CAL SINCE 1885

INCIDENT ACTION PLAN

CALDOR INCIDENT WEST ZONE

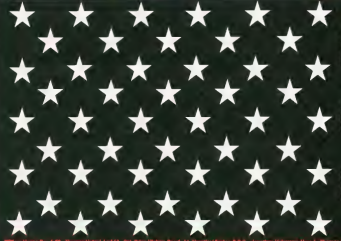




CA-ENF-024030 P5N8GM21







Cpt. Whosel Branker, Lat (Co. F.B. Romaid Bacca, Greg Back, Eng. 201-ppt (Billiam barie S. E. 192-1). A. D. Dovid Barre, Cris (Co. Adva Barrello, L. 201-Timere Bullet, Barrello, Barrello

Echnerd Day, Lack 11 S.C. Thorass Delanguis, Bast. J. Harmad Deviales, Engl. J. Harris Delivo, H.M. F. David Devialation, Engl. 2011. A Conference Despatration (ACL 21 Like Arris Devialey), Lack 1. C. Revine Deviale, Engl. 2011. A Conference Despatration (ACL 21 Like Arris Devialey), Lack 1. C. Revine Deviale, Engl. 2011. A Conference Despatration (ACL 2011. A Conference Deviale), Engl. 2011. A Conference Deviale, Engl. 2011. A Conference Deviale Deviale, Engl. 2011. A Conference Deviale, Engl. 20

1. Coatins Gerbards, Ball 3. Thorass Gerden, Princ. Matthew Gerrey, Eggl. It have Gary, Eggl. Cary Cation, Rev. 1. E. Commit Coatins, Princ. 1. Matthew Gary, Eggl. 1. House German, Lat. 3. Januar Gibbroon, Lett. 3. Novim Cells, Ball, Princ. 1. Kell, Ball, Princ. 1. Kell, Ball, Princ. 1. Kell, Ball, Bal

ments in the control of the control

Starty M. (1997) Appropriate Starts of Control Starts (1997) Appropriate Starts (1997) Appropria

an Registrated, Last, 1911. Known Roders, Eng. 277 (L.) Verson Richards, Last, 277 January Roders, Eng. 277 January Roder

THE FLAG CONTAINS THE NAMES OF THE 343 FIREFIGHTERS WHO FELL IN THE LINE OF DUTY ON SEPTEMBER 11, 2001

OPERATIONAL PERIOD: 09/11/2021 TO 09/12/2021 0700 0700





	INCIDE	ENT	OBJECTIV	'ES (ICS 2	202)		
1. Incident Name:		2. Op	perational Period:	Date	From:	9/11/2021	Date To:	9/12/2021
Caldor Incident - Wes	st Zone			Time	From:	0700	Time To:	0700
Leader's Intent Work effectively with cooperative assigned personnel should be pr				values i	n a safe a	and efficient ma	anner. All inc	cident
Personal safety and safety of probability of success.	others, including dr	iving s	slowly, safely, and defe	ensively v	while imp	lementing taction	cs that offer	a high
- Professional conduct and time	ly/effective commu	nicatio	ons.					
- Manage fatigue by taking brea	ks and maintaining	work	rest guidelines .					
- All line supervision personnel,	including crew lead	ders a	nd strike team leaders	s, must a	ttend the	Operational Br	iefing.	
3. Objective(s):								
Management Objectives								
- Provide for emergency person	nel and public safe	ty at a	III times.					
- Ensure COVID-19 precautions	and best practices	s are n	net at all times.					
- Protect property, improvement	s, and infrastructur	e.						
- Ensure coordinated, timely and	d accurate release	of pub	lic information.					
- Foster and maintain relationsh	ips with all coopera	ators a	nd stakeholders.					
- Protect economic, natural, cult	ural and heritage re	esour	ces.					
- Maintain fiscal accountability a	nd keep costs com	mens	urate with values at ris	sk.				
Control Objectives: West Zone								
Keep the fire North of HWY 4								
Keep the fire South of Wentwo	rth Springs Rd							
Keep the fire East of E16 and I	iddletown Rd							
Control Objectives: East Zone								
Keep the fire South of Mosquite	n Pass and road sv	stems	to N164 2N204 2N6	08 and 2	N21			
	71 dos and road sy	Sterris	10 14 10/1, 21420/1, 214	00, and 2	.1421			
 Keep the fire North of HWY 88 Keep the fire West of El Dorade 	o and Alpine Count	v and	State line boundary					
						-		
General Situational Awareness:								
 Steep and rugged terrain, critic 	ally dry and recepti	ive fue	el beds, active area for	fire histo	ory and d	rought stressed	d trees.	
In the COVID-19 environment,						To help protect	yourself, yo	ur family
and to ensure all employees re	•				•	f ft		
- Enhanced hygiene (especially I	nanowasning), PPE	z & mo	onitoring practices nei	p iimit the	e infection	n rate of first res	sponders.	
5. Site Safety Plan Required?	,	Yes 🗆	No					
Approved Site Safety Plan(s) Lo	cated at:	_						
6. Incident Action Plan		culture.						
	3 220	_	Peer Support	~		ender Travel M	ар	
OTTO TO THE PARTY OF THE PARTY) Message		Facilities Map		Travel N	•		
	ather Forecast Behavior	Y	eFC-33 Input Form	~		amp Maps	0000	
AND CEEN	ining Message	Ž	Shift Ticket Example ICS 214			ce Advisor Mes opression Repa	W. T. W. H. H.	
7. Prepared By: R. Noon			on/Title: PSC1	Signati		opicogion repa	iii I Iaii	
B. Approved by Incident Comma			nkenheim	Signati		Mal		
CS 202				-				NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Caldor Incident -						9/12/2021		
	Caldor Incident - West Zone			0700	Time To:	0700		
3. Incident Commander		Staff:	7. Operation Section:					
		A. Burlew (T) / G. Magaña (T)	Operations	B. Mackwood / B.	Monday			
Deputy E			Deputy Operations	A. Ahmad / L. Haa	nck (T)			
Safety Officer F	R. Danielson / J. Rabud	ck / N. La Russo (T)	Night Ops	J. Marsh (T) / L. M	lonsen (T)			
Information Officer I	I. Sanchez / K. Gree	ne						
Liaison Officer J	J. Owens / C. Thompson (T) /	K. Pack / C. Cruz / G. Stark						
4. Agency/Organization			Branch	1				
USFS AREP J	J. Marsolais		Division/Group	A/D	L. Stacher			
Cal Fire AREP N	M. Blankenheim		Division/Group					
EDSO C	G. Almos		Division/Group					
SPI T	T. Tate		Branch	x	G. Trull			
PG&E N	M. Webb		Division/Group	F/G/H	C. Allen (T)		
COVID-19 Advisor	K. Nimmo / K. Obele		Division/Group	I	J. Spindler	· (T)		
EMSA Agency Admin E	B. Gates		Division/Group					
	J. Lauther		Division/Group					
	B. Zlendick		Division/Group					
	J. Bennett		Division/Group					
	J. Navarre		Branch	XX	R. Engler			
	J. Wren		Division/Group	N/P	M. Khazaa	l (T)		
	H. Garcia / L. Setzer-	Gonzalez	Division/Group					
	R. Hatfield		Division/Group					
	G. Duffy		Division/Group					
	J. Martinez		Branch	XXX				
	D. Franklin		Division/Group	R/T/U/W	B. Muenze	r / C. Zimmerman (T)		
	K. Young		Division/Group					
	D. Corcoran		Branch	FSR	S. DeBene	edet		
5. Planning Section:			Division/Group	Group 1	P. Smith (1			
	J. Windham / D. Carte	er / K. Tsudama (T)	Division/Group	Group 2	P. McDanie			
	R. Noon / B. Phillips (Division/Group	Group 3	D. Ericksor			
	(. O'Neil / G. Padilla		Division/Group	Group 4	J. Fazio (12			
	. Day / T. Byrd (T) / N		Division/Group	Group 5	C. Noyes (
Demobilization Unit L			Division/Group	0.00p	(,		
	. Postler	. (.,	Division/Group	Federal	R.Waggone	er (12hr)		
FBAN R			Division/Group			. (,		
	/l. Stubblefield		Staging Area	ICP	D. Hames ((12hr) / R. McMillen (12hr)		
Hired Equipment Tech Spec. D			Air Operations Bra		Director:	M. Deacon		
Training Specialist C				ons Branch Deputy	5 •5			
Crew Tech Spec. J.					B. Idol	- 10-11		
Fire Suppression Repair S				Group Supervisor	2401			
Strategic Op. Planner K		uher		Helibase Manager	F Johnson			
ENF Resource Advisor J.	——————————————————————————————————————	4001		Ciibase ivialiagei	voiiiisuli			
6. Logistics Section:	. i iouse			-				
	. Lowe / Z. Cunningt	nam / S. Invino /T)	8. Finance/Admini	etration Coction:		5.44		
Deputy Chief M		iam / S. Irvine (1)		C. Carroll / D. Reid				
Supply Unit C								
Facilities Unit B				J. Flagg / S. Vincer	n (1)			
Ground Support Unit M	·····	tono		M. McConnell				
		tone	Procurement Unit					
Communications Unit J.		i (T)	Comp/Claims Unit					
··	Vanderhulst / K. Hig	ggins (1)	Cost Unit	ivi. Patton				
Motel Unit A								
Food Unit L.								
•				Signature:	XIV-			
ICS 203		Date/Time:	9/10/2021	2300 hours 🖊		NIMS IAP		



INCIDENT WEATHER FORECAST



FORECAST NO: 24

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 09/11/21

FORECAST ISSUED: 09/10/21 1830

NAME OF FIRE: Caldor West Zone

UNIT: USFS El Dorado NF

SIGNED: Mark Stubblefield

Incident Meteorologist

<u>WEATHER DISCUSSION</u>: Weak high pressure will slowly build over the fire area through the beginning of next week with a slow warming and drying trend. Winds will be generally light and diurnal in nature.

.TODAY...

Sky/weather.....Sunny.

Max temperature...75-80 Branches 10 and 20 and 83-88 Branches 1 and 30.

Min humidity......21-28 percent.

Wind (20 ft)......

Downslope/down canyon 4-8 MPH with gusts to 13 MPH through 0900

then becoming south to southwest 7-12 MPH with gusts to 20 MPH.

Ridgetop.....South to southwest 15-20 MPHgusts to 25 MPH.

Mixing height....near surface...becoming 5000 ft AGL mid-afternoon.

.TONIGHT...

Sky/weather.....Mostly clear.

Min temperature.....50-55 Branches 10 and 20 and 58-63 Branches 1 and 30.

Max humidity......40-50 percent.

Wind (20 ft).....

Slope/valley...... Becoming downslope/down canyon 4-9 MPH with gusts to 13 MPH lower drainages.

Ridgetop.....Southeast 10-15 MPH.

.SUNDAY...

Sky/weather.....Mostly Sunny.

Max temperature.....78-85 Branches 10 and 20 and 88-91 Branches 1 and 30.

Min humidity......18-23 percent.

Wind (20 ft)......

Slope/valley......Downslope/down canyon 4-8 MPH with gusts to 13 MPH through 0900 in Branches 1 and 30 otherwise,

southwest 10-15 MPH with gusts to 25 MPH.

Ridgetop.....Southwest 12-18 MPH.

Mixing height.... near surface...becoming 5000 ft AGL mid-afternoon.

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), El Dorado Portable NE DP14(TS445),

Kirkwood (TT436)

Branch 30: So So Road (PG415)



FIRE BEHAVIOR FORECAST FORECAST NUMBER: 24 FIRE NAME: CALDOR WEST ZONE CA-ENF-024030 DATE ISSUED: 9/10/2021 UNIT: ELDORADO NATIONAL FOREST TYPE OF FIRE: WILDLAND FIRE OPERATIONAL PERIOD: 9/11-9/12/21 0700-0700 TIME ISSUED: 1900Hrs SIGNED: Robert Clark Typed/printed: R. Clark

INPUTS

WEATHER SUMMARY:

Sky/ Weather.... Mostly sunny... Tonight... Mostly clear.

Max Temp 75-80 Branch 10 and 20, 83-88 Branch 1 and 30. Min Humidity 21-28%

Wind (20 ft)

DAY- SLOPE/VALLEY: SW 7-12 gusts 20mph **RIDGETOPS:** S-SW 15-20 gusts to 25mph. **NIGHT- SLOPE/ VALLEY:** Downslope/ down canyon 4-9 with gusts to 13mph in lower drainages.

RIDGETOPS: SE 10-15mph.

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

OUTPUTS

FIRE BEHAVIOR ** Fuels and Fire Behavior Advisory in effect for Northern California**

GENERAL:

Moderated conditions due to the received precipitation will quickly change as the weather warms and dries out. Winds will affect the fire area causing a chance for spotting and fire runs. Live and dead fuels throughout the fire area are critically dry and will remain very receptive to ignition despite any precipitation that occurred. Re-burn potential exists within green islands where fire intensity/understory fuel bed was not adequate to ignite and consume the over story. Winds may align with slopes and ignite these areas within the interior. Needle and leaf drop in areas has led to a fuel layer that may allow creeping fire to spread from a heat source. Consumption of stumps and heavy down fuels will continue to occur until mopped up.

Timber Litter- Rate of Spread up to 10 ft/mn
Understory- Rate of Spread up to 25 ft/mn
Brush - Rate of Spread up to 70 ft/mn
Flame Lengths 4-6 ft.
Flame Lengths 10-14 ft
Flame Lengths 8-12 ft.

Probability of Ignition: up to 80% Spotting Distance: up to .5 mile. (Peak gusts)

Forecasted ERC: 76 1000Hr fuel moisture: 7

ENF Pocket Card Watch out Thresholds: Combinations of any of these factors can greatly increase fire behavior. 20' Wind speed over 5mph, RH less than 22%, Temperature over 84, 1000 Hr fuel moisture less than 9.

Fire behavior predictions are based on the hottest and driest period of the day. Rates of spread and flame lengths could exceed forecasted values.

SPECIFIC:

BRANCH I & BRANCH 30... Smoldering material will continue to be found.

BRANCH 10... Heavy fuels and duff will continue to burn out and smolder. Fire behavior will allow for direct tactics in the brush. Interior islands and green stringers will continue to burn out.

BRANCH 20... Interior islands, heavy downed fuels, and green timber stringers will continue to burn out and could threaten the control lines.

AIR OPERATIONS: Sunset: 1917 Sunrise: 0642

Light inversion in the drainages and valleys through 0900.

SAFETY

- Snags and stump holes are likely in timber areas.
- Deep hot ash pits should be expected.
- Fuels outside the line continue to be very receptive. Be prepared to react to rollout or new starts.

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 97th 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.

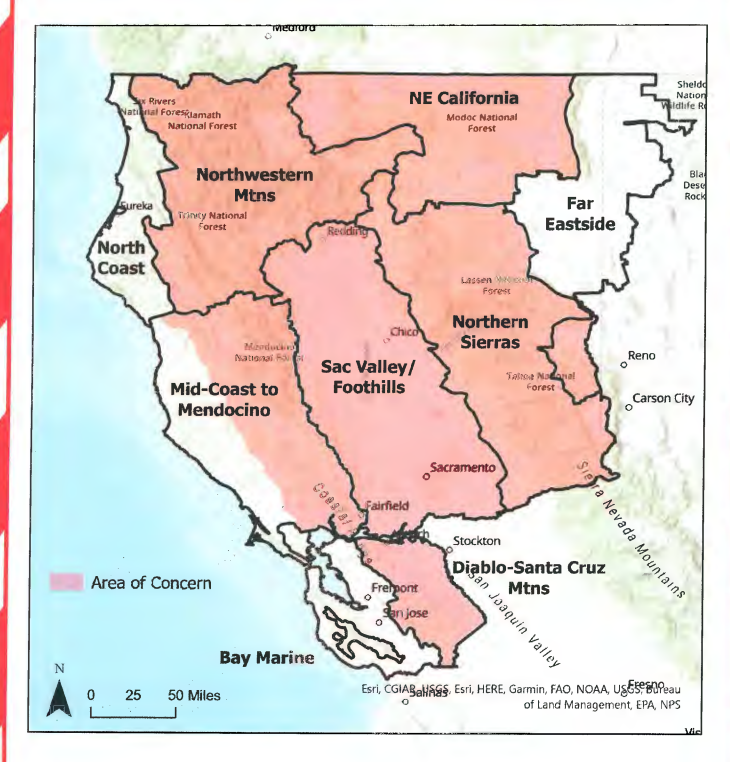
Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.

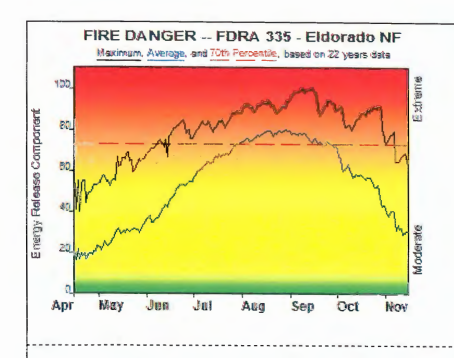
Fuels and Fire Behavior Advisory

Northern California

September 1, 2021 to September 15, 2021







Fire Danger Area:

- ◆ FDRA 335
- Fire Wix Zome: CAZ269
- F0th Percentile ERC: 72
- " Wests NWCG Win Station Standards



Fire Danger Interpretation:



EXTREME - Use extreme baution

Cauncil - Watch for change

Moderate - Lower Potential, but always be sware

Maximum — Highest Energy Release Component by day for 1992 - 2013

Average — shows peak fire sesson over 22 years (4571 observations). 73th Percentile — Only 30% of the 4571 days from 1992 - 2013

had an Energy Release Component above 72

Local Thresholds - Watch out: Combinations

of any of these factors can greatly increase fire behavior: 20' Wind Spaed over 5 mph. RH less than 22%, Temperature over 54, 1000-Hour Fuel Moisture less than 9

Years to Remember: 2001 2004 Extrame 100 Energy Release Component 90 50 30 Jun 1 Jul ADI May Aug Oct Sep MON! Fuel Model: G - Short-Needle (Heavy Dead)

Remember what Fire Danger tells you:

- Energy Release Component gives sessonal trends established from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration.
- Wind is NOT part of ERC calculation.
- Watch local conditions and variations across the landscape — Fuel, Weather, Topography.
- W Listen to weather forecasts especially WIND.

Past Experience:

Fires > 100 sores typically obour at an ERC of 72 or greater. Ideat large fire growth obours due to a combination of steep slopes, fuel conditions and winds. The majority of large fires on the ENF occur late in the season when fuels have fully cured in conjunction with North wind events. Early season large fires have occur on the ENF and are associated with years that have a lack of precipitation resulting in early season drying of large fuels. ENF fire history is highlighted with fires that have a high resistance to control due to topography, and fuels promoting high fire line intensities and spotting. ENFRAWS: Hellhole, Bald liftin, Owens Carnp, Steely Fork, Beaver.

Responsible Agency, USFS-ENF FF+4.1 build 1522 00/23/2014-14:13 (C./ENF FIRE MGMT/NFDRS/FireSeason Values)

Design by NWCG Fire Danger Working Team



CAL FIRE INCIDENT MANAGEMENT TEAM 2



1. INCIDENT NAME:		2. DATE PREPARED:	3. TIM	E PREP	ARED:	
Caldor (West) Inci	dent	September 10	0, 2021	1800		
4. PREPARED BY:	5. LEA	DER NAME:	6. OPERA	ATIONAL PI	ERIOD:	
Jen Rabuck SOF1	Ry	an Danielsen SOF1	9/11/20	21 0700	TO	9/12/2021 0700

SAFETY MESSAGE

A minute focused on safety can last a lifetime...

Overhead Hazards - snags & green trees!

We say Look Up, Look Down, Look Around for many reasons. Stay alert for unstable timber – dead or green.

- Burned areas have unstable trees & naturally occurring standing dead hazards.
- Green trees can present hazards, so widen your search image when assessing potential risk.
- Drought conditions & low moisture causes soil to loosen around roots. It doesn't take much wind (if any) to tip very large trees.
- Recognize, mark, avoid or mitigate, & share known hazards trees. Use appropriate tools for mitigating: qualified sawyers are an option, but consider heavy equipment. "Flag and avoid" can be both a short-term and longer-term solution, when feasible.
- Watch the wind: varying speeds & directions may shake things lose literally.

Things change – have you updated your assessment of your area lately?

COVID-Complacency Check:

Did you know there are 4800 people assigned to this fire? That's more than in some towns...



Don't fall into old patterns while in camp, at briefings, in chow lines, or on the line!

Mask up & Space out!

Stay COVID Aware! Everyone will thank you!

Driving: still the MOST dangerous thing we do!

- Conditions: winding roads, wildlife, low sun angle during commutes...
- Public roads: repopulation, utility work, school buses, fire traffic
- Routine: same routes over & over, eating/drinking, adjusting radio, speeds, passengers asleep...
- Demob: thinking of home, rushing, it's been a long fire season...

Over half of all crashes involve drivers ages 15-44: 1,000 people die **each day**! You may have thousands of miles under your (seat)belt without an accident – stay focused to make the NEXT thousand!

CAL FIRE INCIDENT MANAGEMENT TEAM 2: SOF1 Ryan Danielsen

grel



Caldor Incident West Zone Risk Analysis (ICS 215-A



DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
	ACTIONS/COMPTITIONS	-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,
ALL	EXTREME FIRE	and reassembly location(s).
	BEHAVIOR	-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.
		-Adhere to local, state, federal and CDC health guidelines.
		-Maintain social distancing. Wear a <u>mask</u> regardless of vaccination status when in
	COVID 19, ILLNESS, &	clusters, briefings, chow lines, etc.
ALL	HYGIENE	-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 and error
		on the side of the potential best outcome to protect against all infectious diseases. -Watch for civilian traffic.
ALL	CIV PRESENCE/ REPOP	-Watch for residents in and around the area.
		-Be alert for signs of fatigue and distractions; remain engaged.
		-Intentionally maintain situational awareness.
ALL	COMPLACENCY	-Have the right radio clone. Know your adjoining forces and FREQUENCIES.
		-Do not expect closures and checkpoints to limit access – residents will find ways int
		closed areas.
		- Do not underestimate the task at hand. Adhere to work/rest cycle for all tasks.
ALL	FATIGUE, HEAT &	- <u>Drink water</u> before, during and after shifts, up to 1.5 gal. per shift.
	DEHYDRATION	-Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can.
		-Watch for stack-effect of fatigue and exhaustion; REST & Plan operations. -Watch your footing while hiking in steep terrain.
	CTEED TEDD AIN!	-Expect loose/rolling debris, particularly in areas that fire has burned away surface fuels.
ALL	STEEP TERRAIN / ROLLING DEBRIS	-Maintain Situational Awareness. Reassess Tree hazards frequently in the work area.
	ROLLING DEBRIS	-Dangerous Mountain Roads – SLOW Defensive Driving.
		-Watch for trees and rocks falling across roads and fire lines.
		-The ones that haven't fallen yet; look up, look around Identify Hazard Trees .
	HAZARD TREE	-Drought-Stressed Trees are weakened – dry soils provide no support for root systems!
ALL	AWARENESS	-Communicate the hazard. Flag and make proper notifications.
		-Use equipment to mitigate hazard trees where feasible.
	<u> </u>	-Do not fall trees out of your certification level. Evaluate wind and lean prior to cuttingSLOW DOWN! That means ALL resources!
		-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.
ALL	DRIVING HAZARDS	-Do 360s before moving vehicles. Utilize Chocks.
	DRIVING HAZARDS	-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.
	ATIOCIPATION	-Monitor air-to-ground frequencies; they are your eyes in the sky.
ALL	AIRCRAFT	-Use air-to-ground frequency to communicate with aircraft.
	OPERATIONS	-Use clear, concise statements when directing aircraft; CLEAR THE LINE! -Do not rely on aircraft: visibility & priorities can change quickly.
	Incident Name:	Prepared by: OPERATIONAL PERIOD
CALDO	OR INCIDENT WEST ZONE	Ryan Danielsen, CAL FIRE IMT2 SOF1 Agg 9/11/21-9/12/21
OMEDIC	MINISTER WEST ZONE	Jen Rabuck, NIMO Team 2 SOF1 Control 0700 - 0700



CAL FIRE / Incident Management Team 2

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.





		MOG			(103 204	7 VI /		ORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Caldor Incide	nt - West Zor	e	Date From:	09/11/21	Date To:	09/12/21		A/D
			Time From:	0700	Time To:	0700	_ '	A / D
4. Operations Persor	nnel:						Page 1 of 1	
Operations Section Chief:	3. Mackwood / E	B. Mond	ay	, ,	Night Ops:	J. Marsh (T)	/ L. Monsen	(T)
Branch Director:					Branch Safety:	R. Frawley		
Division/Group Supervisor:	Stacher				Air Attack:			
5. Resources Assigned	d:	yk i	* Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA LAC 1133A	X		T. I	Espy	22	E-20517	0700-0700	DP-28
STC MEU 9113C****			S. I	Emry	17	E-20865	0700-0700	DP-28
T/F XSM 2278 (1,1,1,1,	3) X		G.	Lacy	22	E-20198	0700-0700	DP-28
T/F XSJ 4178 (3,3,3,3)			D. Ir	ngrum	19	E-20240	0700-0700	DP-28
W/T PIO 38			A. F	Pedro	1	E-20304	0700-1900	DP-28
W/T PVT E-20013			E. M	/lolina	2	E-20013	0700-0700	DP-28
								Trans to the project (c)
		_			<u> </u>			
		-						,
		-			 			
			 					
6. Work Assignments: Mop up 500 ft. from cont Pull hoselays where no I Backhaul trash and exce	onger required.							
<u> </u>								
 Special Instructions: Respond to public service **** 9113C is available to 	e request.	to any n	new fires.					
	•							
3. Communications		- 		<u> </u>	T = T			T
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
20101112 2:		ion Plan						
				r	1			
/TAC11	8		ACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
/TAC11 VG TAC	8 14	AIR T	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
/TAC11 VG TAC CALCORD	8 14 15	AIR T	O GROUND IEDICAL	164.1375 156.0750	156.7 (T6) 156.7 (T6)	164.1375 156.0750	156.7 (T6)	<u> </u>
VTAC11 AVG TAC CALCORD GUARD 8	8 14 15 16	AIR T	O GROUND	164.1375	156.7 (T6)	164.1375		EMS COORDINATION ON EMERGENCY USE ONLY
COMMAND: Please refe VTAC11 A/G TAC CALCORD GUARD 8 D. Prepared by: Name:	8 14 15 16 K. O	AIR T M EMI	O GROUND IEDICAL	164.1375 156.0750		164.1375 156.0750	156.7 (T6)	EMS COORDINATION ON EMERGENCY USE ONLY 24 Hr Shift:
VTAC11 AVG TAC CALCORD GUARD 8	8 14 15 16 K. O	AIR T	O GROUND IEDICAL	164.1375 156.0750	156.7 (T6) RESL	164.1375 156.0750	156.7 (T6)	EMS COORDINATION ON EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED

	AS	SSIGNMEI	NT LIST	(ICS 204	4 WF)		DELED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incident - We	st Zone	Date From:	09/11/21	Date To:	09/12/21	х	F/G/H
		Time From:	0700	Time To:	0700	_ ^	170711
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: B. Macky	vood / B. Mo	nday		Night Ops:	J. Marsh (T)	/ L. Monsen	(T)
Branch Director: G. Trull				Branch Safety:	W. Frederick	(12hr) / G. II	lingworth
Division/Group Supervisor: C. Allen	(T)		Air Attack:				
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS LV	VD Le	ader	Personnel	Request #	Hours	Reporting Location
STA XLE 1282A	X	D. (D. Graft		E-20940	0700-0700	DP-21
STA LOB 1321A		D. (D. Curry		E-20519	0700-0700	DP-21
STA XRI 6050A	X	S. V	Vilson	21	E-21167	0700-0700	DP-21
STC OES 1870C		F. Fo	reman	22	E-20856	0700-0700	DP-21
STC AEU 9271C****		N. P	Pimlott	20	E-20668	0700-0700	DP-21
STC XCZ 2326C	X	A	kin	22	E-20039	0700-0700	DP-21
STC XSD 6440C	X	Du	ırrell	22	E-20199	0700-0700	DP-21
CRW Blue Mountain 5		U. Fi	guera	20	C-15	0700-1900	DP-21
CRW PVT C-72		R. C	astro	20	C-72	0700-1900	DP-21
DOZ ENF 3****		St	tark	3	E-200	0700-0700	DP-21
DOZ PVT E-101*		P. B	ower	2	E-101	0700-0700	DP-21
DOZ PVT E-20533*		S.	Hill	2	E-20533	0700-0700	DP-21
W/T PVT E-20003		B. E	Bedell	2	E-20003	0700-0700	DP-21
W/T PVT E-20282		M. V	Vood	2	E-20282	0700-0700	DP-21
EXC							DP-21
EXC							DP-21
CHIP PVT E-21313		T. Va	neck	2	E-21313	0700-1900	DP-21
CHIP PVT E-21314		F. C	aler	2	E-21314	0700-1900	DP-21
6. Work Assignments:							
Mop up 200' in from control lines.							
Fall hazard trees and trees that the	hreaten contro	ol lines.					
Back haul Garbage / Hose / Wate	er / Equipmen	t.					
7. Special Instructions:							
REAF: C. Hutcheson, J. Mabe							
FEMT Prietto (12hr) assigned to							
**** 9271C and DOZ ENF 3 is av	ailable for l	response to a	ny new fires.	•			
*Resources will be utlized for F	ederal FSR.						
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Com	munication P	lan					

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	nicatio	n Plan.					
VTAC13	9	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	DIV F / G / H WILL BE IDENTI
A/G TAC	14	AIR TO GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

K. O'Neil Signature:

Date/Time:

RESL

24 Hr Shift:

Total:

12 Hr Shift:

90 44 202

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

9/10/2021 2200

1. Incident Name:			2. Operatio	nal Period:		·	3. Branch	Division
					D : -	00/40/04	J. Dianch	PIAISIOII
Caldor Incident - We	st Zone	- 1	Date From:	09/11/21	Date To:	09/12/21	Х	F/G/H
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 2 of 2	the state of the s
Operations Section Chief: B. Macky	vood / B.	Monday					•	
Branch Director: G. Trull			Branch Safety: W. Frederick			(12hr) / G. III	lingworth	
Division/Group Supervisor: C. Allen ((T)			4	Air Attack:		 	
5. Resources Assigned:			Resources I	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
FALM PVT O-20485				gerty	2	O-20485	0700-1900	DP-21
FALM PVT O-20503				gelow	1	O-20503	0700-1900	DP-21
HEQB (T) GOTTS *			Go	otts	1		0700-1900	DP-21
TFLD (T) WARD*			W	ard	1		0700-1900	DP-21
6. Work Assignments:								
Mop up 200' in from control lines.								
Fall hazard trees and trees that the			es.					
Back haul Garbage / Hose / Wate	er / Equipn	nent.						
7. Special Instructions:								
REAF: C. Hutcheson, J. Mabe								
FEMT Prietto (12hr) assigned to I								
*Resources will be utlized for F	ederal FS	SR.						
8. Communications	1 -:			5 -				
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Com								
VTAC13	9		CTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	DIV F / G / H WILL BE IDENTI
A/G TAC	14		GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16		RGENCY	168.6250	:	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. O'N				RESL			24 Hr Shift: 0
	Signa	ture:	4					12 Hr Shift: 5
ICS 204			Date/Time:	9/10/2021	2200			Total: 5
NIMS IAP						CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		<u> </u>	IGNIVIE	MI FI2 I	(ICS 20	4 VVF)		ORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Caldor Incident - We	est Zone		Date From:	09/11/21	Date To:	09/12/21	l x	1
			Time From:	0700	Time To:	0700	^	'
4. Operations Personnel:			•				Page 1 of 2	India
Operations Section Chief: B. Macky	wood / B.	Monda	у		Night Ops	J. Marsh (T)	/ L. Monsen	(T)
Branch Director: G. Trull					Branch Safety:	W. Frederick	(12hr) / G. II	lingworth
Division/Group Supervisor: J. Spindl	ler (T)		Air Attack:					
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		-
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC SCU 9160C			СС	ollins	16	E-20545	0700-0700	DP-40
STC AEU 9270C			C. P	lacke	16	E-21210	0700-0700	DP-40
STC RRU 9311C			M. S	coville	17	E-20897	0700-0700	DP-40
STC TCU 9440C			М. Т	orres	17	E-20816	0700-0700	DP-40
STG CZU 9174G (CDCR)			J. Pe	arlman	36	C-20016	0700-0700	DP-40
STG NEU 9234G (CCC)			M. K	idwell	31	C-20012	0700-0700	DP-40
STG AEU 9273G (CDCR)			A. CI	holico	30	C-20003	0700-1900	DP-40
CRW CZU MBY1 (CCC)			R. S	witzer	16	C-20097	0700-0700	DP-40
DOZ NEU 2346			D. N	/linor	2	E-20667	0700-0700	DP-40
W/T PVT E-20007			R. Ca	rvalho	1	E-20007	0700-1900	DP-40
W/T PVT E-20016			G. 0	rduno	3	E-20016	0700-0700	DP-40
W/T PVT E-20174			J. Bud	chanan	2	E-20174	0700-0700	DP-40
W/T PVT E-20175			G. B	artlett	2	E-20175	0700-0700	DP-40
W/T PVT E-20176			R.	Hurl	2	E-20176	0700-0700	DP-40
W/T PVT E-20274			D. Es	coffier	1	E-20274	0700-1900	DP-40
W/T PVT E-20278			J. Th	oene	2	E-20278	0700-0700	DP-40
W/T PVT E-20564			A. D'a	angelo	2	E-20564	0700-0700	DP-40
CHIP PVT E-21296			R. Ma	adden	2	E-21296	0700-1900	DP-40
Fall hazard trees and trees that the mprove direct fire line. Improve and hold established core. T. Special Instructions: REAF: P. Foulk, M. Santora FEMT Prietto (12hr) assigned to BREMS 18 staging at DP-21.	ntrol lines.	ntro! IIn	es.					
. Communications		_	*****					
lame	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Com					· · · · · · · · · · · · · · · · · · ·			1
CDF T27	11		CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
/G TAC	14		GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ON
SUARD 8	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	K. O'N	eil			RESL			24 Hr Shift: 16
	Signat	ure:	9					12 Hr Shift:
CS 204		U	Date/Time:	9/10/2021	2222			Total: 19

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:					nal Period:	(100 20-	· <i>j</i>	3. Branch	Division
	dont Mast	7000				Data Tai	00/40/04	V. Dialicii	D14191011
Caldor Incid	uent - west	∠one		Date From:		Date To:	09/12/21	X	ı
				Time From:	0700	Time To:	0700	Banc 2 at 2	India
4. Operations Pers						1	1.84 . (7)	Page 2 of 2	
Operations Section Chief		d / B.	Monda	У		1	J. Marsh (T)		•
Branch Director							W. Frederick	((12hr) / G. III	ingworth
Division/Group Supervisor		T)				Air Attack:			
5. Resources Assign	ned:		_	_		d are 12 Hou		1	D
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
EXC		-							DP-40
EXC		_						2700 4000	DP-40
FALM PVT O-20502					andly	2	O-20502	0700-1900	DP-40
FALM PVT O-20772					dison	2	O-20772	0700-1900	DP-40
HEQB (T) BASSO		ļ	-		asso	1	O-20528	0700-0700	DP-40
HEQB (T) PHAM					ham	1	O-20577	0700-0700	DP-40
TFLD LEWIS					.ewis	1	O-20432	0700-1900	DP-40
TFLD (T) GOYETTE					oyette	1	O-20663	0700-1900	DP-40
FEMP FERREIRA					rreira	1	O-20173	0700-1900	DP-40
FEMP (T) MONTGON	MERY			W. Mon	tgomery	1	O-20373	0700-1900	DP-40
			-						
		-							
		<u> </u>							
6. Work Assignment	s:					· · · · · · · · · · · · · · · · · · ·			
Fall hazard trees and	trees that threa	aten co	ntrol lin	ies.					
Improve direct fire line).								
Improve and hold esta	blished contro	l lines.							
7. Special Instruction									
REAF: P. Foulk, M. Sa									
FEMT Prietto (12hr) as	-	nch X.							
REMS 18 staging at D			_						
		I EC	R.						
	tlized for Fede	erai ro							
8. Communications	tlized for Fede								
8. Communications Name		Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
8. Communications Name COMMAND: Please re		Ch nication	Fin Plan.						Notes
8. Communications Name COMMAND: Please re CDF T27		Ch nication 11	Fin Plan.	CTICAL	159.3075	Rx Tone 192.8 (T16)	159.3075	Tx Tone 192.8 (T16)	Notes
8. Communications Name COMMAND: Please re CDF T27 A/G TAC		Ch nication	Fin Plan. TA	CTICAL D GROUND	159.3075 164.1375	192.8 (T16)	159.3075 164.1375	192.8 (T16)	Notes WEST ZONE A/G TAC
8. Communications Name COMMAND: Please re CDF T27 A/G TAC CALCORD		Ch nication 11 14 15	Fin Plan. TA AIR TO	CTICAL D GROUND EDICAL	159.3075 164.1375 156.0750		159.3075		WEST ZONE A/G TAC
8. Communications Name COMMAND: Please re CDF T27 A/G TAC CALCORD GUARD 8	efer to Commu	Ch nication 11 14	Fin Plan. TA AIR TO	CTICAL D GROUND	159.3075 164.1375	192.8 (T16) 156.7 (T6)	159.3075 164.1375	192.8 (T16)	WEST ZONE A/G TAC
*Resources will be unall to the second secon	efer to Commu	Ch nication 11 14 15	FI Plan. TA AIR TO ME	CTICAL D GROUND EDICAL	159.3075 164.1375 156.0750	192.8 (T16)	159.3075 164.1375 156.0750	192.8 (T16) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ONLY EMERGENCY USE ONLY
8. Communications Name COMMAND: Please re CDF T27 A/G TAC CALCORD GUARD 8	efer to Commu	Ch nication 11 14 15	Fin Plan. TA AIR TO MB EME	CTICAL D GROUND EDICAL	159.3075 164.1375 156.0750	192.8 (T16) 156.7 (T6)	159.3075 164.1375 156.0750	192.8 (T16) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ONLY EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED

		ASS	IGNME	NT LIST	(ICS 204	4 WF)		DRMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Caldor Incident - Wes	st Zone		Date From:	09/11/21	Date To:	09/12/21	XX	N/P
			Time From:	0700	Time To:	0700		14 / F
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: B. Mackw	ood / B.	Monda	y		Night Ops:	J. Marsh (⊤)	/ L. Monsen (
Branch Director: R. Engler			-		Branch Safety:	M. Cobb		
Division/Group Supervisor: M. Khazaa	ıl (T)				Air Attack:			
5. Resources Assigned:	7	**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA XSM 2276A	X		J.	Pelk	22	E-20547	0700-0700	DP-16
STC SCU 9161C			R.	West	17	E-20796	0700-0700	DP-16
STC CZU 9170C			M. I	Harris	17	E-20548	0700-0700	DP-16
STC OES 1880C	Х		R. I	Diede	22	E-21316	0700-0700	DP-16
STF MVU 9336F			A. F	Knight	12	E-20501	0700-0700	DP-16
T/F XMN 6175 (1,3,3,6,W/T)			R. N	Nalder	18	E-21213	0700-0700	DP-16
STG HUU 9122G (CDCR)			В.	Boyd	33	C-20027	0700-0700	DP-16
STG AEU 9275G (CDCR)			D. Gr	andbois	33	C-20015	0700-0700	DP-16
CRW HUU EEL RIVER 3			S. K	irston	15	C-20096	0700-0700	DP-16
CRW CNA 513	0700-1900	DP-16						
CRW CNA 514					25	C-20240.16	0700-1900	DP-16
CRW CNA 515					25	C-20240.17	0700-1900	DP-16
CRW CNA 516					25	C-20240.18	0700-1900	DP-16
CRW PVT C-31			Z. C	urtis	20	C-31	0700-1900	DP-16
DOZ PVT E-20540			K. Va	an Pelt	3	E-20540	0700-0700	DP-16
DOZ PVT E-20943			J. Sh	annon	1	E-20943	0700-1900	DP-16
W/T PVT E-388			C. Mu	shrush	1	E-388	0700-1900	DP-16
W/T PVT E-20010			D. (Gray	1	E-20010	0700-1900	DP-16
6. Work Assignments:				-				
Hold fire within current control line:	S.							
Improve and hold established cont	rol lines.							
Fall hazard trees and trees that thr	eaten co	ntrol lir	nes.					
7. Special Instructions:								
Adventure Medics assigned to Bra	nch XX,	staging	at DP-17.					
REAF: K. Marti, J. Cooper								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Comm	nunicatio	n Plan.						
CDF T28	8	TA	CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV N / P WILL BE IDENTIFIE
A/G TAC	14	AIR T	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
OALOOPP	1 4 5		EDION	450.0550	4=0 = (=0)	450.0550	450 T (TO)	

ICS 204

NIMS IAP

CALCORD

GUARD 8

9. Prepared by: Name:

15

16

K. O'Neil

Signature:_

MEDICAL

EMERGENCY

Date/Time:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

EMS COORDINATION ONLY

Total:

192

122

315

EMERGENCY USE ONLY

24 Hr Shift:

12 Hr Shift:

156.7 (T6)

110.9 (T1)

156.0750

168.6250

9/10/2021 2200

156.7 (T6)

RESL

156.0750

168.6250

CONTROLLED UNCLASSIFIED

		<u> ASSI</u>	GNME	NT LIST	(ICS 204	4 WF)		ORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Caldor Incident - We	est Zone		Date From:	09/11/21	Date To:	09/12/21	XX	N/P
			Time From:	0700	Time To:	0700		14 / 1
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: B. Mack	wood / B. M	Monday	7		Night Ops:	J. Marsh (T)	/ L. Monsen ((T)
Branch Director: R. Engle	er				Branch Safety:	M. Cobb		
Division/Group Supervisor: M. Khaz	aal (T)				Air Attack:			
5. Resources Assigned:		** F	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-20011			D. S	asser	1	E-20011	0700-1900	DP-16
W/T PVT E-20012			R. A	varez	1	E-20012	0700-1900	DP-16
W/T PVT E-20153			М. (Greer	1	E-20153	0700-1900	DP-16
W/T PVT E-20169			R.	Zeb	1	E-20169	0700-1900	DP-16
W/T PVT E-20302			R. Lea	averton	2	E-20302	0700-0700	DP-16
W/T PVT E-20324			R.	Gold	2	E-20324	0700-0700	DP-16
GRD PVT E-20045			L. [Prew	1	E-20045	0700-1900	DP-16
CHIP PVT E-21311			C.J. V	Vallace	2	E-21311	0700-1900	DP-16
CHIP PVT E-21312			J. 0	rman	2	E-21312	0700-1900	DP-16
HEQB							İ	DP-16
HEQB								DP-16
FALM PVT O-20486			R. Pe	terson	1	O-20486	0700-1900	DP-16
FALM PVT O-20773			Ba	ırry	2	O-20773	0700-1900	DP-16
TFLD JELINEK			C. Je	elinek	1	O-20638	0700-1900	DP-16
TFLD								DP-16
FEMP SCHELINE			S. Sc	heline	1	O-20841	0700-1900	DP-16
FEMP (T) BEVERIDGE			D. Bev	eridge	1	O-20372	0700-1900	DP-16
							,	
6. Work Assignments: Hold fire within current control lin Improve and hold established co Fall hazard trees and trees that t	ntrol lines.	ntrol line	es.					
7. Special Instructions: Adventure Medics assigned to Br REAF: K. Marti, J. Cooper								
3. Communications				D =				
Name COMMAND: Please refer to Com	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Com			TICAL	454 4005	400 0 (T40)	454 4005	400 0 (T10)	1
	8		TICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV N / P WILL BE IDENTIF
VG TAC	 		GROUND	164.1375	450 - (164.1375		WEST ZONE A/G TAC
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ON
GUARD 8	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. O'Ne	eil 🔒			RESL			24 Hr Shift:

ICS 204 NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

12 Hr Shift:

Total:

14

19

9/10/2021 2200

Signature:

Date/Time:

			(103 20	7 **: /		ORMATION//BASIC					
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division				
Caldor Incident - V	Vest Zone	•	Date From:	09/11/21	Date To:	09/12/21	XXX	R/T/U/W			
			Time From:	0700	Time To:	0700		17.17.07.44			
4. Operations Personnel:							Page 1 of 1				
Operations Section Chief: B. Mac	kwood / B.	Monday	/		Night Ops:	J. Marsh (T)	/ L. Monsen	/ L. Monsen (T)			
Branch Director:					Branch Safety:	J. Bensley /	J. Manhart (T) (12hr)				
Division/Group Supervisor: B. Mue	enzer / C. Zi	mmerm	an (T)		Air Attack:						
5. Resources Assigned:		** [Resources	Below in Bo	ld are 12 Hou	r**					
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location			
T/F XST 4202 (3,3,3,3,6)			D. W	hipkey	17	E-20242	0700-0700				
T/F CALDOR 1 (3,3,3,3,3)			P. M	offett	18	E-9002	0700-0700				
ENG3 ELH 327			C. A	nthis	4	E-20653	0700-1900				
ENG3 CO-PLAX 33			C.	Сох	3	E-21263	0700-1900				
ENG3 TNF 1218			C. P	attee	5	E-516	0700-1900				
ENG6 SSL 21			M. Cı	rabtree	3	E-20779	0700-0700				
ENG6 BIA 511			C. Gal	lineaux	3	E-21273	0700-1900				
ENG6 MTF 611			R. Li	ndsley	4	E-21223	0700-1900				
ENG6 CIF 671			T. E	vans	3	E-21280	0700-1900				
W/T XME 7190			R. A	skew	2	E-21105	0700-0700				
W/T PVT E-20172			М. К	empf	2	E-20172	0700-1900				
W/T PVT E-20706			S. Kra	utheim	1	E-20706	0700-1900				
					<u> </u>						
		1									
6 Mark Assignments											
6. Work Assignments:		:: 4 l-	- 1914-191-1-1	- f			4				
Mop up only to the extent nece					and to secure	e around struc	tures.				
Coldtrail fingers and islands wh		ary to pre	event fire sp	read.							
Entire Division is in patrol statu	S .										
Water roads to mitigate dust.											
7. Special Instructions:											
3. Communications											
					Dy Tana	Tx Freq	Tx Tone	Notes			
Name	Ch	F.,	nction	RyEron		IA I IEU I	IXIUIE				
	Ch	L	nction	Rx Freq	Rx Tone	77.109		Notes			
COMMAND: Please refer to Co	mmunicatio	n Plan.		•	· · · · · · · · · · · · · · · · · · ·						
COMMAND: Please refer to Co	mmunicatio	n Plan. TAC	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	DIV R/T/U/W WILL BE IDEN			
COMMAND: Please refer to Co CDF T30 A/G TAC	10 14	n Plan. TAC AIR TO	CTICAL GROUND	151.3925 164.1375	192.8 (T16)	151.3925 164.1375	192.8 (T16)	DIV R/T/U/W WILL BE IDEN			
COMMAND: Please refer to Co CDF T30 A/G TAC CALCORD	10 14 15	n Plan. TAC AIR TO ME	CTICAL GROUND DICAL	151.3925 164.1375 156.0750	· · · · · · · · · · · · · · · · · · ·	151.3925 164.1375 156.0750	192.8 (T16) 156.7 (T6)	DIV R/T/U/W WILL BE IDEN WEST ZONE A/G TAC EMS COORDINATION ONL			
COMMAND: Please refer to Co CDF T30 A/G TAC CALCORD GUARD 8	10 14 15 16	n Plan. TAC AIR TO ME EMEF	CTICAL GROUND	151.3925 164.1375	192.8 (T16) 156.7 (T6)	151.3925 164.1375	192.8 (T16)	DIV R/T/U/W WILL BE IDEN WEST ZONE A/G TAC EMS COORDINATION ONLY EMERGENCY USE ONLY			
COMMAND: Please refer to Co CDF T30 A/G TAC CALCORD GUARD 8	10 14 15 16 K. O'N	AIR TO ME EMEF	CTICAL GROUND DICAL	151.3925 164.1375 156.0750	192.8 (T16)	151.3925 164.1375 156.0750	192.8 (T16) 156.7 (T6)	DIV R/T/U/W WILL BE IDEN WEST ZONE A/G TAC EMS COORDINATION ONLY EMERGENCY USE ONLY 24 Hr Shift: 22			
Name COMMAND: Please refer to Co CDF T30 A/G TAC CALCORD GUARD 8 9. Prepared by: Name:	10 14 15 16	Plan. TAC AIR TO ME EMEF leil	CTICAL GROUND DICAL	151.3925 164.1375 156.0750	192.8 (T16) 156.7 (T6) RESL	151.3925 164.1375 156.0750	192.8 (T16) 156.7 (T6)	DIV R/T/U/W WILL BE IDEN WEST ZONE A/G TAC EMS COORDINATION ONLY EMERGENCY USE ONLY			

4 1 1 4 - 1					(100 20	,		ORMATION//BASIC		
1. Incident Name:			nal Period:		<u></u>	3. Branch	Division			
Caldor Incident	: - West Zone	• 1	Date From:		Date To:	09/12/21	FSR	Group 1		
			Time From:	0700	Time To:	0700	_]	_		
4. Operations Personne							Page 1 of 1			
Operations Section Chief: B.	Mackwood / B.	Monday	/		Night Ops:	J. Marsh (T)	/ L. Monsen	(T)		
Branch Director: S. I	DeBenedet				Branch Safety:					
Division/Group Supervisor: P. S	Smith (12hr)				Air Attack:					
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
ENG3 NDC 6223			D. Ma	arsden	3	E-585	0700-1900			
DOZ PVT E-20638			N. Sc	hmidt	3	E-20638	0700-1900			
DOZ PVT E-20902			R. Ca	arrillo	1	E-20902	0700-1900			
DOZ PVT E-20910			T. H	alter	1	E-20910	0700-1900			
MAST PVT E-21295			M. N	North	2	E-21295	0700-1900			
EXC PVT E-21302			К. [Drew	1	E-21302	0700-1900			
EXC PVT E-21303			E. i	Kent	1	E-21303	0700-1900			
THSP NORVILLE			T. No	orville	1		0700-1900			
		1 1								
					-					
		-								
 		+								
		+ +					+			
6. Work Assignments:										
Identify fire suppression rep	pair needs.									
Implement the fire suppress	sion repair plan.									
dentify and document fire	suppression rep	air need	s.							
7. Special Instructions:										
Jtilize communications in th	ne Division whe	e work i	s occuring.							
3. Communications			I			- -		T		
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND: Please refer to			OTIO:: 1	450 00	100 5 7= : -: 1	456.00	400 5 (= :=:	<u> </u>		
DDF T26	10		CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)			
VG TAC	14		GROUND	164.1375		164.1375		WEST ZONE A/G TAC		
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ON		
GUARD 8	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY		
Character Herri	K. 0'N	leil			RESL			24 Hr Shift:		
Prepared by: Name:		Λ	-							
CS 204	Signa	ture:	Date/Time:	9/10/2021				12 Hr Shift: Total:		

		AOO	IGIAIAIE	MI LISI	(ICS 20	4 VV/)	INFORMATION//BASIC			
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
Caldor Incident - V	Vest Zone	•	Date From:	09/11/21	Date To:	09/12/21	FSR	Group 2		
			Time From:	0700	Time To:	0700	FOR	Group 2		
4. Operations Personnel:							Page 1 of 1			
Operations Section Chief: B. Mac	kwood / B.	Monda	ıy		Night Ops:	J. Marsh (T)	/ L. Monsen	(T)		
Branch Director: S. DeB	enedet				Branch Safety:					
Division/Group Supervisor: P. McD	aniel (12hr))			Air Attack:					
5. Resources Assigned:			Resources	Below in Bo	ld are 12 Hou	ır **				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
ENG3 PVT E-21276			L. I	Pino	3	E-21276	0700-1900			
DOZ PVT E-20180		1	E. I	Roen	3	E-20180	0700-1900	U.S. C.		
DOZ PVT E-20184			J. P	almer	2	E-20184	0700-1900	-		
DOZ PVT E-20538		<u></u>	P. Ha	tlestad	2	E-20538	0700-1900			
DOZ PVT E-20702			{	ampell	2	E-20702	0700-1900			
MAST PVT E-58		1	 	dleton	1	E-58	0700-1900			
MAST PVT E-20833		1		lartin	1	E-20833	0700-1900			
SKDGN PVT E-245		 	R. L	_eflar	2	E-245	0700-1900	1		
THSP HUANG			Hu	ang	1		0700-1900			
		1								
				*						
								,		
					1					
		-								
		 								
5. Work Assignments:		L			<u> </u>					
dentify fire suppression repair	noode									
mplement the fire suppression										
dentify and document fire supp			do							
dentity and document me supp	ression rep	an nee	us.							
7. Special Instructions:								<u> </u>		
Utilize communications in the D	ivision whe	ra work	ie occurring							
Juille Communications in the D	IVISIOII WITE	e work	is occurring.							
3. Communications				· · ·				•		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND: Please refer to Co	mmunicatio					· · ·				
DF T26	10	TA	CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)			
VG TAC	14	_	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC		
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONL		
SUARD 8	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY		
D. Prepared by: Name: K. O'Neil				100.0200	RESL	100.0200	1,0.0 (11)			
			12					24 Hr Shift: 12 Hr Shift: 1		
Signature:				2200			Total: 1			
JU 207			1 1001001 1 11 11 11	7/11///11/				17315411		

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

			IGIAINILI		1	, , ,		DRMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Caldor Incident - V	Vest Zone)	Date From:	09/11/21	Date To:	09/12/21	FSR	Group 3
			Time From:	0700	Time To:	0700]	Oloup C
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: B. Mac	kwood / B.	Monda	ıy		Night Ops:	J. Marsh (T)	/ L. Monsen (T)
Branch Director: S. DeB	enedet				Branch Safety:			
Division/Group Supervisor: D. Eric	kson (12hr)				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 KNF 633			T. Cha	andler	5	E-21102	0700-1900	
DOZ PVT E-20179			J. Sr	nyder	3	E-20179	0700-1900	
DOZ PVT E-20830			D. Ma	rtinelli	2	E-20830	0700-1900	
DOZ								
MAS PVT E-20753			D. Hu	uskey	1	E-20753	0700-1900	
EXC PVT E-232			D. V	Vest	2	E-232	0700-1900	
EXC PVT E-21326			C. Pi	ncher	1	E-21326	0700-1900	
SKD PVT E-21319			J. F	Clee	1	E-21319	0700-1900	
SKDGN PVT E-246			W. E	mery	1	E-246	0700-1900	
THSP SAMANIEGO			D. Sam	aniego	1		0700-1900	
		<u> </u>						
		+-			-			
6. Work Assignments:		l					l	
Identify fire suppression repair	needs							
Implement the fire suppression								
Identify and document fire supp			de					
identity and document life supp	oression rep	all Heet	us.					
7. Special Instructions:								
Utilize communications in the D	livision who	re work	ie occurring					
Othize Communications in the L	MAISION MAILE	C WOIN	is occurring.					
3. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Co	mmunicatio	n Plan.				•		
CDF T26	10		CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
AVG TAC	14		O GROUND	164.1375	12=10 (110)	164.1375	1 2 10 (110)	WEST ZONE A/G TAC
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ON
GUARD 8	16		RGENCY	168.6250	,00.7 (10)	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. O'N		. COLITOI	100.0200	RESL	100.0230	110.3 (11)	24 Hr Shift:
o repaired by . Hallie.	Signa		1		ILUL			12 Hr Shift: 1
CS 204	2200			Total: 1				
JUG 204			Date/Time:	9/10/2021	//00			IOIAL 1

1. Incident Name:				2. Operatio	nal Period:	1, 2, 2, -4		3. Branch	Division
	Caldor Incident - West Zone					Doto To:	09/12/21		
Caldor Inci	dent - west	Zone	;	Date From:	09/11/21	Date To:		FSR	Group 4
				Time From:	0700	Time To:	0700	Page 4 as 4	
4. Operations Per						T		Page 1 of 1	
Operations Section Chie			Monda	У		1	• ,	/ L. Monsen ((1)
1	S. DeBenede					Branch Safety:			
Division/Group Supervisor		1r)				Air Attack:		1	
5. Resources Assign	ned:	ļ		,	-	d are 12 Hou	1	1	D t'a a la sat' a
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG6 EIC 612		ļ			Biles	3	E-21098	0700-1900	
DOZ PVT E-20025		ļ			wards	2	E-20025	0700-1900	
DOZ PVT E-20260					Herl	2	E-20260	0700-1900	
DOZ PVT E-20531					riques	2	E-20531	0700-1900	
DOZ PVT E-20539		<u> </u>			lauer	3	E-20539	0700-1900	
DOZ PVT E-20832		ļ	ļ	E. S	pratt	1	E-20832	0700-1900	
EXC									
MAST PVT E-241				C. Jo	hnson	1	E-241	0700-1900	
MAST PVT E-20835				C. E	lderd	1	E-20835	0700-1900	
CHIP								0700-1900	
FSRS WAHL				E. V	Vahl	1		0700-1900	
		ļ	-			-			
			-						
6. Work Assignment	e.		<u></u>						
Identify fire suppression		2							
Implement the fire sup	-								
Identify and documen				de					
identify and documen	t iiie suppressit	on i c p	all Heel	15.					
7. Special Instruction	ns:				-				
Utilize communication		n whei	re work	is occurring					
REAF: A. Brown, A. B.		II WIIICI	ie work	is occurring.					
INCAL . A. DIOWII, A. D	OHSKOWSKI								
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please re	efer to Commun								1
CDF T26		10		CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
A/G TAC		14	-	O GROUND	164.1375	.02.0 (110)	164.1375	102.0 (110)	WEST ZONE A/G TAC
CALCORD		15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8		16			168.6250	100.7 (10)	168.6250	110.9 (T1)	
GUARD 8 16 EMERGENCY 168.6 9. Prepared by: Name: K. O'Neil						RESL	100.0200	110.8 (11)	24 Hr Shift:
						NEOL			_,
Signature:								12 Hr Shift: 14	
100 204	1			Date/Time:	9/10/2021	2200			Total: 16

CONTROLLED UNCLASSIFIED

		<u> </u>	AINIF V	II LIST	(ICS 204	4 VVF)	INFORMATION//BASIC			
1. Incident Name:		2. C	peration	nal Period:			3. Branch	Division		
Caldor Incident - V	Nest Zone	Date	e From:	09/11/21	Date To:	09/12/21	FSR	Group F		
		Time	e From:	0700	Time To:	0700] FOR	Group 5		
4. Operations Personnel:		. •				411.4111-	Page 1 of 1			
Operations Section Chief: B. Mac	kwood / B.	Monday			Night Ops:	J. Marsh (T)	/ L. Monsen (T)		
Branch Director: S. DeE	Benedet				Branch Safety:					
Division/Group Supervisor: C. Noy	/es (12hr)				Air Attack:					
5. Resources Assigned:		** Reso	ources E	elow in Bol	d are 12 Hou	ır **				
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location		
ENG6 RGF 671			T. Ev	ans	5	E-21280	0700-1900			
DOZ PVT E-20535			B. Ra	wley	1	E-20535	0700-1900			
MAST PVT E-20754			H. Me	eyer	1	E-20754	0700-1900			
MAST PVT E-20756			B. Dav	idson	2	E20756	0700-1900			
MAST PVT E-20757			G. Ba	ates	1	E-20757	0700-1900			
MAST PVT E-20838			K. Um	idon	1	E-20838	0700-1900			
CHIP PVT E-20612			D. M	ills	2	E-20612	0700-1900			
CHIP PVT E-21338			D. M	ills	2	E-21138	0700-1900			
THSP BRENIMAN			Q. Brei	niman	1		0700-1900			
	-									
i. Work Assignments:	L	·						-		
dentify fire suppression repair	needs.									
mplement the fire suppression										
dentify and document fire supp										
7. Special Instructions:										
Utilize communications in the D	Division whe	e work is oc	curring.							
0										
. Communications								,		
lame	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
OMMAND: Please refer to Co			[
DF T26	10	TACTIC		159.2925	192.8 (T16)	159.2925	192.8 (T16)			
/G TAC	14	AIR TO GR		164.1375		164.1375		WEST ZONE A/G TAC		
ALCORD	15	MEDIC		156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY		
	16	EMERGE	NCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY		
			1					<u> </u>		
	K. 0'N	leil	7		RESL	'		24 Hr Shift: 0		
SUARD 8 Prepared by: Name:		leil ture:	/Time:					24 Hr Shift: 0 12 Hr Shift: 16		

24

CONTROLLED UNCLASSIFIED

1. Incident Name: Caldor Incide			IGNMENT LIST (ICS 204 WF)				INFORMATION//BASIC		
Caldor Incide			2. Operation	nal Period:			3. Branch	Division	
1	nt - West Zon	e	Date From:	09/11/21	Date To:	09/12/21	ECD	Federal	
			Time From:	0700	Time To:	0700	FSR	rederal	
4. Operations Person	nnel:			· · · · · · · · · · · · · · · · · · ·			Page 1 of 1		
Operations Section Chief:		. Monda	V		Night Ops:	J. Marsh (T)	/ L. Monsen	(T)	
Branch Director:			•		Branch Safety:			,	
Division/Group Supervisor:	R.Waggoner (12h	r)			Air Attack:				
5. Resources Assigned			Resources	Below in Bo	ld are 12 Hou	r **			
Resource Identifier	ALS		T	ader	Personnel	Request #	Hours	Reporting Location	
DOZ PVT E-20675		1	J. W	orrell	2	E-20675	0700-1900		
DOZ									
W/T PVT E-20277			D. C	astle	1	E-20277	0700-1900		
W/T PVT E-20286			J. B	augh	1	E-20286	0700-1900		
EXC									
EXC									
GRD					1			· · · · · · · · · · · · · · · · · · ·	
CHIP PVT E-20611		1	M. N	lieves	2	E-20611	0700-1900		
SKD							0700-1900	7,000	
SKD							0700-1900		
HEQB			,						
HEQB									
FALM PVT O-20484			J. M	oglia	2	O-20484	0700-1900		
FALM PVT O-20501			B. Sa	uceda	2	O-20501	0700-1900		
FAL1 HERREN			C. H	erren	1	O-532	0700-1900	,	
FELB								,	
FELB									
6. Work Assignments:									
dentify and document fir	e suppression re	oair nee	ds.						
7. Special Instructions:									
Lette .	ո the Division whe	re work	is occurring.						
Jtilize communications in									
	ering								
	ering								
REAF: P. Yerger, A. Spee	ering 								
REAF: P. Yerger, A. Spee									
REAF: P. Yerger, A. Spee B. Communications Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please references	Ch	n Plan.			Rx Tone	Tx Freq	Tx Tone	Notes	
REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please refer	Ch r to Communicatio	n Plan.	CTICAL	159.2925	Rx Tone 192.8 (T16)	159.2925	Tx Tone 192.8 (T16)	Notes	
REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please refer CDF T26 VG TAC	Ch r to Communicatio	on Plan. TA	CTICAL D GROUND				192.8 (T16)	Notes WEST ZONE A/G TAC	
REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please refer CDF T26 NG TAC CALCORD	Ch r to Communication 10 14 15	on Plan. TA AIR TO	CTICAL D GROUND EDICAL	159.2925		159.2925			
Jtilize communications in REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please refered to T26 NG TAC CALCORD GUARD 8	Chr to Communication 10	on Plan. TA AIR TO	CTICAL D GROUND	159.2925 164.1375	192.8 (T16)	159.2925 164.1375	192.8 (T16)	WEST ZONE A/G TAC	
REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please refer CDF T26 NG TAC CALCORD	Ch r to Communication 10 14 15	AIR TO ME	CTICAL D GROUND EDICAL	159.2925 164.1375 156.0750	192.8 (T16)	159.2925 164.1375 156.0750	192.8 (T16) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ONL	
REAF: P. Yerger, A. Spee B. Communications Name COMMAND: Please refer CDF T26 NG TAC CALCORD GUARD 8	Ch r to Communication	AIR TO ME	CTICAL D GROUND EDICAL	159.2925 164.1375 156.0750	192.8 (T16) 156.7 (T6)	159.2925 164.1375 156.0750	192.8 (T16) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ONL EMERGENCY USE ONLY	

25

	-		—		1		1141	OKMATIONIBAGIO	
1. Incident Name:		2. Operatio	nal Period:			3. Branch	Staging		
Caldor Incident - West	Zone		Date From:	09/11/21	Date To:	09/12/21		ICP	
			Time From:	0700	Time To:	0700		ICP	
4. Operations Personnel:		<u>l</u>		 			Page 1 of 1		
Operations Section Chief: B. Mackwood	od / B.	Monday	,		Night Ops:	J. Marsh (T)	/ L. Monsen (T)		
Branch Director:					Branch Safety:			` '	
Division/Group Supervisor: D. Hames (*	12hr) / I	R. McMi	illen (12hr)		Air Attack:				
5. Resources Assigned:	T			Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
T/F OES 5808 (1,1,1,1,6)	X		T. Sen	nonious	18	E-20064	0700-0700		
W/T PVT E-20005			D. Re	empel	1	E-20005	0700-1900		
W/T PVT E-20152				wless	1	E-20152	0700-1900		
W/T PVT E-20347			B. F	etzer	1	E-20347	0700-1900		
W/T PVT E-20680	 	1	D. (Ginn	1	E-20680	0700-1900		
					<u> </u>				
			•						
	ļ								
	-	 							
	-	 			<u> </u>	<u> </u>			
	 	} 							
		1 +							
		<u> </u>						·	
6. Work Assignments:									
Maintain 3 minute response time.									
Monitor command frequencies.									
7. Special Instructions:									
8. Communications	T 1		1		l			T	
Name	Ch	<u> </u>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer to Commu	nication	n Plan.			, .				
	<u> </u>								
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY	
GUARD 8	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name: K. O'Neil Signature:					RESL			24 Hr Shift: 18	
				12 Hr Shift: 3					
ICS 204			Date/Time:	9/10/2021	2200			Total: 22	
NIMS IAP						CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASIC	

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

1. Incident Name:		3.										
CALDOR INCIDENT	EAST ZONE					Bra	nch:		Division/Gro	up		
2. Operational Period:	· · ·		2-0- 1 (0-1)									
Date/Time From:		Dat	te/Time To):			XII		AA			
09/11/2021 0700	SAT	09/1	2/2021 070	00	SUN							
4.				Operation	ons Personn	el						
OPERATIONS O				NEWM/	AN	BF	RANCH DIRE	CTOR	PAT LAENG		'	
DIVISION/GROUP SUPERV	JOE GONZA		1)		+		BRANCH S	AFETY			,	
Division direction of Env	JOHN OF ILE	J. L.										
5.			Reso	urces As	signed this	Period						
Strike Team / Ta			114/5			Number			on Off DT /Time	Diek Un DT /Time		
Resource De		\rightarrow	LWD 09/23	MATT I	Leader		Persons 33		op Off PT./Time	IC	P HEAVENLY SKI	
	20017		09/23					RESORT/0700			SORT/1900	
HC2 FIRESTORM 6 C-108			09/15	GENE	LOPEZ		20	ICP HEAVENLY SKI RESORT/0700			P HEAVENLY SKI SORT/1900	
HC2 FRANCO 1 C-110			09/16	IGNAC	IO ROJAS		20		IEAVENLY SKI DRT/0700		P HEAVENLY SKI	
HC2 LAVA 9 C-50005		+	09/16	JOSE F	R. LOPEZ SR		20	ICP H	IEAVENLY SKI	IC	P HEAVENLY SKI	
WFM1 BLACK HILLS WILDL	AND FIRE MODUL	F	09/24	LEE DU	IEKER		10		DRT/0700 IEAVENLY SKI	_	SORT/1900 P HEAVENLY SKI	
O-50208								RESC	DRT/0700	RE	RESORT/1900	
SMOD RMP 32 O-50106		09/13	KEVIN	RIGGS		10		IEAVENLY SKI DRT/0700		SORT/1900		
SMOD MID PLAINS MOD C		09/18	DAVID	W SPENCER	3	10		IEAVENLY SKI DRT/0700		P HEAVENLY SKI SORT/1900		
SMOD IRON MOUNTAIN 26		09/16	KEVIN	BRIETWISE	3	9	ICP H	EAVENLY SKI	ICI	P HEAVENLY SKI		
SMOD NMCIF - ACOMA2 O)-50194	+	09/23	RYAN	CARABAJAL		17		DRT/0700 IEAVENLY SKI	_	SORT/1900 P HEAVENLY SKI	
**S/T ES3 MMU 9423C E-20	1804	_	09/28	.V. MO	DΛ		17		DRT/0700 IEAVENLY SKI		SORT/1900 PHEAVENLY SKI	
								RESC	DRT/0700	RE	SORT/1900	
T/F OES 6411T E-20239 (1,	1,3,6,6)	- 1	09/21	09/21 TY HARRIS			17		EAVENLY SKI DRT/0700		P HEAVENLY SKI SORT/1900	
T/F XYU T/F 3300 E-21028 (3,3,3)		09/12	KYLE H	EGGSTROM	1	17	EAVENLY SKI DRT/0700		P HEAVENLY SKI SORT/1900		
T/F NV-WID NEVADA E-39	6	\top	09/11	SHAWN	M TORRES	;	23 ICP HEAVENL		EAVENLY SKI	ICI	P HEAVENLY SKI	
TFLD O-50193			09/12	KYLE H	EGGSTROM	1	1	_	EAVENLY SKI	_	SORT/1900 PHEAVENLY SKI	
ENG3 6291 E-50117			09/18	IACOR	KOSCHIK		5		PRT/0700 EAVENLY SKI	-	SORT/1900 P HEAVENLY SKI	
								RESC	RT/0700	RE	SORT/1900	
ENG3 HART 291 E-291			09/20	DENNIS	GATES		3		EAVENLY SKI PRT/0700		P HEAVENLY SKI SORT/1900	
8.			Division	/Group C	ommunicati	on Sun	nmary	·		-		
Function	Channel	RX F	requency	N/W	RX Tone/	NAC	TX Frequer	ncy N/M	/ TX Tone/NA	С	Mode	
COMMAND	CMD 96	-	169.9625N		146.2		165.050	00N	146.2		A	
TACTICAL	NIFC T1	1	168.0500N			-	168.050	00N			А	
AIR TO GROUND	A/G CMD	1	167.9500N				167.950	00N			Α	
AIR TO GROUND	A/G CMD E	1	166.6125N				166.612	25N			А	
AIR TO GROUND	IR TO GROUND A/G TAC E 1						169.287	75N			А	
AIR TO GROUND	CALCORD	1	156.0750N		156.7		156.075	50N	156.7		Α	
AIR GUARD	EMERGENCY	1	168.6250N				168.6250N		110.9		Α	
9. Prepared By (Resource U	nit Leader)		Approv	ved By (F	Planning Sec	tion Ch	nief)		Date		Time	
SCOTT LAZENBY (T)	COTT LAZENBY (T)								09/10/2021	200		

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

1. Incident Name:						3.				
CALDOR INCIDENT E	AST ZONE					Brand	ch:		Division/Grou	ap qu
2. Operational Period:									p • C	
Date/Time From:	T	Date	e/Time To):			XII		AA	
09/11/2021 0700	SAT	09/12	2/2021 070	00 8	SUN					
4.				Operations	Personn					
OPERATIONS CI				N NEWMAN		BRA	NCH DIRE	CTOR	PAT LAENG	
DIVISION/GROUP SUPERVIS	JOE GONZ)			В	RANCH SA	FETY		
Dividio valido i doi Envi	0011110111	.OTETT			1					
5.			Reso	urces Assig	ned this	Period				
Strike Team / Tas							Number Persons	Dra	o Off DT /Time	Pick Up PT./Time
Resource Desi			LWD	IZENINETLI	Leader				P Off PT./Time	ICP HEAVENLY SKI
ENG6 TX-TXF ENG 641 E-40	66		09/13	KENNETH	GABRIE	LUAL	4	RESO	RT/0700	RESORT/1900
WTT2 A.C. WATER SVC E-2	20017		09/19	B ROSE			1		EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
WTT2 QUALITY CONST E-2	8000		09/17	P INDIHOF	₹		1	ICP H	EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
WTT2 CGS INCORPORATED	D E-20280	\dashv	09/20	J CORLEY			1	ICP H	EAVENLY SKI	ICP HEAVENLY SKI
WTS1 A & G E-20173		-	09/18	N BALDIVI	FŻ		1		RT/0700 EAVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
	MENT (DDI) M (CE) A (T						RESO	RT/0700	RESORT/1900
WTS2 IDAHO HEAVY EQUIP E-387	MENT/PRIMMER	WT	09/11	PAT HOLL			2		EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
TFLD O-20431	TFLD O-20431			DANIEL J	MONTO	/A	1		EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
TFLD O-50001			09/17	GABRIEL F	PEASE-M	ADORE	1	ICP H	EAVENLY SKI	ICP HEAVENLY SKI
FMOD UNDERDOG 3 O-500	86	_	09/17	D. RILEY			2	ICP HI	RT/0700 EAVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
RES FRONT LINE EMS E-50	0097	_	09/18	DALE HOC	VER/J.P	PATTIN	2		RT/0700 EAVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
THE THE LINE LOS		\perp		100					RT/0700	RESORT/1900
6. Control Operations/Work				e					P. P. P. Maria	to and to a state
Utilize appropriate supplinfrastructure. Mop-up to								e prote	ecting life threa	its and impacts to
7. Special Instructions:				·						
** Denotes 24 HR Shift										
Donotoo E i i ii i o iiii										
8.			Division	/Group Com	municati	on Sumr	nary	.,		
Function	Channel	RX Fr	requency	N/W	RX Tone/	NAC 1	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	CMD 96	1	69.9625N	J	146.2		165.050	ON	146.2	Α
TACTICAL	NIFC T1	1	68.0500N	J			168.050	ON		Α
AIR TO GROUND	A/G CMD	1	67.9500N	1			167.950	0N		A
AIR TO GROUND	A/G CMD E	1	66.6125N	J			166.612	5N		А
AIR TO GROUND	A/G TAC E	1	69.2875N	ı			169.287	5N		A
AIR TO GROUND	CALCORD	1:	156.0750N 156.7			6.7 156.0750N		156.7	Α	
AIR GUARD	EMERGENCY	1	68.6250N	ı 📗		168.6250N			110.9	Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plan	ning Sec	tion Chi	ef)	С	Date	Time
SCOTT LAZENBY (T)			JOE	SCURI					9/10/2021	2200

	אוט	ision/Group As/ Controlled Uncl	ssignmen assified Info	rmation//Ba	5 204 WF) sic					
1. Incident Name:				3.						
CALDOR INCIDENT E	AST ZONE			Branch:		Division/Group	,			
2. Operational Period:				1						
Date/Time From:	<u> </u>	Date/Time To:		X		AA				
	SAT	09/12/2021 0700	SUN	-						
4.		Opera	tions Personr	rel						
OPERATIONS CH	JOE GONZ	IGHERTY; BRIAN NEW ALES (T)	MAN	BRANCH	DIRECTOR	PAT LAENG				
DIVISION/GROUP SUPERVIS	JOHN CHES	STER		BRAN	CH SAFETY					
7. Special Instructions:					1					
Backhaul all unneeded s notification of chain of co		food, delivery items	and trash. F	Respond to	Calls for ser	vice. All firing o	perations require			
Gorrindo (FOBS) and GOUS	ray (FOBS) (T)	will be working thro	ough Branch	es XII and X	(V and will o	check in and out	with appropriate			
Brian Savage (SOF1) co	overing AA, DD									
В.		Division/Group	Communicat	on Summary						
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX F	equency N/W	TX Tone/NAC	Mode			
COMMAND	CMD 96	169.9625N	146.2	. 1	65.0500N	146.2	Α			
FACTICAL	NIFC T1	168.0500N		1	68.0500N		Α			
AIR TO GROUND	A/G CMD	167.9500N		1	67.9500N		А			
AIR TO GROUND	A/G CMD E	166.6125N		1	66.6125N		Α			
AIR TO GROUND	A/G TAC E	169.2875N	-	1	69.2875N		A			
AIR TO GROUND	CALCORD	156.0750N	156.7	1	56.0750N	156.7	А			
AIR GUARD	EMERGENCY	168.6250N		1	68.6250N	110.9	A			
. Prepared By (Resource Unit	t Leader)	Approved By	(Planning Sec	tion Chief\	D	te	Time			

ICS 204 WF (1/14)

SCOTT LAZENBY (T)

JOE SCURI

2200

09/10/2021

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

1. Incident Name:						3.					
CALDOR INCIDENT E	AST ZONE					Bran	nch:		Division/Gro	up	
2. Operational Period:					(10.2000)						
Date/Time From: 09/11/2021 0700	SAT		Time To		SUN		XV		QQ		
4.		-,		Operation	s Personn	el			<u> </u>		
OPERATIONS C	HIEF CRAIG DAL	GHERTY	'; BRIAN				ANCH DIRE	CTOR	DREW GRAHAN	l	
	JOE GONZA										
DIVISION/GROUP SUPERV	JAMES SEA					-	BRANCH SA	KFETY			
5.			Reso	urces Assi	gned this	Period					
Strike Team / Ta Resource Des			LWD	I	Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time
HC2I BLACK EAGLES 2 C-5			09/17	G. SANT	OYO-GALL	.EGOS	21		EAVENLY SKI		P HEAVENLY SKI
LION DAOIFIO COACT O FO	200		00/47	DAMON	CISNEROS		RESORT/0700				SORT/1900 P HEAVENLY SKI
HC2 PACIFIC COAST C-500	003		09/17			•	20	RESC	DRT/0700	RE	SORT/1900
**ES3 S/T BDU 9350C E-2	0207		09/17	TRAVIS	LEMM		16		EAVENLY SKI DRT/0700		P HEAVENLY SKI SORT/1900
**ES3 S/T NEU 9230C E-20	892		09/28	BRIAN S	KEHAN		20	ICP H	IEAVENLY SKI	ICF	P HEAVENLY SKI
**T/F OES 5811 E-21168		-	09/14	CASEY	VII SON		19	RESORT/0700			SORT/1900 PHEAVENLY SKI
				O/IOZT I				RESORT/0700			SORT/1900
ENG1 OES 390			09/14						DRT/0700		P HEAVENLY SKI SORT/1900
ENG1 OES 391			09/14						EAVENLY SKI DRT/0700		P HEAVENLY SKI SORT/1900
ENG OES 392			09/14	1					EAVENLY SKI	_	P HEAVENLY SKI
ENG3 FRN BE 3			09/14	ļ				_	PRT/0700 EAVENLY SKI	_	SORT/1900 PHEAVENLY SKI
			09/14					RESC	RT/0700	RE	SORT/1900
ENG6 HAN PATROL 41			09/14					EAVENLY SKI DRT/0700		P HEAVENLY SKI SORT/1900	
ENG3 CO-BERTHOUD 3111	E-405		09/11	DREW G	GETTEL		4	ICP H	EAVENLY SKI	ICF	HEAVENLY SKI
ENG3 WY FREMONT CNTY	ENG 151 E-453	+	09/12	/12 BRIAN HUTCHINS			4		PRT/0700 EAVENLY SKI	_	SORT/1900 PHEAVENLY SKI
ENG3 UT CEDAR MTN 75 E			09/17	PETER N	MANICON		4		RT/0700		SORT/1900 PHEAVENLY SKI
			09/1/					ICP HEAVENLY SKI RESORT/0700		RE	SORT/1900
ENG6 TOP NOTCH ENG E-	467		09/12	RYAN VI	GIL		3		EAVENLY SKI PRT/0700		P HEAVENLY SKI SORT/1900
WTS1 ASAP SVC E-20015			09/19	D DIXON			1	ICP H	EAVENLY SKI PRT/0700		HEAVENLY SKI SORT/1900
WTS1 CHRIS MORRIS E-20	0681		09/24	CHRIS M	ORRIS		1	ICP H	EAVENLY SKI PRT/0700	ICP	HEAVENLY SKI SORT/1900
8.			Division	/Group Co	mmunicati	on Sum	mary	INLOC	11170700	1112	00/11/1300
Function	Channel	RX Fre	equency	N/W	RX Tone/	NAC	TX Frequen	cy N/M	/ TX Tone/NA	С	Mode
COMMAND	CMD 67	17	2.0750N		146.2	.	162.200	OON	146.2	\neg	A
TACTICAL	VFIRE 25	15	4.2875N		156.7	,	154.287	'5N	156.7		Α
AIR TO GROUND	A/G CMD	16	7.9500N				167.950	ON			Α
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612	25N		\neg	А
AIR TO GROUND	A/G TAC E	16	9.2875N	i			169.287	′5N			A
AIR TO GROUND	CALCORD	15	6.0750N	1	156.7	.	156.075	50N	156.7		A
AIR GUARD	EMERGENCY	16	8.6250N				168.625	50N	110.9		Α
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Pl	anning Sec	tion Ch	ief)		Date	T	Time
DWAYNE PRESTON			JOE	SCURI					09/10/2021	2	200

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

1. Incident Name:			a Onolassii		3.			.,	
CALDOR INCIDENT EAST ZONE				Branch:			Division/Gro	oup	
2. Operational Period:									
			te/Time To: 2/2021 0700 SUN			XV		QQ	
4.			Operations	Personn	el		J		
OPERATIONS	CHIEF CRAIG DA	JGHERTY; BRIAN		T GIGGIIII		NCH DIRE	CTOR	DREW GRAHAM	1
	JOE GONZ	ALES (T)						·	
DIVISION/GROUP SUPER	YBAL ARCY (T)	BRA			RANCH SAFETY				
5.	1		urces Assig	 ned this F	Period		<u> </u>		
Strike Team /					Number				
Resource D	LWD	Leader			Persons		Off PT./Time	Pick Up PT./Time	
WTS2 DAHL & SONS E-2	20019	09/26	MARK DAHL			1			ICP HEAVENLY SKI RESORT/1900
**DOZ2 RA BUFFINGTON	E-20022	09/17	LANE BENSON			2	ICP HE	EAVENLY SKI	ICP HEAVENLY SKI
**DOZ2 BOGGS EQT E-2	20701	09/27	STEVE BOGGS			2			RESORT/1900 ICP HEAVENLY SKI
		LI IIZE LIAI				RESORT/0700		RESORT/1900	
**DOZ2 HARD LOGGING	09/26	LUKE HAL	.L		2	ICP HEAVENLY SKI RESORT/0700		RESORT/1900	
**DOZ2 NORTHWESTER	09/29	MIKE SALT		3			ICP HEAVENLY SKI RESORT/1900		
MAST COLEMAN ENVIRO	ONMENTAL E-20035	09/18	PAUL LEUZINGER			2	ICP HEAVENLY SKI		ICP HEAVENLY SKI
TFLD O-20434		09/12	DAVID BOLOGNINI			1	ICP HE	AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
HEQB O-20302		09/12	DOUG LIN	GEN		1		RT/0700 AVENLY SKI	RESORT/1900
**HEQB (T) O-20578		09/14	DARREN H	LANCEN				RT/0700 AVENLY SKI	RESORT/1900
	09/14	DARREN	HANSEN			RESOF	RT/0700	RESORT/1900	
FAL1 A & F ENTERPRISES	09/18	ALEX BOK	ISH				AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900	
FAL1 MOEN TIMBER FALI	09/18	MICHAEL MOEN			1	ICP HEAVENLY SKI RESORT/0700		ICP HEAVENLY SKI RESORT/1900	
6. Control Operations/Wor	rk Assignments:		.1						
Utilize appropriate sup infrastructure.	opression method	is to keep the	fire within i	ts currei	nt foot p	orint while	prote	cting life threa	ats and impacts to
3.		Division	/Group Com	munication	on Summ	nary			
Function	Channel	RX Frequency	N/W I	RX Tone/N	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	CMD 67	172.0750N		146.2		162.2000N		146.2	А
FACTICAL	VFIRE 25	154.2875N		156.7		154.2875N		156.7	А
AIR TO GROUND	A/G CMD	167.9500N				167.9500N			А
R TO GROUND A/G CMD E 166		166.6125N	125N		166.6125N			А	
AIR TO GROUND	A/G TAC E	169.2875N	169.2875N		169.2875N		5N		А
AIR TO GROUND	CALCORD	156.0750N	ı	156.7	156.0750N		156.7	A	
AIR GUARD	EMERGENCY	168.6250N	1		168.6250N		110.9	А	
. Prepared By (Resource	Unit Leader)	Appro	Approved By (Planning Sec			tion Chief)		ate	Time
DWAYNE PRESTON	JOE	JOE SCURI			o		9/10/2021	2200	

1. Incident Name:		Controlled Und		3.		
CALDOR INCIDENT	T EAST ZONE		Branch:	Division/Group)	
2. Operational Period:				1		
Date/Time From:		Date/Time To:		XV	QQ	
09/11/2021 0700	SAT	09/12/2021 0700	SUN			
4.		Oper	ations Person	ıel		
OPERATIONS	S CHIEF CRAIG DAL JOE GONZA	IGHERTY; BRIAN NEW LES (T)	/MAN	BRANCH DIREC	TOR DREW GRAHAM	
DIVISION/GROUP SUPE	RVISOR MARVIN RO JAMES SEA			BRANCH SAF	ETY	
6. Control Operations/Wo	ork Assignments:		'		•	
Mop-up to the degree	e safe to do so and	d required for conta	ainment.			
7. Special Instructions:						
**Denotes 24 HR Sh	ift					
Backhaul all unneede command.	ed supplies, nets,	food, delivery items	s and trash.	All firing operations	require notification of	of chain of
Travis Moyer (SOF2)	covering MM,QQ					
FOBS Gorrindo and	EOPS (T) Grov wil	Il bo working throug	shout Propor	oo 10 and 15. The	w will abook in and a	ut with appropriat
divisions.	i Obo (1) diey wi	ii be working tilloug	griout branci	es 12 and 15. The	y will check in and of	ит мит арргорнат
x		Division/Grou	p Communicat	ion Summary		
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency	y N/W TX Tone/NAC	Mode
OMMAND	CMD 67	172.0750N	146.			A
ACTICAL	VFIRE 25	154.2875N	156.	7 154.2875	N 156.7	A
IR TO GROUND	A/G CMD	167.9500N		167.9500	N	A
IR TO GROUND	A/G CMD E	166.6125N		166.6125	N	A
IR TO GROUND	A/G TAC E	169.2875N		169.2875		A
IR TO GROUND	CALCORD	156.0750N	156.7			A
IR GUARD	EMERGENCY	168.6250N		168.6250		A
Prepared By (Recourse			/ /Planning So		I Data	Time

ICS 204 WF (1/14)

DWAYNE PRESTON

JOE SCURI

2200

09/10/2021

Caldor Incident - West Zone / CA-ENF-024030 6:43 7:13 18:43 19:13 19:43 Saturday September 11, 2021	Mike Deacon/B Operational Peri 0700-070 Rescue Ship Inf Pay Hoist Name GUARD 841 Phone 707-391-6784 fake/Model UH-60 Location RNO Request Procedure for Incident Communi See Medical Plan For. Trainee	od - Time O ormation Night Hoist SAME These Aircraft:							
Caldor Incident - West Zone / CA-ENF-024030 6:43 7:13 18:43 19:13 19:43 Saturday September 11, 2021	O700-070 Rescue Ship Inf Day Hoist Name GUARD 841 Phone 707-391-6784 fake/Model UH-60 Location RNO Request Procedure for Incident Community See Medical Plan Fort Trainee	ormation Night Hoist SAME These Aircraft: nications Additional Info							
Command (West) General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. Helibase Information TFR Information TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED Latitude 38 43.478 Polygon: NM Altitude: 13,500 MSL Altitude: 13,500 MSL Latitude: 13,500 MSL Latitude: 13,500 MSL Latitude: 12,000 MSL Latitude: 12,000 MSL Latitude: 13,500 MSL Latitude: 12,000 MSL Latitude: 13,500 MSL Latitude: 12,000 MSL Latitude: 13,500 MSL Latitude: 12,000 MSL Latitude: 12,000 MSL Latitude: 13,500 MSL Latitude: 13,500 MSL Latitude: 12,000 MSL Latitude: 12,000 MSL Latitude: 12,000 MSL Latitude: 13,500 MSL Latitude: 14,500 M	Rescue Ship Inf	Night Hoist SAME These Aircraft: nications Additional Info							
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES. FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways. Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. ALPINE TANCE ALPINE TANCE AB 43.877 119 46.107 Frequencies RX Tone TX Tone AM / FM Position Name Phone Frequencies RX Tone TX Tone AM / FM AOBD (WEST) Mike Deacon S05-412-1509 AIG COMMAND (WEST) 167-9500 166.125 166.6125 FM AOBD (WEST) Brad Idol 805-338-4715 AIG -TACTICAL (WEST) 164.1375 169.2875 FM AOBD (EAST) Wes Shook 805-458-1970 WEST ROTOR VIC 124.0750 133.0250 AM ASGS (WEST) EAST ROTOR VIC 133.0250 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415	Day Hoist Name GUARD 841 Phone 707-391-6784 flake/Model UH-60 Location RNO Request Procedure for Incident Communi See Medical Plan For. Trainee	Night Hoist SAME These Aircraft: nications Additional Info							
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES, FORMAT.</u> AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. ALPINE Talee ALPINE Talee ALPINE Talee ALPINE Talee ALPINE Tale TVL -S. Lake Talee Talee ALPINE Talee TVL -S. Lake Talee Talee ALPINE Talee TVL -S. Lake Talee Talee TVL -S. Lake Talee Talee TVL -S. Lake Talee Talee ALPINE Talee ALPINE Talee TVL -S. Lake Talee TVL -S. Lake Talee Talee TVL -S. Lake Talee TVL -S.	Name GUARD 841 Phone 707-391-6784 fake/Model UH-60 Location RNO Request Procedure for Incident Communi See Medical Plan Ford Trainee	SAME These Aircraft: nications Additional Info							
All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent within 700' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent within 700' of Waterways, Bodies of Water, etc. Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. ALPINE TVL.—S. Lake 120 24.28 AB 43.877 119 46.107 TVL.—S. Lake 120 24.28 AB 43.847/119 46.147 AB 40.107 Frequencies RX Tone TX Tone AM / FM AOBD (WEST) AIG COMMAND (WEST) 166.6125 166.6125 166.6125 FM AOBD (WEST) AOBD (WEST) Brad Idol 805-338-4715 AIG - TACTICAL (WEST) SEE COMM PLAN 205's FM ABB (PVF) Ezra Johnson Baltitude: 13,500 MSL Altitude: 13,500 MSL Centerpoint: Lat Centerpoint: Lat Centerpoint: Lat Centerpoint: Lat Centerpoint: Lat Centerpoint: Long NOTAMS: 1/1906 Ret AND AM ASS (WEST) SEE COMM PLAN 205's FM ADBD (WEST) ABG (EAST) AB ASS (WEST) AM ASS (WEST) EZRA Johnson 805-610-3415	Phone 707-391-6784 fake/Model UH-60 Location RNO Request Procedure for Incident Commun See Medical Plan For Trainee (PLACERVILLE)	These Aircraft: nications Additional Info							
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. ALPINE TVL -S. Lake Tahoe PACIFIC 38 53.36 /119 59.41 Phone # 208-713-7630 PACIFIC Phone # 208-7	fake/Model UH-60 Location RNO Request Procedure for Incident Commun See Medical Plan For Trainee (PLACERVILLE)	nications Additional Info							
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailling The Area. ALPINE TVL -S. Lake Tahoe ALPINE TVL -S. Lake Tahoe PACIFIC 38 43.877 119 46.107 38 53.36 /119 59.41 Phone # 208-713-7630 Frequencies RX Tone TX Tone AM / FM Position Name Phone AGE COMMAND (WEST) AIG COMMAND (WEST) 166.6125 166.6125 166.6125 AIG -TACTICAL (WEST) AIG -TACTICAL (WEST) AIG -TACTICAL (LAST) AIG -TACTICAL (LAST) WEST ROTOR VIC 133.0250 163.3375 163.3375 163.3375 163.3375 163.3375 163.3375 164.1375 AM ASGS (WEST) AGS (EAST) AIG ARB (PVF) Ezra Johnson 805-610-3415	Location RNO Request Procedure for Incident Communication For Trainee (PLACERVILLE)	nications Additional Info							
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailling The Area. ALPINE	Request Procedure for Incident Communication For Trainee	nications Additional Info							
ALPINE	Incident Communication See Medical Plan Fore Trainee (PLACERVILLE)	nications Additional Info							
Salabara	Trainee (PLACERVILLE)								
S	Trainee (PLACERVILLE)								
A/G COMMAND (WEST) 167.9500 167.9500 FM AOBD (WEST) Mike Deacon 530-412-1509 A/G COMMAND (EAST) 166.6125 FM AOBD (WEST) Brad Idol 805-338-4715 A/G - TACTICAL (WEST) 164.1375 164.1375 FM AOBD (EAST) Wes Shook 805-458-1970 A/G - TACTICAL (EAST) 169.2875 169.2875 FM AOBD (EAST) Mark Empey 928-2451798 WEST ROTOR VIC 124.0750 124.0750 AM ASGS (WEST) EAST ROTOR VIC 133.0250 133.0250 AM ASGS (EAST) COMMAND-EAST/WEST SEE COMM PLAN 205's FM AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415	(PLACERVILLE)	Phone							
A/G COMMAND (EAST) 166.6125 166.6125 FM AOBD (WEST) Brad Idol 805-338-4715 A/G - TACTICAL (WEST) 164.1375 FM AOBD (EAST) Wes Shook 805-458-1970 A/G - TACTICAL (EAST) 169.2875 169.2875 FM AOBD (EAST) Mark Empey 928-2451798 WEST ROTOR VIC 124.0750 124.0750 AM ASGS (WEST) AM EAST ROTOR VIC 133.0250 133.0250 AM ASGS (EAST) COMMAND-EAST/WEST SEE COMM PLAN 205's FM HEBM (PVF) Ezra Johnson 805-610-3415									
A/G - TACTICAL (WEST) 164.1375 164.1375 FM AOBD (EAST) Wes Shook 805-458-1970 A/G - TACTICAL (EAST) 169.2875 169.2875 FM AOBD (EAST) Mark Empey 928-2451798 WEST ROTOR VIC 124.0750 124.0750 AM ASGS (WEST) AMSGS (WEST) EAST ROTOR VIC 133.0250 133.0250 AM ASGS (EAST) COMMAND-EAST/WEST SEE COMM PLAN 205's FM AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415									
A/G - TACTICAL (EAST) 169.2875 169.2875 FM AOBD (EAST) Mark Empey 928-2451798 WEST ROTOR VIC 124.0750 124.0750 AM ASGS (WEST) EAST ROTOR VIC 133.0250 133.0250 AM ASGS (EAST) COMMAND-EAST/WEST SEE COMM PLAN 205's FM AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415									
WEST ROTOR VIC 124.0750 124.0750 AM ASGS (WEST) EAST ROTOR VIC 133.0250 133.0250 AM ASGS (EAST) COMMAND-EAST/WEST SEE COMM PLAN 205's FM AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415									
EAST ROTOR VIC 133.0250 133.0250 AM ASGS (EAST) COMMAND-EAST/WEST SEE COMM PLAN 205's FM AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415									
COMMAND-EAST/WEST SEE COMM PLAN 205's FM AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415									
AIR TACTICS 163.3375 163.3375 FM HEBM (PVF) Ezra Johnson 805-610-3415									
		1							
AIR/AIR DRIEFING 120.3/30 120.3/30 AIV	(TRUCKEE)								
TFR 118,6250 118,6250 AM HEBM (M45) Tom Schmidt 307-320-5903	(ALPINE)								
	SOUTH LAKE TAHOE)								
DECK (PVF) (M45) (TVL) 163.1000 163.1000 FM									
DECK (TRK) 168.3500 168.3500 FM HLCO Nick Welch 707-508-5721	(TRUCKEE)								
CALCORD - MEDICAL 156.0750 156.7 (6) 156.7 (6) 156.7 (6) FM HLCO Luke Abell 808-345-6979	(TAHOE)								
AIRGUARD - Emergency Only 168.6250 110.9 (1) 168.6250 FM HLCO Jay Walter 623-696-8532	(Alpine)								
HELICOPTERS (Use page 2 if Needed)									
TAXW OF THE PROPERTY OF THE PR		emarks							
	0800 LONG	EU							
722HT I CH-54 PVF 0800 0800 TANK EU 133TH I UH-60 TVL 0800 0800 LONG EU 3173U I S-61 M45 0800 0	0800 TANK	EU							
100111	0800 BUCKET	CWN							
040011	0800 LONG	EU							
	0800 LONG	CWN							
	0800 TANK	EU							
	0800 RAPPELALONG	EU							
354E III A-STAR 350 M45 0800 (0800 RECONBUCKE	T EU							
2DH II BELLUH-1H TVL 0800 0800 LONG CWN									
	0800 LONG	EU							
110NW II UH-1H TVL 0800 0800 BUCKET CWN									
	0800 LONG	CWN							
	0800 LONG 0800 RECOMINTE	L EU							
	0800 RECON/INTE								
237BS III A-STAR 350 PVF 0800 0800 RECONBUCKET EU 14HX III BELL 407 TRK 0800 0800 RECONBUCKET EU FIXED WING (Use Page 2 if Needed)									
	Start Remarks	3							
TBD 0800 0800 ATGS									
TBD 0800 0800 ATGS									

		MEDIC	AL PLAN (ICS 20	6)						
1. Incident Name: Caldor-We	st Zone		2. Operational Peri	Date From:	9/11/21	Date To:	9/12/21			
			·		Time From:	7:00	Time To:	7:00		
3. Medical Aid Stations:										
Name			Location	Contact Nu	mber/Freq	Physician				
CAL MAT		ICP	N//	A	Yes					
MERT			Growlersburg Camp	wlersburg Camp			Yes			
4. Transportation (indicate ai	r or ground):						_			
Ambulance Servi		Location	Contact I	Number	Level o	f Service				
Guard 841 24 Hr (AIR)			Tahoe INTL Airport (KRNO)	West Calde	or Comm	A	LS			
REMS 18 (12 Hou	ır)		Branch 10		West Calde	or Comm	ALS			
Sacramento Valley M801	(Ground)		Branch 10 - DP 21		West Cald	or Comm	ALS			
Manteca M4 (Groun	nd)		Branch 10 - DP 40		West Cald	or Comm	ALS			
Care BLS 572 (Grou	ınd)		Branch 10 - DP 7		West Cald	or Comm	В	LS		
Permiere M60 (Grou	ind)	Br	anch 20 - Silver Lakes		West Cald	or Comm	А	LS		
Side Trax M2 (Grou	nd)	E	Branch 20 - Kirkwood		West Calde	or Comm	ALS			
5. Hospitals:					·					
	Add	Iress,	Contact Number(s)/	Tı	avel Time	Trauma	Burn			
Hospital Name	Lat & Lor	g Helipad	Frequency	Ai	r Ground	Center	Center	Helipad		
Marshal Medical Center	1100 Marshal \	Vay, Placerville	530-622-1441	5 M	in 10 Min	Level 3				
Sutter Amador Hospital		vd, Jackson Lat ng 120°45.85'W	209-223-7500	30 N	flin 1.5 Hrs	Level 4	0			
1 Medical Plaza Sutter Roseville Lat 38° 45.97'N 14.87'		"N Long 121°	916-781-1200	45 M	lin 3 Hrs	Level 2		E 1		
Barton Memorial	Lat 38° 54.6	. So Lake Tahoe 7'N Long 119° 60' W	530-541-3420	40 M	1in 1.5 Hrs	Level 3		N		
UC Davis Medical Center 2315 Stockton Blvd. Sacramento Lat 38° 33.2 Long 121°27.35'W		at 38° 33.28'N	916-734-5669	55 N	lin 1.5 Hrs	Level 1	3	M		
6. Special Medical Emergency			<u> </u>	J		<u> </u>	L			
Line Emergency			Injury Reporting Proced	lures						
Crew Supervisor will contact Division S complaint/condition and location.	upervisor with pati	ent								
 Division Group Supervisor Contacts: Closest EMS resource 			Nature of Injury: Location of Patient:							
Caldor-West Zone Communications Communications Unit Contacts:		Point of Contact:								
1. Ground or Air ambulance as reques	sted.		Resource Needs: Transportation Requested by: Air Ground							
Operations Safety		Point of Pick-Up:Long:								
 Division Supervisor or designee will s run medical emergency on assigned of 		ntact and	Lat: Patient Unit ID:	Lo	ong:					
A pre-assigned tactical frequency (if for IWI and only for duration of the control of the c	ould be used	Is an EMT with Patient: Yes No								
- Communications Unit will clear the Co traffic as needed for duration of the ne	Age:Sex: MaleFemale									
- Medical Unit contacts			ALL EMERGENCIESSecure the area and identify witnesses for later							
 Communications Operations Crew Supervisor 	investigation. Keep an accurate log of events. **IN CAMP EMERGENCY** Contact Caldor-West Zone Communications									
Check how if aviation asset	ets are utilized	for rescue. If as					-			
7. Prepared by:		adnerHulst	assets are used, coordinate with Air Operations. Signature:							
8. Approved by:	RI	Danielsen	Signature: All y							
ICS 206	NIMS IAP		Date/Time: 09/10/21 1900							

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name: 2. Date/Time Prepared 3. Operational Period:								
(Caldor Incident - W	lest Zone	Date:	09/10/2021	Date From:	09/11/21	Date To:	09/12/21
BRANCHES 1 / 10 : WEST Z1			Time:	1600	Time From:	0700	Time To:	0700
4. Con	nmunications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	CMD 105	WEST BRANCHES	172.4500	114.8 (T11)	166.9375	114.8 (T11)	SACRAMENTO PEAK
2	COMMAND	CMD 109	WEST BRANCHES	170.3875	114.8 (T11)	162.1750	114.8 (T11)	BIG HILL
3	COMMAND	CMD 104	WEST BRANCHES	170.7625	114.8 (T11)	165.6250	114.8 (T11)	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
4	COMMAND	CMD 1	WEST BRANCHES	170.9750	114.8 (T11)	168.7000	114.8 (T11)	LEEK SPRINGS
5	COMMAND	CMD 11	WEST BRANCHES	170.6875	114.8 (T11)	166.5750	114.8 (T11)	GRIZZLY FLATS AREA
6	COMMAND	CMD 113	WEST BRANCHES	170.3125	114.8 (T11)	165.6750	114.8 (T11)	KIRKWOOD MOUNTAIN
7	COMMAND	CMD 116	WEST BRANCHES	171.0375	114.8 (T11)	162.5875	114.8 (T11)	SCOUT PEAK
8	TACTICAL	VTAC11	DIV A / D	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
9	TACTICAL	VTAC13	DIV F / G / H	158.7375	156.7 (T6)	158.7375	156.7 (T6)	DIV F / G / H WILL BE IDENTIFIED AS DIV FOXTROT
10	TACTICAL	CDF T26	FSR GROUPS	159.2925	192.8 (T16)	159.2925	192.8 (T16)	FSR GROUPS
11	TACTICAL	CDF T27	DIV I	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
12	TACTICAL	NIFC T1	DIV AA	168.0500		168.0500		EAST ZONE TACTICAL
13	A/G CMD	A/G CMD	WEST	167.9500		167.9500		WEST ZONE A/G CMD
14	AIR TO GROUND	A/G TAC	WEST	164.1375		164.1375		WEST ZONE A/G TAC
15	MEDICAL	CALCORD	ALL ZONES	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
16	EMERGENCY	GUARD 8	ALL ZONES	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD 8	ALL ZONES	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
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.								
6. Pre	pared by (Commu	nications Unit L	eader): Name: John McCo	rmick		Signature:	della	
ICS 20	5 - CONTROLLE	D UNCLASSIFIE	D INFORMATION//BASIC	Date/Time: 09/10/21 1600				

1. Incident Name: Caldor Incident - West Zone Date: 09/10/2021 Date From: 09/11/21 Date To: 09/12/21										
	Caldor Incident - W	lest Zone	Date:	09/10/2021	Date From:	09/11/21	Date To:	09/12/21		
E	BRANCHES 20 / 30	: WEST Z2	Time:	1600	Time From:	0700	Time To:	0700		
4. Con	nmunications						,			
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
1	COMMAND	CMD 105	WEST BRANCHES	172.4500	114.8 (T11)	166.9375	114.8 (T11)	SACRAMENTO PEAK		
2	COMMAND	CMD 109	WEST BRANCHES	170.3875	114.8 (T11)	162.1750	114.8 (T11)	BIG HILL		
3	COMMAND	CMD 104	WEST BRANCHES	170.7625	114.8 (T11)	165.6250	114.8 (T11)	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24		
4	COMMAND	CMD 1	WEST BRANCHES	170.9750	114.8 (T11)	168.7000	114.8 (T11)	LEEK SPRINGS		
5	COMMAND	CMD 11	WEST BRANCHES	170.6875	114.8 (T11)	166.5750	114.8 (T11)	GRIZZLY FLATS AREA		
6	COMMAND	CMD 113	WEST BRANCHES	170.3125	114.8 (T11)	165.6750	114.8 (T11)	KIRKWOOD MOUNTAIN		
7	COMMAND	CMD 116	WEST BRANCHES	171.0375	114.8 (T11)	162.5875	114.8 (T11)	SCOUT PEAK		
8	TACTICAL	CDF T28	DIV N/P	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV N / P WILL BE IDENTIFIED AS DIV NOVEMBER		
9										
10	TACTICAL	CDF T30	DIVR/T/U/W	151.3925	192.8 (T16)	151.3925	192.8 (T16)	DIV R/T/U/W WILL BE IDENTIFIED AS DIV ROMEO		
11										
12	TACTICAL	NIFC T1	DIV AA	168.0500		168.0500		EAST ZONE TACTICAL		
13	A/G CMD	A/G CMD	WEST	167.9500		167.9500		WEST ZONE A/G CMD		
14	AIR TO GROUND	A/G TAC	WEST	164.1375		164.1375		WEST ZONE A/G TAC		
15	MEDICAL	CALCORD	ALL ZONE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY		
16	EMERGENCY	GUARD 8	ALL ZONE	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY		
17										
18										
19										
20	EMERGENCY	GUARD 8	ALL ZONES	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY		
5. Spe	cial Instructions									
								ES CHANNEL 16 OR 20 OF THE 205 - JSE RADIO RELAYS WHEN NEEDED.		
6. Pre	pared by (Commu	nications Unit L	eader): Name: John McCo	ormick		Signature	John			
			D INFORMATION//BASIC		NIMS IAI	Date/Time:	09/10/21	1600		

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

4 1 1		0 1110101	2 Date/Time Draward	101010	INFORMATION//BASIC			
1. Inci	dent Name:		2. Date/Time Prepared	00/40/0004	3. Operation		Data Ta	09/12/21
Α.	Caldor Incide EU/ENF INITIAL ATT			09/10/2021	Į.		Date To:	
	nmunications	IACK UNLY	Time:	1600	Time From:	0700	Time To:	0700
	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
			Assigned to			· · · · · · · · · · · · · · · · · · ·		
1	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
3	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
6	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
8	COMMAND	XED CT1		155.9025N	186.2	159.2775N	110.9	EL DORADO CMD Tone 1-Alder
9	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
11	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	WEST ZONE A/G CMD
14	TACTICAL	CDF T8		151.3700N	192.8	151.3700N	192.8	WEST ZONE A/G TAC
15	AIR TO GROUND	A/G TAC	AIR TO GROUND	164.1375N		164.1375N		
16	EMERGENCY	GUARD 8	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19		OLIA DE C	ENTEROFFICI	100 5555		100 5575	445.5	EMEDOENOVIJOS ONIV
20	EMERGENCY	GUARD 8	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	ecial Instructions			VALUE DICE				EO OLIANNEL 40 OR CO CE EVE COS
								ES CHANNEL 16 OR 20 OF THE 205 - JSE RADIO RELAYS WHEN NEEDED.
6 Pro	nared by (Commun	nications Unit L	eader): Name: John McCo	ormick		Signature:	A loc	
			D INFORMATION//BASIC		· · · · · · · · · · · · · · · · · · ·	Date/Time:	09/10/21	1830
		- 3.102.10011 IL	O			Dato/ Illio.	JULIUIEI	

ATTENTION:

All Line orders <u>MUST</u> be submitted through Caldor Communications on Command or by phone at (916) 883-0933

Line orders requested after 1900 will be delivered the following day.

Thank you,

COML.

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Inci	dent Name:		2. Date/Time Prepared	3. Operatio	nal Period:			
EAST CALDOR			Date:	09/10/2021	Date From:	09/11/21	Date To:	09/12/21
			Time:	1800	Time From:	0700	Time To:	0700
4. Con	nmunications	-						
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	CMD 5	EAST BRANCHES	169.7500N	146.2	167.1000N	146.2	MONUMENT PK LINKED W/ C67,C93,C90
2	COMMAND	CMD 93	EAST BRANCHES	166.6875N	146.2	162.9375N	146.2	SCOUT LINKED W/C5,C67,C93,C96
3	COMMAND	CMD 67	EAST BRANCHES	172.0750N	146.2	162.2000N	146.2	KIRKWOOD MT,LINKED W/C5,C93,C96
4	COMMAND	CMD 96	EAST BRANCHES	169.9625N	146.2	165.0500N	146.2	PYRAMID PEAK LINKED W/C5,C93,C67
5	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.6875N	114.8	WEST COMMUNICATIONS
6	TACTICAL	NIFC T1	DIV AA	168.0500N		168.0500N		DIV AA/PP
7	TACTICAL	NIFC T6	DIV DD	166.7750N		166.7750N		NIGHT DIV DD
8	TACTICAL	NIFC T3	DIV MM	168.6000N		168.6000N		NIGHT MM
9	TACTICAL	NIFC T7	GROUP, CHRISTMAS	168.2500N		168.2500N		NIGHT CHRISTMAS
10	TACTICAL	VFIRE 24	DIV PP	154,2725N	156.7	154.2725N	156.7	NIGHT DIV QQ
11	TACTICAL	VFIRE 25	DIV QQ	154.2875N	156.7	154.2875N	156.7	CONTINGENCY/SUPPRESION REPAIR
12	A/G CMD WEST	A/G CMD	WEST	167.9500N		167.9500N		WEST ZONE A/G CMD
13	A/G CMD EAST	A/G CMDE	EAST	166.6125N		166.6125N		EAST ZONE A/G CMD
14	AIR TO GROUND	A/G TACE	EAST DIVISION	169.2875N		169.2875N		EAST ZONE A/G TAC
15	COORDINATION	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
<u> </u>	cial Instructions I		PT 8,2021					
EAST	COMMUNICATION	208-850-8987,	OR 208-850-2701					
							27	MA CITURE
			L,K.JANES,T.MAGUIRE (D INFORMATION//BASIC			Signature: Date/Time:	Mul	1800 Con (Tm 15)

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

. Inci	dent Name:		2. Date/Time Prepared	3. Operation	nal Period:			
TAHOE BASIN I/A			Date:	09/10/2021	Date From:	09/11/21	Date To:	09/11/21
			Time:		Time From:	0700	Time To:	0700
	nmunications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	FORESTNET	ENF T9	ALL DIVS	171.5250N	156.7	162.7500N	T9-100.0	HAWKINS PK
2	FOREST NET	TMU T2	ALL DIVS	172.3750N	156.7	164.9625N	T2-123.0	EAST PK
3	FOREST NET	HTF T3	ALL DIVS	173.7750		165.7500N	T3-131.8	HAWKINS PK
4	TACTICAL	NIFC T1	ALL DIVS	168.0500N		168.0500N		
5	TACTICAL	NIFC T2	ALL DIVS	168.200N		168.200N		
6	TACTICAL	R5T4	ALL DIVS	166.5500N		166.5500 N		
7	TACTICAL	R5T5 .	ALL DIVS	167.1125N		167.1125N		
8	TACTICAL	VFIRE22	ALL DIVS	154.2650N	156.7	154.2650N	156.7	
9	TACTICAL	VFIRE23	ALL DIVS	154.2950N	156.7	154.2950N	156.7	
10	TACTICAL	VFIRE 26	ALL DIVS	154.3025N	156.7	154.3025N	156.7	
11	TACTICAL	CCD SOA	ALL DIVS	171.6750N		171.6750N		AKA" BLM SOA"
12	TACTICAL	NDF RED 1	ALL DIVS	159.3450N		159.3450N		
13	AIR TO GROUND	A/G 14	ALL DIVS	167.5000N		167.5000 N		I/A A/G-ENF/TMU
14	AIR TO GROUND	A/G 51	ALL DIVS	168.3125N		168.3125N		I/A A/G-SIERRA FRONT
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY CONTACT
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	`110.9	EMERGENCY CONTACT
5. Spe	cial Instructions							
3. Pre	pared by (Commu	nications Unit	Leader): Name: SAL BONII	LLA JR		Signature:	fel for	Af lone
-			ED INFORMATION/BASIC		WIME 141	Date/Time:	09/10/21	

INCIDENT TRAINING MESSAGE

All trainees on the incident need to check in with the Training Specialist

Training Specialist is located on "Main Street" at the ICP

DEMOBING trainees need to close out with the Training Specialist in order to receive documented credit for your assignment

- Bring a completed and signed ICS 225
- Evaluator's recommendation Letter
- A completed **Exit Interview** Form
- Position Task Book

ALL forms are available at the training trailer

Trainers, if you leave the incident before your trainee you will need to complete a <u>Performance Evaluation</u> for the time your trainee was assigned to you.

Claudia Soiza - 949.632.7813

Training Specialist



Charlie Blankenheim- INCIDENT COMMANDER

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

GENERAL INFORMATION

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

GENERAL GUIDELINES

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

RESPONSIBILITIES

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

RELEASE PRIORITIES

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

TRAVEL INFORMATION

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



FINANCE MESSAGE



CAL FIRE EMPLOYEE TIME- Computers are available next to the TIME building. Please drop off personnel updates.

DIVISION/GROUP SUPERVISORS – FILL OUT THE SHIFT TICKETS AND TURN IN DAILY.... Please see the examples if you have any questions. HEMS hired - equipment need to be done with CALFIRE Shift Tickets.....

Ensure there is a REQUEST number on every Shift Ticket

HIRED EQUIPMENT SUPPLIERS- ensure you get a copy of your shift ticket and you have turned your agreement in with the TIME unit. This goes for in camp equipment too...

If you have been assigned to demob from the West Zone follow this QR code to get a start for your TIME UNIT the Payment process



COMP/CLAIMS issues- Document all incidents on a 213 at time of incident and proper Department forms as needed. Contact 925-588-6902 if you have questions.

Federal Resources please see federal message

Federal Finance Message

TIME COLLECTION:

While electronic 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:	Cooperative				
Manifest	Order	 Agreement/Manifest 	Agreement				
 Resource Order 	 AD Hire Form 	Resource Order	Resource Order				
	(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:

#ロープログログストライングでは、1997年1月1日には、1997年1月1日には、1997年1月1日には、1997年1月1日には、1997年1日に	
Federal Contract Resources	Federal Overhead and Crews

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

SUBJECT: Include Key Word: Equipment

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

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE



Federal Overhead and Crews

Regular Government Personnel & ADs attachments:

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

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

receipts (fuel issues, travel receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice



Federal Contract Resources

Private: Contractor Attachments:

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

Certifications

(if required), Pre-Inspection

Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.)

@Demob: Contractor Evaluations, Final Shift Tickets and

receipt for Addition/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.

24HR LINE RESOURCE - 2 OPERATOR

EMERGENCY SHIFT TICKET and EVALUATION FORM
THE BEST DOZERS, LLC

s equivalent (Res 3-2011)	OOR requires an explanation in Commana Section. ourrentation, use a CALFIRE Form 230 or equivalent	** Final evaluation of for more documentation, use	Section: CAL FIRE 297 Requirement (Rev 3-2011)	*NOTE: any string of POOR requires an explanation in Corpment Section *Final evaluation or for more quorumentstan, use a CALFIRE Form 250 or equivalent.	* NOTE: any rating of ** Final evaluation or for more or
070		Overall Performance	30/20		Overall Performance
Dete		Operator's Cooperation Level	Date Time		Operator's Cooperation Level
John Smith	MUST BE DONE	Operates Safely	Joden Smith	MIUST BE DONE	Operates Safely
Cantraptor Signature	VENDOR RATING	Operator Styll Level	Contractor Signature	VENDOR KATING	Operator Still Level
Удоми біджаймы		Equipment in Safe Working Condition	Mous Signatuse		Equipment in Safe Working Condition
Govt. Rep. Signeture	Ц	Met Performance Expectations	Sovt. Rep. Signature		Met Performance Expectations
Print Your Name	Poor* Avg. Good Exc. N/A	\$c	Print Your Name	Poor Avg. Good Exc. NA	70
Govt. Rep. Name and Position - FRINT	Rating	Vendor Rating	Gort Rep. Name and Position - PRINT	Vendor Rating	Vendor
NO DAMAGE (NO CLAIM			NO DAMAGE / NO CLAIM	OFF SHIFT	9/30 1901 2359 5
FLOOR GINSWEATED ROOF STEED IT				XAIG	0701
14) TENTS, CANOPY WISIDES	EP.	929 1001 2401 24	2 OPEKA IORS	DIVX	0070 100
Remarks/Comments**	Signment	Start	Remarks Comments**	esprinent	Start
Withdrawn by Contractor	Hours		Velthdraum by Contractor	Circle) (Hours & Days - Niles	Dete (Circle)
Released by Covernment		≣quipment Use	OF PC		
Inspected H under Agentum			Inspected X date Agentains	1234541	COMPLETE VINE
Eachtrack S		Serial Number	Equipment S	License Number	Serial Number
Sociation Sovernment Sociations	WESTERN SHELTER 19X35	Ecupment Nake TENT	Coentractor Sovernment	TRANSPORT 18 WHEEL	1999 PETERBILT 379
X Cantileotor Government		MMU-0000015950	X Contraptor Soveminent	0015953	MMU-0000015953
Operator Furnished By:		Agreement Number	Operato: Furnished By:		Agreement Number
TS:NIP	F21CAENF024030 Request humber	CALDOR F21CAE	FIRST & LAST FIRST & LAST	F21CAENF024030 Request Number E-444	Indicert or Project Name Indicert Number CALDOR F21CAE
THE BEST	2	C Street	THE BEST DOZERS LLC	end oundete this form each shift	The responsible Government Officer will connect this form each shift
-	24HR IN CAMP RESOURCE		CKET	24HR / 12HR TRANSITION SHIFT TICKET	24HR/
equivalent. (Rex 3-2011)	* No.1 it. any famin of TOUK request an expandation in Comment Session. Velusion of for more documentation, use a CALFRE Form 250 or equivalent.	"NO It.: any reang of POUN requires an ex- "Final evaluation or for more documentation, use a	publishent (Rev 9-2041)	"NOTE: ary raing of POOR requires an explanation in Comment Section. Final evaluation; or for moze documentation, use a CALFIRE Form 230 or equivalent.	" NOTE any rating of Privale during of Privale during of Privale during of State of the Privale during of the Privale during th
076		Cheuri Lessonarados	NAKAR		Oversii Parformaripe
Ime		Contators Cooperation Level	ime		Operator's Cooperation Level
Smith	MUST BE DONE	Operates Safely	John Smith	MUST BE DONE	Operates Safely
Contractor Eignature		Operator Skill Level	Contractor Signature	VENDOR RATING	Operator Skill Level
Abun Signature		Equipment in Safe Working Condition	Street Signesture		Equipment in Safe Working Condition
Sox. Rep. Signstare	- Second Color	Net Parformance Expectations	Govt. Rep. Signature	C ANG. CHOOR EXC. New	Net Performance Expectations
Driet Vous Manne		Serios a serios	Contraction of the Contraction o		SUBEN SOMEN
NO DAMAGE NO CEARS	CAR STILL	C may taki azak	NU DAMAGE / NO CLAM		
	DWX	0701 1920		X AIG	9/29 0001 0700 7
1 OPERATOR	OFF SHIFT	0001 0700	2 OPERATORS	DIV X	-
Remarks:Comments	Sagament	the Day Start Stop Work	Remarks/Comments**		No.2Day Start Stop Work
Withdrawn by Contractor	(Circle) (Hours) Days : Wiles	Date Ci	Withdrawn by Contractor	(Circle) (Haurs) Days : Miles	apper apper
Released by Government	it Use	Equipment Use	Go Go		Equipment Use
Inspected X under Asperant	License Number	COMPLETE VINE	Inspected X lander forwards	License Number	COMPLETE VINA
X Contractor Government	Equipment woden: TYPE II E	2004 CAT	Contractor Government	TRANSPORT 18 WHEEL	1999 PETERBILT 379
X Contractor Cumstact Sw		NEW -0000	Contractor Sovements	015953	Agreement Number 28 MU-0000015953
FIRST & LAST	F21CAENF024030 E-555		FIRST & LAST FIRST & LAST	F21CAENF024030 E-444	
Operator #2 Operator #2		Incident or Project Name Incident Number	—	Request Number	ncicent or Project Name Indicent Num

12HR LINE RESOURCE - 1 OPERATOR

	ell Performance	Mor's Co	Alegas Safely	HOLSKI LEVE	mertin	erions:			8	0	_	г	80		2	Number		ment blake		mart Number	CA	s or Pro	Then				
	actiena	desador	A.	FBNE	Safe W	De Ex			1904	0701	0001	Start			MP	,	200	rke.		mbe:	CALDOR	est an Project Name	EMEX				
NOTE: A		ator's Cooperation Level			ment in Safe Wersing Condition	arformance Expectations			2400	1900	0700	Stop			COMPLETE VIN#		2004 CAT				70	me	ble Save				
BURES AUR					ndden.			Yes	5	13	ابتد	Work.		Egu	**				MANU-		F2	lacident Mumber	SHEET OF				
of POCR							POOP	Vendor Rating					(dicio)	Equipment Use	_	Lice		Equ	NSAU-0000015955		CAEN	Melaper	Miges wills				
* NOTE: any rating of POOR requires an explanation in Comment Section.		VENDOR RATING MUST BE DONE					Avg.	ting	130	_	OF	1	Found			License Number	N9C	Equipment Model : Type	5955		F21CAENF024030		EMERCE NOT SHIP! HORE I FIND EVALUATION FORM shift The responsible Severnment Offices will complete this form each shift				
						Good		OFF SHIFT	X AND	OFF SHIFT	Assignment	Days : Niles		,	7	DON! TYPE HE	el (Type					E foam ea					
		ATING			Exe.			,	-		All es				E .				E-355	Request Mumber	oh, sayaft	•					
		\prod	Ш								10.4														191	ber.	
action.	9/29/20	Dene	Jacks Smith	Contractor Elgophyse	thur Signotuse	Sout. Rep. Signsture	Print Your Name	Sow. Rep. Name a	NO DAMAG		1 OPE	Remarks/Comments	Withdrawn by Contractor	Released by Government	Inspected	Equip	X Contractor	Operating Supp	X Contractor	Capetation F	FIRST & LAST	S# YOB MIND	THE BEST				
CAL FIRE 287	1900	Time		PE .		90		Sovt. Rep. Name and Position - PRINT	NO DAMAGE / NO CLAIM		1 OPERATOR	E C	Contractor	inverrament	X Under Asperenent	Equipment Status	Government	Operating Supplies Furnished By:	Government	Operator Furnished By:	1	Operator #2	THE BEST DOZERS LLC				



WATER USAGE LOG

DATE:

Division / Group:

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Own
-					
					AMMT
		-			

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.

Check-In

For Federal Resources and Federally Sponsored Contractors

Process

- 1. Check-in at the Check-in trailer at ICP.
- 2. Next, use the QR code or URL to access the Federal Check-in Form.
 - 3. In remarks indicate you are working on the West Zone.



https://bit.ly/2Rr545v

If you are a Federal Resource and have not Checked in through the Check-in form please do so at your earliest convenience.

Thank you!



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.



Peer Support Handout

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

Caldor Incident Peer Support Help Line 925-532-5607

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

A message to our firefighters from ASHLEY IVERSON.



Stay Healthy, Stay Alert and Stay Strong!



Official Sources of Public Information 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/CaldorEmailList



@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











Human Resources Message

Caldor Fire September 8, 2021

Reporting Harassment

Harassment, or other forms of inappropriate misconduct, such as bullying, intimidation, etc., can sometimes go unreported. Employees may not know what to report, how to report, or who to report to. If this is case, please come talk to us, and we'll help you out.

But there are other reasons inappropriate behavior may go unreported, including employees being fearful of:

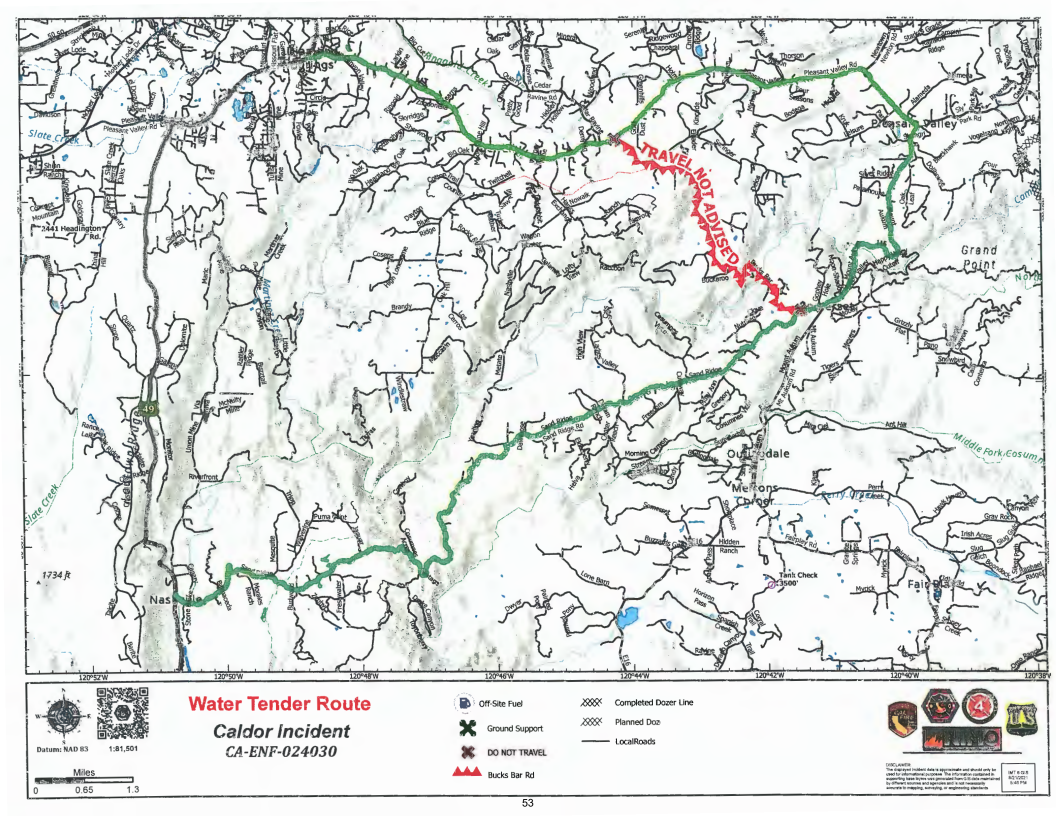
- losing their job
- being demoted
- being denied a raise or promotion
- being treated differently
- not being believed

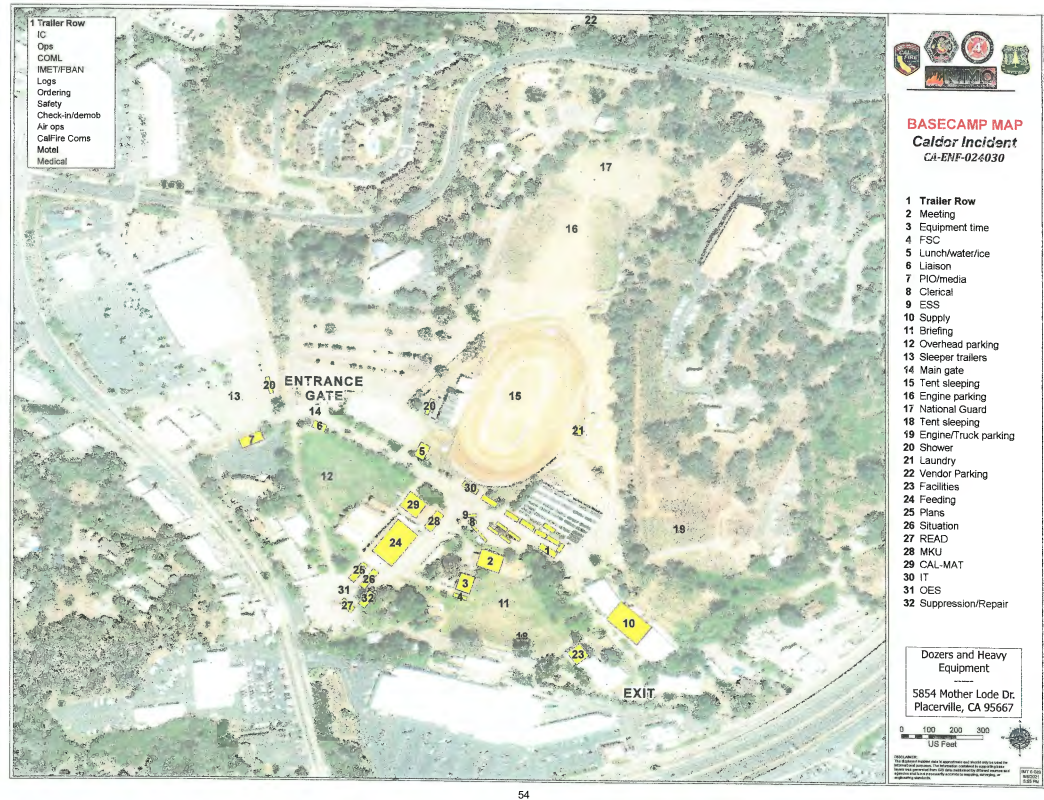
While the above is understandable, we are fully committed to maintaining a policy of zero tolerance for these types of behaviors that are toxic to the work environment.

We can address issues here on the incident, and we can also follow up with your home units to ensure the behaviors are addressed once you demob, but we can't do anything about issues we aren't aware of. So please, if you see something, say something.



HRSP Adam Alvarez: (707) 373-8715 HRSPT Sterling Flores: (707) 980-2043 Hours: 0600 – 2200









DOZER PARKING

Caldor Incident
CA-ENF-024036

Directions

Take 50 EAST

EXIT Missouri Flat Rd

Turn LEFT on Missouri Flat Rd

Turn RIGHT Mother Lode Dr

Destination is in 2.4 miles

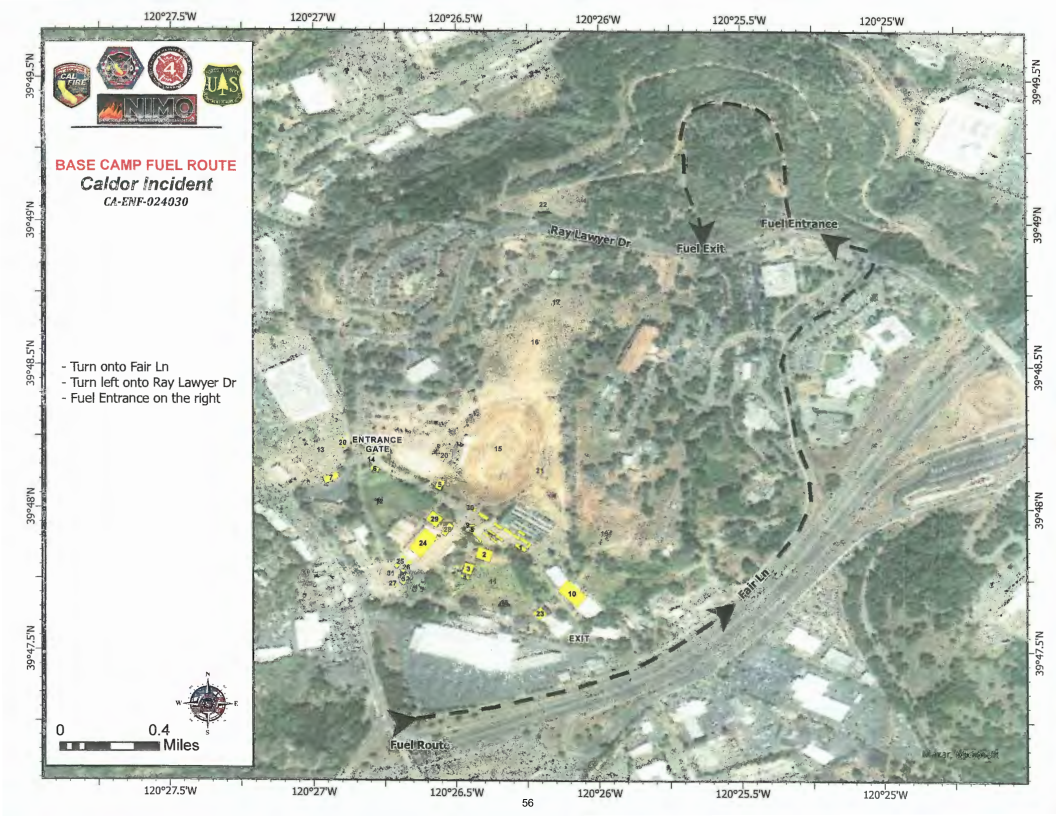


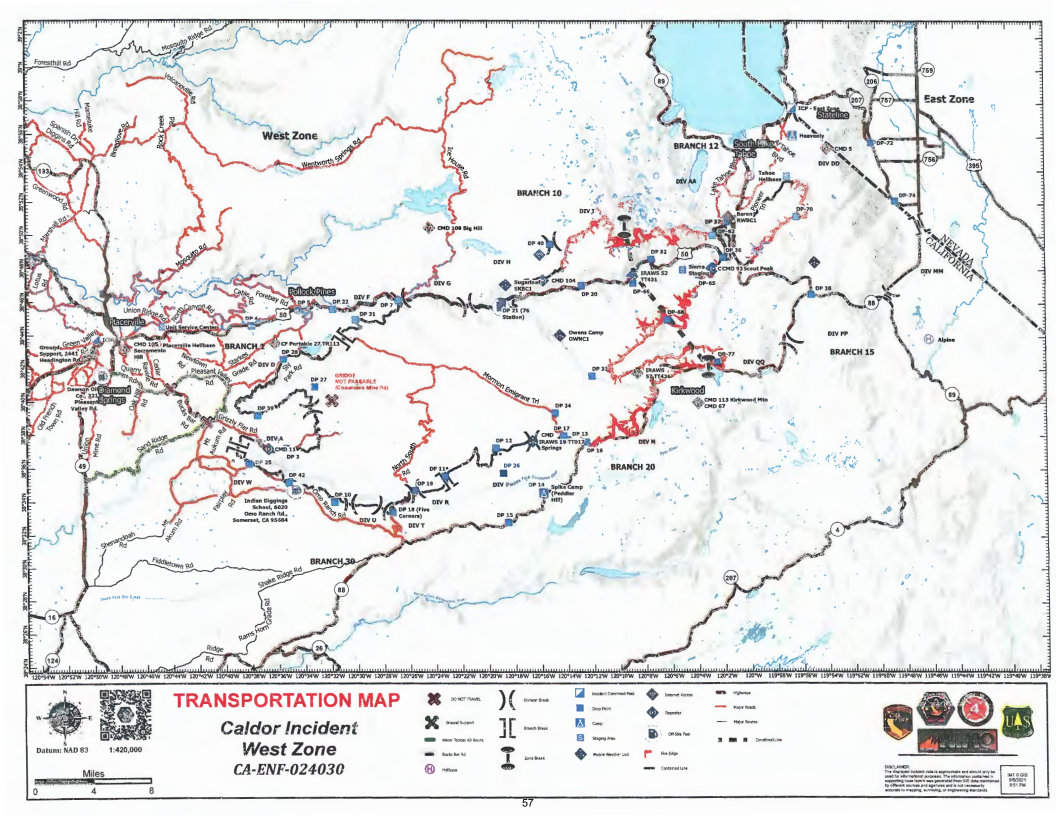
0 50100150200250300350400450500

بعديا وال

DISCLAIMER:
The displayed incident data is approximate and allonly be used for informational purposes. The Inforcontained in supporting base layers was generated.
(85 data maintained by different sources and agenand le not recentarily accurate to mapping, survey
or sendinesting attailuries.)

IMT 6 GIS 9/8/2021 5:56 PM





U	NIT LOG CONT. (ICS 214)								
Incident Name: Caldor Incident - West Zone	2. Operational Period:	Date From: Time From:	9/11/21 0700	Date To:	9/12/21 0700				
6. Activity Log		11110 1 10111.							
TIME	MAJOR E	MAJOR EVENTS							
			,						
		-							
									
<u> </u>									
			•••						
					•				
					,				
			·						
		-		_					
		· · · · · · · · · · · · · · · · · · ·							
			_						
		· · · · · · · · · · · · · · · · · · ·		<u> </u>					
									
									
7. Prepared By:	Date/Time:				NIMS IAP				

	TINU	ΓLO	OG (IC	S 214)						
Incident Name: Caldor Incident	- West Zone	2. Oper	rational Period:	Date From:	9/11/21 0700	Date To: Time To:	9/12/21 0700			
3. Unit Name/Designators	- West Lone		<u> </u>	4. Unit Leader (
5. Personnel Assigned/Designate	ors		,		 .					
NAME			ICS	POSITION	HOME BASE					
				-						
						·	_ ·			
		ļ						_		
		<u> </u>								
					<u> </u>					
<u>.</u>										
		<u> </u>								
		_								
6. Activity Log (Continue on Revers	۵)									
	e)			144 IOD 514	ENTO					
TIME				MAJOR EV	ENIS	·				
<u> </u>										
							· · · · · ·			
		-								
						_				
										
				·						
7. Prepared By:				Data /T:						
, riepaieu by.				Date/Time:				NIMSTAP		