\*\* CORRECTED \*\*
INCIDENT ACTION PLAN

CALDOR INCIDENT

**WEST ZONE** 

CA-ENF-024030 P5N8GM21













# **OPERATIONAL PERIOD**

9/3/2021

0700

to

9/4/2021

0700

Click Here Current Incident Link



INCID	EN	I OBJECTIV	'ES (		202)		
1. Incident Name:	2. O	perational Period:	Date	From:	9/3/2021	Date To:	9/4/2021
Caldor Incident			Time	From:	0700	Time To:	0700
Leader's Intent						,	
Work effectively with cooperative partners towards assigned personnel should be prepared to take ap	proprie	ate actions regarding:					
<ul> <li>Personal safety and safety of others, including of probability of success.</li> </ul>			ensiv <b>ely</b>	while imp	lementing tacti	cs that offer	a high
- Professional conduct and timely/effective comm							
- Manage fatigue by taking breaks and maintainir							
- All line supervision personnel, including crew lea	aders a	and strike team leaders	s, must a	attend the	Operational Br	iefing.	
3. Objective(s):					-		
Management Objectives		14					
- Provide for emergency personnel and public saf	ety at	all times.					
- Ensure COVID-19 precautions and best practice	es are	met at all times.					
- Protect property, improvements, and infrastructu	ıre.						
- Ensure coordinated, timely and accurate release	of pu	blic information.					
<ul> <li>Foster and maintain relationships with all cooper</li> </ul>	rators	and stakeholders.					
<ul> <li>Protect economic, natural, cultural and heritage</li> </ul>	resour	ces.					
- Maintain fiscal accountability and keep costs cor	nmens	surate with values at ris	sk.				
Control Objectives: West Zone			·				
Keep the fire North of HWY 4							
Keep the fire South of Wentworth Springs Rd							
Keep the fire East of E16 and Fiddletown Rd							
Control Objectives: East Zone							
<ul> <li>Keep the fire South of Mosquito Pass and road s</li> </ul>	waton	e to NIGON ONLO	00	00104			
	ystem	S IO IN IOA, ZINZUA, ZINI	us, and	2N21			
<ul><li>Keep the fire North of HWY 88</li><li>Keep the fire West of El Dorado and Alpine Cour</li></ul>	the and	State line harmala-					
	ily ariu	State line boundary					
General Situational Awareness:							
<ul> <li>Steep and rugged terrain, critically dry and recep</li> </ul>	tive fu	el beds, active area for	fire hist	ory and dr	rought stressed	trees.	
In the COVID-19 environment, high density popu	lations	or large groups are pa	articulari	v at risk. T	o help protect	vourself, vou	ır family
and to ensure all employees return nome sately,	make :	sure to practice social	distancir	ng.			
<ul> <li>Enhanced hygiene (especially handwashing), PP</li> </ul>	′E & m	onitoring practices help	limit th	e infection	rate of first re	sponders.	
5. Site Safety Plan Required?	Yes [	No.					
Approved Site Safety Plan(s) Located at:							
5. Incident Action Plan	177						
ICS 203  ICS 220		Peer Support	<b>2</b>	Water Te	ender Travel Ma	ар	
ICS 204 PIO Message	1	Facilities Map		Travel M	lap		
ICS 205 Weather Forecast	$\checkmark$	eFC-33 Input Form	V	Base Ca	mp Maps		
ICS 206 Fire Behavior	$\sim$	Shift Ticket Example		Resourc	e Advisor Mess	sage	İ
ICS 208 Training Message	₹	ICS 214		Fire Sup	pression Repa	ir Plan	
7. Prepared By: G.Garcia		on/Title: PSC1	Signate	ure:	(Jacks)	1/cm	
S. Approved by Incident Commander:	D. Ma	rtin	Signate	ure:	WAY		
CS 202							NIMS (AP

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

1. Incident Name:		2. Operational	Period: Date From:	<u></u>	Date To:	9/4/2021
Caldor Incident	- West Zone	•	Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	J. Veik / J. Reinarz	/ D. Martin (T)	Operations	E. Schwab / B. Mo	onday	
Deputy	M. Marcucci / J. Jan	ssen (T)	Deputy Operations	S. Lane / C. Boga	n (T)	
Safety Officer	J. Buchmeier / J. Rabuck	/ J. Novak / T.Adams (T)	Night Ops	T. Ernst	1700	
	R. Brocchini / K. Gre					
Liaison Officer	J. Kiszka / M. Watso	n (T)				
4. Agency/Organizatio			Branch			
USFS AREP	J. Marsolais		Division/Group	A/D	J. Cazier / J. Sco	field (T)
Cal Fire AREP	M. Blankenheim		Division/Group			
EDSO	G. Almos		Division/Group			
SPI	T. Tate		Branch	Х	M. Martinez	1 U <sub>11-</sub>
PG&E	M. Webb		Division/Group	F/G	C. Allen (T) / D. V	Vinnacker (T)
COVID-19 Advisor	S. Hall		Division/Group	Н	M. Brown WA1	<u> </u>
EMSA Agency Admin	B. Gates		Division/Group	1	C. Pereria (12) /	
Grizzley Flats CSD	J. Lauther		Division/Group	Contingency	B. Porrazzo / M.	
Lake Valley Fire Dist	B. Zlendick		Division/Group		- 1 UNIGEEU / IVI. I	
IBA	J. Bennett		Division/Group			
	J. Navarre		Branch	XX	T. Richter / D. Ba	kken /T\
Placerville PD	J. Wren	<del></del>	Division/Group	N/P	B. Muenzer / W. A	
CCC	H. Garcia / L. Setzer	-Conzalez	Division/Group	Kirkwood Structure	J. Miller (12) / J. J.	<u>`                                 </u>
CHP	R. Hatfield	-COTIZATEZ	Division/Group	Kirkwood Structure	J. Willer (12) / J. J	ones (1) (12)
Cal Trans	G. Duffy		Division/Group			
BLM	J. Martinez			XXX		<del></del>
Cal OES			Branch		F. D	
AT&T	K. Bailey		Division/Group	R/T/U/W	F. Burrows (T) (12	<u> </u>
	K. Young		Division/Group			
	D.Corcoran		Division/Group			
5. Planning Section:	0.0		Division/Group		-	
	G. Garcia / D. Carter		Division/Group		<b>-</b>	
	D. Scheurich (T) / B.	, , ,	Division/Group	ICP	D. Hames (12) / F	R. McMillen (12)
	J. Anderson / M. Tho		Division/Group			
	I. Crossley / J. Abeel / I		Staging Area			
	T. Shevenell / L. Pas	ero / J. Perez (1)	Division/Group			
	C. Poli		Division/Group			<del></del> -
	S. Volmer		Division/Group			
	J. Dudley		Division/Group			
Hired Equipment Tech Spec.			Air Operations Bra			vood (T)
	S. Vargas / J. Rustica	e (T)		ons Branch Deputy		
Crew Tech Spec.	·			Group Supervisor	F. Abril (T)	
ENF Resource Advisor	A. Brown			Group Supervisor		· · ·
6. Logistics Section:				Helibase Manager	R. Johnson	
	S. Dohman / Z. Cunr					
· · · ·	J. Warden (T) / N. Gli	idden (T)	8. Finance/Admini			
	P. Lee / B. Luiz (T)			S. Hogan / D. Reid		
	D. Zumkeller / J. Finl	ey	<del></del>	G. Belk / S. Vincer		
Ground Support Unit			<del></del>	J. Navarro / J. And		
Communications Unit				M. Lamonica / H. H	Horn (T)	
Medical Unit	J. Segura / M. Hnat		Comp/Claims Unit	B. Stirton		•
Motel Unit	J. Tomsich / C. Miller		Cost Unit	J. Tapia		
Food Unit	M. Riveria / M. Wong	(T) / B. Brewer (T)			//	
Prepared By: Name:	D. Scheurich	Position/Title:	PSC1	Signature:	JAIA	4
ICS 203		Date/Time:	9/2/2021	2300 hours		NIMS L



### INCIDENT Weather Forecast



**FORECAST NO:** 

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 09/03/21

FORECAST ISSUED: 09/02/21 1700

NAME OF FIRE: Caldor West Zone

**UNIT: USFS Eldorado NF** 

SIGNED: James Dudley

Incident Meteorologist

WEATHER DISCUSSION: High pressure will to build over the fire area over the next few days with lighter winds aloft and terrain driven slope and valley winds prevailing. Winds aloft will become weak easterly Friday and Saturday. Temperatures will trend upward and relative humidity will remain rather low with only moderate recoveries.

.FRIDAY . . . Sky/weather.....Sunny. Max temperature....72-77 Branches 10 and 20 and 77-88 Branches 1 and 30. Min humidity......13-18 percent. Wind (20 ft) ..... Slope/valley.....Downslope/down canyon 4-8 mph with gusts to 13 mph through 0900 then becoming upslope 4-9 mph with gusts to 15 mph except gusts to 20 mph along the Highway 50 corridor. Ridgetop..... East 8-13 mph with gusts to 20 mph through 1200 then becoming west to northwest 3-6 mph. Mixing height......Increasing to around 6200 ft AGL. Transport winds.....East around 5 mph. .FRIDAY NIGHT... Sky/weather.....Clear. Min temperature....45-55 Branches 10 and 20 and 55-63 Branches 1 and 30. Max humidity.....22-27 percent. Wind (20 ft) ..... Slope/valley.....South to southwest 3-8 mph with gusts to 13 mph through 1900 then downslope/down canyon 4-9 mph with gusts to 13 mph lower drainages. Ridgetop..... East-southeast 7-11 mph with gusts to 18 mph. Mixing height.....Lowering to near surface. Transport winds.....East around 7 mph. SATURDAY Sky/weather.....Sunny. Max temperature....76-81 Branches 10 and 20 and 82-92 Branches 1 and 30. Min humidity......12-17 percent. Wind (20 ft) ..... Slope/valley.....Downslope/down canyon 4-8 mph with gusts to 13 mph through 0900

then becoming upslope 4-9 mph with gusts to 15 mph except gusts

to 20 mph along the Highway 50 corridor.

Ridgetop......Southeast 6-10 mph through 1200 then west to northwest 3-7 mph.

Mixing height..... Increasing to around 6500 ft AGL.

Transport winds.....Southeast around 8 mph.

Incident Weather Station Data - SCAN Code with Smart Phone Branch 1: Pine Tree Rd (TR113), Hawkeye Rd (PG433)

Branch 10: Sugarloaf (SKBC1), Strawberry (TT431), Owens Camp (OWNC1)

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

Kirkwood (TT436)

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



FIRE BI	EHAVIOR FORECAST
FORECAST NUMBER: 16	TYPE OF FIRE: WILDFIRE
FIRE NAME: CALDOR WEST ZONE CAENF-024030	OPERATIONAL PERIOD: 9/3-9/4/21 0700-0700
DATE ISSUED: 9/2/2021	TIME ISSUED: 1900
UNIT: ELDORADO NATIONAL FOREST	SIGNED: Typed/printed: Stephen Volmer FBAN
	INPUTS

### WEATHER SUMMARY:

Sunny and warm. Daytime humidity remains low 13-18%. Winds upslope/upcanyon after 9am 4-9mph with gusts to 15mph. Hwy 50 corridor could experience gusts to 20mph. Ridgetop winds east 9-13mph with gusts to 20mph, turning west northwest 3-6mph after 12:00. Nighttime temperatures will be 45-63 degrees with humidity 22-27%, with ridgetop winds east southeast 7-11mph gusting to 18mph. Expect a thin inversion in the lower elevations and drainages to form overnight.

\*\*Review the weather forecast for more details and QR for RAWS unit information\*\*

### OUTPUTS

### **FIRE BEHAVIOR**

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
TIMBER LITTER	9	6	.6 miles	88%
UNDERSTORY	22	11	.6 miles	88%
BRUSH	67	11	.3 miles	88%

### **GENERAL:**

BRANCH I... Continued hot material along the control lines will be a source for ember cast and rollout. Be alert for shifting upcanyon/downcanyon winds in the early morning and late evening.

BRANCH 10...Backing fire will continue to slowly work its way down to Hwy 50 and around the structures. The fire will continue to be active in Div I, with group tree torching possible.

BRANCH 20...The fire will continue to be active in Div N. Expect spot fires to continue to be found and initiate new fires. Interior islands, heavy fuels, and timber will continue to burn out.

BRANCH 30... Hot material will continue to be found and threaten the control lines. Interior islands will have the potential to burn out causing ember-cast that could create new spot fires.

### SPECIFIC:

- Erratic winds and fire behavior will be possible in all the drainages, especially those along Hwy 50, Div I, Div D.
- Fuels remain extremely dry. Review the Fuels and Fire Behavior Advisory.
- Spotting from group and single tree torching will continue to be the major source of fire spread.

### **AIR OPERATIONS:**

Thin inversion layer burning off early in the morning. Transport winds out of the east 5mph with a mixing height of 6,200' AGL. Air resources may be limited or ineffective due to reduced visibility.

### Sunset 19:29 Sunrise 06:35

### SAFETY:

- .....Deceptively quiet areas of large fires. Always keep your situational awareness up.
- On a hillside where rolling material can ignite fuel below you.
- Fire weakened timber, hot ash pits, and stump holes remain all over the incident area.

# **Fuels and Fire Behavior Advisory**

### Northern California

September 1, 2021 to September 15, 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. Events with wind have led to extreme rates of 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.

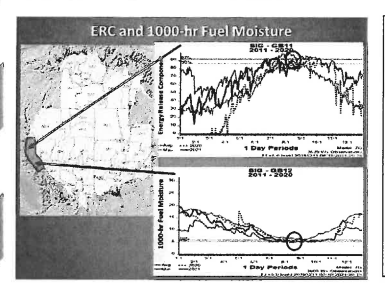
Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.

# **Fuels and Fire Behavior Advisory**

### Sierra Front - Above 5,500 Feet

Valid August 20th - September 3rd, 2021

Subject: NEAR RECORD LOW 1000-hr fuel moisture and Sagebrush fuel moisture, and ABOVE NORMAL ERCs continue along the Sierra Front above 5,500 feet due to continued dry weather. Fuel conditions will remain exceptionally dry through August with upcoming warm, dry and breezy weather and will increase fire behavior, especially with increases in wind.



**Discussion:** Extreme fire behavior was observed on the Tamarack Fire in late July. Higher relative humidity recovery at night and light precipitation did not alter exceptional fire behavior. It took longer term wetting rains over several days to eventually lower fire behavior. The fire remained active throughout the day and overnight and experienced group tree torching, crowning, running, and spotting. Manzanita burned quickly like a fine fuel grass.

Difference from normal conditions: Fuel moisture remains exceptionally low due to hot and dry conditions over the last few months, and the lack of precipitation during the 2020/2021 winter. 1000-hr fuel moisture along the Sierra Front remains near RECORD LOWS, while ERCs remain above normal. Near RECORD LOW Sagebrush fuel moisture continues to be a significant contributor to fire spread in addition to the heavy dead fuels and dry Pinyon-Juniper. Prolonged periods of warm and dry weather with periods of breezy winds through the rest of August will keep fuel moisture exceptionally low.

### Concerns to Firefighters and the Public:

- Anticipate fire behavior activity picking up earlier in the day and extending well into the evening and overnight.
- Short and mid-range spotting should be expected with long-range spotting greater than ½ mile or more in all fuel types and a probability of ignition generally over 80% based on current conditions.
- Under the right atmospheric conditions or favorable alignment of fuels and slope, expect potential development of large plume dominated fires.
- · Fires more likely exceeding initial attack, unless significant allocation of aerial and ground resources is used.
- Anticipate all fuel types to ignite easily and exhibit advanced to extreme fire behavior.
- Commonly used terrain features or natural barriers (such as meadows, sparse fuels, etc.) used as a fire line may not be as successful in containment.

### Mitigation Measures:

- Additional resources will be required for successful initial attack.
- Ensure you are planning well ahead of the fire.
- Retardant and/or bucket drops are NOT effective unless immediately followed up with firefighters.
- Establish trigger points in anticipation of expected fire behavior and adhere to them.
- Consult the latest weather and fire danger information at <a href="http://gacc.nifc.gov/gbcc/">http://gacc.nifc.gov/gbcc/</a>.

Area of Concern: The Sierra Front above 5,500 feet.

Issued By: Great Basin Coordination Center Predictive Services.



# SAFETY MESSAGE CALDOR INCIDENT WEST ZONE

1. Incident Name: CALDOR

2. Operational Period: Date From: 09/03/21 Date To: 9/04/21 Time From: 07:00 Time To: 07:00

### "SLOW DOWN"

Use Extreme Caution when Driving through SMOKE; Safe Speeds are a must!

Watch for congestion and blind corners; watch for civilian traffic.

Evaluate your driving routes; monitor speed, gear selection, & brakes.

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

### **GRAVITY ISSUES**

Tree Hazards – Look up, look around, identify and mark.
Trees don't just Threaten the line, they threaten your LIFE!
Watch Out for Roll Out and Falling Rocks.

### **FATIGUE & COMPLACENCY**

MONITOR yourself and your as personnel for FATIGUE and DEHYDRATION.

Maintain Good Work Rest Cycles, Seek Shade when possible.

Time to Think – Time to Drink! Stay Hydrated.

ENGAGEMENT: Know Your Plan and Communications

PPE for the **potential of the operation**, not just the work at hand.

Communicate your Temporary Refuge Areas & Safety Zones; Execute Decision Points.

Critical Rates of Spread: Long Range Spotting & Receptive Fuel Beds.

# Don't Let Pressure Alter Your Decision-Making Process

PLANNING = Primary, Alternate, Contingency, Emergency.

If you can predict it, you can prevent it or history will repeat itself. Speak Up.

Urgency cannot allow short-cuts, monitor communicated plans.

## **HEALTH & WELLNESS: Take Care of Ourselves & Others**

Be cognizant of COVID-19 Best Practices – Wipe Surfaces & Door Handles. Social Distancing encouraged, Masks Mandatory at Operational Briefing Areas.

4. Site Safety Plan	- 4. Site Safety Plan Required? Yes □ No × repared by: Name: J. Novak SOF1						
5. Prepared by: Name: J.							
ICS 208	Date/Time September 2, 2021 / 1900						

### CALDOR INCIDENT WEST ZONE RISK ANALYSIS (ICS 215-A)

	T	RISK ANALYSIS (ICS 215-A)
DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.  Use experienced Lookouts and multiple vantage points.  Follow downhill line construction guidelines & be diligent if fire spots below you.  Have a known contingency plan with established decision points, accountability plan, and reassembly location(s).  Acknowledge intricacies in tactics (firing and holding): critical resources, possible weaknesses in the line and methods planned to adjust.  Use spot forecasts and seek input from IMET and FBAN. Validate on site observations with expectations once tactics are being implemented.  Use PACE planning: Primary, Alternate, Contingency, Emergency
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines.  Maintain social distancing. Wear a mask regardless of vaccination status when in clusters, briefings, chow lines, etc.  Report any illness symptoms immediately to a supervisor.  Hygiene, hand washing, and disinfecting of surfaces & handles often.  Enact practices that protect all assigned resources despite personal opinions -err on the side of the potential best outcome to protect against all infectious diseases.
ALL	FATIGUE, HEAT & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all tasks.  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 engaged. Intentionally maintain situational awareness. Have the right radio clone. Know your adjoining forces and FREQUENCIES. Do not expect closures and checkpoints to limit access – residents will find ways into closed areas.
ALL	BEARS, REPTILES & BEES	This incident area is home to RATTLESNAKES, bees and wasps.  Be bear aware: secure food, trash bins and sleeping locations to deter possible interactions.  Be cautious to other natural animals and hazards associated with each.
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.  Expect loose/rolling debris, particularly in areas that fire has burned away surface fuels.  Maintain Situational Awareness. Reassess Tree hazards frequently in the work area.  Dangerous Mountain Roads – SLOW Defensive Driving.  Watch for trees and rocks falling across roads and fire lines.
ALL	GRAVITY HAZARDS: ROLLING DEBRIS AND SNAGS/ WEAKENED TREES	The ones that haven't fallen yet; look up, look around <u>Identify Hazard Trees</u> .  Drought-Stressed Trees are weakened – dry soils provide no support for root systems!  Communicate the hazard. Flag and make proper notifications.  Use equipment to mitigate hazard trees where feasible.  Do not fall trees out of your certification level. Evaluate wind and lean prior to cutting.
ALL	DRIVING HAZARDS	SLOW DOWN! That means ALL resources!  Use headlights – avoid "auto headlight" settings that may not activate in smoke or do not trigger taillights to turn on.  Do 360s before moving vehicles. Utilize Chocks.  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.  Expect smoke densities and locations to change multiple times during the shift.  Keep roadways clear for through traffic and park away from travel paths.
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes in the sky.  Use air-to-ground frequency to communicate with aircraft.  Use clear, concise statements when directing aircraft; CLEAR THE LINE!  Do not rely on aircraft: visibility & priorities can change quickly.
Incident CALDO	Name: PR INCIDENT WEST ZONE	Prepared by: Jen Rabuck, SOF1 OPERATIONAL PERIOD 0700 - 0700



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

**COVID-19 Response Algorithm** 



### **Employee Response Action Plan**

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

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

### **Incident Action Plan**

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

### Facilities Response

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

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

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

1. Incident Name:	2. Operatio		,	,	3. Branch	Division	
Caldor Incident - West	Zone	Date From:		Date To:	09/04/21	J. D. WIIVII	
Caldol Illoldellt - YVESt	といけ	Time From:		Date To: Time To:	09/04/21		A/D
4 Operations Personnel		Tame From:	0700	mine to:	0700	Page 1 of 2	
4. Operations Personnel:	D 11			Nieht One	T Format	rage 1 01 2	
Operations Section Chief: E. Schwab /	B. MOI	nday		4	T. Ernst		
Branch Director:		4.1 (37)		Branch Safety:			
Division/Group Supervisor: J. Cazier / J.	Scotie		Balana in Bal	<del></del>	F. Abril (T)		<del></del>
5. Resources Assigned:	1	** Resources		<del></del>		11	D
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
STC BEU 9460C	ļ	<del> </del>	Smith	19	E-20065	0700-0700	DP-28
STC MVU 9330C	<u> </u>	<del>                                     </del>	Clays	16	E-20543	0700-0700	DP-28
STC AEU 9272C	<del> </del>		leidner	18	E-20896	0700-0700	DP-28
T/F XST 4202			hipkey	<del> </del>	E-20242	0700-0700 <b>0700-1900</b>	DP-28 DP-28
T/F Pioneer	<del> </del>	<del></del>	Earl tridor	13	E-9422 E-279	0700-1900	DP-28
ENG FWF 653 ENG TXS 6160			trider	4	E-279 E-324	0700-1900	DP-28
			wkins	3		0700-1900	
ENG ELH 327	<b> </b>	<del>  </del>	nthis Bates	4	E-20653 E-272	0700-1900	DP-28 DP-28
ENG PVT E-272		375		3			
ENG PVT E-284	<del> </del> -	<del></del>	/ayne	3	E-284	0700-1900	DP-28
ENG PVT E-293	<b> </b>		itegrass Finn	3	E-293 E-328	0700-1900	DP-28 DP-28
ENG PVT E-328	<del> </del>		rınn ayburn	3	· · · · · · · · · · · · · · · · · · ·	<del> </del>	DP-28
ENG PVT E-21121			<del></del>	33	<b>E-21121</b> C-20094	0 <b>700-1900</b>	DP-28
STG MEU 9114G		<del>   </del>	Botts	+			
STG CZU 9174G (CDCR) → D\V	工		arlman	36	C-20016	0700-0700	DP-28
CRW PVT C-27			barra Iontino	20	C-27	0700-1900	DP-28
CRW PVT C-30			lentine	20	C-30	0700-1900	DP-28
CRW PVT C-31	J	9/7 Z. C	urtis	20	C-31	0700-1900	DP-28
6. Work Assignments:  Mop up 100' in from control lines.							
Pull hose lays and back haul trash.							
Tactical patrol.							
7. Special Instructions:						<u>-</u>	· · · · · · · · · · · · · · · · · · ·
REAF A. Brown / A. Bonskowski							
REAL A. BIOWII / A. BOIISKOWSKI							
ALS AMB 4							
8. Communications					<del></del>	· · ·	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	<u> </u>		1	1			1
VTAC11	8	TACTICAL	151.1375N	156.7	151.1375N	156.7	<u> </u>
A/G TAC	14	AIR TO GROUND	<del></del>	1	164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16	EMERGENCY	168.6250N	1.55.7	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	M. Th		21	RESL		1	24 Hr Shift: 120
roparou sy. rame.	Signa		maz	.\_\U			12 Hr Shift: 99
ICS 204	Jigina	Date/Time:		- 2200			Total: 238
NIMS IAP		Date/ Infle.	31212021		CON	TROLLED LINCLAS	SIFIED INFORMATION/BASIC

		ASSIGNME		(103 20	+ 441)	INF	ORMATION//BASIC
1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
Caldor Incident - V	Vest Zone	Date From:	09/03/21	Date To:	09/04/21	1	AID
		Time From	0700	Time To:	0700	1 1	A/D
4. Operations Personnel:		į				Page 2 of 2	!
Operations Section Chief: E. Sch	wab / B. Mo	nday		Night Ops:	T. Ernst		
Branch Director:				Branch Safety:	R. Clarke		
Division/Group Supervisor: J. Caz	ier / J. Scofie	eld (T)		Air Attack:	F. Abril (T)		
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	IF **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
CRW PVT C-32		9/7 K. F	arker	20	C-32	0700-1900	DP-28
CRW PVT C-59			alderon	20	C-59	0700-1900	DP-28
DOZ PVT E-20185 → IC P	STAGIN	<i>С</i> К. Р	earrish	2	E-20185	0700-0700	DP-28
DOZ PVT E-20255		N. N	/lorton	3	E-20255	0700-0700	DP-28
W/T PVT E-20007		R. Ca	ırvalho	1	E-20007	0700-1900	DP-28
W/T PVT E-20010		D.	Gray	1	E-20010	0700-1900	DP-28
W/T PVT E-20011		D. S	asser	1	E-20011	0700-1900	DP-28
W/T PVT E-20012		R. A	lvarez	1	E-20012	0700-1900	DP-28
W/T PVT E-20013		E. N	/lolina	2	E-20013	0700-0700	DP-28
W/T PVT E-20152		K. La	K. Lawless		E-20152	0700-1900	DP-28
W/T PVT E-20169 → DIV N	SIP	R.	Zeb	2	E-20169	0700-0700	DP-28
W/T PVT E-20172→ DIV	1P	M. F	Kempf	2	E-20172	0700-0700	DP-28
W/T PVT E-20174		J. Bu	chanan	2	E-20174	0700-0700	DP-28
MAS PVT E-20837 -> 1 CP	STAGING	C. Golf	termann	2	E-20837	0700-1900	DP-28
FALM PVT O-20140		9/4		2	O-20140	0700-1900	DP-28
FALM PVT O-20142				2	O-20142	0700-1900	DP-28
6. Work Assignments:							
Mop up 100' in from control line							
Pull hose lays and back haul tr	ash.						
Tactical patrol.							
7.0							
7. Special Instructions:							
REAF A. Brown / A. Bonskowsi	KI						
ALS AMB 4							
B. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Ty Erec	Ty Tana	Note:
COMMAND: Please refer to Co			TX I-IEQ	TX TOTIE	Tx Freq	Tx Tone	Notes
VTAC11	8	TACTICAL	151.1375N	156.7	151 127EN	156.7	T
VG TAC	_ + -	AIR TO GROUND	164.1375N	130.7	151.1375N	156.7	
CALCORD	15	MEDICAL		150.7	164.1375N	450.7	
GUARD 3	16		156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
9. Prepared by: Name:		EMERGENCY	168.6250N	DEC!	168.6250N	110.9	EMERGENCY USE ONLY
or repared by Name:	M. Tho	0111 1100	James -	RESL			24 Hr Shift:
ICS 204	Signati	ure: Date/Time:	9/2/2021				12 Hr Shift: 49
							Total: 64

1. Incident Name:			2. Operation	<del></del>			3. Branch	Division
Caldor Incident - Wes	t Zone		Date From:	09/03/21	Date To:	09/04/21		······································
			Time From:	0700	Time To:	0700	X	F/G
4. Operations Personnel:			1 11110 1 10111.	0,00	11110 10.	0,00	Page 1 of 1	
Operations Section Chief: E. Schwab	/ B. Mo	ndav			Night Ops:	T. Ernst	1 4 9 6 6 7 1	
Branch Director: M. Martine		,			1		h (T) / D. Pere	z (12)
Division/Group Supervisor: C. Allen (T		nnack	er (T)			F. Abril (T)	(1)	T 117/
5. Resources Assigned:			Resources I	Below in Bol				<del></del>
Resource Identifier	ALS	LWD		ader	Personnel	Request#	Hours	Reporting Location
STC XCZ 2326C	YES		<del> </del>	cNeil	22	E-20039	0700-0700	DP-7
STC AEU 9271C		C.			20	E-20668	0700-0700	DP-7
ENG SHF 631			-	inns	3	E-317	0700-1900	DP-7
ENG ASF 372		9/8	R. Grea	sewood	6	E-339	0700-1900	DP-7
ENG SHF 322	1	9/6	<del> </del>	ıckett	5	E-356	0700-1900	DP-7
ENG BNP 74	1	9/6	<del></del>	akfield	5	E-372	0700-1900	DP-7
ENG PVT E-273		9/6	J. Sc	aroni	3	E-273	0700-1900	DP-7
CRW MNF SAIPAN 36	$\top$	9/7	<del></del>		21	C-45	0700-1900	DP-7
CRW PVT C-41		9/8	B. Boatman J. Szabo		20	C-41	0700-1900	DP-7
CRW PVT C-42			J. Szabo J. Miracle		20	C-42	0700-1900	DP-7
DOZ PVT E-260		9/6	M. E	Davis	2	E-260	0700-0700	DP-7
W/T PVT E-20678			S. Do	ooling	2	E-20678	0700-0700	DP-7
W/T PVT E-20680				Jinn	1	E-20680	0700-1900	DP-7
ENGL PUT E-535			IAN		<u> </u>	E-535	0700-1900	>
ENG6 PUT E-21034			GUNT	HER		E-21034	0700-190	
		ļ						
		<u> </u>		<del></del>				
					I		l	
6. Work Assignments:								
Construct control lines as direct as	possible	€.						
Insert progressive hose lays.								
Improve and hold established cont	roi lines.							
7 Cussial Instructions				<del></del> =			· <del></del>	
7. Special Instructions:								
REMS 18 (12) / ALS AMB 2 / FEM	P M. Mc	Carthy	(12)					
8. Communications			· · · /			*		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Comm		<u> </u>				)	<u> </u>	1
VTAC13	9		ACTICAL	158.7375N	156.7	158.7375N	156.7	
A/G TAC	14	<del> </del>	O GROUND			164.1375N		
CALCORD	15	-	EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		ERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	M. Th	1	M1 11	21	RESL	1	1	24 Hr Shift: 24
	Signa		41119	ma				12 Hr Shift: 84
ICS 204			Date/Time:	9/2/2021	2200			Total: 130
NIMS IAP						CON	TPOLLED LINE: AS	SIFIED INFORMATION//BASIC

4 1 1 1 1 1		700		MI FIST	(103 20	4 VVF)	INF	CRMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Caldor Incident - Wes	t Zone	9	Date From	09/03/21	Date To:	09/04/21	X	IJ
			Time From	0700	Time To:	0700	^	н
4. Operations Personnel:							Page 1 of 1	Hotel
Operations Section Chief: E. Schwab		onday			Night Ops	T. Ernst		
Branch Director: M. Martine:	Z				Branch Safety	G. Illingwor	th (T) / D. Per	ez (12)
Division/Group Supervisor: M. Brown						F. Abril (T)		` `f.
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	· Le	ader	Personnel	Request #	Hours	Reporting Location
T/F OES 5808			T. Se	monious	18	E-20064	0700-0700	DP-21
T/F XSM 2278	Х	9/10	В.	Marra	22	E-20198	0700-0700	DP-21
ENG PVT E-249			G. P	almer	3	E-249	0700-1900	DP-21
ENG PVT E-288		9/3	C. C	ebree	3	E-288	0700-1900	DP-21
ENG PVT E-289		9/9	T. Er	ngland	3	E-289	0700-1900	DP-21
ENG PVT E-295		9/9	L. W	/allace	3	E-295	0700-1900	DP-21
ENG PVT E-376		9/9	C. C	udero	3	E-376	0700-1900	DP-21
ENG PVT E-385		9/8	J. Na	avarro	3	E-385	0700-1900	DP-21
STG HUU 9126G	<b>T</b>			nnyson	34	C-20029	0700-0700	DP-21
W/T PVT E-20347				etzer	1	E-20347	0700-1900	DP-21
N/T PVT E-20567 -> DIV I		9/6		ourbay	2	E-20567	0700-0700	DP-21
FLD LEWIS -> BICIO CONT.				ewis	1	O-20432	0700-0700	DP-21
FLD GOYETTE -> BRIO CONT.				oyette	1	O-20663	0700-0700	DP-21
ENG3 FRN 315 F		SSIGN				E-20287	0700-194	
en 6-3 KCF 309 €	И	- 11				E-20772	11 11	
NG3 TRK B92 +	H	H				E-20784	11 11	
ENG-6 PVT E-20198 +		W				E-20198	n n	
DOZ PVT €-548 +								
. Work Assignments:			PVT E.			← DIVI		
construct control lines as direct as p	oossible	-W/T	PVT E.	-20003	BOWMAN	- PIVI	0700-070	0
nsert progressive hose lays.								
nprove and hold established contro	ol lines.							
				_				
. Special Instructions:								Ti
F140 40 440 440 440 440								
EMS 18 (12) / ALS AMB 2 / FEMP	M. Mc	Carthy (	12)					
. Communications								
ame	Ch	<u> </u>	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
OMMAND: Please refer to Commu	inicatio							
DE 796	1 4-	I TA	CTICAL	159.2925N	192.8	159.2925N	192.8	
	10					404 40		1
/G TAC	10		GROUND	164.1375N		164.1375N		
/G TAC ALCORD		AIR TO		164.1375N 156.0750N	156.7	164.13/5N 156.0750N	156.7	MEDICAL COORDINATION
/G TAC ALCORD UARD 3	14	AIR TO	GROUND		156.7		156.7 110.9	
/G TAC ALCORD UARD 3	14 15	AIR TO ME EME	GROUND DICAL	156.0750N 168.6250N	156.7 RESL	156.0750N		EMERGENCY USE ONLY
/G TAC ALCORD UARD 3 Prepared by: Name:	14 15 16	AIR TO ME EME omas	GROUND DICAL	156.0750N 168.6250N		156.0750N		24 Hr Shift: 5
CDF T26 VG TAC CALCORD SUARD 3 Prepared by: Name:	14 15 16 M. The	AIR TO ME EME omas ture:	GROUND DICAL	156.0750N 168.6250N	RESL	156.0750N		EMERGENCY USE ONLY

1. Incident Name:		2 Operation	nal Period:	,	/	3. Branch	PRMATION//BASIC
Caldor Inciden	t Most Zors			Date Ter	00/04/04	J. DIANCH	Division
Caluor inciden	t - AAGST ZOUG	Date From:		Date To:	09/04/21	X	1
4 Omerations Desire		Time From:	0700	Time To:	0700	Bens 4 see	lmalia
4. Operations Personr Operations Section Chief: E.				Night Oc.	T Face 4	Page 1 of 4	India
The state of the s	The second secon	nday			T. Ernst		- 440)
Branch Director: M.		O !!! (T)		and the second second		th (T) / D. Pere	2 (12)
Division/Group Supervisor: C.					F. Abril (T)		
5. Resources Assigned:		** Resources		<del></del>	,	1	5 " 1 "
Resource Identifier	ALS	<del></del>	ader .	Personnel	Request #	Hours	Reporting Location
STC MEU 9113C			eurloo	17	E-20865	0700-0700	DP-21
STC SCU 9160C		<b>-</b>	ollins	16	E-20545	0700-0700	DP-21
STC TCU 9440C		<del></del>	orres (vial)	17	E-20816	0700-0700	DP-21
STF MVU 9336F			(night	12	E-20501	0700-0700	DP-21
T/F XST 4204		<del>  </del>	oolan	16	E-21208	0700-0700	DP-21
T/F XMN 6175	,   -		lalder	18	E-21213	0700-0700	DP-21
T/F CALDOR 9 (3,4,4,6,6	) X	<del></del>	n Cada	16	E-9244	0700-1900	DP-21
ENG UAF 302			Deleo	6	E-315	0700-1900	DP-21
ENG HOA 6562			otsmovi	3	E-341	0700-1900	DP-21
ENG RGF 671			ardina	5	E-459	0700-1900	DP-21
ENG EKD 1347		<del></del>	ones	4	E-557	0700-1900	DP-21
ENG LCD 3605		-	lunoz	5	E-20362	0700-1900	DP-21
ENG SLR 6257			Hall 	4	E-20365	0700-1900	DP-21
ENG PVT E-21119			olbry	3	E-21119	0700-1900	DP-21
ENG PVT E-21120		<del></del>	ohaug	3	E-21120	0700-1900	DP-21
ENG PVT E-20473		<del></del>	infree	3	E-20473	0700-1900	DP-21
ENG PVT E-20650			toker	3	E-20650	0700-1900	DP-21
STG NEU 9234G (CCC)		M. K	idwell	31	C-20012	0700-0700	DP-21
6. Work Assignments:							
Construct control lines as							
Insert progressive hose la	•						
mprove and hold establis	hed control lines.						
7. Special Instructions:							
7. Special instructions: REAF P. Foulk / M. Santul	ra						
NEAF F. FOUIK / IVI. SANTU	ıa						
REMS 18 (12) / ALS AMB	2 / FEMP M. McC	Carthy (12)					
B. Communications	277 200 101.1000	, d. t. i j ( 1 L )			·		<del></del>
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer			j. 100110 <b>4</b>	1 100 10110	1 1/1/104	1 .7 .0.10	1 110100
ODF T27	11	TACTICAL	159.3075N	192.8	159.3075N	192.8	T
VG TAC	14	AIR TO GROUND		102.0	164.1375N	102.0	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATIO
GUARD 3	16	EMERGENCY	168.6250N	100,7	168.6250N	110.9	·
9. Prepared by: Name:	M. The		100.020014	RESL	100.020014	110.8	24 Hr Shift: 1
	Signat	0111.1100	moz				12 Hr Shift:
	Signal	uic. / //////////////////////////////////	101100				12 FII SIHIL
CS 204		Date/Time:	9/2/2021	2200			Total: 18

1. Incident Name:					(100 20	<del> •••• /</del>		ORMATION//BASIC	
Caldor Incident - \	Nost 7			nal Period:			3. Branch	Divisio	<u>n</u>
Calubr incluent - \	vest Zone	-	Date From:		Date To:	09/04/21	X	1	
4 0			ime From:	0700	Time To:	0700	_	•	
4. Operations Personnel:							Page 2 of 4	India	
Operations Section Chief: E. Sch		onday				T. Ernst			
Branch Director: M. Ma					Branch Safety	G. Illingwor	th (T) / D. Per	ez (12)	
Division/Group Supervisor: C. Per	eria (12) / J.					F. Abril (T)			
5. Resources Assigned:		$\overline{}$			ld are 12 Ho				
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Loc	atio
CRW ENF CRW 25			M. Mc	Kurtis	8	O-335	0700-1900	DP-21	
CRW Blue Mountain 5		8/29			20	C-15	0700-1900	DP-21	
CRW PVT C-33		9/7	A. A	\vila	20	C-33	0700-1900	DP-21	
CRW PVT C-44		9/8	S. L	ewis	20	C-44	0700-1900	DP-21	
CRW PVT C-55		9/5	J. Fo	ward	20	C-55	0700-1900	DP-21	
DOZ AEU 2741					2		0700-0700	DP-21	
DOZ AEU 2744			J. C	ook	2	E-13	0700-0700	DP-21	
DOZ ENF 3			D. Ange	enderfer	4	E-200	0700-0700	DP-21	
DOZ PVT E-20910			T. H	alter	1	E-20910	0700-1900	DP-21	
DOZ PVT E-264			S. Ha	irvey	1	E-264	0700-1900	DP-21	
DOZ PVT E-548 -> DIV H	<u> </u>		B. F	erris	2	E-548	0700-1900	DP-21	
DOZ PVT E-20023			D. Sp	alwn	2	E-20023	0700-0700	DP-21	
DOZ PVT E-20180			E. R	loen	3	E-20180	0700-0700	DP-21	
DOZ PVT E-20181			R. Dom		1	E-20181	0700-1900	DP-21	
DOZ PVT E-20184			J. Pa		2	E-20184	0700-1900	DP-21	
DOZ PVT E-20186				rdrey	2	E-20186	0700-0700	DP-21	
DOZ PVT E-20187			M. Ha	<b>_</b>	2	E-20187	0700-0700	DP-21	
DOZ PVT E-20908			J. F		2	E-20908	0700-0700	DP-21	
6. Work Assignments:					-	L-20000	10700-0700	DF-21	
Construct control lines as direct	t as possible	<u>.</u>							
nsert progressive hose lays.	, as possible								
mprove and hold established	control lines								
The state of the s	JOING OF 111103.								
7. Special Instructions:									
REAF P. Foulk / M. Santura									
VEN 1.1 Odik / W. Odikura									
REMS 18 (12) / ALS AMB 2 / F	EMP M Mc	Carthy (12	) <b>)</b>						
3. Communications			-,						_
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Nistas	
COMMAND: Please refer to Co				100 100	100 TOTILE	171164	1X TOTAL	Notes	
DF T27	11		ΓΙCAL	159.3075N	192.8	159.3075N	102.0	T	
VG TAC	14			164.1375N	132.0		192.8	<del> </del>	
CALCORD	15				156.7	164.1375N	450.7		
GUARD 3				156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINA	OITA
. Prepared by: Name:	16		GENCY	168.6250N	<u> </u>	168.6250N	110.9	EMERGENCY USE C	
riepareu by: Name:	M. The	omas 0	M 1/1	7	RESL			24 Hr Shift:	
	Ο' .	L	11/19/11	P.	-				
CS 204	Signat		ate/Time:	9/2/2021				12 Hr Shift:	g

	ASSIGNMENT LIST (ICS 204 WF)			+ **1 /	INFO	RMATION//BASIC			
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
Caldor Incident - W	est Zone		Date From:	09/03/21	Date To:	09/04/21	Х		
			Time From:	0700	Time To:	0700	_ ^	ı	
4. Operations Personnel:							Page 3 of 4	India	
Operations Section Chief: E. Schw	wab / B. Mo	nday			Night Ops:	T. Ernst			
Branch Director: M. Mart					Branch Safety:	G. Illingwort	h (T) / D. Pere	z (12)	
Division/Group Supervisor: C. Pere	ria (12) / J.	Spindle	er (T)			F. Abril (T)		•	
5. Resources Assigned:		**	Resources E	elow in Bol	d are 12 Hou	r **			_
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Locati	ion
W/T PVT E-20003 → D\V /	4		B. Be	edell	2	E-20003	0700-0700	DP-21	
W/T PVT E-20020			T. Astase	poulos	1	E-20020	0700-1900	DP-21	_
W/T PVT E-20171			P. Mai	lloux	1	E-20171	0700-1900	DP-21	_
W/T PVT E-20175			G. Ba	ırtlett	2	E-20175	0700-0700	DP-21	_
W/T PVT E-20273			J. Va	ine	1	E-20273	0700-1900	DP-21	_
W/T PVT E-20274		9/4	D. Esc	offier	1	E-20274	0700-1900	DP-21	_
W/T PVT E-20276		T	R. Sti	raley	1	E-20276	0700-1900	DP-21	
W/T PVT E-20282			M. V	/ood	2	E-20282	0700-0700	DP-21	_
W/T PVT E-20284		9/4	M. Vaz	zana	1	E-20284	0700-1900	DP-21	_
W/T PVT E-20285			L. Jo	nes	1	E-20285	0700-1900	DP-21	
W/T PVT E-20302			R. Lea	verton	2	E-20302	0700-0700	DP-21	_
W/T PVT E-20564 → DIV	H	9/6	A. D'a	ngelo	2	E-20564	0700-0700	DP-21	_
MAS PVT E-20833	"			-				DP-21	
FELB PVT E-20488			G. Gla	aden	1	E-20488	0700-1900	DP-21	
HEQB-T HARNOS			T. Ha		1	0-217	0700-1900	DP-21	
HEQB WYMAN			K. Wy	man	1	O-221	0700-1900	DP-21	
HEQB BASSO			B. Ba		1	O-20528	0700-0700	DP-21	_
6. Work Assignments:	·	·					l	· · · · · · · · · · · · · · · · · · ·	
Construct control lines as direct	t as possible	<del>)</del> .							
Insert progressive hose lays.									
Improve and hold established c	ontrol lines.								
7. Special Instructions:	<del></del>			<del></del> .		<del></del>	<del></del>		
REAF P. Foulk / M. Santura									
INEM F. I OUR / IVI. Odistusa									
REMS 18 (12) / ALS AMB 2 / FI	EMP M. Mc(	Carthy (	12)						
8. Communications			/	<del></del> .					
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	_
COMMAND: Please refer to Co		1			, 5, 10110	.A. IVY	1.X TORC	110100	
CDF T27	11		<del></del>	159.3075N	192.8	159.3075N	192.8	<u> </u>	—
A/G TAC	14			164.1375N	102.0	164.1375N	102.0		_
CALCORD	15	-		156.0750N	156.7	156.0750N	156.7	MEDIONI COORDIII	
GUARD 3	16		RGENCY	168.6250N	130.7	168.6250N	110.9	MEDICAL COORDINATI	
9. Prepared by: Name:	M. Th	<u> </u>		74	RESL	100.020UN	110.8	EMERGENCY USE ONL	
v. i repareu by. Name.	Signat		911.1911	7	NEOL -			24 Hr Shift:	
ICS 204	Signa	ui <del>c</del>	Date/Time:	9/2/2021	2000			12 Hr Shift: Total:	
100 £U#									2

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

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Caldor Incident - Wes	st Zone	_	Date From:	09/03/21	Date To:	09/04/21	v	
			Time From:	0700	Time To:	0700	X	ı
4. Operations Personnel:							Page 4 of 4	India
Operations Section Chief: E. Schwal	/ B. Mo	nday	<u> </u>	<del></del>	Night Ops:	T. Ernst	<u> </u>	
Branch Director: M. Martine					Branch Safety:	G. Illingwort	th (T) / D. Pere	z (12)
Division/Group Supervisor: C. Pereria	(12) / J.	Spindl	er (T)			F. Abril (T)	. , ,	,
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	· ' '		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HEQB PHAM			Н. І	Pham	1	O-20577	0700-0700	DP-21
TFLD ABRAMAS			S. Ab	ramas	1	O-225	0700-1900	DP-21
TFLD KINNEY			S. K	linney	1	O-20636	0700-0700	DP-21
FALM PVT O-20025				<u>-</u>	2	O-20025	0700-1900	DP-21
FALM PVT O-20485			J. H	agerty	2	O-20485	0700-1900	DP-21
FALM 0-20486				terson	1	O-20486	0700-1900	DP-21
STC AEU9270C -	- UNA	SIGN				E-2/2/0	0700-0700	
STC 6440C =		5516A				E-20199	0700-070	ත
ZENUG AZ-KNF-633 F		H				E-21102	0700-190	0
STG CZU 91746 (CO	r) (	_	DIVI			C-20016	6700-070	J
ENUG PUT E-1233								
DOZ PVT E-101 DOZ PVT E-20025				<del></del>				
DOZ PVT E-20025 DOZ PVT E-20702	-				-			
WIT PVT E-20567	L =	טוט	1					· · · · · · · · · · · · · · · · · · ·
MAST PVT E-20740		13 10			<del>                                     </del>			
7				· ·	<del> </del>			
6. Work Assignments:					<u></u>			
Construct control lines as direct as	possible	١,						
Insert progressive hose lays.								
Improve and hold established cont	rol lines.							
7. Special Instructions:								
REAF P. Foulk / M. Santura								
REMS 18 (12) / ALS AMB 2 / FEM	P.M. McC	Carthy (	(12)					
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Comm								
CDF T27	11	TA	CTICAL	159.3075N	192.8	159.3075N	192.8	
A/G TAC	14		GROUND	164.1375N		164.1375N		
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	M. The	mas	on la	N .	RESL			24 Hr Shift: 2
	Signat	ure:	<u> T'HEH</u>	moz				12 Hr Shift: 6
ICS 204			Date/Time:	9/2/2021	2200			Total: 8
NIMS (AP						CONT	ROLLED UNCLASS	FIED INFORMATION/BASIC

			2. Operationa	l Period:			3. Branch	Division
Caldor Incid	ent - West Zone		Date From: Time From:	09/03/21 0700	Date To:	09/04/21 0700	Х	Contingency
4. Operations Perso	onnel:		11111011111111	0,00	1,1110 101	0,00	Page 1 of 2	
Operations Section Chief:		ndav			Night Ops:	T. Ernst		
Branch Director:	The second secon	,				G. Illingwort	h (T) / D. Pere	z (12)
Division/Group Supervisor:		hazaal	(T)	÷		F. Abril (T)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- \/
5. Resources Assign	·		Resources Be	low in Bolo				
Resource Identifier	ALS	LWD	Leade	-	Personnel	Request #	Hours	Reporting Location
ENG TIA 696		8/29	D. Stor		4	E-35	0700-1900	DP-7
ENG MTSWS T6			D. Geis		2	E-269	0700-1900	DP-7
ENG BNP 675 -> 1	DIV N	9/5	A. Oggen		3	E-281	0700-1900	DP-7
ENG OKS 96 -> D		9/3	D. Mor		2	E-20091	0700-1900	DP-7
ENG NSS B5361		9/2	J. Gonz		4	E-20168	0700-1900	DP-7
ENG PVT E-425		<b></b>	A. Wild	gun	3	E-425	0700-1900	DP-7
CRW PVT C-72		1	R. Cas		20	C-72	0700-1900	DP-7
DOZ PVT E-30> D	EMOR	9/3	T. Huck		2	E-30	0700-1900	DP-7
DOZ PVT E-259		9/13	R. Wyn		1	E-259	0700-1900	DP-7
DOZ PVT E-261		9/7	L. Heri		2	E-261	0700-1900	DP-7
DOZ PVT E-20257		<del> </del>	B. Hen		3	E-20257	0700-0700	DP-7
DOZ PVT E-20258		1	T. Wan	zer	2	E-20258	0700-0700	DP-7
DOZ PVT E-20259			G. Bart	glet	2	E-20259	0700-0700	DP-7
DOZ PVT E-20260			E. He	_	2	E-20260	0700-0700	DP-7
DOZ PVT E-20531			C. Enrig		2	E-20531	0700-0700	DP-7
DOZ PVT E-20533			S. Hi		2	E-20533	0700-0700	DP-7
DOZ PVT E-20536			J. Came	ron	2	E-20536	0700-1900	DP-7
DOZ PVT E-20540			K. Van I	Pelt	3	E-20540	0700-0700	DP-7
6. Work Assignments			1, 1, 1, 1, 1, 1, 1			· · · · · · · · · · · · · · · · · · ·	I	· · ·
Construct control lines Insert progressive hose Improve and hold esta	e lays.							
•	 NS:							
7. Special Instruction REMS 18 (12) / ALS A								
7. Special Instruction REMS 18 (12) / ALS A 8. Communications Name	MB 2 / FEMP M. Mo	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
7. Special Instruction REMS 18 (12) / ALS A 8. Communications Name COMMAND: Please re	MB 2 / FEMP M. Mo	Fons Pla	unction n.		Rx Tone		Tx Tone	Notes
7. Special Instruction REMS 18 (12) / ALS A 8. Communications Name COMMAND: Please re A/G TAC	MB 2 / FEMP M. Mo Ch efer to Communication 14	ons Pla	Function n. O GROUND 1	64.1375N		164.1375N		Notes
7. Special Instruction REMS 18 (12) / ALS A 8. Communications Name COMMAND: Please re A/G TAC CALCORD	MB 2 / FEMP M. Mo Ch efer to Communication 14 15	Fons Pla AIR T	function n. O GROUND 1 EDICAL 1	64.1375N 56.0750N	Rx Tone 156.7	164.1375N 156.0750N	156.7	
7. Special Instruction REMS 18 (12) / ALS A 8. Communications Name COMMAND: Please re A/G TAC CALCORD GUARD 3	MB 2 / FEMP M. Mo Ch efer to Communication 14 15 16	Fons Pla AIR T W	function n. O GROUND 1 EDICAL 1	64.1375N	156.7	164.1375N		MEDICAL COORDINATION EMERGENCY USE ONLY
7. Special Instruction  REMS 18 (12) / ALS A  8. Communications  Name  COMMAND: Please re  A/G TAC  CALCORD  GUARD 3  9. Prepared by: Name	MB 2 / FEMP M. Mo Ch efer to Communication 14 15 16 e: M. Th	Fons Pla AIR T	function n. O GROUND 1 EDICAL 1	64.1375N 56.0750N		164.1375N 156.0750N	156.7	Notes  MEDICAL COORDINATION EMERGENCY USE ONLY 24 Hr Shift: 12 Hr Shift:

1. Incident Name:	2. Operational Period:						3. Branch	Division
Caldor Incident - Wes	t Zone	;	Date From	: 09/03/21	Date To:	09/04/21		· · · · · · · · · · · · · · · · · · ·
			Time From	0700	Time To:	0700	X	Contingency
4. Operations Personnel:			<u> </u>				Page 2 of 2	2
Operations Section Chief: E. Schwab	/ B. Mc	nday			Night Ops	T. Ernst	1 3	
Branch Director: M. Martine						G. Illingwort	th (T) / D. Per	ez (12)
Division/Group Supervisor: B. Porrazz	o / M. K	hazaal	(T)			F. Abril (T)		V2 (12)
5. Resources Assigned:		**	Resources	Below in Bo			T	
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request#	Hours	Reporting Location
DOZ PVT E-20636			T. Ste	evenson	2	E-20636	0700-0700	DP-7
DOZ PVT E-20637		<u>.</u>	B. N	Vettles	3	E-20637	0700-0700	DP-7
DOZ PVT E-20703			J.	Ford	2	E-20703	0700-0700	DP-7
DOZ PVT E-20909			J. T	rappe	2	E-20909	0700-0700	DP-7
DOZ PVT E-20911				eorge	. 1	E-20911	0700-1900	DP-7
MAST PVT E-241			C. Jo	hnson	2	E-241	0700-1900	DP-7
MAST PVT E-20027			A. D	inatale	1	E-20027	0700-1900	DP-7
MAST PVT E-20749			S. T	urner	1	E-20749	0700-1900	DP-7
MAST PVT E-20754			Н. М	Meyer	1	E-20754	0700-1900	DP-7
MAST PVT E-20755			R. G	algiani	1	E-20755	0700-1900	DP-7
MAST PVT E-20835			C. E	iderd	1	E-20835	0700-1900	DP-7
CHIP PVT E-20612	ļ		D.	Mills	2	E-20612	0700-1900	DP-7
SKDGN PVT E-63			C. H	augen	1	E-63	0700-1900	DP-7
SKDGN PVT E-245			R. L	-eflar	2	E-245	0700-1900	DP-7
TFLD KLEMEK				lemek	1	O-20468	0700-1900	DP-7
TFLD-T HASSLINGER			J. Has	slinger	1	O-20467	0700-1900	DP-7
TFLD JELINGER	-					0-20638		
TFLD (T) MILEOD		<u>L</u>				0-20436		
6. Work Assignments: Construct control lines as direct as								
Insert progressive hose lays.	possible	١.						
Improve and hold established contr	al lines				•			
miprove and hold established conti	or lines.							
7. Special Instructions:					<del></del>			
REMS 18 (12) / ALS AMB 2 / FEMP	M. McC	arthy (	12)					
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commi	unication	ns Plan						
A/G TAC	14	AIR TO	GROUND	164.1375N		164.1375N		
CALCORD	15	ME	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	M. Tho	mas	om Ilis	H	RESL			24 Hr Shift: 9
	Signat	ure:	LUNIUM	mez	-			12 Hr Shift: 14
ICS 204			Date/Time:	9/2/2021	2200			Total: 24
NIMS IAP							POLLED LINCLASS	

T			γ		(103 204	* *** /	INFORMATION//BASIC		
1. Incident Name:	<del></del>		2. Operatio				3. Branch	Division	
Caldor Incident - Wes	t Zone		Date From:	09/03/21	Date To:	09/04/21	l xx	N/P	
			Time From:	0700	Time To:	0700	] ~~`	14 / 1	
4. Operations Personnel:							Page 1 of 2		
Operations Section Chief: E. Schwab	/ B. Mo	nday			Night Ops:	T. Ernst			
Branch Director: T. Richter /	D. Bakl	ken (T)		·	Branch Safety:	M. Cobb / G.	Maloon (T)		
Division/Group Supervisor: B. Muenze	r / W. Al	mand (	(12)		Air Attack:	F. Abril (T)			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STC CZU 9170C			E. E	Bither	17	E-20548	0700-0700	DP-16	
STC MEU 9117C			A. Le	onard	22	E-20812	0700-0700	DP-16	
STC OES 1870C			D. Rol	bertson	22	E-20201	0700-0700	DP-16	
STG AEU 9277G (CDF)			T. S	Silva	23	C-4	0700-0700	DP-16	
STG AEU 9273G (CDCR)			A. CI	holico	30	C-20003	0700-0700	DP-16	
STG AEU 9275G (CDCR)			D. Gra	andbois	33	C-20015	0700-0700	DP-16	
STG HEU 9122G (CDCR)			BOYD B. MI	ırphey	33	C-20027	0700-0700	DP-16	
CRW HUU EEL RIVER 3		5.K	RSTONB. Gla	akhone	15	C-20096	0700-0700	DP-16	
CRW PVT C-54		9/5	A. He	ergert	20	C-54	0700-1900	DP-16	
DOZ PVT E-46			M. En	nerson	4	E-46	0700-0700	DP-16	
DOZ PVT E-20179			J. Si	nyder	3	E-20179	0700-0700	DP-16	
DOZ PVT E-20182			A. N	/liller	3	E-20182	0700-0700	DP-16	
DOZ PVT E-20264		9/4	D. F	Kirby	2	E-20264	0700-0700	DP-16	
DOZ PVT E-20534			A. Bı	ushey	2	E-20534	0700-0700	DP-16	
DOZ PVT E-20539			C. K	lauer	3	E-20539	0700-0700	DP-16	
DOZ PVT E-20638			N. Sc	hmidt	3	E-20638	0700-0700	DP-16	
W/T PVT E-388			J. Rich	ardson	1	E-388	0700-1900	DP-16	
W/T PVT E-20153			М. С	Freer	1	E-20153	0700-1900	DP-16	
6. Work Assignments:							<u>.                                      </u>		
Construct control lines as direct as	possible	€.							
Insert progressive hose lays.									
Improve and hold established conti	rol lines.								
7. Special Instructions:								<u> </u>	
REAF J. Mabe / P. Yerger / C. Huto	heson								
ALS AMB 60 / FEMP E. Ferreria / F	EMP B	everidg	е						
8. Communications	<del></del>								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer to Comm	unicatio	ns Plar	١.						
CDF T28	8	TA	CTICAL	151.1825N	192.8	151.1825N	192.8		
A/G TAC	14	AIR T	O GROUND	164.1375N		164.1375N			
CALCORD	15	М	EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
GUARD 3	16	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	M. Th	omas	m 1h	H	RESL			24 Hr Shift: 187	
	Signa	ture:	T 1188	mas				12 Hr Shift: 22	
ICS 204			Date/Time:	9/2/2021	2200			Total: 237	
NIMS IAP			<del></del>			CON.	TROLLED LINCLAS	SIFIED INFORMATION//BASIC	

		700		MI LIST	1.00 20	VVI )		CRMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Caldor Incident - Wes	t Zone	•	Date From	: 09/03/21	Date To:	09/04/21	XX	N/P
			Time From	: 0700	Time To:	0700		N/P
4. Operations Personnel:							Page 2 of	2
Operations Section Chief: E. Schwab						: T. Ernst	-	
Branch Director: T. Richter /					Branch Safety	M. Cobb / G	. Maloon (T)	
Division/Group Supervisor: B. Muenze	r / W. A	<u>-</u>	<u> </u>			F. Abril (T)		
5. Resources Assigned:				Below in Bo				
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Locat
W/T PVT E-20178			K.	Gray	1	E-20178	0700-1900	DP-16
W/T PVT E-20277				Castle	1	E-20277	0700-1900	DP-16
W/T PVT E-20324			R.	Gold	2	E-20324	0700-0700	DP-16
W/T PVT E-20705				omes	1	E-20705	0700-1900	DP-16
MAST PVT E-58			C. Fi	ndleton	1	E-58	0700-1900	DP-16
MAST PVT E-232				West	2	E-232	0700-1900	DP-16
FELB PVT E-54				ithen	2	E-54	0700-1900	DP-16
FELB PVT E-56				anagan	2	E-56	0700-1900	DP-16
CHIP PVT E-20611		1	M. N	lieves	2	E-20611	0700-1900	DP-16
HEQB MACUMBER			T. Ma	cumber	11		0700-0700	DP-16
FALM PVT O-20484			J. N	loglia	2	O-20484	0700-1900	DP-16
WIT PVT E-2018 F		AID						
WIT PUT E-201725		M/D						
ENG BONP 675 -	BIZIO					<u> </u>		
CPW AEU GRB1 F	BRID	KWOO	1. 20			<del> </del>		
9, 100, 0, 21, 1	=2/	1	<u> </u>					
				· · · · · · · · · · · · · · · · · · ·				
. Work Assignments:	7	NAST	PUT E	-234 =	UNASSIUT	v E-234	())/20-14/	<u> 0</u> ور
Construct control lines as direct as	possible	MAST	PVT E	-20833 =	<b>⊢</b> η	E-20033	0700-19	900
nsert progressive hose lays.								
mprove and hold established contro	ol lines.							
'. Special Instructions:								
	neson							
	neson	-						
	neson							
REAF J. Mabe / P. Yerger / C. Hutch		veridge			_			
EAF J. Mabe / P. Yerger / C. Hutch		veridge						
REAF J. Mabe / P. Yerger / C. Hutch LS AMB 60 / FEMP E. Ferreria / FI . Communications			nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REAF J. Mabe / P. Yerger / C. Hutch LS AMB 60 / FEMP E. Ferreria / FI . Communications	EMP Be	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
EAF J. Mabe / P. Yerger / C. Hutch LS AMB 60 / FEMP E. Ferreria / FI Communications ame OMMAND: Please refer to Commu	EMP Be	Fu ns Plan.	nction	Rx Freq 151.1825N	Rx Tone			Notes
EAF J. Mabe / P. Yerger / C. Hutch LS AMB 60 / FEMP E. Ferreria / Fi . Communications ame OMMAND: Please refer to Commu DF T28	EMP Be	Fu ns Plan. TAC		· · · · · · · · · · · · · · · · · · ·		Tx Freq 151.1825N 164.1375N	Tx Tone 192.8	Notes
EAF J. Mabe / P. Yerger / C. Hutch LS AMB 60 / FEMP E. Ferreria / FI . Communications ame OMMAND: Please refer to Commu DF T28 //G TAC	EMP Be	Funs Plan. TAC	TICAL	151.1825N		151.1825N 164.1375N	192.8	
REAF J. Mabe / P. Yerger / C. Hutch LS AMB 60 / FEMP E. Ferreria / FI . Communications lame OMMAND: Please refer to Commu DF T28 /G TAC ALCORD	Ch unication 8 14	Funs Plan. TAC AIR TO	CTICAL GROUND	151.1825N 164.1375N	192.8	151.1825N 164.1375N 156.0750N	192.8	MEDICAL COORDINATION
REAF J. Mabe / P. Yerger / C. Hutch  LS AMB 60 / FEMP E. Ferreria / FI  Communications  ame  OMMAND: Please refer to Commu  DF T28  /G TAC  ALCORD  UARD 3	EMP Be	Funs Plan. TAC AIR TO ME	TICAL GROUND DICAL	151.1825N 164.1375N 156.0750N 168.6250N	192.8	151.1825N 164.1375N	192.8	MEDICAL COORDINATION
REAF J. Mabe / P. Yerger / C. Hutch  LS AMB 60 / FEMP E. Ferreria / FI  Communications  ame  OMMAND: Please refer to Commu  DF T28  /G TAC  ALCORD  UARD 3	Ch unication 8 14 15 16	Funs Plan. TAC AIR TO ME EMEF	TICAL GROUND DICAL	151.1825N 164.1375N 156.0750N 168.6250N	192.8	151.1825N 164.1375N 156.0750N	192.8	MEDICAL COORDINATION EMERGENCY USE ONL' 24 Hr Shift:
ALS AMB 60 / FEMP E. Ferreria / FI B. Communications  Jame  COMMAND: Please refer to Communication  CDF T28  VG TAC  CALCORD  GUARD 3  Prepared by: Name:	Ch Inication 8 14 15 16 M. Tho	Funs Plan. TAC AIR TO ME EMEF	TICAL GROUND DICAL	151.1825N 164.1375N 156.0750N 168.6250N	192.8 156.7 RESL	151.1825N 164.1375N 156.0750N	192.8	MEDICAL COORDINATION

1. Incident Name:	2. Operational Period:						3. Branch	Division
Caldor Incident - West	Zone		Date From:	09/03/21	Date To:	09/04/21	XX	Kirkwood
			Time From:	0700	Time To:	0700	^^	Structure
4. Operations Personnel:					-		Page 1 of 1	
Operations Section Chief: E. Schwab /	B. Moi	nday			Night Ops:	T. Ernst	-	
Branch Director: T. Richter / [	). Bakk	(T)			Branch Safety:	M. Cobb / G.	Maloon (T)	
Division/Group Supervisor: J. Miller (12)	/J.Jo	nes (T	') (12)		Air Attack:	F. Abril (T)		
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA XSM 2276A	Х	<b>J</b> .	PELK C. PO	miepic	22	E-20547	0700-0700	DP-37
STA XLE 1282A			D. Ras	mussen	22	E-20940	0700-0700	DP-37
STC OES 1870C			D. Rol	bertson	22	E-20201	0700-0700	DP-37
CRW AEU GRB 1 (CDCR) → ▷ Y	MIP	8/28	S. Lewi	ndowski	11	C-5	0700-0700	DP-37
					_			
	1							!
	<del> </del>			<del></del>				
	<del> </del>			<del> </del>				
<del></del>								
	<u> </u>							
	<u> </u>							
6. Work Assignments:	1				!		J	
Perform Tactical Patrol around struc	huron							
renorm ractical ration around struc	lui es.							
7. Special Instructions:					-			
·								
ALS AMB 60 / FEMP E. Ferreria / FI	MP Be	everidg	e					
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	nicatio							Ψ
CDF T29	9		CTICAL	151.3475N	192.8	151.3475N	192.8	KIRKWOOD STROUTURE GR
A/G TAC	14		O GROUND	164.1375N		164.1375N		
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		ERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	M. Th		om un	2/	RESL			24 Hr Shift: 55
	Signa	ture:	J'INVIII	anos	 -			12 Hr Shift: 0
ICS 204			Date/Time:	9/2/2021	2200			Total: 77
NIMS IAP	-	-				CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

4 Incident Name		700			(105 20	4 VVF)		ORMATION//BASIC
1. Incident Name:	**		<u> </u>	nal Period:			3. Branch	Division
Caldor Incident - \	vest Zone	•	Date From:		Date To:	09/04/21	XXX	R/T/U/W
	<u></u>		Time From:	0700	Time To:	0700	4	
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: E. Sch	wab / B. Mo	nday				T. Ernst		
Branch Director:						J. Bensley		
Division/Group Supervisor: F. Burn	rows (T) (12					F. Abril (T)		
5. Resources Assigned:			Resources	Below in Bo	ld are 12 Ho	ır **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Locatio
ENG MEU 1173		<del>                                     </del>		uport	4	E-20402	0700-0700	DP-20
ENG HUU 1275				valero	4	E-20403	0700-0700	DP-20
ENG HUU 1263		ļ		thiesen	3	E-20404	0700-0700	DP-20
ENG SSL 21			M. Cr	abtree	3	E-20779	0700-0700	DP-20
ENG LKR 8531		9/5		nham	5	E-282	0700-1900	DP-20
ENG PVT E-455				ooper	3	E-455	0700-1900	DP-20
ENG PVT E-456				alczyk	2	E-456	0700-1900	DP-20
ENG PVT E-462		<del>                                     </del>		igger	3	E-462	0700-1900	DP-20
CRW CZU MBY1 (CCC)				witzer	16	C-20097	0700-0700	DP-20
CRW PVT C-57	_	9/5		Fox	20	C-57	0700-1900	DP-20
DOZ PVT E-32				obley	2	E-32	0700-1900	DP-20
W/T PVT E-20005		ļ		empel	1	E-20005	0700-1900	DP-20
W/T PVT E-20707				ndleas	1	E-20707	0700-1900	DP-20
FALM PVT 0-20481			J. Vir	ncent	2	O-20481	0700-1900	DP-20
WIT PID 38 F UN	VASSI UN	ļ				E-20304	0700-1900	)
				···				
6. Work Assignments:							1	<del></del>
Construct control lines as direct	t as noccible							
Improve and hold established								
Insert progressive hose lays.	sortion in les.							
moert progressive nose lays.								
7. Special Instructions:				. –				
REAF A. Brown / A. Bonskowsi	al.							
ALAI A. BIOWIII A. BOIISKOWSI	KI .							
BLS AMB 572								
B. Communications	Ch		inction	Dy Eron	Dy Tana	Tv F	Tu Tara	T
3. Communications Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
B. Communications  Name  COMMAND: Please refer to Co	mmunicatio	ns Plan		•				Notes
B. Communications  Name  COMMAND: Please refer to Co  CDF T30	mmunication 10	ns Plan TA	CTICAL	151.3925N	Rx Tone 192.8	151.3925N	Tx Tone 192.8	Notes
B. Communications  Name  COMMAND: Please refer to Co  CDF T30  A/G TAC	mmunication 10 14	ns Plan TA AIR TO	CTICAL O GROUND	151.3925N 164.1375N	192.8	151.3925N 164.1375N	192.8	Notes
B. Communications  Name  COMMAND: Please refer to Co  CDF T30  A/G TAC  CALCORD	10 14 15	ns Plan TA AIR TO ME	CTICAL O GROUND	151.3925N 164.1375N 156.0750N		151.3925N 164.1375N 156.0750N	192.8 156.7	
B. Communications  Name  COMMAND: Please refer to Co  CDF T30  VG TAC  CALCORD  GUARD 3	10 14 15 16	ns Plan TA AIR TO ME EME	CTICAL O GROUND	151.3925N 164.1375N	192.8 156.7	151.3925N 164.1375N	192.8	MEDICAL COORDINATION
B. Communications  Name  COMMAND: Please refer to Co  CDF T30  A/G TAC  CALCORD	10 14 15 16 M. The	AIR TO ME EME	CTICAL O GROUND	151.3925N 164.1375N 156.0750N	192.8	151.3925N 164.1375N 156.0750N	192.8 156.7	MEDICAL COORDINATION EMERGENCY USE ONLY 24 Hr Shift: 3
B. Communications  Name  COMMAND: Please refer to Co  CDF T30  VG TAC  CALCORD  GUARD 3	10 14 15 16	AIR TO ME EME	CTICAL O GROUND	151.3925N 164.1375N 156.0750N	192.8 156.7 RESL	151.3925N 164.1375N 156.0750N	192.8 156.7	MEDICAL COORDINATION EMERGENCY USE ONLY

1. Incident Name:			2. Operational Period:				3. Branch	Division
Caldor Incident - West	Zone		Date From	: 09/03/21	Date To:	09/04/21		ICP
			Time From	n: 0700	Time To:	0700		ICP
4. Operations Personnel:				· ·		<del>.</del>	Page 1 of 1	
Operations Section Chief: E. Schwab /	B. Moi	nday			Night Ops:	T. Ernst		
Branch Director:					Branch Safety:			
Division/Group Supervisor: D. Hames (1	2) / R.	McMili	len (12)		Air Attack:	F. Abril (T)		
5. Resources Assigned:				Below in Bo	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD	L.	eader	Personnel	Request #	Hours	Reporting Location
MAST PVT E-20750			C. I	Francis	1	E-20750	0700-1900	2350 Carson Ave.
SKDGN PVT E-64		9/1	Τ.	Eggar	2	E-64	0700-1900	2350 Carson Ave.
ENG3 CO-RBMX 361 +	- UN		60					
DOZ PVT E-20185F	DIV	AID						
MAST PYTE-20837	DIV	AD						
MAST PVTE - 200038	~	COL					ļ.	
MAST PVTE-20751	~		ASSION				-	
W/T SAC E-21163	4	MR	3			F 71112		
WIT 65331 - U	NAS	5101	~	<del> </del>		E-21163 E-20045	•	
GRD PUT E-20045					-	E -2009S	•	
· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>				+			
	ļ				-			
							1	
6. Work Assignments:								
Maintain 3 minute response time.								190
Monitor command frequencies.								
#1								
						. <del></del>	· · · · · · · · · · · · · · · · · · ·	
7. Special Instructions:								
				<del></del>			·-····	<del></del>
8. Communications	Ch			Dv Fram	Dv Tana	Ty From	Ty Tone	Notes
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	_			150 07501	4507	150 075051	450.7	T
CALCORD	15		IEDICAL	156.07501	<del></del>	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		ERGENCY	168.62501		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	M. Th		911.192	Borne	RESL			24 Hr Shift: 0
	Signa	ture:	1 Wills	mas	_			12 Hr Shift: 1
ICS 204			Date/Time	e: 9/2/202	1 2200			Total: 3
NIMS IAP						CON	TROUTED LINCUAS	SIFIED INFORMATION//BASIC

1, Incident Name:		00111011	3.	ion/ibasic				
CALDOR INCIDENT E	AST ZONE			В	ranch:		Division/Gre	oup
2. Operational Period:								
Date/Time From: 09/03/2021 0700	FRI	Date/Time 09/04/2021 0		SAT	XII		AA	
4.			Operation	ns Personnel				性"aux Along 7.5
OPERATIONS C	HIEF KYLE JACO		NEWMAN		BRANCH DIRE			
DIVISION/GROUP SUPERVI	JOE GONZ	ALES (I)		AIDAT	TACK SUPER	VICOD		
	K.PERREAL	JLT (T)		AIKAI	IACK SUPER	VISUR		
5.		Res	ources Ass	igned this Perio	d		Amosni skim	
Strike Team / Ta					Number			T
Resource Des **HCS1_S/T_9313G_C-20014		LWD		Leader —————	Persons	<u> </u>	Off PT./Time	Pick Up PT./Time
		09/07	R. KIRBY	<b>,</b>	35			HEAVENLY SKI RESORT/0700
HC2I TANANA CHIEFS C-10		H. WILLI	AMS		HEAVE	NLY SKI	HEAVENLY SKI	
HC2I WHITE MOUNTAIN C-		-	<del></del>		HEAVE	RT/0700 NLY SKI	RESORT/1900 HEAVENLY SKI	
HC2 WEST COAST REFORE	STATION C-58	09/05	L. TORR	ESS	20		NLY SKI	RESORT/1900 HEAVENLY SKI
HC2 FIRESTORM 6 C-108		09/15	G. LOPE	7		RESOF	RT/0700	RESORT/1900
		09/15	G. LUPE.		20		NLY SKI RT/0700	HEAVENLY SKI RESORT/1900
HC2 FRANCO REFORESTAT	ΓΙΟΝ C-110	09/15	MARTINE	Z-ALVARADO	20	HEAVE RESOF	NLY SKI	HEAVENLY SKI RESORT/1900
SMOD NO - CREW 26 O-4						HEAVE	NLY SKI	HEAVENLY SKI
SMOD CREW 25 O-335	· · · · · · · · · · · · · · · · · · ·		M. MCKU	RTIS	8	RESOF HEAVE	NLY SKI	RESORT/1900 HEAVENLY SKI
**ES3 S/T XTB 4233C E-202	06	09/07	S. WILLIA	MS	19	RESOR	T/0700 NLY SKI	RESORT/1900
**ES3 S/T CZU 9171C E-2019		00/0/				RESOR	T/0700	HEAVENLY SKI RESORT/0700
			R. SIMMO	ONS	16	HEAVE RESOR	NLY SKI T/0700	HEAVENLY SKI RESORT/0700
T/F NV-WID NEVADA E-396		09/11	S. TORRI	ES		HEAVE RESOR	NLY SKI	HEAVENLY SKI
T/F CALDOR 5 E-9249		09/09	M. GAHLI	Υ		HEAVE	NLY SKI	RESORT/1900 HEAVENLY SKI
ENG3 CO-CARBONDALE 84	E-377	09/10	K. OLIVE	₹	3	RESOR HEAVE	T/0700 NLY SKI	RESORT/1900 HEAVENLY SKI
ENG3 AZ-PNF 931 E-378		09/09	M. WILLIA	MS		RESOR	T/0700	RESORT/1900
						RESOR		HEAVENLY SKI RESORT/1900
ENG3 HART VENTURES E-2		09/16	R. ANDER	RSON		HEAVE RESOR	NLY SKI T/0700	HEAVENLY SKI RESORT/1900
ENG4 HART E-408		09/11	A. MARTI	N	3		NLY SKI	HEAVENLY SKI
ENG6 MT-FRENCHTOWN 816	6 E-269	09/05	D. GEISS.	AL	2	HEAVE	NLY SKI	RESORT/1900 HEAVENLY SKI
		 Divisio	n/Group Co	mmunication Su	LIMINI PROC	RESOR	T/0700	RESORT/1900
Function	Channel	RX Frequenc		RX Tone/NAC	TX Frequen			
COMMAND	CMD 93	166.6875	,	146.2	162.937	-	TX Tone/NA 146.2	
TACTICAL	NIFC T1	168.0500		, , , , ,	168.050		140.2	A
AIR TO GROUND	A/G CMD	167.9500		· · · · · · · · · · · · · · · · · · ·	167.950			A
AIR TO GROUND	A/G TAC E	169.2875			169.287			A
AIR TO GROUND	CALCORD	156.0750	N	156.7	156.075		156.7	A
AIR GUARD EMERGENCY 168.6250N			N		168.6250N 110.9			
Prepared By (Resource Unit Leader) Approved By (P				nning Section C				<u></u>
DWAYNE PRESTON (T)	JOE	E SCURI			09.	/02/2021	2200	

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

Date/Time From:	1. Incident Name:				3.					
Date/Time From:	CALDOR INCIDENT E	AST ZONE			Brar	nch:		Division/Gro	up	
A	2. Operational Period:									
OPERATIONS CHIEF IDUSION/GROUP SUPERVISOR JOE GONZALES (T)         RYLE JACOBSON, BRIAN NEWMAN JOE GONZALES (T)         BRANCH DIRECTOR         PAT LAENG           DIVISION/GROUP SUPERVISOR IN JOE GONZALES (T)         LONG K. PERREAULT (T)         AIR ATTACK SUPERVISOR         Number JOE GONZALES (T)         POPTION TO THE STANDARD STANDAR		FRI		-		XII		AA		
DIVISION/GROUP SUPERVISOR   S. LONG   AIR ATTACK SUPERVISOR   REPREABLIT (T)	4			Operations Per	sonnel					
S. LONG   SUPERVISOR   S. LONG   AIR ATTACK SUPERVISOR	OPERATIONS C	1		EWMAN	BR	ANCH DIRE	CTOR P	AT LAENG		_
Strike Team / Task Force / Resources Designator	DIVIDION/ODOUD OUDED!		LES (T)		AID ATTA	CK CURED	/ISOB			
Strike Team / Task Force / Resource Designator   LWD   Leader   Number   Persons   Drop Off PT./Time   Pick Up PT./Time   Pick Up PT./Time   Persons   Drop Off PT./Time   Pick Up PT.	DIVISION/GROUP SUPERV	1	-T (T)		AIRAITA	CK SUPER	/ISOR			
ENGS   ID-CTF 641 E-270	5.		Reso	urces Assigned	this Period					
RESORTI/090			LWD	Lea	ader		B .	Off PT./Time	Pick Up PT./Tii	me
ENGG CO-RIDGEWAY 1211 E-407  09/10  S. MENZ  3 HEAVENLY SKI RESORT/10700 RESORT/1900 RESOR	ENG6 ID-CTF 641 E-270		09/05	E. HORN		4				
ENG6 CO-PLATTE CANYON 2 E-271  09/05 K. CASHMAN  3 HEAVENLY SKI RESORT/0700 ENG6 CENTRAL WILDFIRE E-21014  09/15 J. WARD  3 HEAVENLY SKI RESORT/0700 ENG6 ROGUE BASIN E-21122  09/09 J. MATTHEWS  2 HEAVENLY SKI RESORT/0700 ENG6 ROGUE BASIN E-21122  09/09 J. MATTHEWS  2 HEAVENLY SKI RESORT/0700 ENG6 TX-TXF 641 E-466  09/13 K. UAL  4 HEAVENLY SKI RESORT/0700 ENG6 TX-TXF 641 E-466  09/13 K. UAL  4 HEAVENLY SKI RESORT/0700 ENG6 TX-TXF 641 E-466  09/13 K. UAL  4 HEAVENLY SKI RESORT/0700 ENG6 TX-TXF 641 E-466  09/13 K. UAL  4 HEAVENLY SKI RESORT/0700 ENG0 TX-TXF 641 E-466  09/14 RESORT/0700 ENG0 TX-TXF 641 E-466  09/15 R. ROSE  1 HEAVENLY SKI RESORT/0700 ENGO TX-T4900 ENG0	ENG6 CO-RIDGEWAY 1211	09/10	S. MENZ		3	HEAVE	NLY SKI	HEAVENLY SKI		
RESORT/0700   RESORT/1900	ENGS CO-PLATTE CANYON	09/05	K CASHMAN		3	-				
ENG6 ROGUE BASIN E-21122  09/09 J. MATTHEWS  2 HEAVENLY SKI HEAVENLY SKI RESORT/1900 ENG6 TX-TXF 641 E-466  09/13 K. UAL  4 HEAVENLY SKI RESORT/1900 ENG6 TX-TXF 641 E-466  09/13 K. UAL  4 HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTT2 A.C. WATER SVC E-20017  09/19 B. ROSE  1 HEAVENLY SKI HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTS1 A & G. E-20173  09/18 N. BALDIVIEZ  1 HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTS2 FIRELINE TRUCKING E-20177  09/18 R. HURL  2 HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTS2 QUALITY CONST E-20008  09/17 P. INDIHOR  1 HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTS2 CGS INCORPORATED E-20280  09/20 J. CORLEY  1 HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTS2 AWB INC E-20009  09/17 R. KEENE  1 HEAVENLY SKI HEAVENLY SKI RESORT/1900 WTS2 AWB INC E-20009  09/17 R. KEENE  1 HEAVENLY SKI RESORT/1900 WTS2 AWB INC E-20009  09/17 R. KEENE  1 HEAVENLY SKI RESORT/1900 WTS2 AWB INC E-20039  09/06 B. MADOLE  2 HEAVENLY SKI RESORT/1900  **DOZZ LNU1448 E-20634  09/06 B. MADOLE  2 HEAVENLY SKI RESORT/1900 **COZZ CEDAR STICK E-20636  09/07 T. STEVESON  2 HEAVENLY SKI RESORT/1900 **COZZ CEDAR STICK E-20636  09/07 T. STEVESON  2 HEAVENLY SKI RESORT/1900 **DOZZ J. DEPUE TRUCKING E-20025  09/05 G. PASCOLLA  2 PERVENLY SKI RESORT/1900 **BOST/1900 **DOZZ J. DEPUE TRUCKING E-20025  09/06 B. MADOLE  2 HEAVENLY SKI RESORT/1900 **BOST/1900 **COZZ CEDAR STICK E-20636  09/07 T. STEVESON  2 LEVENLY SKI RESORT/1900 **BOST/1900 **DOZZ J. DEPUE TRUCKING E-20025  09/05 G. PASCOLLA  2 PERVENLY SKI RESORT/1900 **BOST/1900 **B							RESOR	T/0700	RESORT/1900	
RESORT/1900   RESORT/1900   RESORT/1900   RESORT/1900	ENG6 CENTRAL WILDFIRE	E-21014	09/15	J. WARD		3				
ENG6 TX-TXF 641 E-466   09/13   K. UAL   4   HEAVENLY SKI   RESORT/0700   RESORT/1900   RESORT/0700   RESORT/1900   RESORT/190	ENG6 ROGUE BASIN E-21	122	09/09	J. MATTHEWS	3	2	HEAVENLY SKI			
### WTT2 A.C. WATER SVC E-20017    09/19   B. ROSE	ENG6 TX-TXF 641 E-466		09/13	K. UAL		4	HEAVENLY SKI		HEAVENLY SKI	
RESORT/0700   RESORT/1900	WITTO A C WATER SVC E	20017	00/10	B POSE	_	1				
**WTS2 FIRELINE TRUCKING E-20177		-20017					RESOR	T/0700	RESORT/1900	
RESORT/0700	WTS1 A & G E-20173		09/18	N. BALDIVIEZ		1				
WTS2 QUALITY CONST E-20008	**WTS2 FIRELINE TRUCKIN	NG E-20177	09/18	R. HURL		2				
WTS2 CGS INCORPORATED E-20280   09/20   J. CORLEY   1   HEAVENLY SKI RESORT/0700   RESORT/1900   WTS2 AWB INC E-20099   09/17   R. KEENE   1   HEAVENLY SKI RESORT/0700   RESORT/1900   RESORT/0700   RESORT/1900   RESORT/1900   RESORT/0700   RESORT/1900   RESORT/0700	WTS2 QUALITY CONST E-2	20008	09/17	P. INDIHOR		1	HEAVE	NLY SKI	HEAVENLY SKI	
RESORT/0700   RESORT/1900	WTS2 CGS INCORPORATE	ED E-20280	09/20	J. CORLEY		1				
RESORT/0700   RESORT/1900	WITES AWD INC E 20000		00/17	D KEENE		1	_		<del></del>	
#*DOZ2 CEDAR STICK E-20636			09/17				RESOR	T/0700	RESORT/1900	
**DOZ2 CEDAR STICK E-20636 09/07 T. STEVESON 2 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 JMBS E-20532 09/05 G. PASCOLLA 2 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 JMBS E-20532 09/01 N. EDWARDS 2 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 J. DEPUE TRUCKING E-20025 09/01 N. EDWARDS 2 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEA	DOZ2 LNU1448 E-20634		09/06	B. MADOLE		2	1			
#*DOZ2 JMBS E-20532  09/05 G. PASCOLLA 2 HEAVENLY SKI RESORT/0700 **DOZ2 J. DEPUE TRUCKING E-20025  09/01 N. EDWARDS 2 HEAVENLY SKI RESORT/0700 RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392  09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700  8.  **Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND CMD 93 166.6875N 146.2 162.9375N 146.2 A  TACTICAL NIFC T1 168.0500N AIR TO GROUND A/G CMD 167.9500N 167.9500N 169.2875N AIR TO GROUND CALCORD 156.0750N 156.7 A  AIR GUARD EMERGENCY 168.6250N 110.9 Approved By (Planning Section Chief)  Date  Time	**DOZ2 CEDAR STICK E-2	20636	09/07	T. STEVESON		2	HEAVE	NLY SKI	HEAVENLY SKI	
**DOZ2 J. DEPUE TRUCKING E-20025 09/01 N. EDWARDS 2 HEAVENLY SKI RESORT/0700 RESORT/0700 **DOZ2 HERTZIG E-392 09/08 K. BOYD 3 HEAVENLY SKI RESORT/0700 RESORT/0700  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 93 166.6875N 146.2 162.9375N 146.2 A  TACTICAL NIFC T1 168.0500N 167.9500N 167.9500N A  AIR TO GROUND A/G CMD 167.9500N 167.9500N 169.2875N A  AIR TO GROUND A/G TAC E 169.2875N 169.2875N 156.7 A  AIR TO GROUND CALCORD 156.0750N 156.7 156.0750N 156.7 A  AIR GUARD EMERGENCY 168.6250N 168.6250N 110.9 A  Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	**DOZ2 JMBS E-20532	<del> </del>	09/05	G. PASCOLLA		2	HEAVE	NLY SKI	HEAVENLY SKI	
RESORT/0700	**DO72   DEDITE TRUCKIN	IG E-20025	09/01	N EDWARDS		- 2				
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         CMD 93         166.6875N         146.2         162.9375N         146.2         A           TACTICAL         NIFC T1         168.0500N         168.0500N         A         A           AIR TO GROUND         A/G CMD         167.9500N         167.9500N         A         A           AIR TO GROUND         A/G TAC E         169.2875N         169.2875N         A         A           AIR TO GROUND         CALCORD         156.0750N         156.7         156.0750N         156.7         A           AIR GUARD         EMERGENCY         168.6250N         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time		NG L-20023					RESOR	T/0700	RESORT/0700	
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         CMD 93         166.6875N         146.2         162.9375N         146.2         A           TACTICAL         NIFC T1         168.0500N         168.0500N         A         A           AIR TO GROUND         A/G CMD         167.9500N         167.9500N         A           AIR TO GROUND         A/G TAC E         169.2875N         169.2875N         A           AIR TO GROUND         CALCORD         156.0750N         156.7         156.0750N         156.7         A           AIR GUARD         EMERGENCY         168.6250N         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	**DOZ2 HERTZIG E-392		09/08	K. BOYD		3				
COMMAND         CMD 93         166.6875N         146.2         162.9375N         146.2         A           TACTICAL         NIFC T1         168.0500N         168.0500N         A           AIR TO GROUND         A/G CMD         167.9500N         167.9500N           AIR TO GROUND         A/G TAC E         169.2875N         169.2875N         A           AIR TO GROUND         CALCORD         156.0750N         156.7         156.0750N         156.7         A           AIR GUARD         EMERGENCY         168.6250N         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	8.		Divisio	n/Group Commu	inication Sur	nmary				
TACTICAL         NIFC T1         168.0500N         168.0500N         A           AIR TO GROUND         A/G CMD         167.9500N         167.9500N         167.9500N           AIR TO GROUND         A/G TAC E         169.2875N         169.2875N         A           AIR TO GROUND         CALCORD         156.0750N         156.7         156.0750N         156.7         A           AIR GUARD         EMERGENCY         168.6250N         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Function	Channel	RX Frequenc	y N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode	
AIR TO GROUND A/G CMD 167.9500N 167.9500N 167.9500N A 169.2875N A 169.2875N A 169.2875N A 169.2875N A 169.2875N A 169.2875N 169.2875N A 16	COMMAND	CMD 93	166.6875	N	146.2	162.93	75N	146.2	А	
AIR TO GROUND         A/G TAC E         169.2875N         169.2875N         A           AIR TO GROUND         CALCORD         156.0750N         156.7         156.0750N         156.7         A           AIR GUARD         EMERGENCY         168.6250N         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	TACTICAL	NIFC T1	168.0500	N	······································	168.05	00N		А	
AIR TO GROUND         CALCORD         156.0750N         156.7         156.0750N         156.7         A           AIR GUARD         EMERGENCY         168.6250N         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	AIR TO GROUND	A/G CMD	167.9500	N		167.95	00N			
AIR GUARD EMERGENCY 168.6250N 168.6250N 110.9 A  9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND	A/G TAC E	169.2875	N		169.28	75N		A	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND	CALCORD	156.0750	N	156.7	156.07	50N	156.7	А	
	AIR GUARD	EMERGENCY	168.6250	N		168.62	50N	110.9	A	
DWAYNE BRECTON (T) 10E SCURI	9. Prepared By (Resource U	Jnit Leader)	Appro	oved By (Plannir	ng Section C	hief)	D	ate	Time	
DWAYNE PRESTON (1)   109/02/2021   2200	DWAYNE PRESTON (T)	JOI	DE <b>S</b> CURI			09	9/02/2021	2200		

# Division/Group Assignment List (ICS 204 WF)

**EAST ZONE** 

1. Incident Name:		Controlle	u Onciassified into	3.	iiC		
CALDOR INCIDENT	ΓEAST ZONE	-		Branch:		Division/Gro	oup
2. Operational Period:						1	
Date/Time From: 09/03/2021 0700	FRI	Date/Time To		×	ti	AA	
4.			Operations Person	nel			
OPERATIONS	CHIEF KYLE JACO	DBSON, BRIAN N				PAT LAENG	
DIVISION/GROUP SUPER	JOE GONZ	ALES (T)		ID ATTACK OF		<u> </u>	
DIVIDIONAL TOTAL	K.PERREAL	JLT (T)		IR ATTACK SI	PERVISOR	ď	
5.		Reso	urces Assigned this	Period		i In State Sin	
Strike Team /			T		mber		
Resource D		LWD	Leader	Pe		rop Off PT./Time	Pick Up PT./Time
DOZ3 CAHOON CONST		09/10	S. HARVEY			VENLY SKI ORT/0700	HEAVENLY SKI RESORT/1900
**DOZ3 SIERRA HARDSC	09/05	M. HAUBER		2 HEA	VENLY SKI	HEAVENLY SKI	
MAST HERTZIG E-20694		09/10	D. UDELL			ORT/0700 VENLY SKI	RESORT/0700 HEAVENLY SKI
MAST STEVEN HILL TRU	CKING F-20389	09/10	S. HILL		RES	ORT/0700	RESORT/1900
						VENLY SKI ORT/0700	HEAVENLY SKI RESORT/1900
MAST BELLA E-20759		09/10	T. GRANAT			VENLY SKI ORT/0700	HEAVENLY SKI RESORT/1900
EL1 POSTON E-476		09/12	C. POSTON		2 HEA	VENLY SKI	HEAVENLY SKI
EQB GRAHAM, JACOB	O-20019	09/04	J. GRAHAM			ORT/0700 VENLY SKI	RESORT/1900 HEAVENLY SKI
IEQB BROWN, CHARLES	S (T) O-20279	09/04	C. BROWN			ORT/0700 VENLY SKI	RESORT/1900
						ORT/0700	HEAVENLY SKI RESORT/1900
MOD UNDERDOG TIMBE 32			C. BROWN			VENLY SKI DRT/0700	HEAVENLY SKI RESORT/1900
MOD UNDERDOG TIMBE	ER FALLING, INC. O	- 09/04			HEA	/ENLY SKI	HEAVENLY SKI
. Control Operations/Wor	rk Assignments:				INESC	DRT/0700	RESORT/1900
Jtilize appropriate sup mpacts to infrastructu	ppression method ure.	ls to keep the f	ire within its curre	ent containm	ent lines v	while protecting	life threats and
. Special Instructions:							
* Denotes 24 HR Shi	ft						
	وعارض والمراجع والمرا	Division/	Group Communicat	ion Summary	and the state of the		The specific age of the second of the
Function	17.	RX Frequency			quency N/V		
OMMAND	CMD 93	166.6875N	146.2		2.9375N	146.2	A
ACTICAL	NIFC T1	168.0500N			B.0500N		A
R TO GROUND 👒 🥠	A/G CMD	167.9500N			7.9500N		
R TO GROUND	A/G TAC E	169.2875N		16	9.2875N	<del>                                     </del>	A
R TO GROUND	CALCORD	156.0750N	156.7	7 150	3.0750N	156.7	A
IR GUARD	EMERGENCY	168.6250N			3.6250N	110.9	A
Prepared By (Resource L	Approv	red By (Planning Sec		<del></del>	Date	Time	
WAYNE PRESTON (T)		JOE	SCURI	·		19/02/2021	2200

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			Jan 1	3.					
CALDOR INCIDENT EA	AST ZONE			Bra	nch:		Division/Gro	up	
2. Operational Period:									
Date/Time From: 09/03/2021 0700	FRI	Date/Time To 09/04/2021 070		AT	XV		QQ		
4.			Operations	Personnel					s Tales 2 for
OPERATIONS CH	IIEF KYLE JACOI		EWMAN	В	RANCH DIRE	CTOR	DREW GRAHAM	1	
DIVISION/GROUP SUPERVIS	JOE GONZAI	_ ` '		AID ATT	ACK SUPER	JISOB			
DIVISION/GROUP SUPERVIS	MATT BROW			AIRAIT	ACK SUPER	VISOR			
5.7 (3.5) (3.5) (3.5)		Reso	urces Assigr	ned this Period			· · · · · · · · · · · · · · · · ·	43.1	
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons		Off PT./Time	F	Pick Up PT./Time
HC1 ROOSEVELT IHC C-26		09/04	L. MONEY		20		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**ENG3 9171C		<u> </u>	1		16	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
**T/F5811			<del> </del>		16		RT/0700 AVENLY SKI	_	HEAVENLY SKI
T/F CALDOR 8 E-9234			N. BRISTO	1	22		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
			IN. BRISTO	L		RESOF	RT/0700	RES	ORT/1900
**ENG3 E2764					4	ICP HE RESOF	AVENLY SKÍ RT/0700		HEAVENLY SKI SORT/1900
**ENG3 E2779					4	ICP HE RESOF	AVENLY SKI	ICP	HEAVENLY SKI SORT/1900
ENG3 KNF 16 E-360		09/05	J.MORGAN	Ī	6	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
ENG3 TNF 72 E-224		09/03	M. BRADFO	ORD	5	RESOF	AVENLY SKI		ORT/1900 HEAVENLY SKI
ENG3 SHF 363 E-357	··· · · · ·	09/05	K.SMYTH	<u> </u>	- 5		AVENLY SKI		ORT/1900 HEAVENLY SKI
	OF.			FTFI		RESOF	RT/0700	RES	ORT/1900
ENG3 BERTHOUD 3111 E-40	U5	09/10	DREW GET		4	RESOF	AVENLY SKI RT/0700	RES	HEAVENLY SKI SORT/1900
ENG3 WY-FRX 151 E-453		09/12	B. HUTCHII	NSONS	4		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
ENG3 J3 CONTRACTING E-	515	09/10	WES WALL	ACE	3	ICP HE RESOF	AVENLY SKI		HEAVENLY SKI ORT/1900
ENG4 HART VENTURES E-2	286	09/10	BLACK CR	OW, S	3	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI SORT/1900
ENG6 SLM 110 E-20826			J. GREY			ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
ENG6 HART VENT 290 E-290	0	09/10	K. COLTON	J	3	ICP HE	AVENLY SKI		HEAVENLY SKI
ENG6 VIGIL E-467		09/12	RYAN VIGI	<u>.                                    </u>	3		RT/0700 AVENLY SKI	-	ORT/1900 HEAVENLY SKI
DOZ2 NV-STO 74 E-21114			<u> </u>			RESOF	RT/0700 AVENLY SKI	RES	ORT/1900
DOZ2 NV-STO 74 E-21114		09/12	D. SNYDER	₹	3		RT/0700		HEAVENLY SKI ORT/1900
8.		Division	/Group Com	munication Su	mmary	*			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	/C	Mode
COMMAND	CMD 93	166.68751	١	146.2	162.93	75N	146.2		A
TACTICAL	NIFC T1	168.05001	1		168.05	00N			A
AIR TO GROUND	A/G CMD	167.95001	١		167.95	00N			
AIR TO GROUND	A/G TAC E	169.2875	N		169.28	75N			Α
AIR TO GROUND	CALCORD	156.07501	١	156.7	156.07	50N	156.7		А
AIR GUARD	EMERGENCY	168.6250	N _		168.62	50N	110.9		Α
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plan	nning Section C	hief)	D	ate		Time
SCOTT LAZENBY (T)		JOE	SCURI			0:	9/02/2021	22	200

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

**EAST ZONE** 

CALDOR INCIDENT EAS	ST ZONE			Bra	anch:		Division/Gr	onb	· · · · · · · · · · · · · · · · · · ·
2. Operational Period:				0.00					
Date/Time From: 09/03/2021 0700 FF	RI	Date/Time To: 09/04/2021 070		AT	XV		QQ		
4.			Operations F	Personnel					542500
OPERATIONS CHIE		BSON / BRIAN NE				CTOR	DREW GRAHAM	M	
DIVISION/GROUP SUPERVISO	JOE GONZAL			AID ATT	AOV OURER		=		
- Control of Entitle	MATT BROW			AIRATI	ACK SUPERV	ISOR			
		Resou	rces Assign	ed this Period			132457		
Strike Team / Task f Resource Design	ator	LWD	ı	_eader	Number Persons	Drop	Off PT./Time	Pick I	Jp PT./Tim
DOZ2 BOGGS EQT & ENGINEE	RING INC E-207	701	S. BOGGS				AVENLY SKI		VENLY SK
DOZ2 HARD LOGGING & CONS	STRUCTION E-		L. HALL			ICP HE	RT/0700 AVENLY SKI	RESORT	71900 VENLY SK
HEQB LINGEN, DOUG O-20302	2	_	D. LINGEN		1	RESOF	AVENLY SKI	RESORT	71900 VENLY SK
FLD BOLOGNINI, DAVID O-20	)434		D. BOLOGN	INI		RESOR	T/0700	RESORT	/1900
			D. BOLOGN	<u></u>		RESOR	AVENLY SKI T/0700	RESORT	VENLY SK 71900
<del></del>									
				· · · · · · · · · · · · · · · · · · ·				<del> </del>	
	<u> </u>		-				<del></del>		· · · ·
							<del> </del>	<del>                                     </del>	
Control Operations/Work Ass	ignments:			<u> </u>					
Itilize appropriate suppres npacts to infrastructure.	sion methods	to keep the fir	re within its	current con	ntainment lir	nes wh	ile protecting	g life thre	ats and
Special Instructions:							<del></del>		
*Denotes 24 HR Shift									
Commence of the second		Division/G	Group Comm	unication Sun	nmary			1. Sec. 25.	5 4 5 C 5 18 10
Function	Channel	RX Frequency N	4	X Tone/NAC	TX Frequenc		TX Tone/NA		Mode
DMMAND	CMD 93	166.6875N		146.2	162.9375	N	146.2		Α
CTICAL	NIFC T1	168.0500N			168.0500	N			Α
R TO GROUND	A/G CMD	167.9500N			167.9500	N			
	A/G TAC E	169.2875N			169.2875	N			A
	CALCORD	156.0750N		156.7	156.0750	N	156.7		Α
	MERGENCY	168.6250N			168.6250	N	110.9		Α
Prepared By (Resource Unit Le	eader)	Approve	d By (Planni	ng Section Ch	nief)	Da	te	Time	
COTT LAZENBY (T)		JOE S	CURI			09/	02/2021	2200	
S 204 WF (1/14)		Controlled U	nclassified	Information	//Basic				Page 2 of 2

1. Incident Name:

Thursday, September 2, 2021   Chance Inwood				0110		1			Time P	Time Prepared	Dat	Date Prepared	75		Prepared By	1/1
Supply Notes   Startie   Startie   Startie   Cotoff   Startie		AIL	OFERA	IONO SI	JIMIMAL		-220		18	330	Thursday,	September	. 2, 2021		Chance Inwo	Ž
State   Color   State   Stat	Inci	ident Nam	e / Number		Sunrise	Startup	Cutoff	Sunset	Shut	down	Operation	nal Period	I - Date	Opera	itional Perio	d - Time
State   Motors, Hazarda   Alexandroman	Caldo	r Incident / (	CA-ENF-02403	0	6:34	7:04	19:01	19:31	20	.01	Friday St	sptember 3	3, 2021		0700-0700	_
Control of the Control of Contr	General	Remarks,	Safety Notes,	, Hazards,	Air Opera	tions Spe	cial Equipr	nent, etc.	Helibase	nformation	TFR	Informati	on	Resci	ue Ship Info	rmation
Part   Control   Control	TRAC	CK ALL DIF	SITE LOCAT	ION / SNOI	WBER OF	DIPS / G	ALLONS TA	KEN.	Name	Placerville	Request #				Day Hoist	Night Hoist
Control   Cont	TRAC	<b>KALL DRC</b>	P LOCATION	IS / NUMBE	R OF DR	OPS / GA	LLONS DR(	OPPED	Latitude	38 43.478	Polygon:		WN.	Name		SAME
Charles   Char	All GPS DATA	4 TO BE C	OLLECTED II	N DEGREE	S. MINUT	ES, DECI	MAL MINUT	ES FORMAT.	Longitude	120 45.180	Altitude:	12,500	MSL	Phone	831-818-6323	
Act   Comparison   Comparison	AVOID AE	nal Applicativ	on of Retardant /	Foam / Agen	t within 300	of Waterwa	ys, Bodies of I	Water, etc.	Crash Rescue	- 1	Centerpoint:		Lat	Make/Model		
Fig. 10   Fig. 12   Fig.	If Refardant / Foa.	m / Agent is	Dropped Within	These Areas I	'mmediately f Gallons ar	· Notify the A	OBD and Prov	ide the Following	Name	Truckee			Long	Location	RNO	
Characteristic   Char	<b>E</b>	normanon. La	ar / Long, Esuma	red Number C	i Gallonis ar	o a map ue	ialling the Are	ri di	Latitude	39 19.288	NOTAMS:	1/5	9589	Request F	rocedure for T	ese Aircraft:
Fig. 17:00   Fig. 17.4   Tone   AM   Fig. 17.0   Fig									Longitude	120 8, 933	Frequency	118.	.6250	luci	dent Communi	ations
172,4000   14,45 [T1]   16,62375   14,51 [T1]   18,62375   14,62 [T1]   18,62375   14,62 [T1]   18,62 [T1]	2000000	ioo	>0	Tong		,	Togs	A 8.4 / C14	(use page		Drup://tir.ic	a.gov/trz	/IISt.ntml	See Med	Ical Plan For A	Iditional Info
146.2 (19)   146	CMD 105 W	FST	172 4500	114 8 (T11)	166	9375	114 8 (T11)	FM	AOBD	2	dille	3000	1011e	I	mee	Filone
140,1275   140,1275	CMD 5 (EA	STI	169.7500	146.2 (T5)	167	1000	146.2 (TS)	FM	AOBD D	2	tanford	951-5	45.8205			
143,0250   120,2753   143,0250   144,0250   145,0250   144,0250   145,0250	A/G - TACTICAL	- (WEST)	164.1375		164.	1375		FM	AOBD (EAST)	1	Miller	907-4	60-7530			
143,0200   143,0200   143,0200   140,040   1	A/G - TACTICAL	L (EAST)	169.2875		169.	2875		FM	AOBD (EAST)	W.	Shook	805-4	58-1970			
143,2829   143,2829	WEST ROTO	NR VIC	124.0750		124.	0220		AM	ASGS	п.	Abril	951-7	57-5487			
145,2500   162,3275   162,3275   163,3275   164,3275   162,3275	EAST ROTO	R VIC	133.0250		133.	0250		AM	ASGS	Q.	fichael	916-2	21-2071			
Chief   Part	AIR / GROUND - (	COMMAND	167.9500		167.	9500		FM	HEBM (PVF)	R.J.	ohnson	530-3	40-3099			
National N	AIR TACT	SO	163,3375		163.	3375		FM	HEBM (TRK)	R. Sundst	rom (NIGHT)	530-5	75-0368			
National Column   15,27560   FM   HLCO   L.Abell   S06,3616,46509   FM   HLCO   L.Abell   S06,3616,46509   FM   HLCO   L.Abell   S06,3616,46509   FM   HLCO   L.Abell   S06,310,4500   S06,310,4500   FM   HLCO   L.Abell   S06,310,4500   S06,310,4500   FM   HLCO   L.Abell   S06,310,4500   S06,310,4400    AIR/AIR BRI	EFING	126.3750		126.	3750		AM	HEBM (TRK)	1	Thaler	541-7	29-7154				
Name	TFR		118.6250		118.	6250		AM	нгсо	نــ	Abell	808-3	45-6979			
National   168,31000   168,01000   168,3	TOLC		123.7250		123.	7250		FM	HLCO	Ā.	Lynde	530-9	41-4600			
National	DECK P	¥	163.1000		163.	1000		FM	HLCO	S. Price	; (76 DAY)	208-8	63-8946			
Type   Make/Mode  Helibase   Avail   Start   Remarks   FAA	DECK TE	¥	168.3500		168.	3500		FM	HLCO	J. Lane	(76 NIGHT)	559-3	10-9430			
Type   Make/Mode  Helibase Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   FAA#   Type   Make/Mode  Helibase   Avail Start   Remarks   Type	CALCORD - M	EDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FW	ATGS							
Type   MakenModel   Helibase   Avail   Start   Remarks   FAA#   Type   MakenModel   Helibase   Avail   Start   Remarks   FAA#   Type   MakenModel   Helibase   Avail   Start   Remarks   Type   MakenModel   Helibase   Avail   Start   Remarks   Type   MakenModel   Helibase   Avail   Start   Remarks   Type   Ty	AIRGUARD - Emer	gency Only	168.6250	110.9 (1)	168.	6250		FM	UR31	- 1	fariano	530-9	13-7789			
Type   Make/Mode  Heiltase   Avail   Start   Remarks   FAA #   Type   Make/Mode  Heiltase   Avail   Start   Remarks   Type   Type   Second   TANK   EU   205TA   II   BELL UH-HH   PVF   G000   LONG   LONG							핖	LICOPTERS (1	Jse page 2 if h	Veeded )						
1   S.41   PVF   0800   17AMK   EU   2DH   11   BELL 2054++ PVF   0800   0800   LONG   CHOK   CHOK	FAA#	Type	Make/Model		Avail	Start		marks	FAA#	Type	Make/Model	Helibase	Avail	Start	Ren	arks
1   CH-44   PVF   C860   C960   TANK   EU   205PT   II   BELL 205 A++ PVF   C960   C960   LONG   C960   LONG   C960   C960   LONG   C960   C	1048Y	-	S-61	PVF	0800	0800	TANK	2	516	=	BELL 212 HP	PVF	0800	0800	LONG	EU
1   CH-54   PVF   0800   0800   TANK   EU   2DH   II   BELL 205.41   PVF   0800   0800   LONG   LONG   CH-37   PVF   0800   0800   BUCKET   EU   110NW   110NH   PVF   0800   0800   BUCKET   EU   CH-47   PVF   0800   0800   BUCKET   EU   110NW   110NH   PVF   0800   0800   BUCKET   EU   110NW   110NH   PVF   0800   0800   BUCKET   EU   110NW   110NH   PVF   0800   0800   BUCKET   EU   HAR   1100   1100   BUCKET   MILTARY   508   II   BELL 2094   PVF   0800   0800   BUCKET   MILTARY   508   II   BELL 2094   PVF   0800   0800   CLONG   ECONOMICE   EU   PVF   0800   0800   ECONOMICE   EU   PVF   0800   0800   ECONOMICE   EU   PVF   EU   PVF   0800   0800   ECONOMICE   EU   PVF   EU   PVF   0800   0800   ECONOMICE   EU   PVF   EU   PVF   EU   PVF   EU   ECONOMICE   EU   PVF   EU   EU   PVF   EU   EU   ECONOMICE   EU   EU   PVF   EU   EU   EU   EU   EU   EU   EU   E	3173U	-	S-61	PV.	0800	0800	TANK	EU	205PT	=	BELL 205 A++	PVF	0800	0800	LONG	EU
1   UH-60   PVF   0800   0800   UNOS   EU   T10NV   II   BELL 205.41   PVF   0800   0800   BUCKET   CVM   T10NV   II   UH-11H   PVF   0800   0800   BUCKET   CVM   T10N   T100   UNOS   BUCKET   CVM   T1NE   II   BELL UH-18   PVF   0800   0800   BUCKET   CVM   T10N   T100   BUCKET   MILTARY   S078   II   BELL 206 L4   PVF   0800   0800   BUCKET   CVM   T10N   T100   BUCKET   MILTARY   S078   II   BELL 206 L4   PVF   0800   0800   RECONNUCE   T10N   T10N   T10N   T10N   BUCKET   MILTARY   S078   II   BELL 208   PVF   0800   0800   RECONNUCE   T2NK	722HT	-	CH-54	₽	0800	0800	TANK	<u> </u>	ZDH	=	BELL UH-1H	PVF	0800	0800	FONG	CWN
CH47   PVF   0800   0800   BUCKET   EU   110NW   II   UH-HH   PVF   0800   0800   BUCKET	133TH	-	0H-60	¥.	0800	0800	LONG	E	205TA	=	BELL 205 A1	PVF	0800	0800	LONG	CWN
CH47   PVF   O800   O800   BUCKET   CVM   110R   II   DH-1H   PVF   O800   O800   BUCKET	948CH	-	CH-47	₽VF	0800	0800	BUCKET	23	110NW	=	UH-1H	PVF	0800	0800	BUCKET	CWN
1   UH-60   MHR	473CH	- -	CH-47	F F	0800	0800	BUCKET	CWN	117DR	=	UH-1H	¥ i	0800	0800	BUCKET	CWN
1   UH-60   MHR   1100   1100   BUCKET   MILITARY   509   III   ASTAR 350   PVF   0800   0800   RECOMBUTEL	GLARD 852	-   -	LIH-60	MHR	1100	1100	RUCKET	MILITARY	910BR	= =	BELL ORID	7 2	080		RECONMICKET	COMP
1	GUARD 862	_	0H-60	MHR	1100	1100	BUCKET	MILITARY	237BS	=	A-STAR 350	PVF	0800	Т	RECON/BUCKET	
1   0H-60   MHR   1100   1100   BUCKET   MILITARY   78CG   1   S-76   TRK   0800   0800   TANK   1100   BUCKET   MILITARY   42CU   1   CH-47   TRK   0800   0800   TANK   1100   BUCKET   MILITARY   42CU   1   CH-47   TRK   0800   0800   TANK   1100   TA	GUARD 864	_	09-HN	MHR	1100	1100	BUCKET	MILITARY	509	=	BELL 209	PVF	0800	0800	RECONNINTEL	EU
1   CH-47   MHR   1100   1100   BUCKET   MILITARY   42CU   1   CH-47   TRK   0800   0800   TANK   145CU   1   CH-47   TRK   0800   0800   TANK   14HX   11   BELL 407   TRK   0800   0800   TANK   14HX   11   BELL 407   TRK   0800   0800   TANK   14HX   11   BELL 407   TRK   0800   0800   TANK   14HX   14HX   11   BELL 407   TRK   0800   0800   TANK   14HX   TANK   0800   0800   TANK   14HX   TANK   TANK   0800   0800   TANK   TANK   TANK   TANK   TANK   TANK   TANK   0800   0800   TANK    GUARD 865	_	UH-60	MHR	1100	1100	BUCKET	MILITARY	76CG	-	S-76	TRK	0800	0800	HLCO	76 / EU	
TANK   TRK   0800   TANK   TRK   0800   TANK   TA	GUARD 866	-	CH-47	MHR	1100	1100	BUCKET	MILITARY	42CU	-	CH-47	TRK	0800	0800	TANK	HT47 / EU
Type   Make/Mode    Base   Avail   Start   Remarks   FAA #   Type   Make/Mode    Base   Avail   Start   Remarks   Avail   Av									43CU	-	CH-47	TRK	0800	0800	TANK	HT55 / EU
14HX   III   BELL 407   TRK   0800   0800   RECONBUCKET									261CG	-	S-61	TRK	0800	0800	TANK	HT61 / EU
Type   Make/Model   Base   Avail   Start   Remarks   FAA#   Type   Make/Model   Base   Avail   Start   Remarks									14HX	=	BELL 407	TRK	0800	Τ	RECONBUCKET	EU
Type   Make/Model   Base   Avail   Start   Remarks   FAA #   Type   Make/Model   Base   Avail   Start									UR 31					Т		
Type         Make/Model         Base         Avail         Start         Remarks         FAA#         Type         Make/Model         Base         Avail         Start           800         0800         ATGS         ATGS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>XED WING ( Us</td> <td>se Page 2 if Ne</td> <td>eded )</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								XED WING ( Us	se Page 2 if Ne	eded )						
0800 0800 ATGS ATGS	FAA#		Make/Model	Base	Avail	Start	8	marks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks	
0080 0080	180	Г			0800	0800		\TGS								
	TBD				0800	0800	,	ATGS								

	5		MEDIC	CAL PLAN (ICS 20	 )6)				
1. Incident Name: Caldor-W	est Zone			2. Operational Per		Date From:	9/3/21	Date To:	9/4/21
						Time From:	700	Time To:	7:00
3. Medical Aid Stations:									
Name				Location		Contact Nu	ımber/Freq	Phy	sician
CAL MAT				ICP					Yes
MERT				Growlersburg Camp					Yes
4. Transportation (indicate a	ir or grou	nd):							
Ambulance Serv	/ice			Location		Contact	Number	Level o	f Service
Guard 840 24 Hr			Reno-	-Tahoe INTL Airport (KRNO)		Caldor	Comm	A	LS
Private Ambulances (G	ROUND)			All Branches		Caldor	Comm	A	LS
REMS 18				All Branches		Caldor	Comm	A	LS
5. Hospitals:								·	
		Addre	ess,	Contact Number(s)/	Tı	ravel Time	Travina	D	
Hospital Name	Lat 8	& Long	Helipad	Frequency	Ai	r Ground	Trauma Center	Burn Center	Helipad
Marshal Medical Center	1100 Mars	hal Wa	y, Placerville	530-622-1441	5 Min	10 Min	Level 3		
Sutter Amador Hospital	200 Missio 38° 21.05'	on Bivd, N Long	Jackson Lat 120°45.85'W	209-223-7500	30 Mi	n 1.5 Hrs	Level 4		2
Sutter Roseville	1 Medical Lat 38° 45 14.87' W		r. Roseville ong 121°	916-781-1200	45 Mii	n 3 Hrs	Level 2		<b>-</b>
Renown Regional Hospital	1155 Mill S Lat 39° 31 47.44'W			775-982-2005	45 Mir	n 2 Hrs	Level 2		3
UC Davis Medical Center	2315 Stock Sacrament Long 121°	lo Lat 3 27.35'V	8° 33.28'N	916-734-5669	55 Mir	1.5 Hrs	Level 1	4	
6. Special Medical Emergenc	y Procedu	res				<del></del>			
Line Emergency Crew Supervisor will contact Division S complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource 2. Caldor-West Zone Communication - Communications Unit Contacts:  1. Ground or Air ambulance as reque 2. Operations 3. Safety - Division Supervisor or designee will s 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 traffic as needed for duration of the needed Incommunications 1. Communications 2. Operations 3. Crew Supervisor  Check box if aviation assisted  7. Prepared by:	ested.  serve as point channel. i.e. CALCORI emergency, ommand chareed.	of conta  D) should  nnel for e	ct and d be used emergency rescue. If as		ted by: Lo Yes_ Ile_ Secure accura Y** one Col with Ai	No No Female the area and ite log of ever mmunication or operations.	identify with	nesses for	later
7. Prepared by:		Philip	Skora MEDL	•	Signa	ture:			
B. Approved by:		J. Rab	uck SOF1		Signa	ture:	about	1	
CS 206	NIMS IAP			Date/Time	<b>e</b> :		09/02/21 1	900	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
	Caldor Incident	ent	Date:		09/02/2021 Date From: 09/03/21	09/03/21	Date To:	09/04/21
_	BRANCHES 1 / 10 : WEST 21	: WEST Z1	Time:		1600 Time From: 0700	0020	Time To:	0700
4. Con	4. Communications							
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 105	WEST BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
2	COMMAND	CMD 109	WEST BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL
က	COMMAND	CMD 104	WEST BRANCHES	170.7625N	114.8	165.6250N	114.8	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
4	COMMAND	CMD 1	WEST BRANCHES	170.9750N	114.8	168.7000N	114.8	LEEK SPRINGS
5	COMMAND	CMD 11	WEST BRANCHES	170.6875N	114.8	166.5750N	114.8	GRIZZLY FLATS AREA
မ	COMMAND	CMD 113	WEST BRANCHES	170.3125N	114.8	165.6750N	114.8	KIRKWOOD MOUNTAIN
7	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.5875N	114.8	SCOUT PEAK
œ	TACTICAL	VTAC11	DIV A/D	151.1375N	156.7	151.1375N	156.7	
6	TACTICAL	VTAC13	DIV F/G	158.7375N	156.7	158.7375N	156.7	
10	TACTICAL	CDF T26	DIVH	159.2925N	192.8	159.2925N	192.8	
7	TACTICAL	CDF T27	DIV I	159.3075N	192.8	159.3075N	192.8	
12	TACTICAL	NIFC T1	DIV AA / DIV QQ	168.0500N		168.0500N		EAST ZONE TACTICAL
13	A/G CMD	A/G CMD	ALL ZONES	167.9500N		167.9500N		
4	AIR TO GROUND A/G TAC	A/G TAC	WEST BRANCHES	164.1375N		164.1375N		
15	MEDICAL	CALCORD	ALL ZONES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 3	ALL ZONES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD 3	ALL ZONES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
5. Spe	5. Special Instructions							

TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED

Signature:

6. Prepared by (Communications Unit Leader): Name: J. BROOKS / B. RAPP

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1600

NIMS IAP Date/Time: 09/02/21

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED

			2. Date/Time Prenared		2 Onorotio	2 Onomitional Danial.		
		***			S. Operatic	mai renou:		
	Caldor incident	lent	Date:		09/02/2021 Date From: 09/03/21	09/03/21	Date To:	09/04/21
	BRANCHES 20 / 30 : WEST Z2	: WEST Z2	Time:	Ì	1600 Time From:	0020	Time To:	0000
4. Co	4. Communications							
the Charles	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 105	WEST BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
7	COMMAND	CMD 109	WEST BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL
63	COMMAND	CMD 104	WEST BRANCHES	170.7625N	114.8	165.6250N	114.8	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
4	COMMAND	CMD 1	WEST BRANCHES	170.9750N	114.8	168.7000N	114.8	LEEK SPRINGS
5	COMMAND	CMD 11	WEST BRANCHES	170.6875N	114.8	166.5750N	114.8	GRIZZLY FLATS AREA
9	COMMAND	CMD 113	WEST BRANCHES	170.3125N	114.8	165.6750N	114.8	KIRKWOOD MOUNTAIN
7	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.5875N	114.8	SCOUT PEAK
∞	TACTICAL	CDF T28	DIV N/P	151.1825N	192.8	151.1825N	192.8	
6	TACTICAL	CDF T29	KIRKEWOOD STR GRP	151.3475N	192.8	151.3475N	192.8	KIRKWOOD STRCUTURE GROUP
9	TACTICAL	CDF T30	DIV R/T/U/W	151.3925N	192.8	151.3925N	192.8	
7								
12	TACTICAL	NIFC T1	DIV AA / DIV QQ	168.0500N		168.0500N		EAST ZONE TACTICAL
13	A/G CMD	A/G CMD	ALL ZONES	167.9500N		167.9500N		
4	AIR TO GROUND	A/G TAC	WEST BRANCHES	164.1375N		164.1375N		
15	MEDICAL	CALCORD	ALL ZONES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 3	ALL ZONES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17	·							
18								
19								
20	EMERGENCY	GUARD 3	ALL ZONES	168.6250N		168.6250N	110.9	EMERGENCY TRE ONLY
0						100.050	0.01	LIMILING INC. USE OINLY

HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED

MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN I	Signature;	NIMS IAP Date/Time: 09/02/21 1600
MEN AND USE RADIO RELAYS WHEN IN USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN I	6. Prepared by (Communications Unit Leader): Name: J. BROOKS / B. RAPP	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	Caldor Incident	fent	Date:	09/02/2021	09/02/2021 Date From: 09/03/21	09/03/21	Date To:	09/04/21
⋖	AEU/ENF INITIAL ATTACK ONLY	TACK ONLY	Time:	,	1600 Time From:	0020	Time To:	0200
4. Co	Communications							
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	ENFADM 1		172.3250N	156.7	165.2250N	110.9	FOREST ADMIN Tone 1-Alder
2	COMMAND	ENFADM 2		172.3250N	156.7	165.2250N	123.0	FOREST ADMIN Tone 2-Leek Springs
က	COMMAND	ENFADM 4		172.3250N	156.7	165.2250N	136.5	FOREST ADMIN Tone 4-Big Hill
4	COMMAND	ENFADM 6		172.3250N	156.7	165.2250N	156.7	FOREST ADMIN Tone 6-Echo Summit
5	COMMAND	XAM CT10		154.7625N	123.0	159.1800N	107.2	AMADOR CMD Tone 10-Leek Springs
	COMMAND	XAM CT11		154.7625N	123.0	159.1800N	114.8	AMADOR CMD Tone 11-Zion Mountain
7	COMMAND	XED CT11		155.9025N	186.2	159.2775N	114.8	EL DORADO CMD Tone 11-Union
∞	COMMAND	XED CT1		155.9025N	186.2	159.2775N	110.9	EL DORADO CMD Tone 1-Alder
6	COMMAND	XED CT4		155.9025N	186.2	159.2775N	136.5	EL DORADO CMD Tone 4-Big Hill
10	TACTICAL	R5 T4		166.5500N		166.5500N		REGION 5 TAC 4
7	TACTICAL	R5 T5		167.1125N		167.1125N		REGION 5 TAC 5
12	TACTICAL	R5 T6		168.2375N		168.2375N		REGION 5 TAC 6
13	TACTICAL	CDF T2		151.1600N	192.8	151.1600N	192.8	
4	TACTICAL	CDF T8		151.3700N	192.8	151.3700N	192.8	
15	AIR TO GROUND	A/G TAC	AIR TO GROUND	164.1375N		164.1375N		
16	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
10 C	ONFIRM YOU HAVE	THE MOST CUP	RRENT CLONE, ENSURE	YOUR DISPI	LAY OF CHA	NNEL 16 OR	20 MATCHE	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 -
CHIL	LIT AND DOWED AS	OF KEY WUEN !!	TO BADIOS: DE ATAL	TIME DOINT	TICE A MOD		DIE AND	CE DADIO DEI AVO MUEN NEEDED

34

HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED

Signature:

Date/Time: 09/02/21

# **EAST CALDOR COMMUNICATION**

-			EAST C	EAST CALDOR COMMUNICATION	MUNICA	NOIL		TANCE CONE
1. Inci	1. Incident Name: EAST CALDOR	ALDOR	2. Date/Time Prepared Date:	9d 9/2/2021	3. Operational Period: 9/2/2021 Date From: 09/03/21	nal Period: 09/03/21	Date To:	09/04/21
4. Con	Communications		Lime		1700 Time From:	0700	Time To:	0200
# 당	Function	Name	Assigned To	Rx Fred	Ry Tone	TV Eron	To Take	N - 4 -
1	COMMAND	CMD 5	ις.	169 7500N	146.2	167 1000N	1X 10ne	Notes
2	COMMAND	CMD 93	EAST BRANCHES	166.6875N	146.2	162 0375N	146.2	MONUMENT PK LINKED TO CMD93/ICP
3	COMMAND	CMD 67	EAST BRANCHES	172.0750N	146.2	162 2000NI	146.2	SCOUL PRILINKED TO CMDS TO ICP
4	COMMAND				7101	102:20014	140.2	UNASSIGNED
2	COMMAND							
9	COMMAND	CMD 116	WEST BRANCHES	171.0375N	1146	162 6875N	4116	MINIST COMMINISTRACT
7	TACTICAL	NIFC T1	DIV AA OO	168 0500N		160 OF ON	14:0	WEST COMMUNICATIONS
æ	TACTICAL	NIFC T6	DIV DD	166.7750N		166.2300IN		NIGHT ANDD
6	TACTICAL	NIFC T3	CHRISTMAS, DIV MM	168 6000N		160 COON		NIGHT GG/AA
10	TACTICAL	NIFC 17	COLD STR GRP	168 2500N		160.000N		
11	TACTICAL	VFIRE 24	PIONEER STR GRP	154 2725N	1587	164 272EN	4507	11011
12	TACTICAL	VFIRE 25	ANGOR STR GRP	154.2875N	158.7	154 297EN	150.7	CONTRICTION OF GRAP
13	A/G CMD	A/G CMD	ALL ZONES	167 9500N		167 DEODN	130.7	CONTINGENCY
14	AIR TO GROUND	A/G TACE	EAST BRANCHES	169.2875N		169 2875N		
15	COORDINATION	CALCORD	ALL BRANCHES	156.0750N	156.7	158 0750NI	1507	MEDION COOL
9	EMERGENCY	GUARD 3	ALL BRANCHES	168.6250N		168 6250N	1100	EMEDGENCY
4								LIMENOCINO
9								
19								
20	EMERGENCY	GUARD 3	ALL BRANCHES	168.6250N		168,6250N	110.9	
AST (	COMMUNICATION 208	EAST COMMUNICATION 208-850-8987, 208-850-27	701					
	9							
o. Prepa ICS 205	Sared by (Communica	<ol> <li>Prepared by (Communications Unit Leader): Namics 205</li> </ol>	le:	SAL BONILLA JR COM		Signature:		
						Coto C		



## **Caldor Incident West Ground Support**

2441 Headington Road Placerville, CA 95667

## **Fuel Locations**

#### Card Lock

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

### DP21

13200 US 50 Kyberz, CA 95720 **Diesel Only** 

#### CalTrans Peddler Hill

41951 CA-88 Pioneer, CA 95666 **Diesel Only** 

Contact: EQPM Kevin Bare (209) 388-5580 **Repairs** 

### Cal-OES Equipment

ChueThao (916) 213-5267 3791 Bradview Dr Sacramento, CA 95827

## **Incident Repairs**

Scott Hogan (530) 708-2730 2441 Headington Road Placerville, CA 95667

10:00 p.m. to 6:00 a.m. repair contact number: (916) 206-8967

## <u>Transportation</u>

EQPM Bob Johnson (530) 360-6313 EQPM (T) Kyle Popovich (719) 464-4858

### **Additional Contacts:**

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



## TRAINING MESSAGE

## **TRAINERS**

- ▶ Sign off PTB tasks as their completed
- ► Complete the PTB Evaluation Record prior to Demob
- ► Complete an ICS 225 (Personal Performance Record) prior to Demob
- ► Complete the Final Evaluator's Verification page in the PTB if you are recommending them for qualification

## **TRAINEES**

- ▶ Secure your PTB
- ► Ensure you have the above-mentioned documents completed and signed by your Trainer prior to Demob
- ▶ You do not have to wait for your assigned Demob time to close out with the Training Specialist

Don't train until you get it right, train until you cannot get it wrong!

Any questions please contact the Training Specialist: Shane Vargas (530) 410-4225



## 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**

- O 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.
- 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.



## Federal Finance Message

#### TIME COLLECTION:

While submission of CTR's and Shift tickets is preferred, Federal Incident Finance will also accept hard-copy documents. Please see the Federal Finance Box located at the Finance Section Chief trailer at Placerville Camp, or near Ticket Windows at Heavenly Camp.

- ◆PLEASE INCLUDE RO IN SUBJECT LINE OF EMAIL, PLEASE DOCUMENT H-PAY FOR DUTY BEING PERFORMED
- ◆ PLEASE MARK YOUR LAST DAY AS FINAL WHEN YOU ARE DEMOBING
- ◆PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR's AND SHIFT TICKETS DAILY.
- ◆PLEASE INCLUDE DOCUMENTATION ON CTR OR SHIFT TICKET OF SUPERVISOR APPROVAL OF LODGING AND/OR MEAL REINBURSMENT, IN ADDITION TO RECEIPTS
- ◆PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- ◆IF EQUIPMENT HAS BEEN ASSIGNED MORE THAN 14 DAYS, FEEL FREE TO CONTACT US TO REQUEST AN INTERIM/PROGRESS INVOICE PAYMENT.
- ◆PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET

#### **FINANCE CHECK IN:**

◆PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO FINANCE WITH RO NOTED:

Agency Overhead:		Contract Equipment/Contract	Cooperator:		
Equipment/Crews:	• Resource	Crews:	<ul> <li>Cooperative</li> </ul>		
<ul> <li>Manifest</li> </ul>	Order	Agreement/Manifest	Agreement		
Resource Order	AD Hire Form	Resource Order	Resource Order		
CTR's	(If an AD)	Shift Ticket	Shift Ticket		
	• CTR's	Inspection Forms	Inspection Forms		

## CALDOR FEDERAL FINANCE PROCEDURES

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

Finance Hotline: 530-330-5450

## **Directions for emailing Documents:**

### **Federal Contract Resources**

Send To: 2021.caldor.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

### **Federal Overhead and Crews**

Send To: 2021.caldor.finance@firenet.gov

SUBJECT: Include Key Word: Time

## **DOCUMENTS TO EMAIL TO FINANCE**



## Federal Overhead and Crews

Regular Government Personnel & ADs attachments:

@Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Casual Hire Sheet/RO

Daily: Crew Time Report (CTR), Shift Ticket (when applies),

receipts (fuel issues, travel receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice



## Federal Contract Resources

Private: Contractor Attachments:

@Check-In: Resource Order, Full Contract/Agreement.

Certifications

(if required), Pre-Inspection

**Daily:** SHIFT Tickets, receipts (fuel issues, claims, etc.) **@Demob:** Contractor Evaluations, Final Shift Tickets and receipt forAddition/Deductions, Post-Inspection, Final

Signed Invoices

## FEDERAL FINANCE DEMOB PROCEDURES

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

## SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TIC			CKET and EVALUATION FORM			Contr	Contractor Name						
									DOZER DUDE				
Incident or Pro	ject Name			Incident Number Request Number						Operator #1 Operator #2			
	ÇAL	DOR			CAENF02	24030		E#		BOB SMITH TOM SMI			
Agreement Nun	nber	/VV ^	1000	20 (	00				7	Operator Fu	ımishe	_ ′	
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	CA	. [					D6XM		Х	Contractor		Government	
Serial Number					Licence Numbe				$\vdash$	Equipme		T	
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Equipment Use  (Circle) (Hours ) Days / Miles						_	Released by Government Withdrawn by Contractor						
Mo / Dav	Start	Stop	Wo	rk T	(Circle) Hours Days / Miles Assignment				Ren	narks/Comments **			
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8/19	0001	0700	7			DI/	/ M		1				
	5551	0700	<del></del>	$\neg$					┪	NO DAMAGE	/ NO	O CLAIMS	
				Vend	dor Rating			Govt. Rep. Name and Position - PRINT					
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	nance Expe					Colored more conservation and			Govt.	Rep. Signature		,	
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Operator S	kill Level							9	Contr	actor Signature			
Operates S	Operates Safely			must be done.				Bob Smíth					
Operator's Cooperation Level			must be done.			Date	Date Time						
Overall Performance							07/13/21		0800				
							olanation in Co				Т	CALFIRE 297	
		**Final					se an ICS For		valent.			(Rev 3-2011)	
Pink ·	- Finance		Blue -	Home U	nit HE Coordin	nator	Yellow	- Vendor		White - Govt Rep	resenta	ative	

EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift									Contra	Contractor Name  DUDE TRANSPORT			
Incident or Proje		DOR			CAENF024030 Request Number E # Here				Operator #2 TOM SMITH				
Agreement Number XXX - 000000 - 00								Х	Operator Full Contractor	Government			
Equipment Mak	NSPOF	RT/ KEN	WORTH	1	Equipment Model / COZAL		LER /26 WHE	ELS	Х	Operating Supplie Contractor	Government		
Serial Number   Licence Number   1XP3ESMP14239012   9999999							х	Equipmer Inspected	t Status  X Under Agreement				
Date	T			Equipn	nent Use (Circle) Ho	urs Da	ys / Miles			Released by Government Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assignment				Rem	arks/Comments **			
8/18	0700	2400	17			DI۱	/ M						
8/19	0001	0700	7			DI\	/ M		NO DAMAGE/ NO CLAIMS				
				Vendo oor*	or Rating Avg.	Good	Exc.	V/A	Govt, F	Rep. Name and Position - PRINT Mike V	Veber		
	mance Expe in Safe Wo		ion		Vend	dor	Rating		Govt. F	Rep. Signature Míke	Weber		
Operator Skill Level						0		Contra	ctor Signature				
Operates Safely				must be done.				<u> </u>	Bobs				
Operator's Cooperation Level Overall Performance			_				Date Time 07/13/21 0800						
Bink	- Finance		evaluation	or for		ntation, us	lanation in Commer e an ICS Form 230 Yellow - Vend	or equiva		White - Govt Repr	CALFIRE 297 (Rev 3-2011)		

## **Turn shift tickets into Time Unit.**

INCID	ENT	NAM	E:				CON	MIT D	ATE:		
	NCIE	DENT	#:				CON	T TIMN	IME:		
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REQUEST#		STRIK	E TEAM LE	ADER NAME	CLASS	IFICATION	CELL#	DI	UTY DAYS	HOME	STATION
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IDX#.											
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EQUIP#										1	ÇIM(IO)
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DOZER/CHAIN SAW I	HOURS:	DATE:	HRS:	DATE: H	IRS;	DATE	ling.	DATE	1100		
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REQUEST #		Pl	RSONNEL	NAMES	POS	ITION	CELL#	DU	TY DAYS	HOME	STATION
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DOZER/CHAIN SAW H	iOI inc	D. 1	1155								
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RETURN DATE:				D	EM		URN TIME	1	<u> </u>		

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

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

CAL FIRE-101 pa	age 1 of 2 (1/	07)				-	DOC. NUM	BER:	
LOCATION / INC	IDENT NAM	E:	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:		
THE FOLLOWIN	G ARTICLES	WERE: (br	oken, left on line, dan	naged, or other)			DATE OF (	OCCURRENCE:	
QUANTITY	UNIT OF MEAS.	CAL FIRE (COMPLETE	STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIF MODEL, TYPE, ETC E DATA TO EFFEC PROPER	C., TO CLEARLY DESCRIB CTIVELY IDENTIFY EQUIPM	BE THE ITEM, MENT OR NUMBER		
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COMMENTS:									
SIGNATURE OF	UNIT ADMII	NISTRATOR	2:		TITLE:		DATE:		



## **CALDOR INCIDENT PEER SUPPORT:**



The Caldor Peer Support Team is available on the incident for any peer support needs.

Examples of peer support needs are, but not limited to, understanding stress reactions, dealing with traumatic experiences, professional or personal crisis, other behavioral health impacts and/or obtain vetted resiliency resources.

The best way to get a hold of a Peer Team member is to call the number below or stop by the ESS Trailer.



In addition, there is an on-site clinician available to meet on an individual and/or group basis.

# Caldor Incident Peer Support Help Line 916-206-9957

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!



## **WATER USAGE LOG**

EST #	Strike Team	1110C, Acm	e water i	enders	
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owne

## 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.

## Official Sources of Public Information for CALDOR FIRE WEST ZONE

Incident Information Line: (530) 303-2455 | Incident Media Line: (530) 806-3212

Incident Website: www.fire.ca.gov Email Signup: https://tinyurl.com/bbhw2cm5



@CALFIREAEU @EldoradoNF



@CALFIREAEU @EldoradoNF



@CALFIRE\_AEU

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



#### Media Law

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

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

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

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

- Inappropriate information or materials
- No opinions
- No endorsements
- Inappropriate pictures or videos

#### Lost and Found

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

## Incident Base Camp Mailing Address

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



## Resource Advisor Update

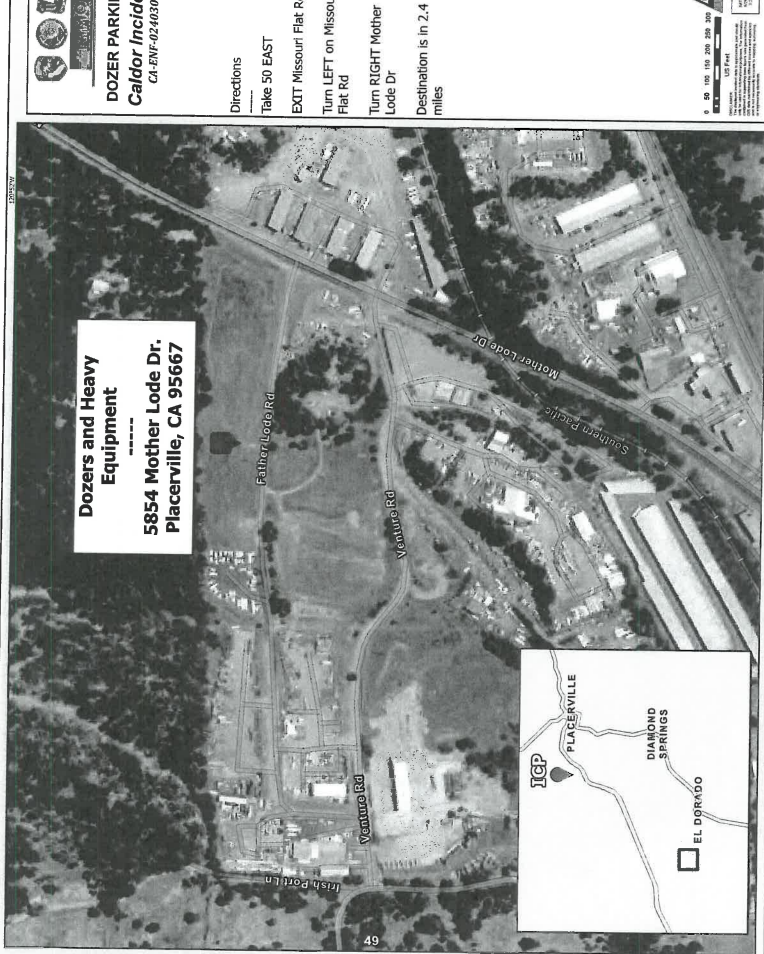
Avoidance areas for cultural and sensitive resources are being flagged within Divisions. If work needs to occur in areas identified by the following flagging/placard, please contact a REAF assigned to your Branch.

Avoidance Areas = Pink/Black Checkered Flagging and yellow placards





Lead READ - Jen House available at ICP



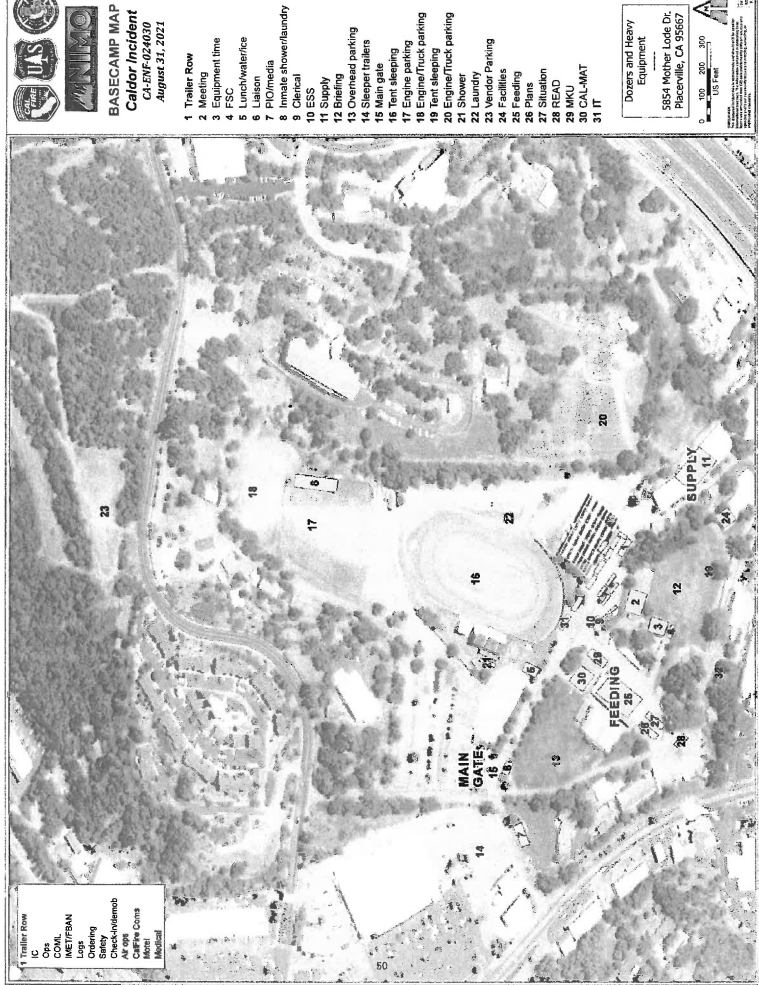


# Caldor Incident **DOZER PARKING**

EXIT Missouri Flat Rd

Turn LEFT on Missouri Flat Rd

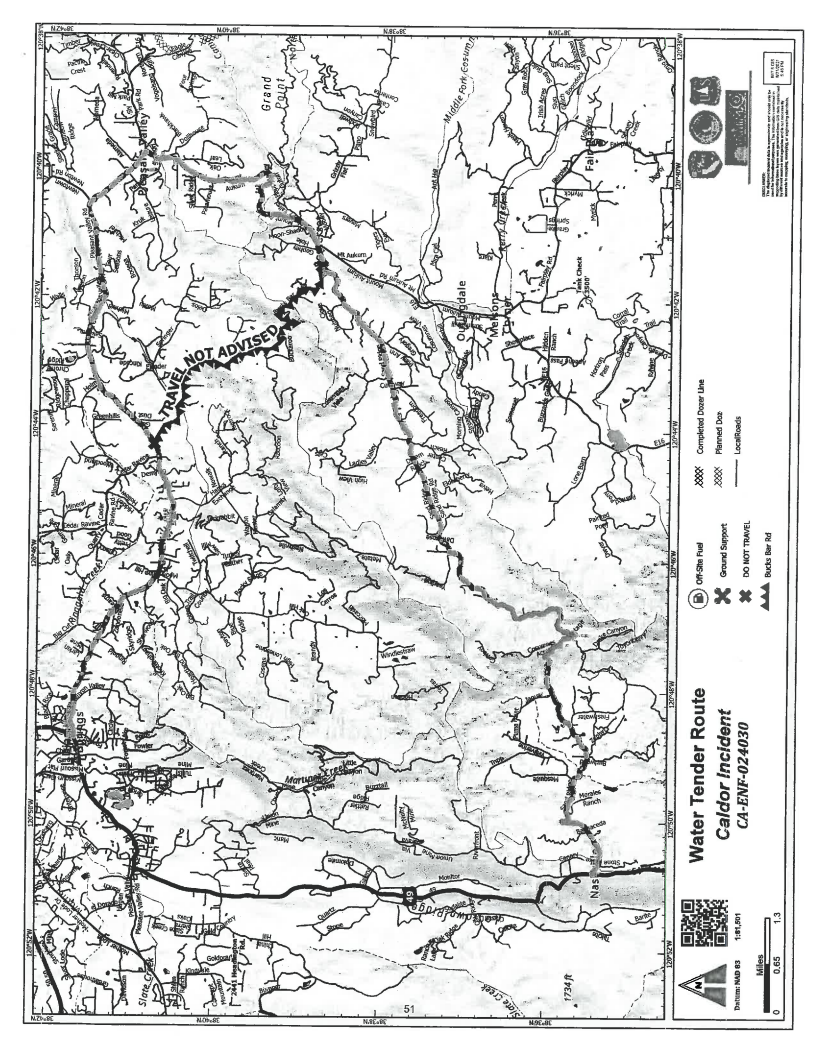
Turn RIGHT Mother Lode Dr

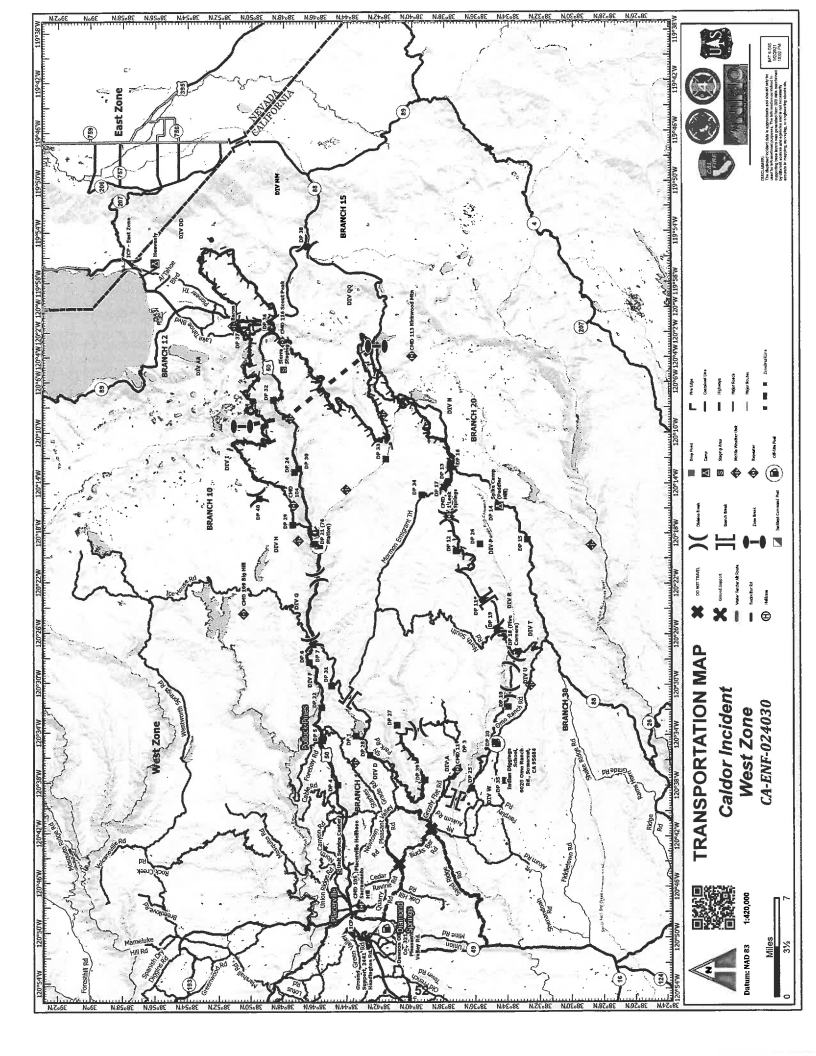






5854 Mother Lode Dr. Placerville, CA 95667





1. Incident Name:  Caldor Incident - West Zone  TIME  MAJOR EVENTS  TOTAL Time From: 9/03/21 Date To: 9/04/21	UNIT LOG CONT. (ICS 214)										
S. ACIVITY Log  TIME MAJOR EVENTS  MAJOR EVENTS  MAJOR EVENTS		nt - West Zone	2. Operational Period:		to the second second second second		9/04/21 0700				
	6. Activity Log		<del></del>			711.10 10.	0700				
	TIME		MAJOR E	VENTS			<del></del>				
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	UNI	T LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:		Date To:	
	Caldor Incident - West Zone		Time From:	0700	Time To:	0700
3. Unit Name/Designa	ators	4. Unit Leader	(Name and ICS	Position)	)	
5. Personnel Assigne	ed/Designators		-			
	NAME	ICS POSITION		HOME	BASE	
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6. Activity Log (Contin	ue on Reverse)	<del></del>	_ 1			
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		S2	S-			
7. Prepared By:		Date/Time:				NIMS 14