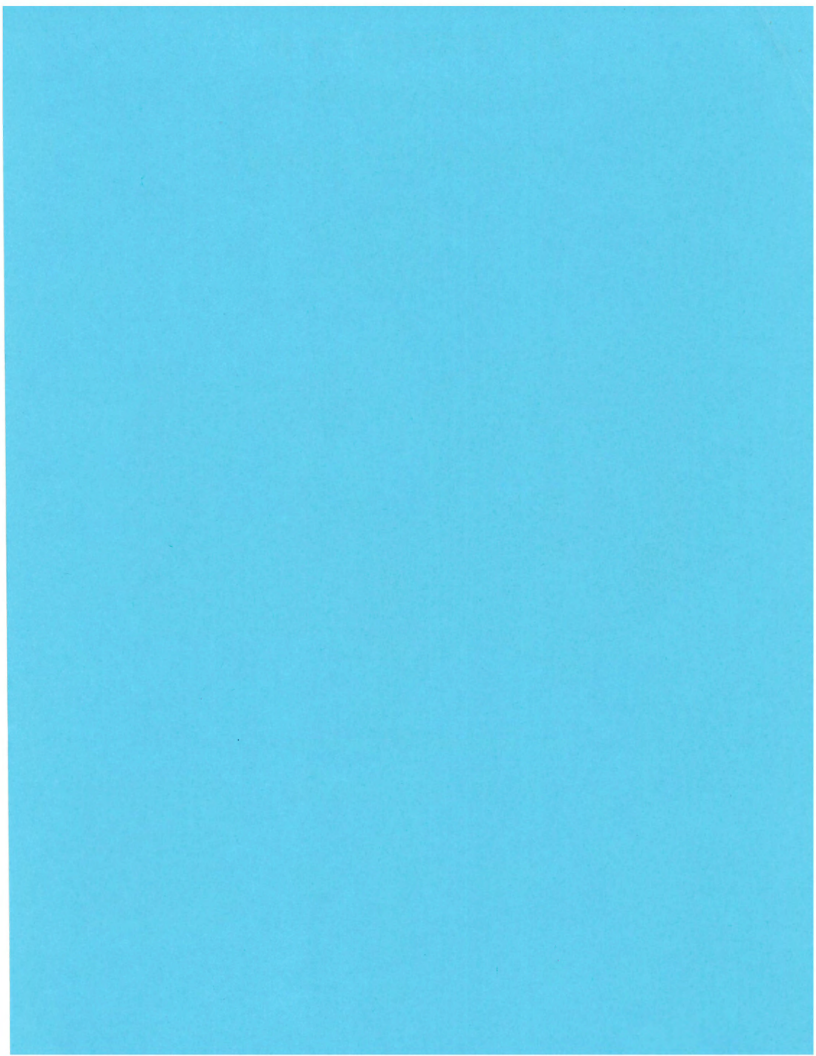
# **OPERATIONAL PERIOD**

8/25/2021 0700

to

8/26/2021 0700





# **INCIDENT OBJECTIVES (ICS 202)**

1. Inc	cident Name:			2. Op	erational Period:	Date F	rom:	8/25/2021	Date To:	8/26/2021			
	Ca	ldor Inci	ident			Time F	rom:	0700	Time To:	0700			
3. Ot	ojective(s):												
Mana	gement Objec	tives											
- Pr	ovide for emerg	ency pe	rsonnel and public safe	ety at a	all times.								
- En	sure COVID-19	Precau	tions and best practice	s are r	net at all times.								
- Pr	otect property, i	mprover	nents, and infrastructu	re.									
- En	sure coordinate	ed, timely	y and accurate release	of pub	dic information.								
- Fo	ster and mainta	in relatio	onships with all cooper	ators a	ınd stakeholders.								
- Pn	otect economic	, natural,	cultural and heritage	resourc	ces.								
- Ma	- Maintain fiscal accountability and keep costs commensurate with values at risk.												
Cont	rol Objectives		· · · · · · · · · · · · · · · · · · ·										
- Ke	ep the fire Nort	h of HW	Y 88 and Shake Ridge	Rd									
			ntworth Springs Rd		-								
• Ke	* Keep the fire East of E16 and Fiddletown Rd												
- Ke	Keep the fire West of HWY 89												
Gene	ral Situational	Awaren	ess:				•						
- Ste	ep and rugged	terrain,	critically dry and recep	tive fu	el beds, active area for	fire histo	ory and d	lrought stresse	d trees.				
- In t	he COVID-19 e	nvironm	ent high density popu	ilations	or large groups are pa	rticularly	v at risk.	To help protect	vourself v	our family			
and	to ensure all	mployee	es return home safely,	make	sure to practice social	distancin	ng.	TO HOLD PROTOCOL	yoursen, y	our larring			
- En	hanced hygiene	e (especi	ially handwashing), PF	PE & m	onitoring practices help	limit the	e infectio	n rate of first re	esponders.				
5 Site	e Safety Plan F	Parmira	12	Yes [	7 No.								
	oved Site Safe	•		100 L	3								
	ident Action P	<del></del>											
	ICS 203	12	ICS 220		Peer Support		Water 7	Tender Travel M	<b>Л</b> ар				
12	ICS 204	2	PIO Message	<b>V</b>	Facilities Map		Travel I	Мар					
2	ICS 205	12	Weather Forecast		eFC-33 Input Form		Base C	amp Maps					
1	ICS 206		Fire Behavior	7	Shift Ticket Example		Fire Su	ppression Rep	air Plan				
34	ICS 208		Training Message	$\mathbf{Z}$	ICS 214								
7. Pre	pared By:	S. Sh	erwood	Positi	on/Title: PSC	Signat	ure:	XXX					
8. <b>A</b> pp	proved by Inci-	dent Co	mmander:	D. Ma	artin	Signat	ure:	Det		<del></del>			
ICS 20	02									ノ NIMS IAP			

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	8/25/2021	Date To:	8/26/2021
Caldor In	cident		Time From:	0700	Time To:	0700
3. Incident Commande		Staff:	7. Operation Secti	on:		
	J. Veik / B. Newburn			E. Schwab / D. Pe	reira	
	M. Marcucci / J. Jan		Deputy Operations			
	J. Buchmeier / J. No	<del></del>	Night Ops			
	R. Brocchini / R. Lub	<del></del>	<u> </u>			
	J. Kiszka / M. Watso					
4. Agency/Organization		(.)	Branch	1	D. Esades	
USFS AREP	J. Marsolais	<del></del>	Division/Group	Α	B. Eagan	
Cal Fire AREP	M. Blankenheim		Division/Group	D	S. Forman	(T)
EDSO	G. Almos		Division/Group	F	P. Lohan	(-)
SPI	T. Tate		Division/Group			······································
PG&E	M. Webb		Branch	х	M. Wallen	S. Long (T)
COVID-19 Advisor	S. Hail		Division/Group	G		S. Watkins (T)
Grizzley Flats CSD	J. Lauther		Division/Group	Н		ok / J. Novak (T) (1900-070)
Lake Valley Fire Dist	B. Zlendick		Division/Group	<u> </u>	L. Loeffler (	
IBA	J. Bennett		Division/Group	<u> </u>	L. LOGINGI (	14)
Amador County Sheriff	J. Navarre		Branch	xv	B. Loomis	(12)
Placerville PD	J. Wren		Division/Group	J		(12) (12) L. Brown (T) (12)
CCC	H. Garcia / L. Setzer	Contolor	Division/Group	L		
CHP	R. Hatfield	-GUIIZalez	Division/Group	<u> </u>	J. Chester	(12) (PEFRE AUT (1)
		<del></del>				<del></del>
Cal Trans	G. Duffy	<del></del>	Division/Group	XX		
BLM	J. Martinez		Branch		141.44	(44)
Cal OES	K. Bailey		Division/Group	N	W. Almand	(12)
AT&T	K. Young		Division/Group	P		
		<del></del>	Division/Group	R	J. Plummer	(12) / R. Hamly (T) (12)
5. Planning Section:		·	Division/Group			
	S. Sherwood / G. Ga	ırcia	Branch	XXX	N. Hale	
	D. Scheurich (T)		Division/Group	Т	P. Preston (	(12) COX (12) (NIGHT)
	J. Heald / M. Thoma: B. Torosian	s / J. Anderson /	Division/Group	U/W	A Cianna /	42) / E. Durrouro (T) (40)
			Division/Group	0700	A. Sigoria (	12) / F. Burrows (T) (12)
Situation Unit	I. Crossley / J. Abeel D. Van Goidsenhove	ı <b>n</b>	Division/Group			
Demobilization Unit	J. Perez (T)		Division/Group			
GISS	C. Poli		Division/Group	El Dorado	C. Blanken	heim (12) / C. Thane (12)
FBAN	S. Volmer		Staging Area	ICP	D. Hames (	
IMET	J. Dudley		Division/Group			
Hired Equipment Tech Spec.	C. Myers / M. Meirin	ho (T)	Division/Group			
Crew Tech Spec.	J. Rafferty		Air Operations Br	anch:	Director:	T. Smith / C. Inwood (T)
ENF Resource Advisors	J. House / J. Serin /	K. Marti	Air Suppor	t Group Supervisor	F. Abril (T)	
6. Logistics Section:			Air Tactica	Group Supervisor	A. Sanchez	:
Chief	S. Dohman			Helibase Manager	R. Johnson	
Deputy Chief		11,211				
	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	Irade (T)	
	J. Segura / M. Hnat			M. Lamonica / H. I		
	J. Tomsich / B. Stroh	maver	Comp/Claims Unit		.5 (1)	
	M. Riveria / M. Wong		Cost Unit			
	S. Sherwood	Position/Title:	PSC	Signature:	1	
•	o, one:wood			2300 hours	<del></del>	
CS 203		Date/Time:	0/24/2021	2300 Hours		MINIS IA



FORECAST NO: 7

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 08/25/21

FORECAST ISSUED: 08/24/21 1700

## **INCIDENT Weather Forecast**

NAME OF FIRE: Caldor

UNIT: USFS Eldorado NF SIGNED: James Dudley

**Incident Meteorologist** 



**WEATHER DISCUSSION**: A weather disturbance will move across the fire area this morning bringing gusty south winds. As this feature moves away to the east winds will shift to the southwest and diminish some during the afternoon however gusty conditions will prevail over especially the ridges. High pressure will then begin to build over the region Thursday through the weekend with much lighter winds...warmer temperatures...and lower humidity with increasingly poor overnight recovery. Inversions will strengthen with longer periods of smoky conditions over the fire.

.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 4-9 mph with gusts to 15 mph through the afternoon. Ridgetop......South 17-22 mph with gusts to 30 mph through 1100 then southwest 13-18 mph with gusts to 25 mph through the afternoon. Mixing height......Near surface increasing to around 7000 ft AGL. Transport winds..... Southwest around 18 mph. .WEDNESDAY NIGHT... Sky/weather......Mostly clear. Areas of smoke. Min temperature....52-62. Max humidity......35-45 percent. Wind (20 ft)..... Slope/valley.....Downslope/downcanyon 3-7 mph. Ridgetop......South-southwest 9-13 mph. Mixing height.....Lowering to near surface. Transport winds....Southeast around 5 mph. . THURSDAY . . . Sky/weather.....Areas of smoke with inversion breaking by 1300 otherwise sunny. Max temperature....77-87. Min humidity......16-21 percent. Wind (20 ft)..... Slope/valley.....Downcanyon 2-6 mph through 0900 then becoming

upslope/upcanyon 3-7 mph with gusts to 12 mph through

#### Ridgetop.....Southwest to west 4-7 mph.

Mixing height......Near surface increasing to around 5600 ft AGL.

Transport winds....South around 6 mph.

### Incident Weather Station Data - SCAN Code with Smart Phone

the afternoon.

Branch 1: Pine Tree Rd (TR113), Hawkeye Rd (PG433)

Branch 10: Sugarloaf (SKBC1)

Branch 15: Owens Camp (OWNC1)

Branch 20: Leak Peak (TT017), Eldorado Portable NE DP14(TS445)

Branch 30: Barney Ridge (TT022), So So Road (PG415)



FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 7	TYPE OF FIRE: WILDFIRE								
FIRE NAME: CALDOR CAENF-024030	OPERATIONAL PERIOD: 8/25-8/26/21 0700-0700								
DATE ISSUED: 8/24/2021	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 humidity levels between 22-28%. Morning winds will be out of the south 8-13mph gusting to 22mph, becoming southwest 4-9mph after 11am. Afternoon ridgetop winds will be gusty from the southwest 13-18mph with gusts to 25mph. Winds will slow overnight returning to the diurnal flow down canyon 3-7mph and shifting up canyon in the early morning. Nighttime temperature will be in the high 50's with humidity averaging between 35-45% across the entire fire area.

## \*\*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	14	7	.8 miles	87%		
UNDERSTORY	29	13	.8 miles	87%		
BRUSH	95	15	.5 miles	87%		

#### **GENERAL:**

## \*\*\*Group tree torching is expected with rates of spread up to 120 ft/min\*\*\*

Single and group tree torching will occur due to the abundant low ladder fuels and tight canopies. Active crown fire runs will be possible in areas where the drainages are in alignment with the winds. Expect long distance spotting at the top-ends of those areas. Fuels in the area is extremely dry and receptive to ignition. Current ERC's and Bl's are above the 90<sup>th</sup> percentile, 1000 hr fuels are below the 3<sup>rd</sup> 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 threaten the control lines in all areas.
- 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, Div D, and Div W where they are in alignment with the drainages and up-canyon winds.

#### **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 7,000' AGL. Expect erratic winds across the ridgetops. Air resources may be limited or ineffective due to the increased winds and reduced visibility.

Sunset 19:42 Sunrise 06:27

### SAFETY:

- Extremely hot deep ash pits will be found in all areas. Watch where you are walking and working.
- Be alert. Keep calm. Think clearly. Act decisively.
- Long range spotting can block your escape routes, always have an alternate plan.

# Fuels and Fire Behavior Advisory Northern California

August 17, 2021 to August 31, 2021



**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: 8/25/21

Time From: 07:00

Date To: 8/26/21 Time To: 07:00

## **HAZARD TREES:**

Pay Close Attention to Where You Are Parking, Working or Taking a Break.

Review the Safety Communication with your crews.

## HIGHER TEMPERATURES FORECASTED.

MONITOR yourself and your assigned personnel for <u>FATIGUE</u> and <u>DEHYDRATION</u>.

Use cooling stations throughout the day.

Avoid Complacency.

Maintain Good Work Rest Cycles.

When Moving Apparatus Utilize backers and spotters When in Doubt Scout It Out.

RECEPTIVE FUEL BEDS – Critical Rates of Spread: Long Range Spotting The Wind Goes Where the Water Flows, Watch for Alignment.

ENSURE ALL PERSONNEL ARE IN PROPER PPE PRIOR TO STARTING ANY OPERATIONS, There Won't Be Time to Adjust If Conditions Change.

Adhere to COVID-19 Best Practices – Masks must be worn indoors and when social distancing can't be maintained (i.e. Morning Operational Briefing)

Don't Let Pressure Alter Your Decision-Making Process

PLAN = Primary Alternate Contingency Emergency

4. Site Safety Plan	Required? Yes \( \sum \) No x	
5. Prepared by: N	lame: J.Buchmeier SOF1 / J.Novak SOF1	
ICS 208	Date/Time August 24, 2021 / 1900	

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

	TV.07.550	RISK ANALYSIS (ICS 215-A)						
DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / R	EMEDIES					
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 during the shift. Have a contingency plan with established decision points and safety zones.						
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines.  Maintain social distancing when applicable. Wear a mask is Report any illness symptoms immediately to a supervisor. Hygiene, hand washing, and disinfecting of surfaces & hand						
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all task(s).  Drink water before, during and after shifts, up to 1.5 gal. per shift.  Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can.  Watch for stack-effect of fatigue and exhaustion; REST & Plan operations.						
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						
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 – ider Identify and isolate the area to provide for the safety of othe Drought-Stressed Trees are weakened; Flag and make proper 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 Chocks.  Drive with headlights & seatbelts on; drive defensively on steep winding roads.  Watch Speed through communities; public perception and safety are key.  Utilize spotters and backers; when in doubt, scout it out.  Assess Road Conditions; Flag hazard if you cannot mitigate, report.						
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 necessary	AR THE LINE!					
Incident in ICS 215a	Name: CALDOR FIRE	Prepared by: Jason Novak SOF1	OPERATIONAL PERIOD 8/25/21-8/26/21 0700-0700					



# SAFETY COMMUNICATION HAZARD TREE / TREE MORTALITY AWARENESS



Standing dead trees (snags) and green trees remain a constant threat to responder safety. Due to extended drought conditions, there are millions of dead and dying trees in California, and many more that are stressed due to unhealthy forests or fire damage. The combination of epidemic levels of bark beetle infestations and years of drought conditions has created an extreme hazard throughout California. Conifer and Oak trees that have recently died are identified as "Red Trees". Once the

needles or leaves have fallen, the dead tree enters the "Gray Phase" where continued decay and decomposition may be occurring internally with few visual indicators of its extent.

Aside from over 9 million acres of standing dead trees that pose an extreme life safety hazard for firefighters and civilians, the hazard trees are everywhere we operate carrying out our mission. Educating and training our personnel on "Hazard Tree" awareness as well as the appropriate actions for identification and mitigation of safety concerns while working, training, and responding to ALL AREAS IS CRITICAL. Operating in a known tree mortality area brings awareness to responders, we need to ensure we are taking precautions in ALL areas.

- Personnel should identify the "Hazard Tree" or "Tree Mortality" locations in their local response areas, fire line assignments and the locations of active fuel reduction projects that they could possibly encounter.
- ☐ Recognize when responding to identified "Tree Mortality" areas and provide safety briefings to all responding resources.
- ☐ Incidents should be focused on responder safety and hazard tree considerations.
- Be prepared for extreme fire behavior and dangerous rates of spread:
  - o Delay or withdraw until the fire can be engaged.
  - Provide appropriate clearance for staged or parked vehicles.
- Recognize the potential for:
  - Green trees falling without warning.
  - o Ground fire rapidly reaching the crowns of large dead stands of trees
  - o Trees and limbs falling during air operations or windy conditions
  - With advancing decay of trees watch for bark slide, falling limbs or multiple trees falling together if they are in

contact with each other

Personnel performing work on fuel reduction projects in ALL areas, need to ensure applicable IIPP documents reflect the work being performed and are updated throughout the project's life span.

Lookout – When working around fire weakened, stressed or decaying trees

Communicate – Brief personnel when working near fire weakened or hazard tree areas

Escape Routes – May be compromised by falling trees

Safety Zones - Are identified and large enough for a "Hazard Tree" or "Tree Mortality" area

For Tree Mortality Area Responder Briefing Packets, click here





## **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:		12	2. Operation	nal Period:	•	,	3. Branch	Division
Caldor Inciden	Caldor Incident			08/25/21	Date To:	08/26/21		A
		1	Time From:	0700	Time To:	0700	<u> </u>	Α
4. Operations Personnel:							Page 1 of 2	Alpha
Operations Section Chief: E. Schwal	b / D. Per	eira		· · · · · ·	Night Ops:	T. Ernst		
Branch Director: D. Esades	s				Branch Safety:	J. Foy / P. Ry	/an (12)	
Division/Group Supervisor: B. Eagan					Air Attack:	A. Sanchez		
5. Resources Assigned:		** R	esources E	Below in Bol	d are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STA OES 2806A			S. Ha	garty	18	E-20344	0700-0700	ICP
STA XLG 1362A			K. Mi	ilikan	20	E-20343	0700-0700	ICP
STC MVU 9332C			K. Tho	mpson	16	E-20085	0700-0700	ICP
T/F XBO 6211			D. Wo	ooters	20	E-20310	0700-0700	ICP
T/F CALDOR 1			P. M	offett	18	E-9002	0700-0700	ICP
T/F Pioneer			K. E	arl			0700-1900	ICP
STG TCU 9448G (CCC)			A. Ar		31	C-20028	0700-1900	ICP
CRW LAGUNA IHC		8/29	T. Kr	aling	20	C-1	0700-1900	ICP
CRW PVT C-30			C. Val	entine	20	C-30	0700-1900	ICP
CRW PVT C-31			Z. C	urtis	20	C-31	0700-1900	ICP
DOZ ANF 10		8/29	A. N	lava	2	E-34	0700-1900	ICP
DOZ PVT E-29			M. Arm	strong	1	E-29	0700-1900	ICP
DOZ PVT E-33			B. Car	uthers	2	E-33	0700-1900	ICP
DOZ PVT E-20261			M. [	Dusi	2	E-20261	0700-0700	ICP
DOZ PVT E-20263			D. Re	ector	1	E-20263	0700-1900	ICP
W/T PVT E-20007			R. Cai	valho	1	E-20007	0700-1900	ICP
W/T PVT E-20012			R. Al	varez	1	E-20012	0700-1900	ICP
W/T PVT E-20152		<u>L</u>	K. La	wless	1	E-20152	0700-1900	ICP
6. Work Assignments: Prepare for firing operations and in Construct control lines as direct as Insert progressive hose lays. Improve and hold established control in the control lines as direct as Insert progressive hose lays.	s possible	<b>e</b> .	an.					
7. Special Instructions:								
Buckbar Rd. off limits to Water Tel  AMB ALS 2, REMS 18 (12), AMB  8. Communications			oute use Ple	asant Valley	Rd.			
AMB ALS 2, REMS 18 (12), AMB		' (12)	oute use Ple	asant Valley	Rd.	Tx Freq	Tx Tone	Notes
AMB ALS 2, REMS 18 (12), AMB B. Communications Name	BLS 527	<b>(12)</b> Fu				Tx Freq 166.9375N	Tx Tone 114.8	Notes SACRAMENTO PEAK
AMB ALS 2, REMS 18 (12), AMB 8. Communications	BLS 527	<b>(12)</b> Fu CON	nction	Rx Freq	Rx Tone	<del></del>		
AMB ALS 2, REMS 18 (12), AMB 8. Communications Name CMD 105	BLS 527	Fu CON	nction //MAND	Rx Freq 172.4500N	Rx Tone 114.8	166.9375N	114.8	
AMB ALS 2, REMS 18 (12), AMB 8. Communications Name CMD 105 CDF T26	Ch 1	(12) Fu CON TAC	nction MMAND CTICAL	Rx Freq 172.4500N 159.2925N	Rx Tone 114.8	166,9375N 159,2925N	114.8	
AMB ALS 2, REMS 18 (12), AMB 8. Communications Name CMD 105 CDF T26 A/G TAC CALCORD	Ch 1 11 14	Fu COM TAC AIR TO	nction //MAND CTICAL GROUND	Rx Freq 172.4500N 159.2925N 164.1375N	Rx Tone 114.8 192.8	166.9375N 159.2925N 164.1375N	114.8 192.8	SACRAMENTO PEAK
AMB ALS 2, REMS 18 (12), AMB 8. Communications Name CMD 105 CDF T26 A/G TAC	Ch 1 11 14 15	Fu COM TAC AIR TO ME EMER	nction //MAND CTICAL GROUND DICAL	Rx Freq 172.4500N 159.2925N 164.1375N 156.0750N 168.6250N	Rx Tone 114.8 192.8	166.9375N 159.2925N 164.1375N 156.0750N	114.8 192.8 156.7	SACRAMENTO PEAK  MEDICAL COORDINATION

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

NIMS IAP

				1.00 -0	,	INFO	RMATION//BASIC		
1. Incident Name:		2. Operatio	nal Period:		3. Branch Division				
Caldor Incident			Date From:	08/25/21	Date To:	08/26/21		Α.	
			Time From:	0700	Time To:	0700	1	Α	
4. Operations Personnel:			<del></del>		<del> </del>		Page 2 of 2	Alpha	
Operations Section Chief: E. Schwab	/ D. Per	eira			Night Ops:	T. Ernst			
Branch Director: <b>D. Esades</b>					Branch Safety:	J. Foy / P. Ry	yan (12)		
Division/Group Supervisor: B. Eagan					1	A. Sanchez			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**		<del></del>	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
W/T PVT E-20169			R.	Zeb	2	E-20169	0700-0700	ICP	
W/T PVT E-20174			J. Bud	chanan	2	E-20174	0700-0700	ICP	
W/T PVT E-20176			R.	Hurl	2	E-20176	0700-0700	ICP	
W/T PVT E-20282		1	M. V	Vood	2	E-20282	0700-0700	ICP	
EXC PVT E-20028				larris	1	E-20028	0700-1900	ICP	
FALM PVT O-20026		†			2	O-20026	0700-1900	ICP	
HEQB HERREN		1	С. Н	erren	1	0-25	0700-1900	ICP	
TFLD CROWL	1	1	<del> </del>	rowl	1	O-22	0700-1900	ICP	
STA 1840A FUNA	44 1/10		-						
STC MVU 9330C &			LN						
STG MMU 94256		ASSIC							
REMS 18	YES								
	<u> </u>				ļ <u>-</u>				
		ļ					<u> </u>		
		-					<del> </del>		
	-						<del> </del>		
6. Work Assignments:	!		L		<u> </u>		<u> </u>		
_	nlaman	4 harma	nlan						
Prepare for firing operations and im Construct control lines as direct as	-		pian.						
	possible	<b>∌</b> .							
Insert progressive hose lays.									
Improve and hold established contr	oi lines.						· <del></del>		
7. Special Instructions:					D.J				
Buckbar Rd. off limits to Water Tend	bers, alt	ernate	route use Pie	easant valley	Ka.				
AMP ALC 2 DEMS 19 (12) AMP I	21 9 527	7 /42)							
AMB ALS 2, REMS 18 (12), AMB 8 8. Communications	JEG 321	(+2)							
Name	Ch	T -	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
		-		<del>                                     </del>	<del> </del>	166.9375N	<del></del>		
CMD 105	1	<del></del>	OMMAND	172.4500N	114.8		114.8	SACRAMENTO PEAK	
CDF T26	11		ACTICAL	159.2925N	192.8	159.2925N	192.8	<del> </del>	
A/G TAC	14	-	O GROUND		450.7	164.1375N	450.7		
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
GUARD 23	16		ERGENCY	168.6250N	DEC!	168.6250N	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	J. He		15	The state of the s	RESL			24 Hr Shift:	
	Signa	ture:		0.00.10.00.1				12 Hr Shift: 5	
ICS 204			Date/Time:	8/24/2021	2200			Total: 13	
NIMS IAP						CON	TRALLED LINES AS	PIETED INFORMATIONUDACIO	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	2. Operational Period:				Division		
Caldor Incider	it	Date From:		Date To: Time To:	08/26/21 0700	ı	D		
4. Operations Personnel:		Time From.	0700	nme io.	0700	Page 1 of 2	Delta		
Operations Section Chief: E. Schwa	b / D. Per	eira		Night Ops:	T. Ernst				
Branch Director: D. Esade	s			Branch Safety:	J. Foy / P. Ry	yan (12)			
Division/Group Supervisor: S. Forma	n (T)			1	A. Sanchez	, , ,			
5. Resources Assigned:		** Resources	Resources Below in Bold are 12 Hour **						
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location		
STC FKU 9430C	<del>-  </del>	Т. В	olyard	16	E-20209	0700-0700	ICP		
STC BDU 9350C		B. L	anning	16	E-20207	0700-0700	ICP		
ENG SNF 353		9/6 M. Ca	puchino	5	E-364	0700-1900	ICP		
ENG CNF 345		9), C. V	Valker	5	E-366	0700-1900	ICP		
ENG FWF 653			trider	4	E-279	0700-1900	ICP		
ENG WEMX B39	X	9/6 K. Chr	ristensen	4	E-362	0700-1900	ICP		
ENG PVT E-182	1		ooking	3	E-182	0700-1900	ICP		
ENG PVT E-272			Bates	3	E-272	0700-1900	ICP		
STG SCU 9163G		4.	Lane	33	C-20017	0700-0700	ICP		
CRW TNF TAHOE IHC			urrero	21	C-47	1900-0700	ICP (NIGHT)		
CRW MNF SAIPAN 36		914 B. B.	oatman	21	C-45	0700-1900	ICP		
CRW JDU NORTH PACIFIC			onzalez	20	C-60	1900-0700	ICP (NIGHT)		
DOZ LNU 1449		K. Mit	K. Mittlestood		E-50	0700-0700	ICP		
DOZ PVT E-30		8/30 T. Hu	T. Huckaby		E-30	0700-1900	ICP		
DOZ PVT E-20181			R, Dominikus		E-20181	0700-1900	ICP		
DOZ PVT E-20184	_		J. Palmer		E-20184	0700-1900	ICP		
DOZ PVT E-20185	_		K. Pearrish		E-20185	0700-0700	ICP		
DOZ PVT E-20257		<b>—</b>	lendrix	3	E-20257	0700-0700	ICP		
6. Work Assignments:		<u> </u>		L		10.00 0.00			
Prepare for firing operations and	implemen	t burn plan							
Construct control lines as direct a	•	•							
Insert progressive hose lays.	.c pood.c.	•							
Improve and hold established cor	ntrol lines								
7. Special Instructions:									
Buckbar Rd. off limits to Water Te  AMB ALS 2, REMS 18 (12), AME			easant Valley	Rd.					
8. Communications		·-/	<del></del>				<u> </u>		
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		166.7750N	1	S. ASTONIENTO I ENT		
A/G TAC	14	AIR TO GROUNE	<del></del>		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. Hea			RESL	1		24 Hr Shift: 70		
	Signa		- AF				12 Hr Shift: 48		
ICS 204	J.g. 10	Date/Time	8/24/2021	2200			Total: 162		
VIMS IAP		Date: Time	. 0,2-1,2021			<del></del>	SIFIED INFORMATION//BASIC		

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

1. Incident Name:		2. Operational Period:				3. Branch	Division	
Caldor Incident			Date From:	08/25/21	Date To:	08/26/21		D
			Time From:	0700	Time To:	0700	'	, D
4. Operations Personnel:							Page 2 of 2	Delta
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst		
Branch Director: D. Esades					Branch Safety:	J. Foy / P. Ry	/an (12)	
Division/Group Supervisor: S. Forman (	T)				Air Attack:	A. Sanchez		
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
DOZ PVT E-20260			E. 1	Herl	2	E-20260	0700-0700	ICP
W/T PVT E-20003			B. B	edell	2	E-20003	0700-0700	ICP
W/T PVT E-20010			D. 0	Gray	1	E-20010	0700-1900	ICP
W/T PVT E-20011			D. Sa	asser	1	E-20011	0700-1900	ICP
W/T PVT E-20013			E. M	Iolina	2	E-20013	0700-0700	ICP
W/T PVT E-20172			M. K	empf	2	E-20172	0700-0700	ICP
W/T PVT E-20567		9/6	S. Fo	urbay	2	E-20567	0700-0700	ICP
MAST PVT E-20029			M. C	ollins	2	E-20029	0700-1900	ICP
FELB PVT E-20037			S. Fa	arkas	1	E-20037	0700-1900	ICP
FELB PVT E-20038 → DIV F			R. N	<b>Neza</b>	1	E-20038	0700-1900	ICP
FALM PVT O-20025					2	O-20025	0700-1900	ICP
STC 4178C € UNA	45516	N						
W/TI PVT E20302	-	# MI	HT SHIFT			E-20302		
TIF CALDOR 2	- D	VF					0700-196	20
			·					
	<del> </del>		<u> </u>					
6. Work Assignments:				<del></del>	L	L	1	
Prepare for firing operations and imp	olemen	burn ı	olan.					
Construct control lines as direct as p								į
Insert progressive hose lays.								
Improve and hold established control	l lines.							
7. Special Instructions:								
Buckbar Rd. off limits to Water Tend	ers, alte	ernate	route use Ple	asant Valley	Rd.			
AMB ALS 2, REMS 18 (12), AMB B	LS 527	(12)						
8. Communications		,	υ 			···	<del>,</del>	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1		MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T6	8		CTICAL	166.7750N		166.7750N		
A/G TAC	14		O GROUND	164.1375N		164.1375N		
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hea		/1-	- Parl	RESL.			24 Hr Shift: 6
	Signa	ture:			-			12 Hr Shift: 5
ICS 204			Date/Time:	8/24/2021	2200			Total: 18
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

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

		700			(103 204	* **! /	INFORMATION//BASIC		
1. Incident Name:			2. Operation				3. Branch	Division	
Caldo	Incident		Date From:	08/25/21	Date To:	08/26/21	l ı	F	
			Time From:	0700	Time To:	0700	1	•	
4. Operations Perso							Page 1 of 2	Foxtrot	
Operations Section Chief:	E. Schwab / D. Pe	reira			Night Ops:	T. Emst	•		
Branch Director:	D. Esades				Branch Safety:	J. Foy / P. Ry	yan (12)		
Division/Group Supervisor:	P. Lohan				<del></del>	A. Sanchez			
5. Resources Assigne	ed:	**	Resources I	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	ICP	
STC BDU 9353C			В. Т.	aylor	17	E-20000	0700-0700	ICP	
STC NEU 9231C	X G		D. N	elson	18	E-20211	0700-0700	ICP	
T/F CALDOR 2 > D	V D	8/29	C. C	rowl	24	E-9003	0700-1900	ICP	
ENG SNF 312		9/6	M. Se	ymour	5	E-365	0700-1900	ICP	
ENG BNP 74			W. Bre	akfield	5	E-372	0700-1900	ICP	
STG RRU 9313G >	EVEN SHIFT		R. F	Kirby	35	C-20014	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. Tre	esslev	2	E-47	0700-0700	ICP	_
DOZ ENF 3		1	D. Ange	enderfer	4	E-200	0700-0700	ICP	
DOZ PVT E-20258		1		anzer	2	E-20258	0700-0700	ICP	_
DOZ PVT E-20262			A. Fr	ancis	2	E-20262	0700-0700	ICP	
DOZ PVT E-20537	DIV H		М. S	Smith	2	E-20537	0700-0700	ICP	
W/T XAM 6540		1	E. W	loore	2	E-14	0700-0700	ICP	<u> </u>
W/T PVT E-20001		<b>—</b>	A, Cl	nidley	2	E-20001	0700-0700	ICP	
W/T PVT E-20002		†	S. Zay		2	E-20002	0700-0700	ICP	—
W/T PVT E-20019		†		Dahl	1	E-20019	0700-1900	ICP	
W/T PVT E-20153		†		Greer	1	E-20153	0700-1900	ICP	_
W/T PVT E-20277			D, C	astle	1	E-20277	0700-1900	ICP	
6. Work Assignments		1			<del></del>		1		_
Construct control lines		e.							
mprove and hold estab	•								
Insert progressive hose		•							
progressore mess	,								
7. Special Instructions									
Buckbar Rd. off limits to		temate	route use Ple	asant Valley	Rd.				
				•					
AMB ALS 2, REMS 18	(12), AMB BLS 52	7 (12)							
REAF A. Brown, J. Ma									
B. Communications			•					····	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1		MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAR	<del></del>
NIFC T3	9	<del></del>	ACTICAL	168.6000N		168.6000N			
VG TAC	14		O GROUND	164.1375N		164.1375N			
CALCORD	15	+	EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINA	ATIO
GUARD 23	16	+	RGENCY	168.6250N	<del>                                     </del>	168.6250N	110.9	EMERGENCY USE O	
Prepared by: Name					RESL		1	24 Hr Shift;	MLT
			//					12 Hr Shift:	
	Sign	ature	The same of the sa					12 DESTIN	
CS 204	Signa	ature:	Date/Time:	8/24/2021	- 2200			Total:	11

1. Incident Name:	2. Operatio	2. Operational Period:				Division	
Caldor Incident		Date From:	08/25/21	Date To:	08/26/21		F
		Time From:	0700	Time To:	0700	•	г
4. Operations Personnel:				·		Page 2 of 2	Foxtrot
Operations Section Chief: E. Schwab /	D. Per	eira		Night Ops:	T. Ernst		
Branch Director: D. Esades				Branch Safety:	J. Foy / P. Ry	/an (12)	
Division/Group Supervisor: P. Lohan				Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bole	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	ICP
W/T PVT E-20178	-	K.	Gray	2	E-20178	0700-0700	ICP
W/T PVT E-20281		J. S	alazar	1	E-20281	0700-1900	ICP
SKDGN PVT E-64		9/1 T. E	ggar	2	E-64	0700-1900	ICP
SKDGN PVT E-65			ehrke	2	E-65	0700-0700	ICP
FALM PVT O-20140		9/4		2	O-20140	0700-1900	ICP
STG 92756 FU	UASS	IUN			C- 20015	0700-070	٥
		17771					
	-						
		<del></del>					
	-					<del> </del>	
			<del></del>				
						<u> </u>	
6. Work Assignments:							
Construct control lines as direct as p		•					
Improve and hold established contro	l lines.						
Insert progressive hose lays.							
7. Special Instructions:			137 11	<b>5</b> .1			
Buckbar Rd. off limits to Water Tende	ers, ane	ernate route use Pi	easant valley	Ka.			
AMB ALS 2, REMS 18 (12), AMB B	I & E27	(42)					
REAF A. Brown, J. Mabe	L3 321	(12)					
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	
NIFC T3	9	TACTICAL	168.6000N	117.0	168.6000N	114.0	SACRAMENTO PEAK
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COCCENTRATION
GUARD 23	16	EMERGENCY	168.6250N	100.7	168.6250N	110.9	MEDICAL COORDINATION
9. Prepared by: Name:	J. Hea	ild	·	RESL	100.020014	110.0	emergency use only 24 Hr Shift: 4
o. i ropaicu by. Hame.	Signat	1	The state of the s				12 Hr Shift: 3
ICS 204	orgrid	Date/Time:	8/24/2021	2200			Total: 9
NIMS IAP		Date/ Hille.	OIL TILUL I		CON	TROLLED LINCLASS	SIFIED INFORMATION//BASIC
					CON	UNCLAS	ALLED HIT ORWALION/IDASIC

1. Incident Name:					· · · · · /		
		2. Operatio	nal Period:			3. Branch	Division
Caldor Incide	ent	Date From:	08/25/21	Date To:	08/26/21	X	G
		Time From:	0700	Time To:	0700	^	G
4. Operations Personnel:						Page 1 of 1	Golf
Operations Section Chief: E. Schw	wab / D. Per	reira		Night Ops:	T. Ernst		
Branch Director: M. Wall	en / S. Lon	g (T)		Branch Safety:	D. White / R.	Menise	
Division/Group Supervisor: I. Steve	ns / S. Wat	kins (T)		Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
ENG SHF 322		9/6 M. Pt	uckett	5	E-356	0700-1900	DP 7
ENG LPF 371			antos	5	E-358	0700-1900	DP 7
ENG PVT E-273			aroni	3	E-273	0700-1900	DP 7
ENG PVT E-284		J. W	ayne	3	E-284	0700-1900	DP 7
CRW PVT C-22		E. M	oreno	20	C-22	0700-1900	DP 7
CRW PVT C-27		R. II	parra	20	C-27	0700-1900	DP 7
	<del></del>						
						-	
		<del>                                     </del>			<del>                                     </del>		
			· · · · · · · · · · · · · · · · · · ·				
							7
6. Work Assignments:							
	t as possible	э.					
Construct control lines as direct	t as possible	Э.					
Construct control lines as directing lines as direc	·						
Construct control lines as direct linest progressive hose lays.	·						
Construct control lines as direct Insert progressive hose lays. Improve and hold established c	·						
Construct control lines as direct linest progressive hose lays. Improve and hold established control of the con	control lines.		easant Valley	Rd.			
Construct control lines as direct linest progressive hose lays. Improve and hold established control of the con	control lines.		easant Valley	Rd.			
Construct control lines as direct linest progressive hose lays. Improve and hold established control linestructions:  Buckbar Rd. off limits to Water	control lines.		easant Valley	Rd.			
Construct control lines as direct Insert progressive hose lays. Improve and hold established control of the con	control lines.		easant Valley	Rd.			
Construct control lines as direct linsert progressive hose lays. Improve and hold established control lines.  7. Special Instructions: Buckbar Rd. off limits to Water AMB ALS 801 REAF A. Brown, J. Mabe	control lines.		easant Valley	Rd.			
Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control of	control lines.		easant Valley	Rd. Rx Tone	Tx Freq	Tx Tone	Notes
Construct control lines as direct linsert progressive hose lays. Improve and hold established of the control of	control lines.	ernate route use Ple			Tx Freq 166.9375N	Tx Tone 114.8	Notes SACRAMENTO PEAK
Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control of	Tenders, alt	ernate route use Ple	Rx Freq	Rx Tone			
Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control of	Tenders, alto	Function	Rx Freq 172.4500N	Rx Tone 114.8	166.9375N	114.8	
Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control of	Ch	Function COMMAND TACTICAL	Rx Freq 172.4500N 159.3075N	Rx Tone 114.8	166.9375N 159.3075N	114.8	
Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control of	Ch 1 7 14	Function COMMAND TACTICAL AIR TO GROUND	Rx Freq 172.4500N 159.3075N 164.1375N	Rx Tone 114.8 192.8	166.9375N 159.3075N 164.1375N	114.8 192.8	SACRAMENTO PEAK
6. Work Assignments: Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control lines as direct Insert progressive hose lays. Improve and hold established of the control line in	Ch 1 7 14 15	Function COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 172.4500N 159.3075N 164.1375N 156.0750N	Rx Tone 114.8 192.8	166.9375N 159.3075N 164.1375N 156.0750N	114.8 192.8 156.7	SACRAMENTO PEAK  MEDICAL COORDINATIO
Construct control lines as direct Insert progressive hose lays. Improve and hold established of the control of	Ch 1 7 14 15 16	Function COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 172.4500N 159.3075N 164.1375N 156.0750N	Rx Tone 114.8 192.8 156.7	166.9375N 159.3075N 164.1375N 156.0750N	114.8 192.8 156.7	SACRAMENTO PEAK  MEDICAL COORDINATIO  EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1	ASS	IGNMEN	NT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Caldor Incident	:		Date From:	08/25/21	Date To:	08/26/21	X	Н
			Time From:	0700	Time To:	0700	^	п
4. Operations Personnel:							Page 1 of 2	Hotel
Operations Section Chief: E. Schwab	/ D. Per	eira			Night Ops:	T. Ernst		
Branch Director: M. Wallen	/ S. Long	g (T)			Branch Safety:	D. White / R.	Menise	
Division/Group Supervisor: A. Estabro	ok / J. N	lovak (	T) (1900-0-	(007	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
STC OES 4800C	Х		M. Pia	centini	22	E-20341	0700-0700	DP-22
T/F XCA 4054			S. K	ovacs	16	E-92	0700-0700	DP-22
T/F XMR 2140			M. Bo	uchard	19	E-20340	0700-0700	DP-22
T/F XTO 4250			G. 1	<b>Miller</b>	17	E-20221	0700-0700	DP-22
STG RRU 9314G (CDCR)			C. V	<b>V</b> right	27	C-12	0700-0700	DP-22
STG AEU 9279G (CCC)			D. G	arnin	30	C-20009	0700-0700	DP-22
CRW MNF MENDOCINO IHC			E. C	eccon	20	C-46	1900-0700	DP-22 (NIGHT)
CRW ENF CREW 23			B. Fle	tcher	10	O-164	0700-1900	DP-22
CRW ENF Crew 26			K. Bre	twieser	10	0-4	0700-1900	DP-22
DOZ PVT E-20033			T. \	/icini	2	E-20033	0700-0700	DP-22
DOZ PVT E-20183			M. No	ttnagel	2	E-20183	0700-0700	DP-22
DOZ PVT E-20255			N. M	orton	3	E-20255	0700-0700	DP-22
DOZ PVT E-20256			K.	Dye	3	E-20256	0700-0700	DP-22
DOZ PVT E-20259			G. Ba	artglet	2	E-20259	0700-0700	DP-22
W/T PVT E-20014			N. G	reen	1	E-20014	0700-1900	DP-22
W/T PVT E-20020			T. Astas	opoulos	1	E-20020	0700-1900	DP-22
W/T PVT E-20171			P. Ma	illoux	1	E-20171	0700-1900	DP-22
N/T PVT E-20273			J. V	aine	1	E-20273	0700-1900	DP-22
6. Work Assignments:			• • • • • • • • • • • • • • • • • • • •					
Construct control lines as direct as	possible	<u>.</u>						
nsert progressive hose lays.								
mprove and hold established cont	rol lines.							
mplement structure defense plan,	with an	empha	sis on perime	ter control.				
7. Special Instructions:								
Buckbar Rd. off limits to Water Ten	ders, alte	emate	route use Ple	asant Valley	Rd.			
MB ALS 801								
REAF A. Brown, J. Mabe								
. 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
CDF T28	8	T/	ACTICAL	151.1825N	192.8	151.1825N	192.8	
VG TAC	14	AIR T	O GROUND	164.1375N		164.1375N		
					<del>                                     </del>		<del>                                     </del>	<del> </del>

9. Prepared by: Name:

J. Heald

15

Signature:\_\_

**MEDICAL** 

**EMERGENCY** 

Date/Time: 8/24/2021 2200

24 Hr Shift:

MEDICAL COORDINATION

EMERGENCY USE ONLY

114

12 Hr Shift: 3

Total: 177

ICS 204

CALCORD

**GUARD 23** 

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

156.7

110.9

156.0750N

168.6250N

156.0750N

168.6250N

156.7

RESL

1. Incident Name:			2. Operational Period:				3. Branch	Division	
Caldor Incident			Date From:	08/25/21	Date To:	08/26/21	v	11	
			Time From:	0700	Time To:	0700	X	Н	
4. Operations Personnel:	-						Page 2 of 2	Hotel	
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst			
Branch Director: M. Wallen / S	S. Long	(T)			Branch Safety:	D. White / R.	Menise		
Division/Group Supervisor: A. Estabrook	k/J.N	ovak (	T) (1900-07	(au)	Air Attack:	A. Sanchez			
5. Resources Assigned:			Resources E		are 12 Hou	r**			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Locatio	'n
W/T PVT E-20175			G. Ba	artlett	2	E-20175	0700-0700	DP-22	
W/T PVT E-20285			L. Je	ones	1	E-20285	0700-1900	DP-22	
W/T PVT E-20347			B, F	etzer	1	E-20347	0700-1900	DP-22	
FELB PVT E-56			D. Fla	nagan	2	E-56	0700-1900	DP-22	
HEQB-T BROWN			C. B	rown	1	O-20279	0700-0700	DP-22	
TIF 4803 (3,3,3,6)		UNA	SSIGN			E-20544	0700-0700		_
TIF 6411 (1,1,3,6,6) 0			SSIGN			E-20239	0700-0700		
POZ PVT 6-20537		- D	IVF						
	-				ļ				
				·					
	ļ							<del></del>	
	<del> </del>			<u> </u>					
	<del> </del>								
	<u> </u>	<u> </u>					<u> </u>		
6. Work Assignments:									
Construct control lines as direct as p	ossible	<del>)</del> .							
Insert progressive hose lays.									
Improve and hold established contro		_							
Implement structure defense plan, w	ith an e	empha	sis on perime	ter control.		<del></del>			
7. Special Instructions:									
Buckbar Rd. off limits to Water Tende	ers, alte	emate	route use Ple	asant Valley	Rd.				
445 410 004									
AMB ALS 801									
REAF A. Brown, J. Mabe									
8. Communications			· · · · · · · · · · · · · · · · · · ·	Dw Fran	Dy Tono	Tu Francis	Tu To		
Name CND 405	Ch	<del> </del>	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1		OMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
CDF T28	8		ACTICAL	151.1825N	192.8	151.1825N	192.8	-	
A/G TAC	14		O GROUND	164.1375N	450 5	164.1375N			
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	ON
GUARD 23	16		RGENCY	168.6250N	DEGL	168.6250N	110.9	EMERGENCY USE ONL	
9. Prepared by: Name:	J. Hea				RESL			24 Hr Shift:	3
100.004	Signa	ture:	26-					12 Hr Shift:	4
NIMS IAP			Date/Time:	8/24/2021	2200			Total:	7
NIMO IAP						CON	TROLLED UNCLASS	SIFIED INFORMATION//B/	ASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					(103 204		INFO	RMATION//BASIC
1. Incident Name:		2. Op	eratio	nal Period:			3. Branch	Division
Caldor Incider	nt	Date	From:	08/25/21	Date To:	08/26/21	х	1
		Time	From:	0700	Time To:	0700	<b>^</b>	1
4. Operations Personnel:							Page 1 of 1	India
Operations Section Chief: E. Schwa	b / D. Per	eira			Night Ops:	T. Ernst		<del></del>
Branch Director: M. Waller	n / S. Long	J (T)			Branch Safety:	D. White / R.	Menise	
Division/Group Supervisor: L. Loeffle	er (12)				Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resor	urces l	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
T/F CALDOR 3		8/30	P. Pr	eston	24	E-9004	0700-1900	DP-21
ENG ANF 331		8/30	L. W	inkler	4	E-3	0700-1900	DP-21
ENG CNO 233		8/26	C. P	ond	4	E-8	0700-1900	DP-21
ENG ENF 368		8/28	B. Q	uinoz	5	E-43	0700-1900	DP-21
ENG SRF 342		9/1	J, L	euis	5	E-107	0700-1900	DP-21
ENG BDF 1R		9/1	A. T	inker	5	E-110	0700-1900	DP-21
ENG BDF 5R		9/1	T. No	rwood	5	E-112	0700-1900	DP-21
STG NEU 9235G			J. Rı	ussell	36	C-20013	0700-0700	DP-21
CRW EL CARISO IHC		8/30	N. Me	ndoza	20	C-8	0700-1900	DP-21
CRW CNF CHEROKEE IHC			B. C	orbit	22	C-28	1900-0700	DP-21 (NIGHT)
DOZ PVT E-20533			S.	Hill	2	E-20533	0700-0700	DP-21
DOZ PVT E-20637			B. N	ettles	3	E-20637	0700-0700	DP-21
W/T PVT E-20274		9/4	D. Es	coffier	1	E-20274	0700-1900	DP-21
W/T PVT E-20284		9/4	M. Va	zzana	1	E-20284	0700-1900	DP-21
W/T PVT E-20564		9/6	A. D'a	angelo	2	E-20564	0700-0700	DP-21
DOZ PVT								
STG								
					<u> </u>			
6. Work Assignments:								
Prepare structures for defensive								
Construct control lines as direct a	•	•						
Improve and hold established cor	ntrol lines.							
Insert progressive hose lays.								
7. Special Instructions:					_			
Buckbar Rd. off limits to Water Te	nders, alte	rnate route i	use Ple	asant Valley	Rd.			
4440 ALO 004								
AMB ALS 801								
REAF A. Brown, J. Mabe								
8. Communications				D . E	D. Tana	Tu Face	T. T	1 Notes
Name	Ch	Functio		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMA		172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T29	9	TACTIC		151.3475N	192.8	151.3475N	192.8	
A/G TAC	14	AIR TO GRO		164.1375N	450.7	164.1375N	450 =	
CALCORD	15	MEDICA		156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16	EMERGE	NCY	168.6250N	DEO!	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hea		110	21	RESL			24 Hr Shift: 43
	Signat	ure:	- 1		_			12 Hr Shift: 37

19

8/24/2021 2200

Date/Time:

ICS 204

NIMS LAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Total:

139

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	<u> </u>		3. Branch	Division
Caldor Incident	t		Date From:	08/25/21	Date To:	08/26/21	XV	J
		1	Time From:	0700	Time To:	0700	^*	J
4. Operations Personnel:							Page 1 of 3	Juliet
Operations Section Chief: E. Schwat	/ D. Per	eira			Night Ops:	T. Ernst		
Branch Director: B, Loomis	(12)				Branch Safety:	C. Ruthergle	n / R. Barton	(12)
Division/Group Supervisor: B. Stewart	(12) L. E	Brown (	T) (12)		Air Attack:	A. Sanchez		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC TUU 9410C			W. Go	odman	16	E-20197	0700-0700	DP 21
ENG CNF 329		9/6	H. I	Mott	5	E-370	0700-1900	DP 21
ENG CLG 171			K. K	rider	3	E-20469	0700-0700	DP 21
ENG MTSWS T6			D. Ge	issal	2	E-269	0700-1900	DP 21
ENG CTF 641		9/5	E. H	lorn	4	E-270	0700-1900	DP 21
ENG COPALX BRUSH 2			K. Cas	hman	3	E-271	0700-1900	DP 21
ENG SHF 642		9/6	H. G	oulet	5	E-274	0700-1900	DP 21
ENG RFC 5627			N. Sp	ence	4	E-312	1900-0700	DP 21 (NIGHT)
ENG NWS 301			M. Wi	nburn	6	E-308	1900-0700	DP 21 (NIGHT)
ENG PVT E-306			D. No	orton	2	E-306	1900-0700	DP 21 (NIGHT)
CRW GID ARAVAIPA IHC			W. 1	rish	19	C-50	0700-1900	DP 21
CRW NLTX NORTH TAHOE			J. Hi	ggins	21	C-43	0700-1900	DP 21
CRW NLTX RIFLE PEAK			_ J. E	Illis	21	C-43	0700-1900	DP 21
CRW PVT C-34			A. P	erez	20	C-34	1900-0700	DP 21 (NIGHT)
CRW PVT C-56			М. Р	leek	20	C-56	1900-0700	DP 21 (NIGHT)
STL TUU 9416L			S. Br	aziel	9	E-20596	0700-0700	DP 21 (NIGHT)
STL SBC 9322L			J. M	uniz	7	E-20597	0700-0700	DP 21 (NIGHT)
STL LNU 9144L			D. B	ohan	9	E-20635	0700-0700	DP 21 (NIGHT)
6. Work Assignments:						_		
Prepare structures for defensive a	ctions.							
Construct control lines as direct as	possible	).						
Plan secondary control lines, begin	n if possil	ble.						
7. Special Instructions:								
Buckbar Rd. off limits to Water Ten	iders, alte	ernate r	oute use Ple	asant Valley	Rd.			
AMB ALS 5								
REAF C. Hutcheson, J. Cooper,	J. Scrin	and V. I	Marti					
8. Communications					1		T	,
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1		MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T3	9		CTICAL	168.6000N		168.6000N		
A/G TAC	14		GROUND	164.1375N		164.1375N		
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hea		1/2		RESL			24 Hr Shift: 28
	Signa	ture:	1		-			12 Hr Shift: 80
ICS 204			Date/Time:	8/24/2021	2200			Total: 176

NIMS IAP

1. Incident Name:			2. Operation	onal Period:	- <del>`</del>		3. Branch	Division
Caldo	r Incident		Date From:	08/25/21	Date To:	08/26/21	XV	
			Time From	0700	Time To:	0700	^~	J
4. Operations Pers	onnel:						Page 2 of 3	Juliet
Operations Section Chief:	E. Schwab /	D. Per	eira		Night Ops:	T. Ernst		
Branch Director:	B. Loomis (*	12)			Branch Safety:	C. Ruthergle	n / R. Barton	(12)
Division/Group Supervisor:	B. Stewart (	12) L. E	Brown (T) (12)		Air Attack:	A. Sanchez		
5. Resources Assign	ed:	T	** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
DOZ BTU 2140			J.	Ryan	2	E-49	0700-0700	DP 21
DOZ ENF 24030			8/29 L. E	Benson	2	E-20022	0700-0700	DP 21
DOZ PVT E-20023			D. 8	Spalwn	2	E-20023	0700-0700	DP 21
DOZ PVT E-20187			M. I	lauber	2	E-20187	0700-0700	DP 21
DOZ PVT E-20265			T. 1	Norton	2	E-20265	0700-0700	DP 21
DOZ PVT E-20266			T. Me	cauliffe	1	E-20266	0700-1900	DP 21
DOZ PVT E-20636			T. Ste	evenson	2	E-20636	0700-0700	DP 21
W/T PVT E-20017			B.	Rose	1	E-20017	0700-1900	DP 21
W/T PVT E-20173			N. B	aldiviez	1	E-20173	0700-0700	DP 21
W/T PVT E-20177	<u> </u>		R.	Hurl	2	E-20177	0700-0700	DP 21
W/T PVT E-20280			J. (	Corley	1	E-20280	0700-1900	DP 21
W/T PVT E-20009			R. i	Keene	1	E-20009	0700-1900	DP 21
MAS PVT E-20035			P. Le	uzinger	2	E-20035	0700-1900	DP 21
MAS PVT E-20036			B. G	ardner	1	E-20036	0700-1900	DP 21
MAST PVT E-20389			S.	. Hill	2	E-20389	0700-1900	DP 21
HEQB WYMAN			К. V	Vyman	1	0-221	0700-1900	DP 21
HEQB-T HARNOS			Т. Н	larnos	1	O-217	0700-1900	DP 21
HEQB JANES			9/6 B.	Janes	1	0-222	0700-1900	DP 21
6. Work Assignments	:	<u> </u>	<u> </u>			·	······································	
Prepare structures for	defensive acti	ons.						
Construct control lines	as direct as p	ossible						
Plan secondary contro	l lines, begin i	f possil	ole.					
7. Special Instruction	s:						·	
Buckbar Rd. off limits t		ers, alte	ernate route use Pl	easant Valley	Rd.			
		,··		,				
AMBALS 5								
REAF C. Hutcheson,	J. Cooper, J.	Scrin :	and V. Marti					
8. Communications	<del></del>				·-········			
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 T3		9	TACTICAL	168.6000N		168.6000N		
A/G TAC		14	AIR TO GROUND	+		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. Hea	old		RESL	<del>'</del>	·	24 Hr Shift: 9
, <b>,</b>		Signa		- The state of the				12 Hr Shift: 1
ICS 204			Date/Time	8/24/2021	2200			Total: 27
NIMS IAP						CON	TROLLED LINCI AS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	2. Operational Period:				Division
Caldor Incident		Date From:	08/25/21	Date To:	08/26/21	XV	ı
		Time From:	0700	Time To:	0700	_ ^V	J
4. Operations Personnel:		<u> </u>				Page 3 of 3	Juliet
Operations Section Chief: E. Schwab /	D. Per	eira		Night Ops:	T. Ernst		
Branch Director: B. Loomis (1	2)			Branch Safety:	C. Ruthergle	n / R. Barton (	12)
Division/Group Supervisor: B. Stewart (1	•	Brown (T) (12)		I	A. Sanchez	·	
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
HEQB-T WEBER		9/6 S. W	/eber	1	O-218	0700-1900	DP 21
TELD ABRAMAS > DIV U/V	J	S. Ab	ramas	1	O-225	0700-0700	DP 21
T/F 423 14 - UNA	ssium	۷					
DOZ 1448 5 DIV L	_					0700-1900	
DOE PUT 20531 5	PIV	2					
DOZ PVT 20532 €	PIV				ļ	<u> </u>	
STC 9160C F UNA	MSS1	an		-	0-20019	0700-070	<u> </u>
HEOB GRAHN FALM BROWN		C. BR	PALLIN	1	0-232		
ENG NWS 301		C. 13k			E-308	0700-19	
D. 30 1						19	
6. Work Assignments:		<u> </u>		<u> </u>	<u> </u>		
Prepare structures for defensive action	one						
Construct control lines as direct as p		i					
Plan secondary control lines, begin if							
Flan secondary control lines, begin in	possii	Jie.					
7. Special Instructions:							
Buckbar Rd. off limits to Water Tende	ers alte	ernate route use Ple	easant Valley	Rd.			
Duonpai Tru. On minus to value Tende	, aile	maio route uso i ic	asain vancy				
AMB ALS 5							
REAF C. Hutcheson, J. Cooper, J.	Scrin :	and V. 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
NIFC T3	9	TACTICAL	168.6000N		168.6000N		
A/G TAC	14	AIR TO GROUND			164.1375N	<u> </u>	
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. Hea		1	RESL		1	24 Hr Shift: 1
	Signat		The state of the s				12 Hr Shift: 1
ICS 204	5.90	Bate/Time:	8/24/2021	- 2200			Total: 2
NIMS 1AP					CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

	/	ASSIGNMEN	41 LIST	(105 204	· VVF)		RMATION//BASIC
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incider	nt	Date From:	08/25/21	Date To:	08/26/21	ΧV	1
		Time From:	0700	Time To:	0700	^*	<b>L</b>
4. Operations Personnel:						Page 1 of 2	Lima
Operations Section Chief: E. Schwa	b / D. Per	eira		Night Ops:	T. Ernst		
Branch Director: B. Loomi		_		1		n / R. Barton	(12)
Division/Group Supervisor: J. Cheste	er (12) D	· PERREAUCI	(12) G)	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
ENG MNF 345		8/29 H. Me	oreno	5	E-5	0700-1900	88 X MET
ENG MNF 332		8/28 C. Sa	mpley	3	E-6	0700-1900	88 X MET
ENG SQF 332		8/28 R. Beta	ancourt	5	E-22	0700-1900	88 X MET
ENG CNF 322		8/28 C. Hai	milton	5	E-27	0700-1900	88 X MET
ENG INF 331		8/28 B. Hu	bbard	5	E-37	0700-1900	88 X MET
ENG BDF 330			ward	5	E-111	0700-1900	88 X MET
ENG TNF 72		<del>  -  </del>	adford	5	E-224	0700-1900	88 X MET
ENG SHF 363		9/5 K. S	myth	5	E-357	0700-1900	88 X MET
ENG KNF 16		9/5 J. Mo	organ	6	E-360	0700-1900	88 X MET
ENG NWS 5121 NDF			ares	6	E-20159	0700-1900	88 X MET
ENG NV MSVX - BRUSH 160		911 8/31 L. Pa	rrotti	4	E-20160	0700-1900	88 X MET
ENG MINX B160		<del> </del>	lann	3	E-20166	0700-1900	88 X MET
ENG ID MCN 41		8/28 R. R	licks	3	E-104	0700-1900	88 X MET
ENG ZIP 403		9/2 B. I	Bird	7	E-180	0700-1900	88 X MET
ENG PAA 814 > DE MOB		8/24 S. Bi	shop	3	E-38	0700-1900	88 X MET
ENG PVT E-20467		9/5 M. H	lagy	3	E-20467	0700-1900	88 X MET
STG LMU 9224G (FF)		R. Ve	verka	28	C-13	0700-1900	88 X MET
CRW SIERRA FRONT		9/6 A. S	harp	20	C-53	0700-1900	88 X MET
6. Work Assignments:							
Prepare structures for defensive							
Construct control lines as direct a	is possible	9.					
Improve and hold established cor	ntrol lines.						
7. Special Instructions:				-			
Buckbar Rd. off limits to Water Te		ernate route use Ple	asant Valley	Rd.			
Prepare for firing Silverfork to DIN	/ J.						
AMB ALS 5		114 00 44					
REAF C. Hutcheson, J. Cooper	, J. Scrin	and V. Marti			·		
B. Communications	105	Eurotic -	Dy Free	Dy Terra	Tv Fran	Tu Tana	N1-4
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	450 =	164.1375N	155-	
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. Hea		and the same of th	RESL			24 Hr Shift:
							40 LL OLG. 4
CS 204	Signa	ture:	8/24/2021	-			12 Hr Shift: 9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			т					
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Caldor Incident			Date From:	08/25/21	Date To:	08/26/21	XV	1
			Time From:	0700	Time To:	0700	^~	L
4. Operations Personnel:							Page 2 of 2	Lima
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst		
Branch Director: B. Loomis (	12)				Branch Safety:	C. Ruthergle	n / R. Barton	(12)
Division/Group Supervisor: J. Chester (*	•	ERRE	AULT (T)	12)	l	A. Sanchez		
5. Resources Assigned:	T		Resources E		are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
CRW Blue Mountain 5	1	8/29			20	C-15	0700-1900	88 X MET
CRW PVT C-58	<del>                                     </del>	9/5	L, To	ores	20	C-58	0700-1900	88 X MET
DOZ LNU 1448 > DIV J	-	1	<del></del>	adole	2	E-20634	0700-0700	88 X MET
DOZ PVT E-20531 >DIV J			C. En		2	E-20531	0700-0700	88 X MET
DOZ PVT E-20532>> □ √ 5	-	<del> </del>	G. Pa		2	E-20532	0700-0700	88 X MET
DOZ PVT E-20534	-	1	A. Bu	<del></del>	2	E-20534	0700-0700	88 X MET
DOZ PVT E-20538	+	_	P. Hat		2	E-20538	0700-0700	88 X MET
W/T BDF 251	<del> </del>	8/31	F. De		2	E-67	0700-0700	88 X MET
W/T MDF 257	+	9/1	H. Ve		1	E-113	0700-1900	
		3/1	M. Ni		2	E-20611		88 X MET
CHIP PVT E-20611	-	<del> </del>					0700-1900	88 X MET
FALM PVT 0-20141	-	├	J. Mai	rsnall	2	0-20141	0700-1900	88 X MET
FALM PVT 0-20142			**	<del></del>	2	O-20142	0700-1900	88 X MET
DOZ PUT 20535 F		NA	5516N				0700-07	700
002 PVT 20647 ₹ 002 PVF 20659 ₹		10	18					11
DOZ PVT 265 F	-	11	11				11	11
DO7 2346 <	-	11	W.			E-20667	11	11
DUZ PVT 206395	=	11	11			2 - 3 6 4 1	11	11
6. Work Assignments:	ions.							
		Э.						
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established contro	ossible							
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established contro 7. Special Instructions:	oossible of lines.		route use Dis	acant Veller	Da	~		
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established contro  7. Special Instructions: Buckbar Rd. off limits to Water Tend	oossible of lines. ers, alt		route use Ple	asant Valley	Rd.	~		
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established contro  7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J.	oossible of lines. ers, alt		route use Ple	asant Valley	Rd.	~		
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5	possible of lines. ers, alt	ernate		asant Valley	Rd.	~		
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J.	possible of lines. ers, alt	ernate		asant Valley	Rd.	~		
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. 8. Communications	ers, alt	ernate	Marti			~		
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. 8. Communications Name	oossible of lines.	ernate and V.	<b>Marti</b> unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. B. Communications Name CMD 105	ers, alt	and V.	Marti Function DMMAND	Rx Freq 172.4500N		166.9375N	Tx Tone 114.8	Notes SACRAMENTO PEAK
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. 8. Communications Name CMD 105 NIFC T1	ers, alt	and V.	Marti Function DMMAND ACTICAL	Rx Freq 172.4500N 168.0500N	Rx Tone	166.9375N 168.0500N	<del></del>	
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. B. Communications Name CMD 105 NIFC T1 A/G TAC	ers, alt	and V.	Marti Function DMMAND ACTICAL O GROUND	Rx Freq 172.4500N 168.0500N 164.1375N	Rx Tone 114.8	166.9375N 168.0500N 164.1375N	114.8	
6. Work Assignments: Prepare structures for defensive act Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. 8. Communications Name CMD 105 NIFC T1	ers, alt	and V.	Marti Function DMMAND ACTICAL	Rx Freq 172.4500N 168.0500N 164.1375N 156.0750N	Rx Tone	166.9375N 168.0500N 164.1375N 156.0750N	<del></del>	
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. B. Communications Name CMD 105 NIFC T1 A/G TAC	cossible of lines.  Scrin  Ch 1 7 14	and V.	Marti Function DMMAND ACTICAL O GROUND	Rx Freq 172.4500N 168.0500N 164.1375N	Rx Tone 114.8	166.9375N 168.0500N 164.1375N	114.8	SACRAMENTO PEAK  MEDICAL COORDINATIO
6. Work Assignments: Prepare structures for defensive acti Construct control lines as direct as p Improve and hold established control 7. Special Instructions: Buckbar Rd. off limits to Water Tende Prepare for firing Silverfork to DIV J. AMB ALS 5 REAF C. Hutcheson, J. Cooper, J. 8. Communications Name CMD 105 NIFC T1 A/G TAC CALCORD	ers, alt	ernate  and V.  F CC T/ AIR T M EMI	Marti  Function  DMMAND  ACTICAL  O GROUND  JEDICAL	Rx Freq 172.4500N 168.0500N 164.1375N 156.0750N	Rx Tone 114.8	166.9375N 168.0500N 164.1375N 156.0750N	114.8	SACRAMENTO PEAK  MEDICAL COORDINATIO
6. Work Assignments: Prepare structures for defensive actionstruct control lines as direct as plant of the control lines.  7. Special Instructions: Buckbar Rd. off limits to Water Tendor Prepare for firing Silverfork to DIV J.  AMB ALS 5  REAF C. Hutcheson, J. Cooper, J.  8. Communications  Name  CMD 105  NIFC T1  A/G TAC  CALCORD  GUARD 23	Ch	ernate  and V.  F CC T/ AIR T W EMI	Marti  Function  DMMAND  ACTICAL  O GROUND  JEDICAL	Rx Freq 172.4500N 168.0500N 164.1375N 156.0750N	Rx Tone 114.8 156.7	166.9375N 168.0500N 164.1375N 156.0750N	114.8	MEDICAL COORDINATION

NIMS IAP

1. Incident Name:			2. Operational Period:					3. Branch	Division	
Caldo	r Incident			Date From:	08/25/21	Date To:	08/26/21	XX	N	
				Time From:	0700	Time To:	0700	^^	14	
4. Operations Pers	onnel:			'				Page 1 of 1	November	
Operations Section Chief	E. Schwab /	D. Per	eira			Night Ops:	T. Ernst			
Branch Director:						Branch Safety:	B. Hubby / S	. Pfeifer		
Division/Group Supervisor:	W. Almand (	12)				Air Attack:	A. Sanchez			
5. Resources Assign	ed:		** F	Resources E	Below in Bol	d are 12 Hou	r **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Local	tion
ENG LKR 8531			9/5	K. Bo	nham	5	E-282	0700-1900	ICP	
ENG HTF 451			9/2	J. I	lart	5	E-181	0700-1900	ICP	
ENG BOD 1411			9/2	R. Ha	nsen	3	E-203	0700-1900	ICP	
ENG TIA 696			8/29	D. St	tordy	4	E-35	0700-1900	ICP	
ENG BNP 675			9/6	A. Ogge	enkamp	3	E-281	0700-1900	ICP	
ENG OKS 96			9/3	D. M	orris	2	E-20091	0700-1900	ICP	
CRW PVT C-54			9/5	A. He	ergert	20	C-54	0700-1900	ICP	
CRW PVT C-55			9/5	J. Fo	ward	20	C-55	0700-1900	ICP	
DOZ PVT E-20536			912	J. Car	meron	2	E-20536	0700-1900	ICP	
DOZ PVT E-20539			1	C. K	lauer	3	E-20539	0700-0700	ICP	
W/T PVT E-20286				J. Ba	augh	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. B	arker	1	E-20288	0700-1900	ICP	
FELB PVT E-20488				G. GI	aden	12	E-20488	0700-1900	ICP	
FUELS 444	9					7				
		<u> </u>	<u></u>			<u> </u>				
6. Work Assignments					,					
Implement structure d	-		•	s on perime	ter control.					
Construct control lines			9.							
Improve and hold esta		l lines.								
Insert progressive hos	<del></del>									
7. Special Instruction										
Buckbar Rd. off limits	to Water Tende	ers, alto	ernate re	oute use Ple	asant Valley	Rd.				
EMTF Reboiledo (12)	, EMPF McCa	rthy (1	12)							
8. Communications										
Name		Ch	T E.	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105		1		MMAND	172.4500N	114.8	166.9375N	114.8	<del></del>	
		7		CTICAL	168.0500N	114.0	168.0500N	114.0	SACRAMENTO PEAK	
NIFC T1		<del></del>	<del></del>	GROUND	164.1375N		164.1375N	-		<del></del>
A/G TAIC		14				156.7	156.0750N	156.7		
CALCORD		15		DICAL RGENCY	156.0750N 168.6250N	150.7	168.6250N	110.9	MEDICAL COORDINA	
GUARD 23		16	1	RGENCT	100.023014	DECL	100.023014	110.9	EMERGENCY USE O	
9. Prepared by: Name	e:	J. Hea		13	2	RESL			24 Hr Shift:	3
		Signa	ture:	1					12 Hr Shift:	64
ICS 204				Date/Time:	8/24/2021	2200			Total:	71

1. Incident Name:	2. Operational Period:					3. Branch	Division	
Caldor Incident			Date From:	08/25/21	Date To:	08/26/21	XX	Р
		1	Time From:	0700	Time To:	0700		r
4. Operations Personnel:		_					Page 1 of 1	Papa
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst		
Branch Director:					Branch Safety:	B. Hubby / S	. Pfeifer	
Division/Group Supervisor:					' Air Attack:	A. Sanchez		
5. Resources Assigned:		**	Resources I	Below in Bol	are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
								ICP
		1						
		-		<u></u>				
	-	-				<del> </del>		
	<b></b>							
			· · · · · · · · · · · · · · · · · · ·					
						<del> </del>		
						ļ		
6. Work Assignments:					<u> </u>	•	•	
Implement structure defense plan, w	ith an e	emphas	sis on perime	ter control.				
Construct control lines as direct as p	ossible	<del>)</del> .						
Improve and hold established contro	l lines.							
Insert progressive hose lays.								
7. Special Instructions:					-			
Buckbar Rd. off limits to Water Tende	ers, alte	emate r	oute use Ple	asant Valley	Rd.			ĺ
EMTF Rebolledo (12), EMPF McCa	rthy (1	12)						
8. Communications					(			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	<del></del>	MMAND	172.4500N	114.8	166.9375N	114,8	SACRAMENTO PEAK
NIFC T7	10	<del></del>	CTICAL	168.2500N		168.2500N		
A/G TAC	14	<del></del>	O GROUND	164.1375N	455 -	164.1375N	122 -	
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hea				RESL		1	24 Hr Shift: 0
	Signa	ture:	F. 1.3					12 Hr Shift: 0
ICS 204			&ate/Time:	8/24/2021	2200			Total: 0

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1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incident	•	Date From:	08/25/21	Date To:	08/26/21	XX	R
		Time From:	0700	Time To:	0700	] ^^	IX
4. Operations Personnei:						Page 1 of 2	Romeo
Operations Section Chief: E. Schwab	/ D. Per	eira		Night Ops:	T. Ernst		
Branch Director:				Branch Safety:	B. Hubby / S	. Pfeifer	
Division/Group Supervisor: J. Plumme	r (12) / F	R. Hamly (T) (12)		Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	IT **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG AZ 1876		K. Rei	dhead	3	E-2	0700-1900	ICP
ENG SQF 345		8/28 D. V	₩ild	5	E-21	0700-1900	ICP
ENG BDF 13		9/1 M. G	omez	5	E-109	0700-1900	ICP
ENG CNF 335		8/28 S.	Сох	3	E-26	0700-1900	ICP
ENG PVT T28 E-20378		K, Le	ester	3	E-20378	0700-1900	ICP
CRW CND Kern Valley IHC		8/28 K. Cler	ndenen	19	C-2	0700-1900	ICP
CRW PVT C-48		A. F	Rhea	20	C-48	0700-1900	ICP
CRW PVT C-59 > NV T		A, Ca	lderon	20	C-59	0700-1900	ICP
DOZ MDF 4		8/29 E. A	llen	2	E-20	0700-1900	ICP
DOZ PVT E-46		M. En	nerson	4	E-46	0700-0700	ICP
DOZ PVT E-20179		J. Sr	nyder	3	E-20179	0700-0700	ICP
DOZ PVT E-20182		A. N	Ailler	3	E-20182	0700-0700	ICP
DOZ PVT E-20264		9/4 D. F	<b>Cirby</b>	2	E-20264	0700 <b>-07</b> 00	ICP
W/T PVT E-20278		J. Th	oene	2	E-20278	0700-0700	ICP
W/T PVT E-20345		9/5 D. L	.ong	1	E-20345	0700-1900	ICP
W/T PVT E-20346		T. A	yars	2	E-20346	0700-0700	ICP
MAST PVT E-58		C, Fin	dieton	1	E-58	0700-1900	ICP
MAST PVT E-20026		T. Kri	sman	2	E-20026	0700-1900	ICP
6. Work Assignments:							
Construct control lines as direct as	possible	9.					
Prepare indirect control line for pos	sible firi	ng operation.					
Improve and hold established cont	rol lines.						
7. Special Instructions:							
Buckbar Rd. off limits to Water Ten	ders, alt	ernate route use Ple	easant Valley	Rd.			
EMTF Reboiledo (12), EMPF McC		•					
REAF C. Hutcheson, J. Cooper,	J. Scrin	and V. Marti					
8. Communications	1 6	Fr4! -	De Com	D. T	Tu Coon	T T	T N1-4
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1 1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T7	10	TACTICAL	168.2500N	<del> </del>	168.2500N		<del> </del>
VG TAC	14	AIR TO GROUND	·	155-	164.1375N	455-	-
	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
<del></del>	<del></del>	<del> </del>		1		1 4400	
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
GUARD 23	16 J. He	ald	168.6250N	RESL	168.6250N	1 110.9	24 Hr Shift:
CALCORD GUARD 23 9. Prepared by: Name:	16	ald	The state of the s	-	168.6250N	1. 110.9	

1. Incident Name:	lent Name:			nal Period:		3. Branch	Division		
Caldor Incident	Caldor Incident			08/25/21	Date To:	08/26/21	XX	R	
		-	Time From:	0700	Time To:	0700	^^	^	
4. Operations Personnel:							Page 2 of 2	Romeo	
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst			
Branch Director:					Branch Safety:	B. Hubby / S	. Pfeifer		
Division/Group Supervisor: J. Plummer	(12) / R	. Hamly	y (T) (12)		Air Attack:	A. Sanchez			
5. Resources Assigned:		** F	Resources E	Below in Bold	d are 12 Hou	r**			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
MAST PVT E-20027			A. Dir	natale	1	E-20027	0700-1900	ICP	
FELB PVT E-54			R. Fi	then	2	E-54	0700-1900	ICP	
FELB PVT E-20488			G. GI	aden	1	E-20488	0700-1900	ICP	
SKDGN PVT E-63			C. Ha	ugen	1	E-63	0700-1900	ICP	
SKDGN PVT E-246			W. Er	nery	1	E-246	0700-1900	ICP	
CRW SAWTOUTH	DW	T						<u> </u>	
HEQB SHIPK									
							<u> </u>		
	-		<u> </u>				<del>                                     </del>		
		-		·			<del>                                     </del>		
6. Work Assignments:					l		1		
Construct control lines as direct as p	occible								
Prepare indirect control line for poss			ation						
Improve and hold established control		ig opera	auon.						
improve and noid established contro	n mies.								
7. Special Instructions:									
Buckbar Rd. off limits to Water Tende	ers, alte	ernate re	oute use Ple	asant Vallev	Rd.				
- 15.55 TO. OI MINO TO VILLO TOTAL	, will	I		and the same of					
EMTF Rebolledo (12), EMPF McCa	rthy (1	2)							
REAF C. Hutcheson, J. Cooper, J.	• •	•	Marti						
8. Communications									
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1		MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
NIFC T7	10		CTICAL	168.2500N		168.2500N			
A/G TAC	14	<del></del>	GROUND	164.1375N		164.1375N			
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
GUARD 23	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	J. Hea	ald			RESL			24 Hr Shift: 0	
	Signat	ture:	15	and a				12 Hr Shift: 5	
ICS 204	-		Date/Time:	8/24/2021	2200			Total: 6	
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC	

1. Incident Name:	2. Operatio	nal Period:	3. Branch	Division				
Caldor Incident	Date From:	08/25/21	Date To:	08/26/21	XXX	Т		
	Time From:	0700	Time To:	0700	^^^	1		
4. Operations Personnel:						Page 1 of 1	Tango	
Operations Section Chief: E. Schwab	/ D. Per	eira		Night Ops:	T. Ernst			
Branch Director: N. Hale				Branch Safety:	B. Diregolo			
Division/Group Supervisor: P. Preston	(12)	OX (12) NIGH	Γ	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	
STC XSU 3225 > DIV W		R. Ep	person	18	E-20595	0700-0700	DP 19	
ENG OUF 692		J. I	Kerr	6	E-275	1900-0700	DP 19 (NIGHT)	
ENG LFC 7679		J. S	tork	3	E-278	1900-0700	DP 19 (NIGHT)	
ENG DEF 364		I. Sa	alsky	5	E-336	1900-0700	DP 19 (NIGHT)	
ENG DEF 636	T	A. Sa	A. Saphier		E-337	1900-0700	DP 19 (NIGHT)	
ENG NSS B5361		9/2 J. Go	J. Gonzalez		E-20168	0700-1900	DP 19	
ENG LCD 3605		9/5 M. N	M. Munoz		E-20362	0700-1900	DP 19	
ENG SLR 6257	T	9/3 W.	Hall	4	E-20365	0700-1900	DP 19	
ENG PVT E-20466		9/5 L. B	risce	3	E-20466	0700-1900	DP 19	
GRW IDSTF Sawtooth IHC > [	DIVE	K. \	Vest	21	C-51	0700-1900	DP 19	
W/T PVT E-20006		M. Hui	mphrey	1	E-20006	0700-1900	DP 19	
W/T PVT E-20564		9/6 A. D'a	angelo	2	E-20564	0700-0700	DP 19	
TFLD COX		8128 S.	Cox	1	0-228	1900-0700	DP 19 (NIGHT)	
CRW PVT C-59 F	- DI	VR 916			C-59	0700 -19	100	
ENG3 5PF 312 = P		914						
ENG3 BDF 311 F D								
ENG 3 MNF353 & D							·	
	HVUlu	1				1		
6. Work Assignments:	2.2		3 STF 3	32 -	or alm			
Construct control lines as direct as	•							
Prepare indirect control line for pos								
Improve and hold established conti								
Prepare structures for defensive ac	ctions.						<del></del>	
7. Special Instructions:								
Buckbar Rd. off limits to Water Ten	ders, alt	ernate route use Ple	easant Valley	Rd.				
AMB 502 ALS, EMTF Kirk (12), E	MPF Sci	hmier (12)						
REAF P. Foulk								
B. Communications		1	r	T = =		<del></del>	T	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1 1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
CDF T30	10	TACTICAL	151.3925N	192.8	151.3925N	192.8	<b></b>	
	14	AIR TO GROUND			164.1375N			
	1				. 460 N750N	156.7	International accommunity	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N		MEDICAL COORDINATION	
CALCORD GUARD 23	16	EMERGENCY	156.0750N 168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
CALCORD GUARD 23	16 J. He	EMERGENCY		156.7 RESL	<del></del>		EMERGENCY USE ONLY 24 Hr Shift: 2	
A/G TAC CALCORD GUARD 23 9. Prepared by: Name:	16	EMERGENCY		RESL	<del></del>		<del></del>	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Caldor Incident		Date From: 08/25/21 Time From: 0700	Date To: Time To:	XXX	U/W		
4. Operations Personnel:						Page 1 of 2	Uniform
Operations Section Chief: E. Schwab /	D. Per	eira		Night Ops:	T. Ernst		
Branch Director: N. Hale				Branch Safety:	B. Diregolo		
Division/Group Supervisor: A. Sigona (1	2) / F. I	Burrov	vs (T) (12)	Air Attack:	A. Sanchez		
5. Resources Assigned:	Ť		Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG SRF 312 > AV T		9/1	E. Johnson	5	E-106	0700-1900	DP-20
ENG BDF 311 > PIV T		9/1	A. Rodriguez	5	E-108	0700-1900	DP-20
ENG BOD 1301		9/2	N. Walker	3	E-202	0700-1900	DP-20
ENG BOD 12		9/2	W. Burks	5	E-204	0700-1900	DP-20
ENG MNF 353 > DIV T			C. Coleman	5	E-285	0700-1900	DP-20
ENG KNF 355		9/6	K. Case	5	E-359	0700-1900	DP-20
ENG SNF 341 > DIV T		9/6	J. Lindholm	5	E-363	0700-1900	DP-20
ENG STF 332 DIV T		9/5	B. Osana	4	E-368	0700-1900	DP-20
ENG PVT E-277			I. Hofstetter	3	E-277	0700-1900	DP-20
ENG PVT E-323			Z. Anthis	3	E-323	0700-1900	DP-20
ENG PVT E-20468			B. Kaltenbach	3	E-20468	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
CRW PVT C-32			K. Parker	20	C-32	0700-1900	DP-20
CRW PVT C-57		9/5	C. Fox	20	C-57	0700-1900	DP-20
DOZ AEU 2741			J. Cook	2	E-13	0700-0700	DP-20
DOZ PVT E-32			G. Mobiey	2	E-32	0700-1900	DP-20
DOZ PVT E-101			P. Bower	2	E-101	0700-0700	DP-20
6. Work Assignments:							
One about a section linear an alternation of	21-1-	_					

Construct control lines as direct as possible.

Prepare indirect control line for possible firing operation.

Improve and hold established control lines.

Prepare structures for defensive actions.

#### 7. Special Instructions:

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

### AMB 502 ALS, EMTF Kirk (12), EMPF Schmier (12)

## REAF P. Foulk

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 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:
 2

 Signature:
 Date/Time: 8/24/2021
 2200
 Total: 115

NIMS IAP

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

1. Incident Name:		2. Operation	nal Period:		3. Branch	Division		
1			Date From:	08/25/21	Date To:	08/26/21	XXX	11 / \A/
		-	Time From:	0700	Time To:	0700		U/W
4. Operations Personnel:							Page 2 of 2	Uniform
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst		
Branch Director: N. Hale					Branch Safety:	B. Diregolo		
Division/Group Supervisor: A. Sigona (1	2) / F. E	Burrows	s (T) (12)		Air Attack:	A. Sanchez		
5. Resources Assigned:		** F	Resources E	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-20025			N. Ed	wards	2	E-20025	0700-0700	DP-20
DOZ PVT E-20180			E. F	Roen	3	E-20180	0700-0700	DP-20
DOZ PVT E-20186			D. Co	ordrey	2	E-20186	0700-0700	DP-20
W/T PVT E-20005			D. Re	mpel	1	E-20005	0700-1900	DP-20
W/T PVT E-20016			G. O	rduno	3	E-20016	0700-0700	DP-20
W/T PVT E-20283			K. Gun	derson	1	E-20283	0700-1900	DP-20
		1						
		+						
	<del>                                     </del>	<del>                                     </del>						
								··
								· · · · · · · · · · · · · · · · · · ·
					<u> </u>		<u> </u>	
6. Work Assignments:								
Construct control lines as direct as p					•			
Prepare indirect control line for possi			ation.					
Improve and hold established contro								
Prepare structures for defensive acti	ons.		<u> </u>					
7. Special Instructions:								
Buckbar Rd. off limits to Water Tende	ers, alte	ernate ro	oute use Ple	asant Valley	Rd.			
A S A D C C C C C C C C C C C C C C C C C C	DE A		10)					
AMB 502 ALS, EMTF Kirk (12), EMI	rF Sch	nmier (1	12)					
REAF P. Foulk							<del></del>	
8. Communications	CL		unation.	Dy Fran	Dy Tono	Ty Ema	Ty Tana	Natas
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	1	MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T27	7		CTICAL	159.3075N	192.8	159.3075N	192.8	
A/G TAC	14	<del> </del>	GROUND	164.1375N	450.7	164.1375N	1507	
CALCORD	15		DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16		RGENCY	168.6250N	PECI	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hea			25/	RESL			24 Hr Shift: 5
100 204	Signa	ture:	Data Time	0/24/2024	2200			12 Hr Shift: 1
ICS 204			Date/Time:	8/24/2021	2200	CON	TROUGED UNION ARE	Total: 12 SIFIED INFORMATION//BASIC
						CON	I VOLFEED DIACTOR	DICACIMATION DANGER

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incident		Date From:	08/25/21	Date To:	08/26/21	vvv	El Dorodo
		Time From:	0700	Time To:	0700	XXX	El Dorado
4. Operations Personnel:	_					Page 1 of 1	
Operations Section Chief: E. Schwab /	D. Per	eira		Night Ops:	T. Ernst		
Branch Director: N. Hale				Branch Safety:			
Division/Group Supervisor: C. Blankenh	eim (1	2) / C. Thane (12)		Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
ENG AEU 2753		Α. Ι	Elliott	4	E-9	0700-1900	ICP
ENG AEU 2764		D. Kı	nowles	4	E-11	0700-1900	ICP
ENG AEU 2779		N. I	Percy	4	E-20074	0700-1900	ICP
ENG MEU 1152		J. M	artiez	4	E-20401	0700-1900	ICP
ENG AEU 2789		M. He	uckaby	4	E-20405	0700-1900	ICP
CRW El Dorado IHC						0700-1900	ICP
CRW Roosevelt IHC		L. N	loney	20	C-26	0700-1900	ICP
CRW TNF TRUCKEE IHC		S. Bu	rghardt	20	C-49	0700-1900	ICP
STG AEU 9277G		Т. 9	Silva	23	C-4	0700-1900	ICP
STG AEU 9273G (CDCR)		A, C	holico	30	C-20003	0700-1900	ICP
			· · · · · · · · · · · · · · · · · · ·				
	-					<del>                                     </del>	
-			· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:	<u> </u>				<u> </u>	<del></del>	
Initial attack fire suppression.							
Prepare for firing operations and imp	lement	t burn plan					
y roparo for ining operations and imp	101110111	t barri pram					
7. Special Instructions:							
Buckbar Rd. off limits to Water Tende	ers, alte	ernate route use Pl	easant Valley	Rd.			
USE COMMUNICATION PLAN FOR							
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
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. Hea	ıld		RESL			24 Hr Shift: 0
	Signat	ture:		-			12 Hr Shift: 109
ICS 204		Bate/Time:	8/24/2021	2200			Total: 113

NIMS IAP

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

1. Incident Name:			2. Operational Period:				3. Branch	Staging
Caldor Incident	<u> </u>		Date From:	08/25/21	Date To:	08/26/21		ICP
			Time From:	0700	Time To:	0700		ICP
4. Operations Personnel:			<u> </u>				Page 1 of 1	
Operations Section Chief: E. Schwab /	D. Per	eira			Night Ops:	T. Ernst		
Branch Director:					Branch Safety:			
Division/Group Supervisor: D. Hames (1)	2)				<u> </u>	A. Sanchez		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-20540			K. Va	n Pelt	3	E-20540	0700-0700	ICP
DOZ PVT E-20638			N. Sc	hmidt	3	E-20638	0700-0700	ICP
W/T PVT E-20565			R. E	Зох	1	E-20565	0700-1900	ICP
W/T PVT E-20566			R. I	Ertl	1	E-20566	0700-1900	ICP
W/T PVT E-20276			R. St	raley	1	E-20276	0700-1900	ICP
GRD PVT E-20045			L. D	rew	1	E-20045	0700-1900	ICP
GRD PVT E-20046			S. Tu	ırner	2	E-20046	0700-1900	ICP
CHIP PVT E-20612			D. N	Mills	2	E-20612	0700-1900	ICP
					<del> </del>			
					<del> </del>			
					<del> </del>			
						1		
	-							
6. Work Assignments:								
Monitor command frequencies.								
Maintain 3 minute response time.								
7. Special Instructions:								
Buckbar Rd. off limits to Water Tende				asant Valley	Rd.			
ICP Staging location: 2350 Carson R	d. Plac	erville.					1	
9 Communications		-						
8. Communications	CL	F	unation	Dy Essa	Rx Tone	Ty Eron	Ty Tana	Mate
Name CMD 105	Ch		unction	Rx Freq		Tx Freq	Tx Tone	Notes
CMD 105	1		MMAND	172.4500N 156.0750N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CHARD 33	15		EDICAL	156.0750N 168.6250N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 23	16		RGENCY	100.025UN	RESL	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hea		115	2	VEOF			24 Hr Shift: 6
100 204	Signat	ure:	Data	0/0///0004	- 2200			12 Hr Shift: 8
ICS 204 NIMS IAP			Date/Time:	8/24/2021	2200	CO11	TROUGED UNION ACC	Total: 14

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	Alf	R OPERAT	IONS SU	MMAF	RY ICS	S-220		Time Prepared Date Prepared  1830 Tuesday, August 24, 20				Prepared By CONTROL OF CHANCE INWOOD				
1	Incident Nan	ne / Number		Sunrise	Startup	Cutoff	Sunset				nal Period			Operational Period - Time		
Ca	ildor Incident /	CA-ENF-02403	0	6:28	6:58	19:18	19:48	20	:18		lay August 25, 2021			0700-0700		
Gener	al Remarks,	Safety Notes	Hazards,	Air Opera	tions Sp	ecial Equip	nent. etc.	Helibase I	nformation		₹ Informati		Rescue Ship Information			
		PSITE LOCAT					=	Name Placerville Request #			011	1	Day Hoist			
		OP LOCATION						Latitude 38 43.478 Polygon:			NM	Name	GUARD 840	Night Hoist SAME		
All GPS D	ATA TO BE C	OLLECTED II	N DEGREE	S. MINUT	ES. DEC	MAL MINUT	ES FORMAT		120 45.180	Altitude:			1	831-818-6323	SAME	
AVOID	) Aerial Applicat Foam / Agent is	ion of Retardant /	Foam / Agent These Areas I	t within 300° mmediately	of Waterwa Notify the A	eys, Bodies of NOBD and Pro	Water, etc.		Jackson 38 22.470	Centerpoint:	,-	Lat Long 3252	Make/Model Location	UH-60	These Aircraft:	
								Longitude	120 47.520	Frequency	118	.6250	Inc	ident Commun	ications	
		<del></del>	<del></del>					(use page	2 if needed)	http://tfr.fa	a_gov/tft2	/list.html	See Med	dical Plan For A	dditional Info	
	encies	RX	Tone		X	Tone	AM / FM	Position		me		опе	Tra	inee	Phone	
	0 105	172.4500	114.8 (T11)	166.	<del></del>	114.8 (T11)	FM	AOBD		wood		94-5333				
NORTH R	OTOR VIC	164.1375 121.0250		164.			FM AM	AOBD D ASGS		Smith		08-1970				
SOUTH R		121.0250		121.0250 124.0750			AM	ASGS		F. Abril P. Michael		951-757-5487		<u>-</u>		
	D - COMMAND	167.9500		167.9500			FM	HEBM (PVF)	<del></del>	hnson	916-221-2071 530-340-3099					
	CTICS	163.3375		163.3375			FM	HEBM		edstrom	530-575-0368					
AIR/AIR É	RIEFING	126,3750		126.3750			- AM	HEBM	J. La	J. Lander		530-414-0289				
	R	118.6250		118.6250			AM	HLCO M. Lynde		ynde	530-9	41-4600				
то		123.7250		123.			FM	HLCO			ļ					
DECI	( PVF	163.1000		163.	1000		FM	UR31	C. Mi	Inano 530-913-7789		530-913-7789				
CALCORD	- MEDICAL	156,0750	156,7 (6)	156.0	1750	156.7 (6)	FM	ATGS	A.	Ihle	905.3	64-1002			<del></del>	
	mergency Only	168.6250	110.9 (1)	168.		100.1 (0)	FM	ATGS		1/10	000-0	04-1002	<del>                                     </del>			
						HE	LICOPTERS ( U	se page 2 if I	Veeded )							
FAA#	Туре	Make/Model	Helibase	Avail	Start		marks	FAA#	Туре	Make/Model	Heilbase	Avail	Start	Rer	narks	
669RH	ı	KAMAN 1200	PVF	0800	0800	LONG	. EU	516	11	BELL 212 HP	PVF	0800	0800	LONG	EU	
1048Y	ı	S-61	PVF	0800	0800	TANK	EU	205PT	11	BELL 205 A++	PVF	0800	0800	LONG	EU	
3173U	1	S-61	PVF	0800	0800	TANK	EU	11NE	tt	BELL UH1B	PVF	0800	0800	LONG	CWN	
722HT	1	CH-54	PVF	0800	0800	TANK	EU	2DH	lt	BELL UH-1H	PVF	0800	0800	LONG	CWN	
133TH GUARD 862	!	UH-60 UH-60	PVF MHR	0800 1100	0800 1100	LONG BUCKET	EU	205TA 110NW	11	BELL 205 A1	PVF PVF	0800	0800	LONG	CWN /25 1400	
	<u> </u>	UH-60	MHR	1100	1100	BUCKET	MILITARY	117DR	<u>"</u>	UH-1H	PVF		<del> </del>		/25 1400	
GUARD 803	<del></del>			1100	1100	BUCKET	MILITARY				<del>                                     </del>					
	1	UH-60	MHR	1100	,,,,,,	200,421									CWN	
GUARD 823	1	UH-60	MHR	1100	1100	BUCKET	MILITARY	910BR	III	BELL 206 L4	PVF	0800	0800	RECON/BUCKET		
GUARD 823 GUARD 865	1							910BR 237BS	III III	BELL 206 L4 A-STAR 350	PVF PVF	0800 0800	0800 0800	RECON/BUCKET	ÉU	
GUARD 863 GUARD 823 GUARD 865 GUARD 866		UH-60	MHR	1100	1100	BUCKET	MILITARY									
GUARD 823 GUARD 865		UH-60	MHR	1100	1100	BUCKET	MILITARY	237BS 14HX	411 411	A-STAR 350 BELL 407	PVF PVF	0800 0800	0800 0800	RECON/BUCKET	EU	
GUARD 823 GUARD 865		UH-60	MHR	1100	1100	BUCKET	MILITARY	237BS	111	A-STAR 350	PVF	0800	0800			
GUARD 823 GUARD 865		UH-60	MHR	1100	1100	BUCKET	MILITARY	237BS 14HX	411 411	A-STAR 350 BELL 407	PVF PVF	0800 0800	0800 0800	RECON/BUCKET	EU	
GUARD 823 GUARD 865	1	UH-60	MHR	1100	1100	BUCKET BUCKET	MILITARY MILITARY	237BS 14HX 509	111 111 11	A-STAR 350 BELL 407	PVF PVF	0800 0800	0800 0800	RECON/BUCKET	EU	
GUARD 823 GUARD 865	Type	UH-60	MHR	1100	1100	BUCKET BUCKET	MILITARY	237BS 14HX 509	111 111 11	A-STAR 350 BELL 407	PVF PVF	0800 0800	0800 0800	RECON/BUCKET	EU	
GUARD 823 GUARD 865 GUARD 866	Type	UH-60 CH-47	MHR MHR	1100 1100	1100 1100	BUCKET BUCKET FI	MILITARY MILITARY  XED WING ( Us	237BS 14HX 509	111 111 11	A-STAR 350 BELL 407 BELL 209	PVF PVF	0800 0800	0800 0800 0800	RECON/BUCKET  RECON/INTEL	EU	
GUARD 823 GUARD 865 GUARD 866	Type	UH-60 CH-47 Make/Model	MHR MHR	1100 1100 Avail	1100 1100 Start	BUCKET BUCKET  FI	MILITARY MILITARY  XED WING ( Us	237BS 14HX 509	111 111 11	A-STAR 350 BELL 407 BELL 209	PVF PVF	0800 0800	0800 0800 0800	RECON/BUCKET  RECON/INTEL	EU	
GUARD 823 GUARD 865 GUARD 866 FAA #	Type	UH-60 CH-47 Make/Model	MHR MHR	1100 1100 Avail 0800	1100 1100 Start 0800	BUCKET BUCKET  FI	MILITARY MILITARY  XED WING ( Uswarks	237BS 14HX 509	111 111 11	A-STAR 350 BELL 407 BELL 209	PVF PVF	0800 0800	0800 0800 0800	RECON/BUCKET  RECON/INTEL	EU	

		MEDIC	AL PLAN (ICS 20	6)		<del></del>		
1. Incident Name: Caldor			2. Operational Peri	od:	Date From:	8/25/21	Date To:	8/26/21
					Time From:	700	Time To:	700
3. Medical Aid Stations:								
Name			Location	Contact Nu	mber/Freq	Physician		
CAL MAT			ICP				Yes	
MERT			ICP					Yes
4. Transportation (indicate ai	r or groun	d):						
Ambulance Servi	ce		Location		Contact I	Number	Level of	Service
Guard 840 24 Hr (	Tahoe INTL Airport (KRNO)		Caldor (	Comm	Α	LS		
Private Ambulances (GF	ROUND)		All Branches		Caldor (	Comm	A	LS
REMS 18			All Branches		Caldor (	Comm	A	LS
5. Hospitals:								
		Address,	Contact Number(s)/	T	ravel Time	Trauma	Burn	
Hospital Name	Lat &	Long Helipad	Frequency	А	ir Ground	Center	Center	Helipad
Marshal Medical Center	1100 Mars	hal Way, Placerville	530-622-1441	5 Min	10 Min	Level 3		
Sutter Amador Hospital		n Blvd, Jackson Lat Long 120°45.85'W	209-223-7500	30 Mi	n 1.5 Hrs	Level 4		€Ž
Sutter Roseville		Plaza Dr. Roseville 97'N Long 121°	916-781-1200	45 Mi	n 3 Hrs	Level 2		Ø
Barton Memorial		Ave. So Lake Tahoe 67'N Long 119°	916-734-3636	40 M	in 1.5 Hrs	Level 3		8
UC Davis Medical Center	2315 Stock Sacrament Long 121°	o Lat 38° 33,28'N	916-734-3636	55 M	n 1.5 Hrs	Level 1	V	Ð
6. Special Medical Emergenc				<u> </u>	<del></del>	·	·	
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Caldor Communications	upervisor with	n patient	Injury Reporting Proce Nature of Injury: Location of Patient: Point of Contact:					
<ul> <li>Communications Unit Contacts:</li> <li>1. Ground or Air ambulance as reque</li> <li>2. Operations</li> </ul>	sted.		Transportation Reques			und		
<ul><li>3. Safety</li><li>Division Supervisor or designee will s</li></ul>	serve as point	of contact and	Lat: Patient Unit ID:	L	.ong:			
run medical emergency on assigned 1. A pre-assigned tactical frequency ( for IWI and only for duration of the - Communications Unit will clear the C	i.e. CALCOR emergency.	•	Is an EMT with Patient: Age:Sex: M					
- Communications of the windear the Communication emergency traffic as needed for duration of the need Medical Unit contacts - Communications - Operations - Crew Supervisor			ALL EMERGENCIES—Investigation. Keep an "IN CAMP EMERGENC Contact Caldor Commit	accui	rate log of eve		tnesses fo	r later
Check box if aviation ass	ets are util	zed for rescue. If a	ssets are used, coordinate	e with	Air Operations			
7. Prepared by: M. Hnat			Signature: N2 1					
8. Approved by:		J.Novak	Signature: Lin Nove					
ICS 206	Date/Tim	ne:		8/24/2021	1900			

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

# CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			1117 10 1010 0011	INFORMATION//BASIC					
1. Incid	lent Name:		2. Date/Time Prepared		3. Operatio				
	Caldor Incid		Date:	08/24/2021	Date From:	08/25/21	Date To:	08/26/21	
· · · · · ·	NCHES 1 / 15 / 20	D:CALDOR Z1	Time:	1600	Time From:	0700	Time To:	0700	
· · · · · · · · · · · · · · · · · · ·	munications	I		<u> </u>	T _	T		<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	NORTH OF HWY 50 BETWEEN DP 21 AND DP 2	
4	COMMAND	CMD 1	ALL BRANCHES	170.9750N	114.8	168.7000N	114.8	LEEK SPRINGS	
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 J	168.6000N		168.6000N			
10	0 TACTICAL NIFC T7		DIV P / DIV R	168.2500N		168.2500N			
11	TACTICAL	CDF T26	DIV A	159.2925N	192.8	159.2925N	192.8		
12		<u></u>							
13	A/G CMD	A/G CMD	ALL BRANCHES	167.9500N		167.9500N		Name of the state	
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 E	EMERGENCY	GUARD 23	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
<del></del>	ial Instructions				<u> </u>				
TO CON LEIGHT	NFIRM YOU HAVE AND POWER AR	THE MOST CUI RE KEY WHEN U	RRENT CLONE, ENSURE ISING RADIOS; BE AT A H	YOUR DISPL IGH POINT, I	.AY OF CHA USE A MOBI	NNEL 16 OR LE IF POSSI	20 MATCHE BLE, AND U	S CHANNEL 16 OR 20 OF THE 205 - SE RADIO RELAYS WHEN NEEDED	
i. Prepa	ared by (Commun	ications Unit Le	eader): Name: J. BROOKS	COML		Signature:			
CS 205	- CONTROLLED	UNCLASSIFIE	D INFORMATION//BASIC	يراوي المستحد المستورية رياد بالم	NIMS IAP	Date/Time:	08/24/21	1600	

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

# CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1 Inci	dent Name:		2. Date/Time Prepared		<del></del>	INFORMATION//BASIC			
r. mci	Caldor Incid	lent		0012412024		nal Period:	D-4 7	00,000,004	
BI	RANCHES 10 / 30:0		Time:	08/24/2021	i		Date To:	08/26/21	
	nmunications	DALDONEZ	- Time.	Time From:	0700	Time To:	0700		
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	
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3	COMMAND	CMD 104	ALL BRANCHES	170.7625N	114.8	165,6250N	114.8	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24	
4	COMMAND	CMD 1	ALL BRANCHES	170.9750N	114.8	168.7000N	114.8	LEEK SPRINGS	
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	DIV H	151.1825N	192.8	151.1825N	192.8		
9	TACTICAL	CDF T29	DIVI	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									
20	EMERGENCY	GUARD 23	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
O CC	cial Instructions ONFIRM YOU HAVE HT AND POWER AF	THE MOST C	URRENT CLONE, ENSURE USING RADIOS; BE AT A H	YOUR DISPI	LAY OF CHA USE A MOB	NNEL 16 OR	20 MATCHI	ES CHANNEL 16 OR 20 OF THE 205 - ISE RADIO RELAYS WHEN NEEDED	
5. Prei	pared by (Commun	ications Unit I	_eader): Name: J. BROOKS	COML		Signature:			
			ED INFORMATION//BASIC		NIMS IAP	Date/Time:	08/24/21	1600	







# **Caldor Ground Support**

#### Location

2441 Headington Road Placerville, CA 95667

#### **Fuel Locations**

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

Line Locations (DIESEL ONLY)

Drop Point 21

13200 Hwy 50

Kyburz, CA 95720

Indian Diggins School 6020 Omo Ranch Rd Somerset, CA 95684

#### **Contacts**

GSUL- Jeremy Christofferson (951) 287-0886 GSUL(T)- Jason Truelock- (209) 419-3678 EQPM- Fidel Fernandez (909) 520-1770 Repairs- FEM 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
- 7. 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.

Page 1 of 1







## **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:**

 _						
F	edera	ıl Cor	ntract	Reso	urces	

Federal Overhead and Crews

Send To: 2021.caldor.finance@firenet.gov SUBJECT: Include Key Word: Equipment Send To: 2021.caldor.finance@firenet.gov

Equipment 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								Contractor Name DOZER DUDE				
										-		
Incident or Pr	oject Nome			Incident Number		Request Numb		Opera		Operat		
	CAL	DOR_		CAEN	F024030	1	E#	BOB SMITH TOM SMITH				
Agreement Nur	mber	//// O	00000	00	-			Operator Furnished By:				
		XXX - 0	00000					Х	Contractor		Government	
Equipment Mat		_		Equipmen	1 Model / Type			-	Operating Supplie	s Furr	nished By:	
	CA	.			<u> </u>	D6XM		Х	Contractor		Government	
Serial Number				Licence N	umber	•			Equipmen	t State	JS	
	1	11111				111111		Х	Inspected	X	Under Agreement	
Equipment Use							Released by Government					
Date (Circle) (Hours); Days / Miles							Withdrawn by Contractor					
Mo / Day	Start	Stop	Work		Assi	gnment		Remarks/Comments **				
8/18	0700	2400	17		Di	VM		1				
8/19	0001	0700	7		Di	V M			NO DAMAGE			
								1	NO DAMAGE	NC	CLAIMS	
	<del> </del>			Vendor Rating				Govl. Rep. Name and Position - PRINT				
			Po	oor" Avg	Good	Exc.	N/A		Mike V	/ebe	er	
	nance Expe							Govl. Rep. Signature				
Equipment	in Safe Wor	king Conditi	on	Ve	ndor	Rati	na 💳	Mike Weber			er	
Operator Si	kill Level						•	Contra	ictor Signature			
Operates S	afely			mi	ust be	dor	e		Bobs	mit	N	
Operator's	Cooperation	Level				, aoi		Date		Time		
Overall Per	formance							T	07/13/21		0800	
			•	•		,	Comment Section				CALFIRE 297	
D.=1	- Finance						rm 230 or equiva w - Vendor	alent.	Miles Could December	<u> </u>	(Rev 3-2011)	
PIRK -	- Finance		pine - Hou	ie Unit HE Co	oroniator	† ello	w - vendor		White - Govt Repre	senta	tive	
		ENTEROEN	101/01/02	7101/57 41			· <u>· · · · · · · · · · · · · · · · · · </u>	Coetro	ctor Name			
i		EMERGER	IUT SHIFT	TIUKET and I	EVALUATION F	-OKM		Counts	EQUI IVAIITE			

	•				_									
	EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift								Contra	dor Name	NOF	CORT		
		The respo	nsible Governm	_		this form each s					DUDE TRA			
Incident or Proj		505		Incident I			Request Numb			Operator #1 Operator #2				
	CAL	DOR		C	AENF02	24030	<u> </u>	# He	re	BOB SMITH TOM SMITH				
Agreement Nun	nber			-						Operator Furnished By:				
			XXX	000	0 - 0000	0				Х	Contractor	1	Government	
Equipment Mak	le.			E	Equipment Mod	le) / Type		•		Operating Supplies Furnished By:				
TR/	ANSPOF	RT/ KEN'	WORTH		COZ/	AD TRA	ILER /26	WHE	EELS	х	Contractor		Government	
Serial Number				L	Licence Numbe	r					Equipmen	t Stati	us	
1XP3ESMP14239012 9999999								Х	Inspected	Х	Under Agreement			
Equipment Use									Released by Government					
Date					(Circle) 🕻 i	Hours Da	ays / Miles	,		Withdrawn by Contractor				
Mo / Day	Start	Stop	Work		Assignment					Rem	arks/Comments **			
8/18	0700	2400	17			Di'	V M							
		0700	7							1				
8/19	0001	0700	7			וט	V M			NO DAMAGE/ NO CLAIMS				
				Vendor	Rating					Govl. I	Rep. Name and Position - PRINT			
			Po	oor*	Avg.	Good	Exc.		N/A		Mike V	<u>/ebe</u>	er	
Met Perform	nance Expe	ctations		•				•		Govt.	Rep. Signature			
Equipment	in Safe Wor	king Conditi	on		∨en	dor	Rati	na			Mikel	Neb	nev	
Operator St	kill Level				VCII	aoi	· tati	ייש		Contra	ctor Signature			
Operates Safely				mus	st he	dor	10			Bob Si	nit	h		
Operator's Cooperation Level					must be done.				Date		Time			
Overall Performance							07/13/21		0800					
	* NOTE: Any rating of POOR requires an explanation in Comment Section											CALFIRE 297		
Diale	**Final evaluation or for more documentation, use an ICS Form 230 or equivale								ent.	140 A C 15		(Rev 3-2011)		

Turn shift tickets into Time Unit.

INCIDEN	IT NAME					COM	MIT DATE:		AV.
IN	CIDENT #					COMI	MIT TIME:		
STRIKE	TEAM ID								
REQUEST#	STRIKE	TEAM LE	ADER NAME	CLASS	IFICATION	CELL#	DUTY DAYS	HOME S	TATION
EQUIP#									
ID X #.				<u> </u>					
REQUEST #	PFI	RSONNEL	NAMES	CLASS	SIFICATION	CELL#	DUTY DAYS	HOME S	TATION
EQUIP#		NO THILL	117.117.12.5	02,00		0000111	BOTTBATS	TIONE 3	TATION
ID X #.								1	
DOZER/CHAIN SAW HOL	JRS: DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	L DATE: HRS:	DATE:	HRS:
REQUEST #	PEI	RSONNEL	NAMES	PO	SITION	CELL#	DUTY DAYS	HOME S	TATION
EQUIP#									
ID X #.	-				-				
				ļ					
DOZER/CHAIN SAW HOL	IRS: DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
REQUEST #	PEI	RSONNEL	NAMES	PO	SITION	CELL#	DUTY DAYS	HOME S	TATION
EQUIP#				<del> </del>					
10 / #.			· · · · · · · · · · · · · · · · · · ·	-			<del>                                     </del>	+	
				<u> </u>				<del> </del>	
DOZER/CHAIN SAW HOL	RS: DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
REQUEST #	PEF	RSONNEL	NAMES	PO	SITION	CELL#	DUTY DAYS	HOME S	TATION
EQUIP#			<u> </u>	1					
IDX#.			-, -, -						
DOZER/CHAIN SAW HOU	D. D. T.	LIDS	10475	1105	DATE	HDC	DATE	1 2.22	
DOZEK/CHAIN SAW HOU	RS: DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
REQUEST #	PEF	RSONNEL	NAMES	PO	SITION	CELL#	DUTY DAYS	HOME S	TATION
EQUIP#				<u> </u>			<b></b>		
ID X #.	-		<del></del>	-				1	
			72.20						
DOZER/CHAIN SAW HOU	RS: DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
RETURN DATE:				DEN		TURN 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 wom out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 pa	ige 1 of 2 (1/	07)					DOC. NUME	BER:
LOCATION / INC	IDENT NAMI	<u> </u>	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	3 ARTICLES	WERE: (b	roken, left on line, dam	naged, or other)	<del></del>		DATE OF O	CCURRENCE:
QUANTITY	UNIT OF MEAS.		E STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	N CLEARLY DESCRIBE T Y IDENTIFY EQUIPMEN	THE ITEM,	PROPERTY NUMBER	
······································					PROPERTY,)			
				:				
					1			
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		<del></del>						
LOCATION OF IT	EMS:							
REMARKS:				<del></del>				
	SI	IGNATU	RE OF PERSON	CERTIFYING OC	CURRENCE A	S DESCRIBED	)	
SIGNATURE: PRINTED NAME: TITLE: DATE:								
			UNIT S	JPERVISOR'S A	PPROVAL			
COMMENTS:				·				
SIGNATURE OF I	JNIT ADMIN	ISTRATOR	<b>R:</b>		TITLE:		DATE:	



#### INCIDENT PEER SUPPORT:

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

or

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!



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





**Caldor Fire Information** 

STA	TUS
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





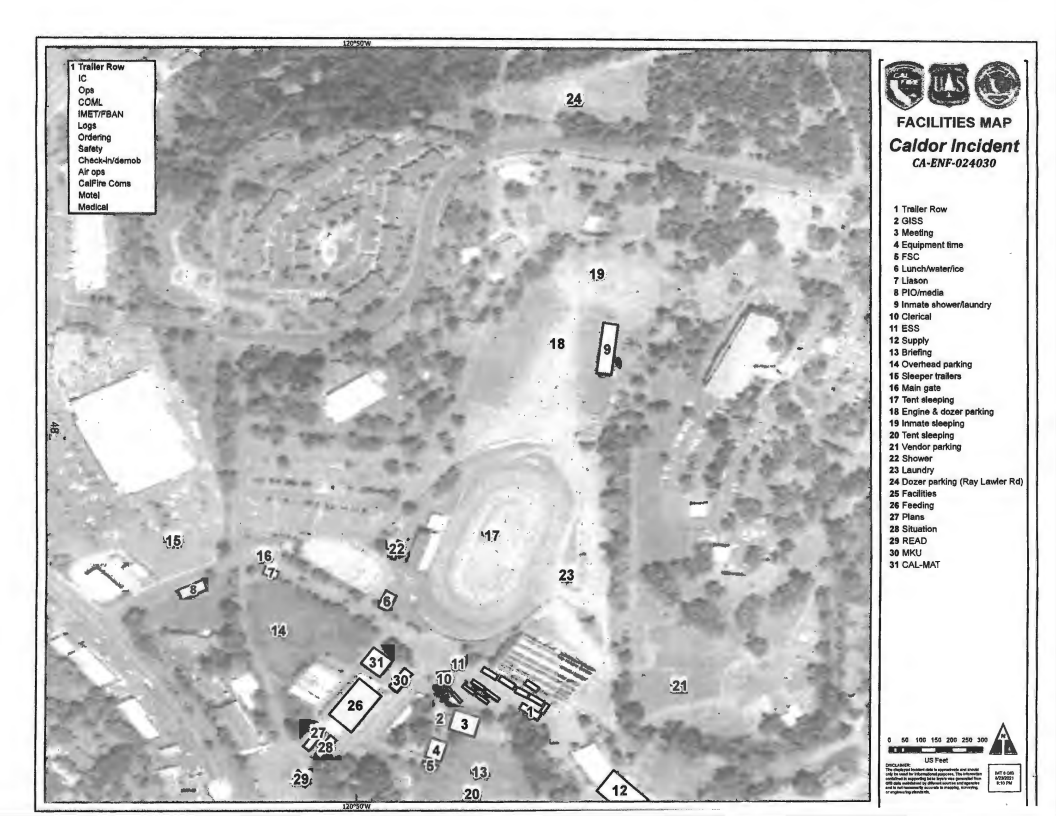


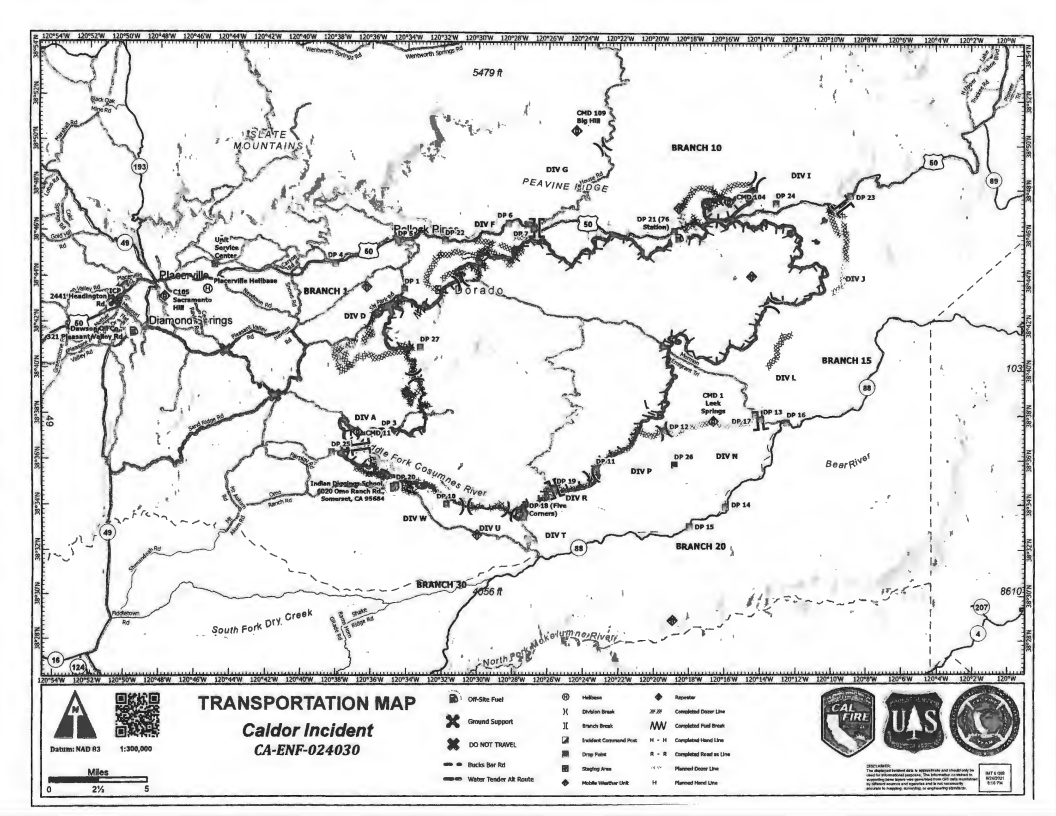
# **WATER USAGE LOG**

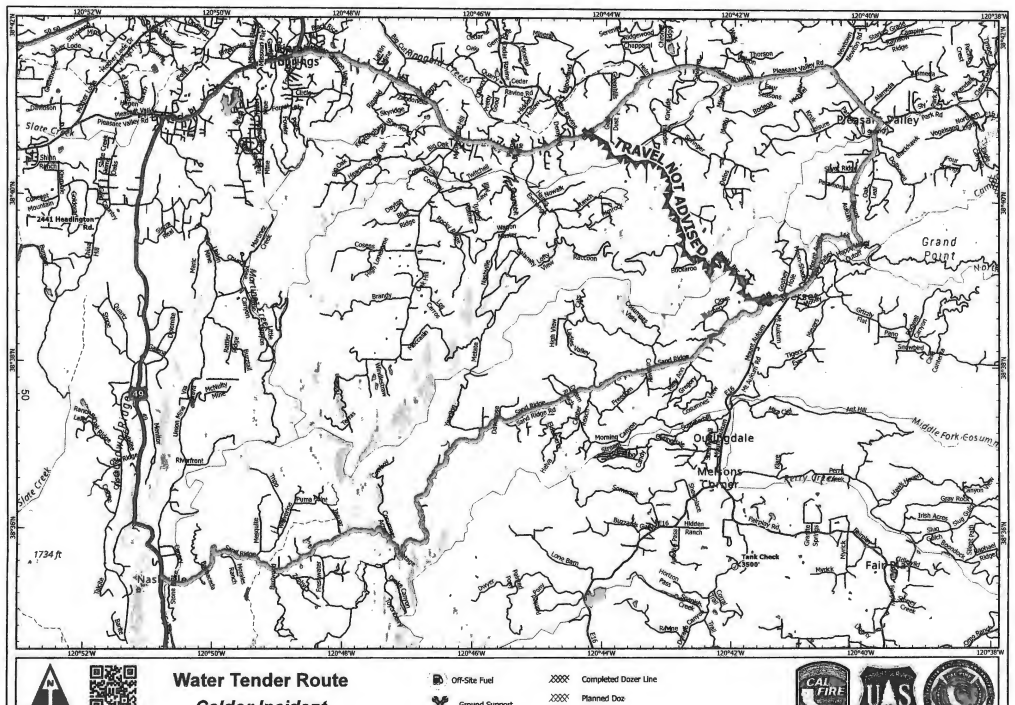
NCY ID / VENDOR:			- Water i	CHOCIS	
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner
			]		

# 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.











Caldor Incident CA-ENF-024030

**Ground Support** 

DO NOT TRAVEL

LocalRoads







Bucks Bar Rd

UNIT LOG CONT. (ICS 214)												
1. Incident Name:		2. Operational Period:	Date From:	8/25/21	Date To:	8/26/21						
Caldor Incident			Time From:	0700	Time To:	0700						
6. Activity Log		MAJORE	(ENTO									
TIME		MAJOR E	VENIS									
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7. Prepared Bv:		Date/Time:				DAI ZMIN						

	UNIT	LOG (ICS 214)				
Caldor Incident     Caldor Incident     Unit Name/Designators		2. Operational Period:	Date From: Time From:	8/25/21 0700	Date To: Time To:	8/26/21 0700
		4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/Designators		<u> </u>				
NAME		ICS POSITION		HOME E	BASE	
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			<del> </del>			
			-			
6. Activity Log (Continue on Reverse)	·L	· · · · · · · · · · · · · · · · · · ·	. J .,			
TIME		MAJOR E	VENTS	<del></del>		
TIVIL	TIME MAJOR EVENTS					
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7. Prepared By:		Date/Time:				NILAS (AD