# INCIDENT ACTION PLAN CALDOR FIRE INCIDENT

# CA-ENF-024030 P5N8GM21



# **OPERATIONAL PERIOD**

8/22/2021 0700

to

8/23/2021 0700



# **INCIDENT OBJECTIVES (ICS 202)**

-18

1. Incident Name:	2. Operational Period:	Date From:	8/22/2021	Date To:	8/23/2021
Caldor Incident		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public safe	ety at all times.				
- Ensure COVID-19 precautions and best practice	s are met at all times.				
- Protect property, improvements, and infrastructure	re.				
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all cooper-	ators and stakeholders.				
- Protect economic, natural, cultural and heritage r	esources.				
- Maintain fiscal accountability and keep costs con	nmensurate with values at risl	κ.			
Control Objectives					
- Keep the fire North of HWY 88 and Shake Ridge	Rd				
- Keep the fire South of Wentworth Springs Rd					
- Keep the fire East of E16 and Fiddletown Rd					
- Keep the fire West of Strawberry Creek					
General Situational Awareness:	tive final hada, active area for	fire history and a	lesus a tracs	dtragg	
- Steep and rugged terrain, critically dry and recep	live fuel beds, active area for	life history and c	rought stresse	ed trees.	
<ul> <li>In the COVID-19 environment, high density popu and to ensure all employees return home safely,</li> </ul>	lations or large groups are pa	rticularly at risk.	To help protec	t yourself, y	our family
<ul> <li>Enhanced hygiene (especially handwashing), PF</li> </ul>		_	n rate of first r	esponders.	
				-	
5. Site Safety Plan Required?	Yes 🗆 No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan	Deer Support	Demot	Cummon		
✓         ICS 203         ✓         ICS 220           ✓         ICS 204         ✓         PIO Message	<ul> <li>Peer Support</li> <li>Facilities Map</li> </ul>	Travel I	Summary		
✓     ICS 204     ✓     FIO Message       ✓     ICS 205     ✓     Weather Forecast	eFC-33 Input Form		amp Maps		
ICS 206 Fire Behavior	Shift Ticket Example		ppression Rep	air Plan	
ICS 208 Training Message	ICS 214		R	7	-
7. Prepared By: S. Sherwood	Position/Title: PSC	Signature:	D		
8. Approved by Incident Commander:	D. Martin	Signature:	*	5	
ICS 202					NIMS IAP

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

1. Incident Name: Caldor Ind	cident	2. Operationa	al Period: Date From: Time From:	8/22/2021 0700	Date To: Time To:	8/23/2021 0700
3. Incident Commande	r(s) and Command Staf	ft;	7. Operation Section	n:		
IC/UC's	J.Veik / B.Newburn / D.	Martin (T)	Operations	E. Schwab		
Deputy	M. Marcucci / J. Jansser	n (T)	Deputy Operations		n (T)	
Safety Officer	J.Novak / B.Carter		Night Ops			
Information Officer	R. Lubben (T)					
Liaison Officer	J. Kiszka / M. Watson (T	-)				
4. Agency/Organization			Branch	1	M. Martinez	
Agency/Organization	Name	3	Division/Group	A	J. Cazier	
USFS AREP	Jeff Marsolais		Division/Group	D	C. Dyche	
Cal Fire AREP	Mike Blankenheim		Division/Group	F	J. Resburg	
EDSO	Greg Almos		Division/Group			
SPI	Tim Tate		Branch	X	Loomis (12)	
PG&E	Mike Webb		Division/Group	G		
COVID-19 Advisor	Chuck Loffland		Division/Group	н	C. Baldoni	
Grizzley Flats CSD	Jodi Lauther		Division/Group	1	1	
ENF Resource Adviser	Jen House / J.Serin / K.	Marti	Division/Group			
IBA	Julie Bennett		Branch	XV	J. Vickers	
	Jason Navarre		Division/Group	J	E. Petersen	
Placerville PD	Joe Wren		Division/Group	L	J. Chester (12)	
CHP	Rick Hatfield		Division/Group			
Cal Trans	Greg Duffy		Branch	XX		
BLM	Jerry Martinez		Division/Group	N		
Cal OES	John Salvate		Division/Group	P	P. Preston (12)	
AT&T	Kevan Young		Division/Group	R		
5. Planning Section:	iterail foung		Division/Group			
	S. Sherwood		Branch	XXX	T. Richter	
	D. Scheurich (T)		Division/Group	T	J. Plummer (12)	
	J. Heald / M. Thomas /	I Anderson	Division/Group	U	0.110111101 (12)	
Situation Unit	I. Crossley / J. Abeel / D. Van Goidsenhoven		Division/Group	w	A. Sigona (12)	
Demobilization Unit			Division/Group			
	C. Poli		Division/Group	El Dorado		
	S. Volmer		Staging Area	ICP	D. Hames (12)	
	J.Dudley		Division/Group			
Hired Equipment Tech Spec.			Division/Group			
Crew Tech Spec.			Air Operations Bra	nch:	Director: T. Sm	ith / C. Inwood (T)
Resource Advisors				Group Supervisor	And the second	
6. Logistics Section:				Group Supervisor		
	S. Dohman / D. Alizea			Helibase Manager		
	J. Warden (T)		1			
	P. Lee / B.Luiz (T)		8. Finance/Adminis	stration Section:	1	
Facilities Unit	and the second se			S. Hogan		
Ground Support Unit			Deputy Chief			
Communications Unit				J. Navarro / J. And	Irade (T)	
Medical Unit			Procurement Unit			
Contract of the local data and t	J. Tomsich		Comp/Claims Unit	A second s		
	J. McGuire / M. Wong (T) /	B Brewer (T)	Cost Unit	A CONTRACTOR OF A CONTRACTOR	~~~~	
	a. McGuile / IVI. Wong (1) /	D. Diewei (1)	Cost Onit	o. iapia		
Prepared By: Name:	S. Sherwood Po:	sition/Title:	PSC	Signature:		



# **INCIDENT Weather Forecast**



FORECAST NO: 4 PREDICTION FOR: 24 Hour Shift SHIFT DATE: 08/22/21 FORECAST ISSUED: 08/21/21 1700 NAME OF FIRE: Caldor UNIT: USFS Eldorado NF SIGNED: James Dudley Incident Meteorologist

<u>WEATHER DISCUSSION</u>: A trough of low pressure will remain over the region for the next several days and an onshore southwesterly flow aloft will prevail. Winds will remain generally terrain driven during this period with normal nighttime downslope and down canyon conditions and daytime southwest to westerly upslope and upcanyon winds each afternoon. Nighttime humidity recoveries will be good for August and daytime temperatures will remain slightly below normal into the middle of the week

SUNDAY									
ky/weatherSunny. Areas of smoke.									
ax temperature70-80.									
Min humidity25-32 percent.									
ind (20 ft)									
Slope/valleyDownslope/downcanyon 2-6 mph through 0900 then becomi	.ng								
Southwest to west 5-10 mph with gusts to 15 mph after	: 1100.								
idgetopSouth-southwest 7-12 mph.									
ixing heightNear surface increasing to around 6300 ft AGL.									
ransport windsSouth around 15 mph.									
SUNDAY NIGHT									
ky/weatherMostly clear. Areas of smoke.									
in temperature50-60.									
ax humidity42-52 percent.									
ind (20 ft)									
Slope/valleyDownslope/downcanyon 2-6 mph.									
RidgetopSouth 10-15 mph.									
ixing heightLowering to near surface.									
ransport windsSoutheast around 5 mph.									
***************************************									
MONDAY									
ky/weatherSunny. Areas of smoke.									
ax temperature73-83.									
in humidity22-29 percent.									
ind (20 ft)									
Slope/valleyDownslope/downcanyon 2-6 mph through 0900 then becomi									
Southwest to west 4-9 mph with gusts to 13 mph after	1100.								
RidgetopSouthwest 7-12 mph.									
ixing heightNear surface increasing to around 5000 ft AGL.									
ransport windsSouth around 15 mph.									

FIRE BI	EHAVIOR FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE
FIRE NAME: CALDOR CAENF-024030	OPERATIONAL PERIOD: 8/22-8/23/21 0700-0700
DATE ISSUED: 8/21/2021	TIME ISSUED: 1900
UNIT: ELDORADO NATIONAL FOREST	SIGNED: Typed/printed: Stephen Volmer FBAN
	INPUTS
WEATHER SUMMARY:	
southwest 5-10mph gusting to 15mph after 11:00 12mph. Winds will slow down overnight but return intensity. Nighttime temperature will be in the mid	m relative humidity 25-32%. Winds will be out of the . Ridgetop winds will be gusty from the south southwest 7- to the southwest flow in the early morning with less 50's with humidity rising up to 42-52%. er forecast for more details**

## FIRE BEHAVIOR

O	U.	L	۲	υ	L	S

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
TIMBER	7	7	.5 miles	86%
UNDERSTORY	15	15 10		86%
BRUSH	43	43 10		86%

## GENERAL:

### \*\*\*Group tree torching is expected with rates of spread up to 64 ft/min\*\*\*

All the fuel in the area is extremely dry and receptive to ignition. Single and group tree torching will occur due to the abundant low ladder fuels and tight canopies. Increased fire activity will be present in areas where the canyons are in alignment with the winds. A Fuels and Fire Behavior Advisory has been issued for the area by the Northern California Predictive Services for critical fire spread conditions. Current ERC's are above the 90<sup>th</sup> percentile, 100hr fuels are below the 10<sup>th</sup> percentile and 1000 hr fuels are below the 3<sup>rd</sup> percentile. Local live fuel moistures are above critical levels, but brush fields still maintain an abundant amount of dead material within them due to the prolonged drought and will produce moderate rates of spread.

# SPECIFIC:

- Spotting will occur throughout the shift due to the southwest winds and abundant surface and ladder fuels in conjunction with very receptive fuel beds.
- Spot fires will be hidden from view due to dense timber stands and limited road systems. Use caution, where there is one spot, there are probably many more in that area.
- Multiple drainages containing heavy fuels are in alignment with the winds and topography and will
  produce dangerous rates of spread and long-range ember cast.

## AIR OPERATIONS:

Smoke clearing in the early morning, with increased visibility and increased fire activity. Transport winds out of the south 15mph with a mixing height of 6,300' AGL. Expect erratic winds across the ridgetops. Air resources may be limited or ineffective due to the increased winds. Sunset 19:47 Sunrise 06:25

### SAFETY:

- Know where your escape routes and safety zones are and have an alternate route to them.
- Be alert. Keep calm. Think clearly. Act decisively.
- Expect any fire weakened timber to release without warning in the gusty wind conditions.

# Fuels and Fire Behavior Advisory Northern California August 17, 2021 to August 31, 2021



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

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

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

### Concerns to Firefighters and the Public:

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

### Mitigation Measures:

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

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



# SAFETY MESSAGE CALDOR INCIDENT



1. Incident Name: CALDOR	2. Operational Period:	Date From: 8/22/21 Time From: 07:00	Date To: 8/23/21 Time To: 07:00
EIDING (		manted Dien	
	DPERATIONS: Docu e influence your dec		ee
If you have time to talk	•	• .	
Wear all PPE; shrouds	•	•	•
DOZER & HEAVY E	QUIPMENT: Watch	the Swamper/Ope	erator
Maintain Communicatio	ons – Always make e	eye contact before a	pproach.
Do not work below u	•		safety.
Commu	nicate all hazards to	the operator.	
HEALTH & V	<b>NELLNESS: Wear a</b>	Mask, PLEASE!	
Adhere to COVID-19 E	Sest Practices - Wipe	e Surfaces & Door H	landles.
MONITOR yourself and your ass	igned personnel for	FATIGUE and DEH	YDRATION.
Avoid Complacent	cy; Maintain Good W	lork Rest Cycles.	
DEFENSIVE DRIVING R	EQUIREMENTS: B	e the PROFESSION	IAL.
EVALUATE your driving ro	utes; monitor speed,	gear selection, & b	rakes.
UTILIZE chocks, backer	s and spotters; wher	n in doubt scout it o	ut!
FIRE BEHAVIOR: Ma	aintain Situational /	Awareness & Pred	ict.
	per PPE for the pote		
Hazard Trees: Drought, Bug Kill Fuels: RECEPTIVE - Rates of S			-
			angrimenta
	ANGER IN ALL OP		
No frontal assaults	when combating wir	nd-driven fire condit	ons.
	Terrain & Drainages		
Steep, Footing Issues, Acce	ss Issues – Creates	alignment and Safe	ty Issues.
Primary, Alternate, Contingence			
Calculate Risk and Take Appropriate available resources; have			
4. Site Safety Plan Required? Yes		to excedding any p	
5. Prepared by: Name: J. Buchmeier SOF1 / J	Novak SOF1		
C/15,10	1000		

ICS 208

Date/Time: August 21, 2021 1900

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

		RISK ANALYSIS (ICS 215-A)
DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	EXTREME FIRE BEHAVIOR & NEW START(S)	<ul><li>Know your LCES and maintain Situational Awareness.</li><li>Use experienced Look Outs.</li><li>Follow downhill line construction guidelines.</li><li>Monitor weather for changes in the wind, temp, and RH during the shift.</li><li>Have a contingency plan with established decision points and safety zones.</li></ul>
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines. Maintain social distancing when applicable. Wear a <b>mask</b> if unvaccinated. Report any illness symptoms immediately to a supervisor. Hygiene, hand washing, and disinfecting of surfaces & handles often.
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all task(s). <b>Drink water</b> before, during and after shifts, up to 1.5 gal. per shift. Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can. Watch for stack-effect of fatigue and exhaustion; REST & Plan operations.
ALL	COMPLACENCY	<ul> <li>Be alert for signs of fatigue and distractions; remain engaged.</li> <li>Know your LCES and maintain situational awareness.</li> <li>Have the right radio clone. Know your adjoining forces and FREQUENCIES.</li> <li>Primary, Alternate, Contingency, Emergency on all assignments.</li> </ul>
ALL	REPTILES, BEE'S & ANIMALS	Watch Out for RATTLESNAKES! Be aware of possible bee or wasp hives. Be cautious to other natural animals and hazards associated with each.
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain <b>Situational Awareness</b> . Know Tree Hazards in the work area. Dangerous Mountain Roads – SLOW Defensive Driving.
ALL	FALLING MODULES & HAZARD TREES.	The ones that haven't fallen yet; look up, look around – identify hazard trees. Identify and isolate the area to provide for the <b>safety</b> of others. Drought-Stressed Trees are weakened; Flag and make proper notifications. Do not fall trees out of your certification level. Evaluate wind and lean prior to making cuts.
ALL	DRIVING HAZARDS	<b>SLOW DOWN!</b> Do 360's before moving vehicles. Utilize Chocks. Drive with headlights & seatbelts on; drive defensively on steep winding roads. Watch Speed through communities; public perception and safety are key. Utilize spotters and backers; when in doubt, scout it out. Assess Road Conditions; Flag hazard if you cannot mitigate, report.
ALL	MINE SHAFTS	Caution to mine shafts that may be in the fire area. Do not enter or seek shade in shafts; stay clear and identify.
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft; <b>CLEAR THE LINE!</b> Only utilize aircraft to insert personnel on the line when necessary.
Incident N ICS 215a	lame: CALDOR FIRE	Prepared by: Jason Novak SOF1 OPERATIONAL PERIOD 8/22/21-8/23/21 0700-0700

1. Incident Name:	2. Operatio	2. Operational Period:				Division	
Caldor Incident		Date From: Time From:			08/23/21 0700	T	А
4. Operations Personnel:		1		Time To:		Page 1 of 2	Alpha
Operations Section Chief: E. Sc				Night Ops:	T. Ernst	1	
Branch Director: M. Ma			-		B. Goff / D. I	Perez (T)	
Division/Group Supervisor: J. Ca				the second second second second second	A. Sanchez		
5. Resources Assigned:		** Resources I	Below in Bol	A CONTRACT OF A CONTRACT			
Resource Identifier	ALS	r	ader	Personnel	Request #	Hours	Reporting Location
STA XLG 1363A				21	E-20042	0700-0700	ICP
STC OES 1870C		A.Jin	nenez	22	E-20201	0700-0700	ICP
T/F XSM 2278			larra	22	E-20198	0700-0700	ICP
T/F OES 5808			lcorn	18	E-20064	0700-0700	ICP
T/F XNE 4173			iomas	17	E-20222	0700-0700	ICP
STG TCU 9448G (CCC)			agelia	31	C-20028	0700-1900	ICP
CRW LAGUNA IHC			aling	20	C-1	0700-1900	ICP
CRW ENF CREW 23			etcher	10	0-164	0700-1900	ICP
CRW ENF Crew 26			twieser	10	0-4	0700-1900	ICP
DOZ ANF 10			lava	2	E-34	0700-1900	ICP
DOV PVT E-20263			ector	1	E-20263	0700-1900	ICP
DOZ PVT E-29		a share the second s		1	E-29	0700-1900	ICP
DOZ PVT E-33			M. Armstrong B. Caruthers		E-33	0700-1900	ICP
DOZ PVT E-20261			M. Dusi		E-20261	0700-0700	ICP
W/T PVT E-20007			R. Carvalho		E-20201	0700-1900	ICP
W/T PVT E-20012			asser	1	E-20012	0700-1900	ICP
W/T PVT E-20169			Zeb	2	E-20169	0700-0700	ICP
W/T PVT E-20109			nchez	1	E-20109	0700-0700	ICP
6. Work Assignments:		IVI. 5a	nchez	1 1	E-20170	0700-1900	ICP
Prepare for firing operations Construct control lines as dire Insert progressive hose lays. Improve and hold established <b>7. Special Instructions:</b> Bucksbar Rd off limits to W/T	ect as possible		ey Rd.				
8. Communications				1.00			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T26	11	TACTICAL	159.2925N	192.8	159.2925N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
AVG IAC	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CALCORD	16	EMERGENCY	168.6250N	2 T 1 1	168.6250N	110.9	EMERGENCY USE ONLY
CALCORD GUARD 22			168.6250N	RESI	168.6250N	110.9	EMERGENCY USE ONLY
CALCORD GUARD 22 9. Prepared by: Name:	J. Hea Signa	ald	168.6250N	RESL	168.6250N	110.9	EMERGENCY USE ONLY         24 Hr Shift:       3         12 Hr Shift:       5

1. Incident Name:	2. Operation	2. Operational Period:				Division	
Caldor Incident		Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	1	А
4. Operations Person	nel:			2.22.64		Page 2 of 2	Alpha
Operations Section Chief: E	. Schwab			Night Ops:	T. Ernst		
Branch Director: N	1. Martinez			Branch Safety:	B. Goff / D. I	Perez (T)	
Division/Group Supervisor: J	. Cazier			Air Attack:	A. Sanchez		
5. Resources Assigned	l:	** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
W/T PVT E-20176		R.I	Hurl	2	E-20176	0700-0700	ICP
W/T PVT E-20280		J. C	orley	1	E-20280	0700-1900	ICP
W/T PVT E-20282			Vood	2	E-20282	0700-0700	ICP
W/T PVT E-20324		R. (	Gold	2	E-20324	0700-1900	ICP
FALM PVT O-20026				2	O-20026	0700-1900	ICP
6. Work Assignments: Prepare for firing operati Construct control lines a Insert progressive hose I Improve and hold establi 7. Special Instructions: Bucksbar Rd off limits to	s direct as possible ays. shed control lines.		ey Rd.				
8. Communications	1.5					1	1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T26	11	TACTICAL	159.2925N	192.8	159.2925N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N	1000	164.1375N	100.0	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	The second s						
	J. Hea		-	RESL			24 Hr Shift:
9. Prepared by: Name:	J. Hea Signat		-	RESL			24 Hr Shift: 12 Hr Shift:

I. Incident Name:	2. Operatio	2. Operational Period:				Division	
Caldor Incide	nt	Date From: Time From:	Date From: 08/22/21		Date To: 08/23/21 Time To: 0700		D
4. Operations Personnel:						Page 1 of 3	Delta
Operations Section Chief: E. Schw	ab			Night Ops:	T. Ernst		
Branch Director: M. Marti	inez			Branch Safety:	B. Goff / D. I	Perez (T)	
Division/Group Supervisor: C. Dych	e			and the second se	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **	1	
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STC TUU 9410C		W. Go	odman	16	E-20197	0700-0700	ICP
STC BEU 9460C			Smith	19	E-20065	0700-0700	ICP
STC LNU 9141C			ristison	16	E-20208	0700-0700	ICP
T/F CALDOR 2			Crowl	24	E-9003	0700-1900	ICP
ENG ENF 368			uinoz	5	E-43	0700-1900	ICP
ENG TNF 72			adford	5	E-224	0700-1900	ICP
ENG BDF 1R	1		inker	5	E-110	0700-1900	ICP
ENG TIA 696			tordy	4	E-35	0700-1900	ICP
ENG BDF 5R	1000		rwood	5	E-112	0700-1900	ICP
ENG SRF 342			euis	5	E-107	0700-1900	ICP
STG TUU 9413G (CDCR)			R. High		C-20008	0700-1900	ICP
STG MRN 9151G (FF)			M. Tribolet		C-20011	0700-1900	ICP
CRW AEU GRB 1	-		S. Lewindowski		C-5	0700-1900	ICP
CRW STF Groveland IHC			T. Marlcin		C-3	0700-1900	ICP
CRW BIA Rancheria 81	-		L. Millis		C-9	0700-1900	ICP
DOZ NEU 2341	-		odgers	9	E-48	0700-0700	ICP
DOZ LNU 1449	-		tlestood	1	E-50	0700-0700	ICP
DOZ PVT E-30			ickaby	2	E-30	0700-1900	ICP
6. Work Assignments:		[ ] і. пи	скару	2	E-30	0700-1900	ICP
Prepare for firing operations and Construct control lines as direct nsert progressive hose lays. mprove and hold established of <b>7. Special Instructions:</b> Bucksbar Rd off limits to W/T, al	as possible	3.	ley Rd.				
3. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T6	8	TACTICAL	166.7750N		166.7750N		
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N	2	168.6250N	110.9	EMERGENCY USE ONLY

1. Incident Name:	2. Operation	2. Operational Period:			3. Branch	Division	
Caldor Incident		Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	1	D
4. Operations Personnel:						Page 2 of 3	Delta
Operations Section Chief: E. Sch	wab			Night Ops:	T. Ernst	1	
Branch Director: M. Ma					B. Goff / D. I	Perez (T)	
Division/Group Supervisor: C. Dyc				A second set of a first second second	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bol				
Resource Identifier	ALS	1	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-20181			ninikus	1	E-20181	0700-1900	ICP
DOZ PVT E-20184			almer	2	E-20184	0700-1900	ICP
DOZ PVT E-20185			arrish	2	E-20185	0700-0700	ICP
DOZ PVT E-20257			endrix	3	E-20257	0700-0700	ICP
DOZ PVT E-20258			anzer	2	E-20258	0700-0700	ICP
DOZ PVT E-20260			Herl	2	E-20260	0700-0700	ICP
W/T PVT E-20003			edell	2	E-20003	0700-0700	ICP
W/T PVT E-20006			nphrey	1	E-20006	0700-1900	ICP
W/T PVT E-20010			Gray	1	E-20010	0700-1900	ICP
W/T PVT E-20011			varez	1	E-20011	0700-1900	ICP
W/T PVT E-20013			lolina	2	E-20013	0700-0700	ICP
N/T PVT E-20172				2	E-20010	0700-0700	ICP
W/T PVT E-20178			M. Kempf K. Gray		E-20172	0700-0700	ICP
W/T PVT E-20277			D. Castle		E-20170	0700-1900	ICP
MAST PVT E-20029		the second se	M. Collins		E-20029	0700-1900	ICP
MAST PVT E-20389	-		S. Hill		E-20029	0700-1900	ICP
MAST PVT E -20027			A. Dinatale		E-20027	0700-1900	ICP
EXC PVT E-20028		the same in the	arris	1	E-20027	0700-1900	ICP
6. Work Assignments:		A. n	ams		E-20020	10700-1900	ICP
Prepare for firing operations a Construct control lines as dire Insert progressive hose lays. Improve and hold established <b>7. Special Instructions:</b> Bucksbar Rd off limits to W/T,	ct as possible	9.	ey Rd.				
8. Communications		· · · · · · · · · · · · · · · · · · ·					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T6	8	TACTICAL	166.7750N		166.7750N		
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	J. He	ald		RESL			24 Hr Shift: 1
9. Prepared by: Name:	0.110	ara		NEOL			errn onne.
9. Prepared by: Name:		iture:	~	NEOL			12 Hr Shift:

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
Caldor Incid	ent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	1	D	
4. Operations Personnel:						Page 3 of 3	Delta	
Operations Section Chief: E. Sch	wab			Night Ops:	T. Ernst			
Branch Director: M. Mar	tinez			Branch Safety:	B. Goff / D. I	Perez (T)		
Division/Group Supervisor: C. Dyc	he			Air Attack:	A. Sanchez			
5. Resources Assigned:		** Resources I	Below in Bold	d are 12 Hou	r **			
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location	
SKDGN PVT E-63		C. Ha	augen	1	E-63	0700-1900	ICP	
FELB PVT E-20037		S. Fa	arkas	1	E-20037	0700-1900	ICP	
FELB PVT E-20038		R. N	leza	1	E-20038	0700-1900	ICP	
FALM PVT O-20025				2	O-20025	0700-1900	ICP	
FALM PVT O-20140				2	O-20140	0700-1900	ICP	
HEQB HERREN		C. H	erren	1	O-25	0700-1900	ICP	
2. Work Assignments: Prepare for firing operations an Construct control lines as direct insert progressive hose lays. mprove and hold established Constructions: Bucksbar Rd off limits to W/T, a	ct as possible	9.	ey Rd.					
3. Communications	1 ch	Eurotion	Dy From	Dy Topo	Ty From	Ty Tana	Netas	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1		172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
NIFC T6	8		166.7750N		166.7750N			
VG TAC	14	AIR TO GROUND	164.1375N	156 7	164.1375N	150 7		
CALCORD		MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
BUARD 22	16	EMERGENCY	168.6250N	DECI	168.6250N	110.9	EMERGENCY USE ONLY	
). Prepared by: Name:	J. Hei Signa	~	A	RESL			24 Hr Shift: 12 Hr Shift:	
Signature: Date/Time: 8/21/2021								

ICS 204

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Caldor Incide	ent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	1	F
4. Operations Personnel:						Page 1 of 2	Foxtrot
Operations Section Chief: E. Sch	vab		-	Night Ops:	T. Ernst		
Branch Director: M. Mar	tinez			Branch Safety:	B. Goff / D. I	Perez (T)	
Division/Group Supervisor: J. Rest	ourg			Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG XCZ 2326C		J. M	cNeil	4	E-20039	0700-0700	ICP
ENG CNO 233		C. F	ond	4	E-8	0700-1900	ICP
ENG ANF 331	1	L.W	inkler	4	E-3	0700-1900	ICP
ENG PTP 111	100	C. D	arrell	4	E-39	0700-1900	ICP
ENG BOD 1411		R. Ha	ansen	3	E-203	0700-1900	ICP
ENG NSS B5361	100	J. Go	nzalez	4	E-20168	0700-1900	ICP
ENG SQF 345		D.1	Wild	5	E-21	0700-1900	ICP
ENG BDF 13		M. G	omez	5	E-109	0700-1900	ICP
CRW SCU PECH 2		G. P	ullen	15	C-17	0700-1900	ICP
CRW CNA 16A		M. Mo	cettini	22	C-16	0700-1900	ICP
DOZ BEU 4645		J. Tre	esslev	2	E-47	0700-0700	ICP
DOZ ENF 3		D. Ang	enderfer	4	E-200	0700-0700	ICP
DOZ PVT E-20262		A. Fi	A. Francis		E-20262	0700-0700	ICP
W/T XAM 6540				2	E-14	0700-0700	ICP
W/T PVT E-20001		A. C	nidley	2	E-20001	0700-0700	ICP
W/T PVT E-20002		S.	S. Zay		E-20002	0700-0700	ICP
W/T PVT E-20019		M. 1	Dahl	1	E-20019	0700-1900	ICP
W/T PVT E-20153	- 11 A B	M. 0	Greer	1	E-20153	0700-1900	ICP
Construct control lines as direct Improve and hold established of Insert progressive hose lays. 7. Special Instructions: Bucksbar Rd off limits to W/T, a	control lines.		ey Rd.				
8. Communications	1	-					
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T3	9	TACTICAL	168.6000N		168.6000N		
A/G TAC	14	AIR TO GROUND	164.1375N	450 -	164.1375N	400 -	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	9. Prepared by: Name: J. Heald Signature:						
9. Prepared by: Name:			ear -	RESL			24 Hr Shift: 12 Hr Shift:

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division	
Caldor Incid	lent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	1	F	
4. Operations Personnel:						Page 2 of 2	Foxtrot	
Operations Section Chief: E. Sch	nwab			Night Ops:	T. Ernst			
Branch Director: M. Ma	rtinez			Branch Safety:	B. Goff / D. I	Perez (T)		
Division/Group Supervisor: J. Res	burg				A. Sanchez			
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location	
W/T PVT E-20281		J. Sa	lazar	1	E-20281	0700-1900	ICP	
SKDGN PVT E-64		T. E	ggar	2	E-64	0700-1900	ICP	
SKDGN PVT E-65		C. G	ehrke	2	E-65	0700-0700	ICP	
5. Work Assignments:								
Construct control lines as dire mprove and hold established nsert progressive hose lays. 7. Special Instructions: Bucksbar Rd off limits to W/T,	control lines.		ey Rd.					
3. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
NIFC T3	9	TACTICAL	168.6000N		168.6000N		51.5	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N			
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name: J. Heald Signature:		-		DEOL				
9. Prepared by: Name:			1	RESL			24 Hr Shift: 12 Hr Shift:	

	IT LIST	(ICS 204	4 WF)		LLED UNCLASSIFIED DRMATION//BASIC		
1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Caldor Incid	lent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	x	G
4. Operations Personnel:						Page 1 of 1	Golf
Operations Section Chief: E. Sch	wab			Night Ops:	T. Ernst		
Branch Director: Loomi		Branch Safety:	J. Cook / P.	Ryan (12)			
Division/Group Supervisor:		Air Attack:	A. Sanchez				
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	I <b>r</b> **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
					. · · · · · · · · · · · · · · · · · · ·	K	ICP
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	-210.						
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6. Work Assignments:							
Construct control lines as dire	ct as possible	э.					
Insert progressive hose lays.							
Improve and hold established	control lines.						
7. On a sight a structure of							
7. Special Instructions:	alternate rev		av Dd				
Bucksbar Rd off limits to W/T,	alternate rou	te use Fleasant van	ey Ru.				
8. Communications			-			-	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T27	7	TACTICAL	159.3075N	192.8	159.3075N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N	1 1	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He	ald		RESL			24 Hr Shift:
	Signa	ature:					12 Hr Shift:
ICS 204		Date/Time:	8/21/2021	2200			Total:

Caldor Incide	nt						1	
			Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	x	н
4. Operations Personnel:							Page 1 of 1	Hotel
Operations Section Chief: E. Schw	ab				Night Ops:	T. Ernst		
Branch Director: Loomis	(12)				Branch Safety:	J. Cook / P.	Ryan (12)	
Division/Group Supervisor: C. Baldo	ni				Air Attack:	A. Sanchez		
5. Resources Assigned:		** R	esources E	Below in Bol	d are 12 Hou	r **	-	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC XSD 6440C			K. Krer	nensky	22	E-20199	0700-0700	DP 22
T/F CALDOR 3			P. Pr	eston	24	E-9004	0700-1900	DP 22
T/F CALDOR 4			D. E	vans	0	E-9012	0700-0700	DP 22
ENG PVT AAA 182			K. Lo	oking	3	E-182	0700-1900	DP 22
ENG BDF 330	2			oward	5	E-111	0700-1900	DP 22
STG NEU 9234G (CCC)		1000	M. Ki	dwell	31	C-20012	0700-1900	DP 22
CRW TCU 4449			T. Swa	anson	7	C-20034	0700-1900	DP 22
DOZ PVT E-20033		1.00	T. V	icini	2	E-20033	0700-0700	DP 22
DOZ PVT E-20183	1 1 1		M. Not	ttnagel	2	E-20183	0700-0700	DP 22
DOZ PVT E-20259				artglet	2	E-20259	0700-0700	DP 22
DOZ PVT E-20255			N. M		3	E-20255	0700-0700	DP 22
DOZ PVT E-20256	10.01		K. [	Dye	3	E-20256	0700-0700	DP 22
W/T PVT E-20020			T. Astasopoulos		1	E-20020	0700-1900	DP 22
W/T PVT E-20171	-		P. Mailloux		1	E-20171	0700-1900	DP 22
N/T PVT E-20175				artlett	2	E-20175	0700-0700	DP 22
N/T PVT E-20273		1.00	J. Vaine		1	E-20273	0700-1900	DP 22
W/T PVT E-20274			D. Es	coffier	1	E-20274	0700-1900	DP 22
5. Work Assignments: Construct control lines as direct nsert progressive hose lays. mprove and hold established co mplement structure defense pla 7. Special Instructions:	ontrol lines.		s on perime	ter control.				
7. Special Instructions: Bucksbar Rd off limits to W/T, al B. Communications	ternate rou	te use P	leasant Vall	ey Rd.				
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COM	MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T28	8	TAC	CTICAL	151.1825N	192.8	151.1825N	192.8	
VG TAC	14	AIR TO	GROUND	164.1375N		164.1375N	1	
CALCORD	15	ME	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
	10	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
GUARD 22	16	LIVICI	ULINUI	100.020014		100.020011	110.0	EWERGENGT USE UNLT

		ASSIGNMEN	<b>NT LIST</b>	(ICS 204	4 WF)		LLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Caldor Incide	nt	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	x	.L.
4. Operations Personnel:						Page 1 of 1	India
Operations Section Chief: E. Schwa	ab			Night Ops:	T. Ernst		
Branch Director: Loomis	(12)			Branch Safety:	J. Cook / P.	Ryan (12)	
Division/Group Supervisor:				Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources Below in Bold are 12 Hour **					
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
							ICP
					1		
	-			1			
	244			-		1	
	-			-			
	-						
	-						
				1			
		1					
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	-						
				-	-		
6. Work Assignments:						1	
Construct control lines as direct	as possible	0					
Insert progressive hose lays.	as possible	σ.					
Improve and hold established co	ntrol linos						
Improve and hold established co	onu or nnes.						
7. Special Instructions:			0				
Bucksbar Rd off limits to W/T, all	tornata rau		av Dd				
Bucksbal Ku on minus to vw i, an	ternate for	ite use Fleasant van	ey Ku.				
8. Communications	-						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T29	9	TACTICAL	151.3475N	192.8	151.3475N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He			RESL			24 Hr Shift:
	Signa		4				12 Hr Shift:
ICS 204	- 314	Date/Time:	8/21/2021	2200			Total:
NIMSIAP					CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
Caldor Incide	nt	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	xv	J	
4. Operations Personnel:						Page 1 of 1	Juliet	
Operations Section Chief: E. Schw	ab			Night Ops:	T. Ernst			
Branch Director: J. Vicke	rs			Branch Safety:				
Division/Group Supervisor: E. Peter	sen			Air Attack:	A. Sanchez			
5. Resources Assigned:		** Resources E	Resources Below in Bold		r **		124 - 22	
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location	
STC CZU 9171C	11.1	E. Pe	tersen	16	E-20196	0700-0700	DP 21	
STC XTB 4233C	1 1 1 1	J. McN	lamara	18	E-20206	0700-0700	DP 21	
STG RRU 9314G (CDCR)	- 1 - 1	C. W	right	3	C-12	0700-1900	DP 21	
STG AEU 9279G (CCC)		D. G	arnin	30	C-20009	0700-1900	DP 21	
W/T PVT E-20015	100	D. D	ixon	1	E-20015	0700-1900	DP 21	
W/T PVT E-20017		B.F	lose	1	E-20017	0700-1900	DP 21	
N/T PVT E-20173		N. Ba	ldiviez	1	E-20173	0700-0700	DP 21	
W/T PVT E-20177	A	R.1	Hurl	2	E-20177	0700-0700	DP 21	
N/T PVT E-20178		К. С	Gray	2	E-20178	0700-0700	DP 21	
MAS PVT E-20035	1 1 1 1 1		zinger	2	E-20035	0700-1900	DP 21	
MAS PVT E-20036			rdner	1	E-20036	0700-1900	DP 21	
6. Work Assignments: Construct control lines as direct Plan secondary control lines, be Prepare structures for defensive	gin if possi							
<ol> <li>Special Instructions:</li> <li>Bucksbar Rd off limits to W/T, al</li> <li>Communications</li> </ol>	ternate rou	te use Pleasant Vall	ey Rd.					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK	
NIFC T7	10	TACTICAL	168.2500N	114.0	168.2500N	114.0	SAGRAMENTOPEAK	
AVG TAC	14	AIR TO GROUND	164.1375N		164.1375N			
CALCORD	14	MEDICAL	156.0750N	156.7	156.0750N	156.7		
	15		168.6250N	100.7	168.6250N	110.9	MEDICAL COORDINATIO	
GUARD 22		EMERGENCY	100.02001	RESL	100.02301	1 110.9	EMERGENCY USE ONLY 24 Hr Shift:	
9. Prepared by: Name:	J. Hei Signa		-	NLOL			12 Hr Shift:	
	olgita	ituro.					12 Th Ohm.	

Operations Section Chief: E. Schwab     Night Ops: T. Ernst       Branch Director: J. Vickers     Branch Safety:       Division/Group Supervisor: J. Chester (12)     Air Attack: A. Sanchez       5. Resources Assigned:     ** Resources Below in Bold are 12 Hour **	1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
A. Operations Personnel:         Page 1 of 1         Lima           Operations Section Cheff:         E. Schwab         Night Ope: T. Ernst         Branch Divect:         J. Vickers         S. Vickers         Branch Divect:         J. Vickers         J. Vickers         J. Vickers         J. Vickers         S. Vickers         Branch Divect:         J. Vickers	Caldor Incide	ent					XV	L
Operations Section Chuff: E. Schwab         Ngtt Ope: T. Ernst           Brand: Director: J. Vickers         Brand: Starting: Starting	4. Operations Personnel:	_					Page 1 of 1	Lima
Division/Group Supervisor: J. Chester (12)         Air Atlack: A. Sanchez           S. Resources Assigned:         ** Resources Below in Bold are 12 Hour **         Reporting Locatic           S. Resources Assigned:         C. Sampley         3         E-6         0700-1900         DP 23           S. NG ZIP 403         B. Bird         7         E-180         0700-1900         DP 23           S. NG JD MCN 41         R. Ricks         3         E-1041         0700-1900         DP 23           ENG BDC 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG BDC 1301         N. Walker         3         E-2040         0700-1900         DP 23           ENG BDD 1301         N. Walker         3         E-2040         0700-1900         DP 23           ENG BDD 412         W. Burks         5         E-2040         0700-1900         DP 23           ENG GNS 96         D. Morris         2         E-20091         0700-1900         DP 23           EW BLK Mountain 5         I         Anamsted         18         C-7         0700-1900         DP 23           EW BLK Mountain 5         I         D. Spalwn         2         E-20023         0700-0700         DP 23           DOZ EVF E-2		vab			Night Ops:	T. Ernst		
A. Resources Assigned:         *** Resources Below in Bold are 12 Hour **         Executes Identifier         ALS         LVD         Leader         Personnel         Request #         Hours         Reporting Locatic           NG MIK 332         C. Sampley         3         E-6         0700-1900         DP 23         DP 23           ENG SUD 1403         B. Bird         7         E-180         0700-1900         DP 23           ENG BOD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG BOD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG BOD 1301         N. Walker         3         E-204         0700-1900         DP 23           ENG BOD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG SKS 96         D. Morris         2         E-20091         0700-1900         DP 23           ERW AIK Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           ERW AIK Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           DOZ ENT E-20023         D. Spalwn         2         E-20023         0700-0700         DP 23	Branch Director: J. Vicke	ers			Branch Safety:			
S. Resources Assigned:         ** Resources Below in Bold are 12 Hour **         Example           Resources Identifier         ALS         LV/D         Leader         Personnel         Request #         Hours         Reporting Locatic           NG MIK 332         C. Sampley         3         E-6         0700-1900         DP 23           ENG SDD 100         N. Walker         3         E-100         0700-1900         DP 23           ENG BOD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG BOD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG BOD 1301         N. Walker         3         E-204         0700-1900         DP 23           ENG BOD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG SKS 96         D. Morris         2         E-20091         0700-1900         DP 23           SRW AIK Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           SRW BILe Mountain 5         L. Benson         2         E-20020         0700-1900         DP 23           SRW BILe Mountain 5         L. Benson         2         E-20023         0700-0700 <td>Division/Group Supervisor: J. Ches</td> <td>ter (12)</td> <td></td> <td></td> <td>Air Attack:</td> <td>A. Sanchez</td> <td></td> <td></td>	Division/Group Supervisor: J. Ches	ter (12)			Air Attack:	A. Sanchez		
ENG MNF 332         C. Sampley         3         E-6         0700-1900         DP 23           ENG ID MCN 41         B. Bird         7         E-104         0700-1900         DP 23           ENG DD MCN 41         R. Ricks         3         E-104         0700-1900         DP 23           ENG DD MCN 41         R. Ricks         3         E-104         0700-1900         DP 23           ENG BDD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG BDC 1301         N. Walker         3         E-106         0700-1900         DP 23           ENG BDC 1301         N. Walker         5         E-202         0700-1900         DP 23           ENG BDC 142         W. Burks         5         E-2040         0700-1900         DP 23           ENG BDC NS 96         D. Morris         2         E-2091         0700-1900         DP 23           ENG BDC NS 96         D. Morris         2         E-2002         0700-0700         DP 23           CRW AINF Valyermo IHC         N. Ramsted         18         C-7         0700-1900         DP 23           DOZ ENF 24030         L         Berson         2         E-20023         0700-0700         DP 23			** Resources	Resources Below in Bol		r **		
ENG MNF 332         C. Sampley         3         E-6         0700-1900         DP 23           SNG ZIP 403         B. Bird         7         E-104         0700-1900         DP 23           ENG D MCN 41         R. Ricks         3         E-104         0700-1900         DP 23           ENG BD CN 41         R. Ricks         3         E-202         0700-1900         DP 23           ENG BD 735         K. Stanley         5         E-106         0700-1900         DP 23           ENG BD 735         K. Stanley         5         E-202         0700-1900         DP 23           ENG BD 742         W. Burks         5         E-204         0700-1900         DP 23           ENG BD 742         W. Burks         5         E-204         0700-1900         DP 23           ENG GKS 96         D. Morris         2         E-20091         0700-1900         DP 23           ERW BL CARISO IHC         N. Mendoza         20         C-48         0700-1900         DP 23           D. 22 VE 74030         L         Berson         2         E-20023         0700-0700         DP 23           D.22 EVF 24030         L         Berson         2         E-20023         0700-0700         DP 23 <td>Resource Identifier</td> <td>ALS</td> <td>LWD Le</td> <td>ader</td> <td>Personnel</td> <td>Request #</td> <td>Hours</td> <td>Reporting Location</td>	Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
ENG ID MCN 41         R. Ricks         3         E-104         0700-1900         DP 23           ENG BDD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG SRD 355         K. Stanley         5         E-103         0700-1900         DP 23           ENG SRD 312         E. Johnson         5         E-106         0700-1900         DP 23           ENG BDD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG BDS 56         D. Morris         2         E-20091         0700-1900         DP 23           ENG KS 96         D. Morris         2         E-20091         0700-1900         DP 23           ERW EL CARISO IHC         N. Mendoza         20         C-8         0700-1900         DP 23           CRW ALV Algermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           DOZ ENT E-20023         D. Spalwn         2         E-20022         0700-0700         DP 23           DOZ EVT E-20023         D. Spalwn         2         E-20023         0700-1900         DP 23           WIT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23	ENG MNF 332		C. Sa	mpley	3	E-6	0700-1900	
ENG BOD 1301         N. Walker         3         E-202         0700-1900         DP 23           ENG MDF 335         K. Stanley         5         E-103         0700-1900         DP 23           ENG SRF 312         E. Johnson         5         E-106         0700-1900         DP 23           ENG BDD 142         W. Burks         5         E-204         0700-1900         DP 23           ENG HTF 451         J. Hart         5         E-181         0700-1900         DP 23           ENG BDD 130 IIC         N. Mendoza         20         C-8         0700-1900         DP 23           ERW EL CARISO IHC         N. Mendoza         20         C-15         0700-1900         DP 23           ERW BLe Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENT E-20030         L. Benson         2         E-20023         0700-0700         DP 23           OZ ENT E-20033         D. Spalvm         2         E-20023         0700-1900         DP 23           WIT PD 251         F. Delgato         2         E-67         0700-1900         DP 23           OVIT PVT E-20039         R. Keene         1         E-20347         0700-1900         DP 23           WIT PVT E-20	ENG ZIP 403				7	E-180	0700-1900	DP 23
ENG MDF 335         K. Stanley         5         E-103         0700-1900         DP 23           ENG SRF 312         E. Johnson         5         E-106         0700-1900         DP 23           ENG BDD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG BOD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG OKS 96         D. Morris         2         E-20091         0700-1900         DP 23           ENG WAIK Valyermo IHC         N. Mendoza         20         C-8         0700-1900         DP 23           ERW BLE Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           VIT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           WIT EDF 251         F. Delgato         2         E-307         0700-1900         DP 23           VIT PVT E-20029         R. Keene         1         E-20049         0700-1900         DP 23           OSTEVUT E-20037         B. Fetzer         1         E-20347         0700-1900         DP 23           OSTEVIC Cont	ENG ID MCN 41		R.F	Ricks	3	E-104	0700-1900	DP 23
ENG SRF 312         E. Johnson         5         E-106         0700-1900         DP 23           ENG BOD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG HTF 451         J. Hart         5         E-181         0700-1900         DP 23           ENG KS 96         D. Morris         2         E-20091         0700-1900         DP 23           CRW EL CARISO IHC         N. Mendoza         20         C-8         0700-1900         DP 23           CRW EL CARISO IHC         M. Ramsted         18         C-7         0700-1900         DP 23           CRW ANF Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           CRW Blue Mountain 5	ING BOD 1301		N. V	Valker	3	E-202	0700-1900	DP 23
ENG SRF 312         E. Johnson         5         E-106         0700-1900         DP 23           ENG BOD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG HTF 451         J. Hart         5         E-181         0700-1900         DP 23           ENG KS 96         D. Morris         2         E-20091         0700-1900         DP 23           CRW EL CARISO IHC         N. Mendoza         20         C-8         0700-1900         DP 23           CRW ANF Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           CRW Blue Mountain 5				CHICKLE				
ENG BOD 412         W. Burks         5         E-204         0700-1900         DP 23           ENG HTF 451         J. Hart         5         E-181         0700-1900         DP 23           ENG OKS 96         D. Morris         2         E-20091         0700-1900         DP 23           ENW EL CARISO IHC         N. Mendoza         20         C-8         0700-1900         DP 23           ERW ANF Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           CRW Blue Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20023         0700-0700         DP 23           OOZ EVT E-20023         D. Spalwn         2         E-20023         0700-0700         DP 23           WIT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           N/T BDF 251         F. Delgato         2         E-67         0700-1900         DP 23           N/T PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Sonstruct control lines as direct as possible.         Prepare structures for defensive actions.         Tx Tone         Notes <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
ENG HTF 451         J. Hart         5         E-181         0700-1900         DP 23           ENG OKS 96         D. Morris         2         E-20091         0700-1900         DP 23           SRW EL CARISO IHC         N. Mendoza         20         C-8         0700-1900         DP 23           SRW FValyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           SRW Blue Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           DOZ ENF 24030         L. Benson         2         E-20023         0700-0700         DP 23           VIT BDF 251         H. Venuto         1         E-113         0700-1900         DP 23           WIT PVT E-20039         R. Keene         1         E-20090         0700-1900         DP 23           WIT PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Sork Assignments:         Dostible.         Prepare structures for defensive actions.         Prepare structures for defensive actions.         Prepare structures for defensive actions.           30 Communications         Saccommunications         1								
ING OKS 96         D. Morris         2         E-20091         0700-1900         DP 23           CRW EL CARISO IHC         N. Mendoza         20         C-8         0700-1900         DP 23           CRW AIN Yalyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           CRW Blue Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           DOZ ENF 24030         L. Benson         2         E-20023         0700-0700         DP 23           DOZ ENF 24030         L. Benson         2         E-20023         0700-0700         DP 23           MIT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           WIT PVT E-20009         R. Keene         1         E-20347         0700-1900         DP 23           WIT PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           S. Work Assignments:         20         Control lines a direct as possible.         Prepare structures for defensive actions.         Prepare structures for defensive actions.         Prepare structures for defensive actions.         Prepare structures for defensive actions. <td></td> <td></td> <td></td> <td></td> <td>5</td> <td>E-181</td> <td>0700-1900</td> <td>DP 23</td>					5	E-181	0700-1900	DP 23
Display         N. Mendoza         20         C-8         0700-1900         DP 23           DRW ANF Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           DRW ANF Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           DRW Blue Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           OOZ EVF E-20023         D. Spalwn         2         E-20023         0700-1900         DP 23           WIT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           WIT PVT E-2009         R. Keene         1         E-200347         0700-1900         DP 23           WIT PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Onstruct control lines, begin if possible.         Denstruct control lines, begin if possible.         Ordenstructures for defensive actions.         Prepare structures for defensive actions.         Prepared Rx Tone         Tx Tone         Notes           Sucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.         114.8         166.9375N         114.8         sacRAM	and the second first street of the second street stre							
RW ANF Valyermo IHC         M. Ramsted         18         C-7         0700-1900         DP 23           CRW Blue Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           DOZ ENF 24030         D. Spalwn         2         E-20023         0.DP 23         0.DP 23           DOZ PVT E-20023         D. Spalwn         2         E-20023         0.OP 23         0.DP 23           WIT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           WIT PVT E-20099         R. Keene         1         E-20090         0700-1900         DP 23           WIT PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           WIT PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Wark Assignments:         20         Control lines, begin if possible.         Prepare structures for defensive actions.         Prepare structures for defensive actions.         Prepare structures for defensive actions.           P. Special Instructions:         Bucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.         114.8         166.9375N         114.8								
RW Blue Mountain 5         20         C-15         0700-1900         DP 23           DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           DOZ ENF 24030         D. Spalwn         2         E-20023         0700-0700         DP 23           DOZ ENF 24030         D. Spalwn         2         E-20023         0700-0700         DP 23           WT MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           WT BDF 251         F. Delgato         2         E-67         0700-1900         DP 23           WT PVT E-20099         R. Keene         1         E-20039         0700-1900         DP 23           WT PVT E-20047         B. Fetzer         1         E-20347         0700-1900         DP 23           WAR Assignments:         Construct control lines as direct as possible.         Paeseondary control lines, begin if possible.         Prepare structures for defensive actions.         Prepare structures for defensive actions.           */* Special Instructions:         Bucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.         I14.8         166.9375N         114.8         sacramento Peak           Mame         Ch         Function         Rx Freq         Rx Tone         Tx Tone						C-7		
DOZ ENF 24030         L. Benson         2         E-20022         0700-0700         DP 23           DOZ PVT E-20023         D. Spalwn         2         E-20023         0700-0700         DP 23           W/T MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           W/T BDF 251         F. Delgato         2         E-67         0700-1900         DP 23           W/T PVT E-20099         R. Keene         1         E-20099         0700-1900         DP 23           W/T PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Construct control lines as direct as possible.         Description         B. Fetzer         1         E-20347         0700-1900         DP 23           Construct control lines, begin if possible.         Description         B. Fetzer         1         E-20347         0700-1900         DP 23           Sondary control lines, begin if possible.         Description         B. Fetzer         1         E-20347         0700-1900         DP 23           Sonstruct control lines, begin if possible.         Description         B. Fetzer         1         E-20347         0700-1900         DP 23           Sonstruct control lines, begin if possible.         Description								2.5.2
DOZ PVT E-20023         D. Spalwn         2         E-20023         0700-0700         DP 23           W/T MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           W/T BDF 251         F. Delgato         2         E-67         0700-1900         DP 23           W/T BDF 251         F. Delgato         2         E-67         0700-1900         DP 23           W/T PVT E-2009         R. Keene         1         E-20347         0700-1900         DP 23           W/T PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Source control lines as direct as possible.         Sonstruct control lines as direct as possible.         Organ secondary control lines, begin if possible.         Organ secondary control lines, begin if possible.           Pare setructures for defensive actions:         Source control lines is of the secondary control lines as direct as possible.         Organ secondary control lines as direct as possible.         Prepare setructures for defensive actions:           Sucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.         Source control lines as control lines.         Notes           Mame         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           Mame         Ch			LB	L Benson				
W/T MDF 257         H. Venuto         1         E-113         0700-1900         DP 23           W/T BDF 251         F. Delgato         2         E-67         0700-1900         DP 23           W/T PVT E-20009         R. Keene         1         E-20009         0700-1900         DP 23           W/T PVT E-20347         B. Fetzer         1         E-20347         0700-1900         DP 23           Work Assignments:         Donstruct control lines as direct as possible.         Page accordary control lines, begin if possible.         Prepare structures for defensive actions.         Prepare structures for defensive actions.           2. Special Instructions:         B. Communications         Sucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.           8. Communications         Ch         Function         Rx Freq         Rx Tone         Tx Tone         Notes           9. Communications         1         COMMAND         172.4500N         114.8         166.9375N         114.8         saceramento Peak           9. Control 105         1         COMMAND         172.4500N         114.8         saceramento Peak           9. Control 105         1         COMMAND         172.4500N         114.8         saceramento Peak           9. G TAC         14         AIR TO GROUND								
WT BDF 251       F. Delgato       2       E-67       0700-1900       DP 23         WIT PVT E-20099       R. Keene       1       E-20009       0700-1900       DP 23         WIT PVT E-20347       B. Fetzer       1       E-20347       0700-1900       DP 23         WIT PVT E-20347       B. Fetzer       1       E-20347       0700-1900       DP 23         S. Work Assignments:       Construct control lines, begin if possible.       Plan secondary control lines, begin if possible.       Prepare structures for defensive actions.       Prepare structures for defensive actions.         7. Special Instructions:       Bucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.       Secondary Control lines, begin if possible.       Prepare tructures for defensive actions.         8. Communications       Ch       Function       Rx Freq       Rx Tone       Tx Freq       Tx Tone       Notes         8. Communications       1       COMMAND       172.4500N       114.8       Sacramento PEAK         NIFC T1       7       TACTICAL       168.0500N       168.0500N       MEDICAL       CORDUND       164.1375N       Idel 164.1375N         CALCORD       15       MEDICAL       156.0750N       156.7       156.0750N       156.7       MEDICAL COORDINARI         GUARD 22								
W/T PVT E-20009       R. Keene       1       E-20009       0700-1900       DP 23         W/T PVT E-20347       B. Fetzer       1       E-20347       0700-1900       DP 23         B. Work Assignments:       Donstruct control lines as direct as possible.       Endet as possible.       0700-1900       DP 23         Plan secondary control lines, begin if possible.       Prepare structures for defensive actions.       Prepare structures for defensive actions.       Prepare structures for defensive actions.         Prepare structures for defensive actions.       RX Freq       RX Tone       Tx Freq       Tx Tone       Notes         B. Communications       Name       Ch       Function       Rx Freq       RX Tone       Tx Freq       Tx Tone       Notes         Substance       1       COMMAND       172.4500N       114.8       166.9375N       114.8       sacramento Peak         WIFC T1       7       TACTICAL       168.0500N       168.0500N       164.1375N       164.1375N       164.1375N       MEDICAL       156.0750N       156.7       MEDICAL.coorentinationationationationationationationa								
W/T PVT E-20347       B. Fetzer       1       E-20347       0700-1900       DP 23         S. Work Assignments:       Construct control lines as direct as possible.       Description       D					-			
B. Work Assignments:         Construct control lines as direct as possible.         Plan secondary control lines, begin if possible.         Prepare structures for defensive actions.         7. Special Instructions:         Bucksbar Rd off limits to W/T, alternate route use Pleasant Valley Rd.         B. Communications         Name       Ch         Function       Rx Freq         RX Tone       Tx Freq         TX Tone       Notes         CMD 105       1         COMMAND       172.4500N         NIFC T1       7         TACTICAL       168.0500N         AVG TAC       14         CALCORD       15         MEDICAL       156.0750N         SURCAD       168.6250N         SURD 22       16         EMERGENCY       168.6250N         SURD 22       16         EMERGENCY       168.6250N         B. Prepared by: Name:       J. Heald							A SP IN A MARKAN PLAN	
B. Communications           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CMD 105         1         COMMAND         172.4500N         114.8         166.9375N         114.8         sacramento PEAK           NIFC T1         7         TACTICAL         168.0500N         168.0500N         144.1375N         144.1375N         164.1375N         164.1375N         164.1375N         164.1375N         164.1375N         156.0750N         156.7         MEDICAL COORDINATIC         156.0750N         156.7         MEDICAL COORDINATIC         168.6250N         110.9         EMERGENCY USE ONL           QUARD 22         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONL           Prepared by: Name:         J. Heald         RESL         24 Hr Shift:         14 Hr Shift:	Construct control lines as direct Plan secondary control lines, b Prepare structures for defensiv 7. Special Instructions:	egin if possi e actions.	ble.	lev Rd.				
CMD 105         1         COMMAND         172.4500N         114.8         166.9375N         114.8         sacramento peak           NIFC T1         7         TACTICAL         168.0500N         168.0500N         168.0500N         164.1375N         164.1375N         164.1375N         164.1375N         164.1375N         156.7         MEDICAL COORDINATION         150.7         MEDICAL COORDINATION         168.6250N         110.9         EMERGENCY USE ONLY           3UARD 22         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONLY           9. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:	3. Communications				Ry Tone	Ty Fred	Ty Tone	Notes
NIFC T1         7         TACTICAL         168.0500N         168.0500N         408.0500N           A/G TAC         14         AIR TO GROUND         164.1375N         164.1375N         164.1375N         164.1375N           CALCORD         15         MEDICAL         156.0750N         156.7         156.7         MEDICAL coordination           GUARD 22         16         EMERGENCY         168.6250N         168.6250N         110.9         Emergency use online           B. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:	KANANA -							
AVG TAC         14         AIR TO GROUND         164.1375N         164.1375N         MEDICAL           CALCORD         15         MEDICAL         156.0750N         156.7         156.7         MEDICAL COORDINATION           GUARD 22         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONL           O. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:					114.0		114.0	SAGRAMENTU PEAK
CALCORD         15         MEDICAL         156.0750N         156.7         156.7         MEDICAL COORDINATION           GUARD 22         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONL           D. Prepared by: Name:         J. Heald         RESL         24 Hr Shift:							-	
GUARD 22         16         EMERGENCY         168.6250N         168.6250N         110.9         EMERGENCY USE ONL           9. Prepared by: Name:         J. Heald         RESL         24 Hr Shift;					156.7		156.7	
D. Prepared by: Name:     J. Heald     RESL     24 Hr Shift:					100.7			And the second second
		10	EWERGENUT	100.02001		100.02001	110.9	EMERGENCY USE ONLY
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d Includent Norman		ASSIGNMEN		(100 20-		1	RMATION//BASIC
1. Incident Name:		2. Operatio		12102.023		3. Branch	Division
Caldor Incide	ent	Date From:	08/22/21	Date To:	08/23/21	XX	N
		Time From:	0700	Time To:	0700		Al.,
4. Operations Personnel:				1	2/23/11	Page 1 of 1	November
Operations Section Chief: E. Schv	vab				T. Ernst		
Branch Director:				Branch Safety:			
Division/Group Supervisor:					A. Sanchez		
5. Resources Assigned:		** Resources			1	1.00	
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
	1.1.1			12		1.	ICP
	_	1				4.0	
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				-	-		
2				-	-	-	
					0		
					1		
				1			
The second se							
		<u>                                      </u>					
6. Work Assignments:	1						
Implement structure defense pl		and the second	eter control.				
Construct control lines as direc	t as possible	е.					
Insert progressive hose lays.							
Improve and hold established of	control lines.						
7. Special Instructions:							
Bucksbar Rd off limits to W/T, a	alternate rou	te use Pleasant Vall	ey Rd.				
8. Communications		1 =				1 = =	1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T1	7	TACTICAL	168.0500N	1	168.0500N		
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N	1. 2	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He	ald	1	RESL			24 Hr Shift:
	Signa	ature:		-			12 Hr Shift: (
ICS 204		Date/Time:	8/21/2021	2200			Total:
NIMSIAP					CON	TROLLED LINCLAS	SIFIED INFORMATION//BASIC

		ASSIGNMEN	IT LIST	(ICS 204	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incide	ent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	xx	Р
4. Operations Personnel:						Page 1 of 1	Papa
Operations Section Chief: E. Schu	vab			Night Ops:	T. Ernst		
Branch Director:				Branch Safety:			
Division/Group Supervisor: P. Prest	ton (12)			Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	I <b>r</b> **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
6. Work Assignments: Implement structure defense pl Construct control lines as direct Insert progressive hose lays. Improve and hold established of 7. Special Instructions: Bucksbar Rd off limits to W/T, a	t as possible control lines.	9.					
8. Communications	_						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T7	10	TACTICAL	168.2500N		168.2500N	1	
A/G TAC	14	AIR TO GROUND	164.1375N	1.	164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He	ald		RESL		1	24 Hr Shift: 12 Hr Shift: Total:
ICS 204		Date/Inne:	8/21/2021	2200		ITROLLED UNCLAS	SCRUDNAL SECTOR TO

	1	ASSIGNMEN	<b>IT LIST</b>	(ICS 204	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Incid	lent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	xx	R
4. Operations Personnel:						Page 1 of 1	Romeo
Operations Section Chief: E. Sch	nwab			Night Ops:	T. Ernst		
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources I	Below in Bo	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
6. Work Assignments:							
Construct control lines as dire Insert progressive hose lays. Improve and hold established 7. Special Instructions:							
Bucksbar Rd off limits to W/T,	alternate rou	te use Pleasant Vall	ey Rd.				
8. Communications	Lou	Eurotica	Die Craa	DuTerre	Tu Free	Tu Terre	Nietes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
NIFC T3	9	TACTICAL	168.6000N		168.6000N		
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. Hei Signa	ature:		RESL			24 Hr Shift: 12 Hr Shift:
ICS 204		Date/Time:	8/21/2021	2200			Total:

1. Incident Name:		2. Operation	nal Period:	1000		3. Branch	Division
Caldor Incide	nt	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	XXX	т
4. Operations Personnel:						Page 1 of 1	Tango
Operations Section Chief: E. Schw	ab		The second se	Night Ops:	T. Ernst	1.00	
Branch Director: T. Richte	er			Branch Safety:	R. Clarke / R	. Barton (12)	
Division/Group Supervisor: J. Plumi	mer (12)			A second s	A. Sanchez		
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG CNF 335		S. (	Cox	3	E-26	0700-1900	ICP
ENG AZ 1876		K. Rei	dhead	3	E-2	0700-1900	ICP
ENG BDF 311		A. Roo	driguez	5	E-108	0700-1900	ICP
ENG MDF 345		J. Ha	ddock	5	E-105	0700-1900	ICP
ENG PAA 814		S. Bi	shop	3	E-38	0700-1900	ICP
CRW CND Kern Valley IHC		K. Cler	ndenen	19	C-2	0700-1900	ICP
DOZ MDF 4		E.A	llen	2	E-20	0700-1900	ICP
DOZ PVT E-20179		J. Sr	nyder	3	E-20179	0700-0700	ICP
DOZ PVT E-20182		A. N	Ailler	3	E-20182	0700-0700	ICP
W/T PVT E-20005		D. Re	empel	1	E-20005	0700-1900	ICP
W/T PVT E-20152	1 1 2 2	K. La	wless	1	E-20152	0700-1900	ICP
W/T PVT E-20174		J. Buc	chanan	2	E-20174	0700-0700	ICP
W/T PVT E-20283		K. Und	derson	1	E-20283	0700-1900	ICP
FELB PVT E-54		R.F	ithen	2	E-54	0700-1900	ICP
FALM PVT O-20141		J. Ma	rshall	2	O-20141	0700-1900	ICP
FALM PVT O-20142				2	O-20142	0700-1900	ICP
6. Work Assignments: Construct control lines as direct Prepare for firing operations and Mitigate all hazard trees. Prepare structures for defensive 7. Special Instructions: Bucksbar Rd off limits to W/T, al	d implemen e actions.	t burn plan.	ey Rd.			J	
8. Communications		-		Dutres	Turner	T. Terr	Netes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T28	8		151.1825N	192.8	151.1825N	192.8	-
A/G TAC	14	AIR TO GROUND	164.1375N	150 7	164.1375N	450 7	
	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATIO
GUARD 22	16	EMERGENCY	168.6250N	DEOL	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: J. Heald Signature:				RESL			24 Hr Shift:
	Signa	ture:	04	and the second			12 Hr Shift: Total:

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Caldor Inci	dent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	XXX	U
4. Operations Personnel:						Page 1 of 1	Uniform
Operations Section Chief: E. Sc	hwab			Night Ops:	T. Ernst		
Branch Director: T. Ric	chter			Branch Safety:	R. Clarke / F	R. Barton (12)	
Division/Group Supervisor:				Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		17
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG INF 331		B. Hu	bbard		E-37	0700-1900	DP 10
ENG MNF 345		H. Me	oreno	5	E-5	0700-1900	DP 10
W/T PVT E-20014		N. G	ireen	1	E-20014	0700-1900	DP 10
W/T PVT E-20345		D. L	ong	1	E-20345	0700-1900	DP 10
W/T PVT E-20276		R. St	raley	1	E-20276	0700-1900	DP 10
5. Work Assignments: Hold fire within current control Mop up 100' in from control I 7. Special Instructions: Bucksbar Rd off limits to W/N Div "T" will be supervision fo	ines. r, alternate rou		ey Rd.				
3. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T29	9	TACTICAL	151.3475N	192.8	151.3475N	192.8	
	14	AIR TO GROUND	164.1375N		164.1375N		
A/G TAC	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
				and the second s			
CALCORD		EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
A/G TAC CALCORD GUARD 22 9. Prepared by: Name:	16	EMERGENCY	168.6250N	RESL	168.6250N	110.9	EMERGENCY USE ONLY 24 Hr Shift:
CALCORD	16 J. He		168.6250N	RESL	168.6250N	[ 110.9	EMERGENCY USE ONLY 24 Hr Shift: 12 Hr Shift:

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Caldor Incide	nt	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	xxx	W
4. Operations Personnel:		Trine From.	0100	tinto to.	0100	Page 1 of 2	Whiskey
Operations Section Chief: E. Schwa	ab			Night Ops:	T. Ernst	[	
Branch Director: T. Richte						R. Barton (12)	
Division/Group Supervisor: A. Sigon	the second se			the second second second second second	A. Sanchez	a barton (12)	
5. Resources Assigned:	1	** Resources	Below in Bol				
Resource Identifier	ALS	1 1	ader	Personnel	Request #	Hours	Reporting Location
ENG MEU 1173	1120		uport	4	E-20402	0700-0700	DP 20
ENG HUU 1263			thiesen	3	E-20404	0700-0700	DP 20
ENG HUU 1275			valero	4	E-20403	0700-0700	DP 20
ENG MINX B160			lann	3	E-20166	0700-1900	DP 20
ENG NWS 5121			ares	6	E-20159	0700-1900	DP 20
ENG NV MSVX - BRUSH 1			arrotti	4	E-20160	0700-1900	DP 20
ENG SQF 332			ancourt	5	E-22	0700-1900	DP 20
ENG CNF 332			milton	5	E-27	0700-1900	DP 20
CRW BDF Del Rosa IHC			orero	16	C-6	0700-1900	DP 20
DOZ AEU 2741			Cook	2	E-13	0700-0700	DP 20
DOZ PVT E-32	-		obley	2	E-32	0700-1900	DP 20
DOZ PVT E-101	-		ower	2	E-101	0700-0700	DP 20
DOZ PVT E-20025			wards	2	E-20025	0700-0700	DP 20
DOZ PVT E-20180	-		Roen	3	E-20020	0700-0700	DP 20
DOZ PVT E-20186	-		ordrey	2	E-20186	0700-0700	DP 20
W/T PVT E-205	-		itus	1	E-20100	0700-1900	DP 20
W/T PVT E-20016	-		rduno	3	E-20216	0700-0700	DP 20
W/T PVT E-20346			yars	2	E-20210	0700-0700	DP 20
6. Work Assignments: Construct control lines as direct Prepare indirect control line for p Improve and hold established co	ossible firi	e. ng operation.					
Prepare structures for defensive	actions.						
7. Special Instructions:							
Bucksbar Rd off limits to W/T, alt 8. Communications	ernate rou	te use Pleasant Vall	ey Rd.				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	
CMD 105 CDF T27	7	TACTICAL	159.3075N	192.8	159.3075N	192.8	SACRAMENTO PEAK
A/G TAC	14	AIR TO GROUND	164.1375N	102.0	164.1375N	102.0	
	14	MEDICAL	156.0750N	156.7	156.0750N	156.7	
CALCORD				100.7	168.6250N	110.9	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N	DESI	100.02001	1 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He Signa		20	RESL			24 Hr Shift: 2 12 Hr Shift: 2
	orgina	iture.	8/21/2021	1			Total:

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Caldor Incid	lent	Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	xxx	w
4. Operations Personnel:		1,000,000				Page 2 of 2	Whiskey
Operations Section Chief: E. Sch	wab			Night Ops:	T. Ernst		
Branch Director: T. Ricl	hter			Branch Safety:	R. Clarke / F	R. Barton (12)	
Division/Group Supervisor: A. Sig	ona (12)			Air Attack:	A. Sanchez		
5. Resources Assigned:		** Resources	Below in Bold	are 12 Hou	r **		A
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-20278		J. Th	noene	2	E-20278	0700-0700	ICP
W/T PIO 38		A. F	Pedro	1	E-20304	0700-0700	ICP
MAST PVT E-58		C. Fir	dleton	1	E-58	0700-1900	ICP
MAS PVT E-20026			isman	2	E-20026	0700-1900	ICP
5. Work Assignments: Construct control lines as dire Prepare indirect control line for mprove and hold established Prepare structures for defension	or possible firi I control lines.	ng operation.					
<ol> <li>Special Instructions: Bucksbar Rd off limits to W/T,</li> <li>8. Communications</li> </ol>						1	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
CDF T27	7	TACTICAL	159.3075N	192.8	159.3075N	192.8	
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		-
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATIO
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	J. He	old		RESL			24 Hr Shift:
9. Prepared by: Name:		ature:		NEOL			12 Hr Shift:

I. Incident Name:	_	2	2. Operation	al Period:			3. Branch	Division
Caldor Incident			Date From: Time From:	08/22/21 0700	Date To: Time To:	08/23/21 0700	XXX	El Dorado
4. Operations Personnel:	_						Page 1 of 1	
Operations Section Chief: E. Schwab					Night Ops:	T. Ernst	1	
Branch Director: T. Richter					Branch Safety:	R. Clarke / R	R. Barton (12)	
Division/Group Supervisor:					Air Attack:	A. Sanchez		
5. Resources Assigned:		** R	esources E	Below in Bold	d are 12 Hou	r **		2
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG AEU 2753	6		A.E	lliott	4	E-9	0700-1900	ICP
ENG AEU 2779	1		N. P	ercy	4	E-20074	0700-1900	ICP
ENG MEU 1152			J. Ma	artiez	4	E-20401	0700-1900	ICP
ENG AEU 2789	1		M. Hu	ckaby	4	E-20405	0700-1900	ICP
ENG AEU 2764		· · · · · · ·	D. Kn	owles	4	E-11	0700-1900	ICP
CRW EI Dorado IHC							0700-1900	ICP
CRW AEU PVC2		1	T. S	ilva	23	C-4	0700-1900	ICP
STG AEU 9273G (CDCR)			A. Ch	olico	30	C-20003	0700-1900	ICP
5. Work Assignments: nitial attack fire suppression. Prepare for firing operations and im	plemen	t burn pl	an.					
Special Instructions: Bucksbar Rd off limits to W/T, altern	oto rou	to upo D	locoont Vall	ov Dd				
USE COMMUNICATION PLAN FOR								
8. Communications	_		F				_	
Name	Ch		Inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1	-	MMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
	1 4 4	AIR TO	GROUND	164.1375N		164.1375N	1000	
CMD 105 A/G TAC	14		- 01-04	the second se			1007	
A/G TAC CALCORD	15	ME	EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATIO
	-	ME EME	EDICAL RGENCY	156.0750N 168.6250N	156.7 RESL	156.0750N 168.6250N	156.7	MEDICAL COORDINATIO EMERGENCY USE ONLY 24 Hr Shift:

		ASSIGNME	NT LIST	(ICS 204	4 WF)		OLLED UNCLASSIFIED
1. Incident Name:			nal Period:			3. Branch	Staging
Caldor Incident		Date From: Time From:		Date To: Time To:	08/23/21 0700	11.77	ICP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: E. Schwalt	1			Night Ops:	T. Ernst		
Branch Director:				Branch Safety:			
Division/Group Supervisor: D. Hames	(12)			Air Attack:	A. Sanchez		
5. Resources Assigned:	1111	** Resources	Below in Bo		Ir **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
	1.1.1			1.1.1	21		ICP
	-						
N	-						
	-					1	
	1						
	1				14		
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	-				-		
	+						
	-			-		1	
	-					1	
						Se	
				1			
6. Work Assignments: Maintain 3 minute response time. Monitor command frequencies.							
7. Special Instructions:							
Bucksbar Rd off limits to W/T, alte	rnate rou	ite use Pleasant Val	lev Rd.				
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 105	1	COMMAND	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
A/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		1 A
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 22	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	J. He	ald		RESL			24 Hr Shift: 0
	Signa	ature:					12 Hr Shift: 0
ICS 204		Date/Time	8/21/2021	1 2200			Total: 0
NIMSIAP					COM	TROLLED UNCLA	SSIFIED INFORMATION//BASIC

Imation         Coperational Period - Date Sundary August 22, 2021           Imation         TFR Information           45.180         Frequest # A-146           93.478         Polygon: NM           45.180         Altitude: 12,500 MSL           Attitude:         12,500 MSL           45.50         Polygon: NM           45.180         Altitude:           Attitude:         12,500 MSL           Asson         Pologon: NM           Attitude:         12,500 MSL           Asson         Pologon: NM           Attra:/Ittr.faa.gov/tfr2/list.html         M           Mame         Phone         230-6970           Faduency         T.Smith         550-340-3099           J. Lander         550-340-3099         J           M. Lynde         550-340-3099         J           M. Lynde         550-340-3099         J           J. Lander         550-341-4000         J           M. Lynde         550-341-4002         J           M. Lynde         550-341-4002         J           J. Lander         550-341-4002         J           J. Lander         S65-340-0408         M           M. Lynde         550-41-402         J	A	AIR OPERATIONS SUMMARY	IS SNOI	JMMAR		ICS-220		Time Pi	Time Prepared	Saturday	Date Prepared Saturday: August 21, 2021	d 1. 2021		Prepared By CHANCE INWOOD	ay Co
Mart Number         State         Lumb         Sunset         Sunday         Departation           Selety Notes, Hazards, Air Operations Special Equipment, etc.         Britisse Information         Sunsy 1943 22, 2021         Request in Air Hit           Selety Notes, Hazards, Air Operations Special Equipment, etc.         Britisse Information         Request in Air Hit         Air Hit           Substrates, March Special Equipment, etc.         Britisse Information         Request in Air Hit         Propagne         Air Hit           De LOCATIONS / NUMBER TO EDRESS, MINUTES, DECIMAL MINUTES, FORMAT         Longitude 30 43, 475         Longitude 30 44, 475<													, ,		, i
Stately Notes, Hazards, Air Operations Special Equipment, etc.         Hellase Information         TFR Information           PDITE LOCCANONS / NUMBER to EDIPS / GALLONS TAKEN, DOLLECTED N DEGREESS. MINUTES, DEGNAL MINUTES, FORMAT.         Hellase Information         Pervalue         Aria 4           PDITE LOCCANONS / NUMBER to EDIPS / GALLONS TAKEN, DOLLECTED N DEGREESS. MINUTES, DEGNAL MINUTES, FORMAT.         Hellade 33:4,510         Pervalue         Pervalue         Aria 4           COLLECTED N DEGREESS. MINUTES, DEGNAL MINUTES, FORMAT.         Latitude         12,500 MSL.         Latitude         12,500 MSL.           Contraction and Magners and Magness and Magn	Caldor Incident	Me / Number //CA-ENF-02403	Ø	6:28	6:58	сито <del>н</del> 19:18	19:48	20:	<b>down</b> :18	Sunday	August 22	, 2021	Cper	Operational Period - 11me 0700-0700	<b>0</b>
Part ELOCATIONS NUMBER OF DIPS / GALLONS TWARN.         Name Placewile         Request #         A-146           DI LOCATIONS NUMBER OF DIPS / GALLONS TWARN.         Lattuce set as a construction of the point.         Lattuce point of the point	General Remarks	s, Safety Notes	, Hazards,	Air Opera	tions Spe	scial Equipm	tent, etc.	Helibase Ir	nformation	TFF	R Informati	ion	Reso	Rescue Ship Information	ormation
DFLOCATIONS / NUMBER OF DROPE/ GALLONS DROPED         Latitude as 44.478         Polygon: Amountain and another and scale of another another and scale of another another and another and scale of another and scale of another anothe	TRACK ALL D	<b>IPSITE LOCAT</b>	IONS / NUI	<b>MBER OF</b>	DIPS / G	ALLONS TA	KEN.	Name	Placerville	Request #				Dav Hoist	Night Heist
CULL CTEC IN DEGREES. MINUTES. DECIMAL MINUTES. DEC	TRACK ALL DF	<b>ROP LOCATION</b>	IS / NUMBE	ER OF DR	OPS / GA	LLONS DRO	PPED	Latitude	38 43.478	Polygon:		WN	Name	0	SAME
Construction	AII GPS DATA TO BE	COLLECTED II	N DEGREE	S. MINUT	ES, DECI	MAL MINUTE	ES FORMAT.	Longitude	120 45.180	Altitude:		MSL	Phone	9 831-818-6323	
Dropped Withm These frages Immediately Motify the Caloning allocations         Name of allocations         Long         Long <thlong< th="">         Long         Long<!--</td--><td>AVOID Aerial Applics</td><td>ation of Retardant /</td><td>/ Foam / Agen</td><td>t within 300'</td><td>of Waterway</td><td>ys, Bodies of M</td><td>later; etc.</td><td></td><td></td><td>Centernoint:</td><td>í</td><td>Lat</td><td>Make/Model</td><td></td><td></td></thlong<>	AVOID Aerial Applics	ation of Retardant /	/ Foam / Agen	t within 300'	of Waterway	ys, Bodies of M	later; etc.			Centernoint:	í	Lat	Make/Model		
Landrage as 71         NUMMAS:         Constants         Constant         Constant	If Retardant / Foam / Agent Information:	is Dropped Within Lat / Long. Estima	These Areas ted Number o	Immediately of Gallons an	Notify the A	Vailing The Area	ide the Following	Name	Jackson			Long	Location	RNO	
Ami Fine         Compane Fine         Phone           124.0750         164.1325         174.8171         FM         Ami Fine         Compane Fine         Ami Fine         Self-5447		6				0			38 22.470	NUIAMS		0883	Kequest	Kequest Procedure tor These Aircraft:	hese Aircraft:
								Longitude	120 47.520 2 if needed)	http://tfr.fe	aa.oov/tfr3	0,6250 Vlist.html	See Mee	Incident Communications See Medical Plan For Additional Info	ications dditional Info
	Frequencies	RX	Tone		×	Tone	AM / FM	Position		ame	ā	none	Tra	Trainee	Phone
	CMD 105	172.4500	114.8 (T11)		1	114.8 (T11)	μ	AOBD	U.	рооми	209-6	394-5333			
12.4.07:60         12.4.07:60         12.4.07:60         FM         MeXM         Acads         165.7.46 fr         166.7.2.46 fr         166.7.7.46 fr         165.7.46 fr         166.7.7.46 fr         166.7.7.46 fr         166.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	AIR / GROUND - TACTICAI	_					FM	AOBD D	Τ.	Smith	530-3	308-1970			
17.3600         17.3700         FM         HEM (AD)         R. Jonneon         530:44.0209         FM           16.3730         1         16.3730         1         16.3730         530         530:44.0209         530           16.3730         1         16.3730         1         16.8300         530:44.0209         530:44.0209         530:44.0209           16.8730         1         116.8200         1         168.300         500         500:44.0209         500:44.0209         500:44.0209         500         500:44.0209         500:4	<b>AIR/AIR ROTARY WING</b>	_		124.0	0750		AM	ASGS	Щ	Abril	951-7	57-5487			
163.375         163.375         FM         HEBN (AG)         √Immoff         5.044140205         5.044140205           118.6750         118.6750         118.6750         118.6750         AM         HEDN (AT)         55.040-408         55.040-408           123.7250         118.6750         158.7100         FM         HLCO         F. Burris (NISHT)         56.040-334         A           123.7250         188.3100         HEN         AT         M. Jyme         56.040408         56.040408         A           153.700         188.3100         FM         HLCO         F. Miris (NISHT)         56.05-334         A           154.705         164.70         168.700         158.700         158.700         158.41002         56.000         100 <t< td=""><td><b>VIR / GROUND - COMMANI</b></td><td>_</td><td></td><td>167.5</td><td>9500</td><td></td><td>ΕM</td><td>HEBM (PVF)</td><td>R. Jr</td><td>noson</td><td>530-3</td><td>340-3099</td><td></td><td></td><td></td></t<>	<b>VIR / GROUND - COMMANI</b>	_		167.5	9500		ΕM	HEBM (PVF)	R. Jr	noson	530-3	340-3099			
	AIR TACTICS	163.3375		163.5	3375		FM	HEBM (JAQ)	J. L	ander	530-4	114-0289			
116250         116250         116250         M. Lynde         530-041-060         530-041-0	<b>AIR/AIR BRIEFING</b>	126.3750		126.	3750		AM	HEBM (JAQ)	K. Tolosa	no (NIGHT)	530-6	305-7334			
123.7260         123.7200         123.7200         123.7200         123.7000         123.7000         123.7000         123.7000         123.7000         123.7000         123.7000         123.7000         123.7000         123.7000         153.000	TFR	118.6250		118.(	6250		AM	HLCO		Lynde	530-6	941-4600			
	TOLC	123.7250		123.	7250		M	HLCO		s (NIGHT)	805-3	340-0408			
TBR3-000         TBR3-0000         TBR3-000         TBR3-000	DECK PVF	163.1000		163.	1000		W	НГСО							
156.760         156.7(6)         156.7(6)         FM         ATGS         A, Inte         B05.384-1002           16.6.620         10.0 (1)         166.620         156.7(6)         756.7 (6)         ATGS         A         B05.384-1002         Start           Make/Model         Helibase         Avail         Start         Recent         156.7 (6)         156.7 (6)         960.0<	DECK JAG	168.3500		168.	3500		FM								
No.com         Number of the libration of	CALCORD - MEDICAL	-	156.7 (6)	156.	0750	156.7 (6)	W H	ATGS	Ä	the	805-3	364-1002			
Type         Make/Model         Heilbase         Available         Bart         Activation         Type         Make/Model         Heilbase         Available         Available </th <th>INGUARD - Emergency On</th> <th></th> <th>(1) 6-011</th> <th>1001</th> <th>0020</th> <th></th> <th>ML VOLUER</th> <th>A 100</th> <th>1 10100</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	INGUARD - Emergency On		(1) 6-011	1001	0020		ML VOLUER	A 100	1 10100						
T         T	-	Make/Model	Helihase	H	Start	Rei	marks	FAA#	Tyne	Make/Model	Helihase	Avail	Start	Rei	Remarks
I         Seti         PVF         660         660         TANK         EU         42CU         I         CH-47         ÅÅ         6800	+	KAMAN 1200	PVF	+	0800	BUCKET	EU	76CG		S-76	IAO	0800	0800	HLCO	76 / EU
I         S=61         PVF         0800         TANK         EU         43CU         I         CH-47         JAQ         0800         0800         0800           I         U-H-60         PVF         0800         0800         TANK         EU         261CG         I         S-61         JAQ         0800         0800         0800           I         U-H-60         PVF         0800         0800         BUCKET         EU         JAQ         NA         TAN         100         1000         0800           I         U-H-60         PVF         0800         BUCKET         EU         CH-47         JAQ         0800         0800         1000         100         100         100         100         100         100         100         100         100         100         100         100         100         100         110		S-61	PVF	0800	0800	TANK	EU	42CU	_	CH-47	JAQ	0800	0800	TANK	HT47 / EU
I         CH-54         PVF         0800         74NK         EU         261C3         I         S-61         JAQ         0800         0800           I         UH-60         PVF         0800         0800         BUCKET         EU         H         H         1100         H110           I         BELL212HP         PVF         0800         0800         BUCKET         EU         GUARD865         I         UH-60         MHR         1100         1100           I         BELL215H         PVF         0800         0800         BUCKET         EU         GUARD865         I         UH-60         MHR         1100         1100           I         BELL205         PVF         0800         0800         BUCKET         UN         GUARD865         I         UH-60         MHR         1100         1100           I         BELL205         PVF         0800         0800         REConsucer         UN         GUARD865         I         UH-60         MHR         1100         1100           I         ASTAR360         PVF         0800         0800         REConsucer         U         URAD866         I         UH-60         MHR         1100         11	-	S-61	PVF	0800	0800	TANK	EU	43CU	-	CH-47	JAQ	0800	0800	TANK	HT56 / EU
I         UH-60         PVF         0800         0800         BUCKET         EU         M         1100         M         1100         1100           I         BEL1212H         PVF         0800         BUCKET         EU         040505         I         UH-60         MR         1100         1100           I         BEL120514         PVF         0800         BUCKET         EU         040505         I         UH-60         MR         1100         1100           I         BEL120514         PVF         0800         BUCKET         CW         GUARD665         I         UH-60         MR         1100         1100           I         BEL120514         PVF         0800         BUCKET         CW         GUARD665         I         UH-60         MR         1100         1100           I         BEL120514         PVF         0800         BECONMUCET         CW         GUARD665         I         UH-60         MR         1100         1100           I         BEL12091         PVF         0800         RECONMUCET         CW         GUARD665         I         UH-60         MR         1100         1100           I         D         PVE </td <td></td> <td>CH-54</td> <td>PVF</td> <td>0800</td> <td>0800</td> <td>TANK</td> <td>EU</td> <td>261CG</td> <td>_</td> <td>S-61</td> <td>JAQ</td> <td>0800</td> <td>0800</td> <td>TANK</td> <td>HT61 / EU</td>		CH-54	PVF	0800	0800	TANK	EU	261CG	_	S-61	JAQ	0800	0800	TANK	HT61 / EU
	133TH 1	09-HU	PVF	0800	0800	BUCKET	EU								
II         BELL 2034**         PVF         0800         0BOCKE1         EU         H         UH-00         MHK         T100         T100           II         BELL 2014         PVF         0800         0800         BUCKET         CWN         GUARD 864         I         UH-60         MHK         T100         1100           III         BELL 2014         PVF         0800         0800         RECONDUCET         UN         GUARD 865         I         UH-60         MHK         1100         1100           III         ASTAR350         PVF         0800         0800         RECONNTEL         UH-60         MHR         1100         1100           III         BELL 2019         PVF         0800         0800         RECONNTEL         U         CH-47         MHR         1100         1100           III         BELL 2019         PVF         0800         0800         RECONNTEL         U         CH-47         MHR         1100         1100           III         BELL 2019         PVF         0800         0800         RECONNTEL         U         CH-47         MHR         1100         1100           III         BELL 2019         PVF         0800         R		BELL 212 HP	PVF	0800	0800	BUCKET	EU	GUARD 862	_	09-HN	MHR	1100	1100	BUCKET	MILITARY
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		DELL 203 ATT		0000	nnon	BUCKET	CINK I	GUARD 003	-			1100	1100	BUCKET	
III $A:TAR 350$ $PVF$ 0800 $RECONBUCKT$ EU $CH-47$ MHR         1100         1100           I         BELL 209 $PVF$ 0800         0800         RECONMEL         EU $CH-47$ MHR         1100         1100           I         BELL 209 $PVF$ 0800         0800         RECONMEL         EU $CH-47$ MHR         1100         1100           I         BELL 209 $PVF$ 0800         0800         RECONMEL         EU $PVF$		BELL 206 L4	PVF	0800	0800	RECON/BUCKET	CWN	GUARD 865	-   -	09-HD	MHR	1100	1100	BUCKET	MILITARY
IIBELL 209PVF0800RECONNTELEUIIIIIIBELL 209PVF080008008600RECONNTELEUIIIIIBELL 209PVF080008000800RECONNTELEUIIIIIIPVF08000800PVFPVFPVFPVFIIIIIIPVFPVFPVFPVFPVFPVFPVFIIIIIIPVFPVFPVFPVFPVFPVFPVFPVFIIIIIIPVFPVFPVFPVFPVFPVFPVFPVFIII		A-STAR 350	PVF	0800	0800	RECON/BUCKET	EU	GUARD 866	-	CH-47	MHR	1100	1100	BUCKET	MILITARY
IBELL 209PVF0800RECONNELLEUIBELL 209PVF08000800RECONNELLUIII <tr<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<<>															
Image: Note of the image in the image i	+	BELL 209	PVF	0800	0800		ĒŪ								
Type         Make/Model         Base         Avail         Start         FIXED WING ( Use Page 2 if Needed )           Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start           Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start           Make/Model         Base         Avail         Start         Type         Make/Model         Base         Avail         Start           Make/Model         Base         Avail         Start         Type         Make/Model         Base         Avail         Start           AC690         MCC         0800         0800         ATGS         ATGS         Make/Model         Base         Avail         Start															
FixED WING ( Use Page 2 if Needed )         Type       Make/Model       Base       Avail       Start       Remarks       FAA #       Type       Make/Model       Base       Avail       Start         1       NC       0800       0800       0800       ATGS       ATGS       Att in the image in the															
Type       Make/Model       Base       Avail       Start       Remarks       FAA #       Type       Make/Model       Base       Avail       Start         No       Make/Model       Mase       Mase       Make/Model       Base       Avail       Start         No       Make/Model       Mase       Make/Model       Base       Avail       Start         No       Make/Model       Mase       Make/Model       Base       Avail       Start         No       Make/Model       Make/Model       Base       Avail       Start         Make/Model       Make/Model       Make/Model       Base       Avail       Start         Make/Model       Make/Model       Make/Model       Make/Model       Make/Model       Make/Mod						E)	KED WING ( US	e Page 2 if Ne	seded )						
AC690         MCC         0800         0800           AC690         GOO         0800         0800           AC690         GOO         0800         0800	_	Make/Model		Avail	Start	Rei	marks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks	
AC690 0800 0800	AA07	AC690	MCC	0800	0800	A	TGS								
	AA17	AC690	GOO	0800	0800	A	TGS								

		MEDIC	AL PLAN (ICS 20	6)				
1. Incident Name: Caldor			2. Operational Per	iod:	Date From:	8/22/21	Date To:	8/23/21
					Time From:	700	Time To:	700
3. Medical Aid Stations:								
Name			Location		Contact Nu	mber/Freq	Phys	sician
CAL MAT			ICP					Yes
MERT			ICP					Yes
Private Ambulanc	е		ICP				ALS	Yes
4. Transportation (indicate ai	r or groun	d):					1	
Ambulance Servi	се		Location		Contact I	Number	Level o	f Service
Guard 840 24 Hr (A	AIR)	Reno-	Tahoe INTL Airport (KRNO)		Caldor (	Comm	A	LS
Private Ambulances (GR	ROUND)		All Branches		Caldor (	Comm	A	LS
REMS 18			All Branches		Caldor (	Comm	A	LS
5. Hospitals:								
		Address,	Contact Number(s)/	1	ravel Time	Trauma	Burn	
Hospital Name	Lat &	Long Helipad	Frequency	А	ir Ground	Center	Center	Helipad
Marshal Medical Center	1100 Marsl	nal Way, Placerville	530-622-1441	5 Mii	n 10 Min	Level 3		
Sutter Amador Hospital		n Blvd, Jackson <b>Lat</b> I <b>Long</b> 120°45.85'W	209-223-7500	30 M	in 1.5 Hrs	Level 4		$\checkmark$
Sutter Roseville		Plaza Dr. Roseville 97'N <b>Long</b> 121°	916-781-1200	45 M	in 3 Hrs	Level 2		
Barton Memorial		Ave. So Lake Tahoe 67'N <b>Long</b> 119°	916-734-3636	40 M	in 1.5 Hrs	Level 3		
UC Davis Medical Center	2315 Stock Sacramente Long 121°2	o <b>Lat</b> 38° 33.28'N	916-734-3636	55 M	in 1.5 Hrs	Level 1	$\checkmark$	
6. Special Medical Emergenc	-		1	_			1	
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Caldor Communications - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety - Division Supervisor or designee will s run medical emergency on assigned 1. A pre-assigned tactical frequency of for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n - Medical Unit contacts 1. Communications 2. Operations 3. Crew Supervisor Check box if aviation ass	ested. channel. (i.e. CALCOR emergency. command char leed.	of contact and D) should be used nnel for emergency	Injury Reporting Processon Nature of Injury: Location of Patient: Point of Contact: Transportation Requess Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient Age: Sex: M ALL EMERGENCIES investigation. Keep an **IN CAMP EMERGENC Contact Caldor Comm	sted by 	y: Air Gro _ong: No Female e the area and rate log of eve ions	e	tnesses fo	or later
7. Prepared by:		J. Segura		Sig	nature: Arr	ant-	Segn	an
8. Approved by:		J.Novak	1	Sigr	nature:	n	man	
ICS 206	NIMS IAP		Date/Tir	ne:		8/20/2021	1900	

- Inc	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
8	Caldor Incident BRANCHES 1 / 15 / 20:CALDOR 21	lent 0:CALDOR Z1	Date: Time:	08/21/2021 1600	Date From: 08/22/21 Time From: 0700	08/22/21 0700	Date To: Time To:	08/23/21 0700
Co.	4. Communications							
CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 105	ALL BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
2	COMMAND	CMD 109	ALL BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL
3	COMMAND	CMD 104	ALL BRANCHES	170.7625N	114.8	165.6250N	114.8	IRON MOUNTAIN
4	COMMAND	CMD 1	ALL BRANCHES	170.9750N	114.8	168.7000N	114.8	MOUNT ZION
2								
9								
~	TACTICAL	NIFC T1	DIV L/DIV N	168.0500N		168.0500N		
8	TACTICAL	NIFC T6	DIVD	166.7750N		166.7750N		
6	TACTICAL	NIFC T3	DIV F./ DIV R	168.6000N		168.6000N		
10	TACTICAL	NIFC T7	A VID / L VID	168.2500N		168.2500N		
1	TACTICAL	CDF T26	DIVA	159.2925N	192.8	159.2925N	192.8	
12								
13	A/G CMD	A/G CMD	ALL BRANCHES	167,9500N		167.9500N		
14	AIR TO GROUND	A/G TAC	ALL BRANCHES	164.1375N		164.1375N		
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 22	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	AIRGUARD	GUARD 22	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
. Sp	5. Special Instructions							
0 C	TO CONFIRM YOU HAVE THE MOST CURREN HEIGHT AND POWER ARE KEY WHEN USING	E THE MOST CUI RE KEY WHEN U		E YOUR DISPL	AY OF CHA	NNNEL 16 OR	20 MATCH	T CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
Pre	6. Prepared by (Communications Unit Leader)	nications Unit Le	ader): Name: J. BROOKS COML	S COML		Signature:	P	A
							1	6. E. F.

1. Inc	1. Incident Name: Caldor Incident	ent	2. Date/Time Prepared Date:		3. Operational Perio 08/21/2021 Date From: 08/22/21	3. Operational Period: Date From: 08/22/21	Date To:	08/23/21
	BRANCHES 10 / 30:CALDOR 22	CALDOR Z2	Time:		1600 Time From: 0700	0700	Time To:	0700
4. Co	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 105	ALL BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
2	COMMAND	CMD 109	ALL BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL
ю	COMMAND	CMD 104	ALL BRANCHES	170.7625N	114.8	165.6250N	114.8	IRON MOUNTAIN
4	COMMAND	CMD 1	ALL BRANCHES	170.9750N	114.8	168.7000N	114.8	MOUNT ZION
ß								
9								
2	TACTICAL	CDF T27	DIV G / DIV W	159.3075N	192.8	159.3075N	192.8	
œ	TACTICAL	CDF T28	DIV H / DIV T	151.1825N	192.8	151.1825N	192.8	
თ	TACTICAL	CDF T29	DIV I / DIV U	151.3475N	192.8	151.3475N	192.8	
10								
11								
12								
13								
14	AIR TO GROUND	A/G TAC	ALL BRANCHES	164.1375N		164.1375N		
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 22	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17				[]				
18								
19				į				
20	EMERGENCY	GUARD 22	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
TO C HEIG	ONFIRM YOU HAVE HT AND POWER AF	THE MOST CL	IRRENT CLONE, ENSURE USING RADIOS; BE AT A I	YOUR DISPI	LAY OF CH/ USE A MOB	ANNEL 16 OR	t 20 MATCHI IBLE, AND L	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
S. Pre	spared by (Commun	vications Unit L	6. Prepared by (Communications Unit Leader): Name: J. BROOKS COML	COML		Signature:	M	A
						>		







# **Caldor Ground Support**

# Location

2441 Headington Road Placerville, CA 95667

# Fuel Location

Dawson Oil Company

321 Pleasant Valley Rd

Diamond Springs, CA 95619

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

# Contacts

 GSUL- Jeremy Christofferson (951) 287-0886
 EQPM- Fidel Fernandez (909) 520-1770

 Mechanics- Scott Hogan (530) 708-2730

 Transportation- Bob Johnson (530) 360-6313

# **Additional Addresses**

El Dorado Shop 5660 Mother Lode Dr Placerville, CA 95667







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

#### **GENERAL INFORMATION**

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

### **GENERAL GUIDELINES**

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- $_{\odot}$   $\,$  All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
  miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
  to their scheduled demobilization time.
- All <u>Rental Vehicles</u> 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. <u>This should be done 36 hours in advance of anticipated</u> release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

### **RELEASE PRIORITIES**

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

#### TRAVEL INFORMATION

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

Page 1 of 1







# **FINANCE MESSAGE**

### FEDERAL RESOURCES

• Refer to Caldor Federal Finance Procedures

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

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

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

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

### COMP / CLAIMS

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

# CALDOR FEDERAL FINANCE PROCEDURES

### Finance Email: <u>2021.caldor.finance@firenet.gov</u> Finance Hotline: 530-330-5450

### **Directions for emailing Documents:**

Federal Contract Resources

### Federal Overhead and Crews

Send To: <u>2021.caldor.finance@firenet.gov</u> SUBJECT: Include Key Word: **Equipment**  Send To: <u>2021.caldor.finance@firenet.gov</u> 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 ( <i>if required</i> ), Pre-Inspection Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt forAddition/Deductions, Post-Inspection, Final Signed Invoices

# **FEDERAL FINANCE DEMOB PROCEDURES**

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

# SHIFT TICKET EXAMPLE

		EMERGE	NCY SHIFT	TICKET and EVALUATION F	ORM	Co	ntractor Name				
							DOZER DUDE				
Incident or Project Name Incident Number Request Number						Ор	erator #1	Operator #2			
	CAL	DOR		CAENF024030	E#		BOB SMITH	TOM SMITH			
Agreement Nun	ber	XX - 0	00000	00		E		tor Furnished By:			
		(XX - 0)	00000			)		Government			
Equipment Mak		_		EquipmentModel / Type			Operating S	Supplies Furnished By:			
	CA	T			D6XM		Contractor	Government			
Serial Number				Licence Number		1	Equ	ipment Status			
	1	11111			111111		Inspected	X Under Agreement			
			E	Equipment Use			Released by Governm				
Date	<b>O</b> 1 1				ays / Miles		Withdrawn by Contra	ctor			
Mo / Day	Start	Stop	Work	Assig	gnment	Re	emarks/Comments **				
8/18	0700	2400	17	DI	VM						
8/19	0001	0700	7	יוס	DIV M						
0,10							NO DAMA	GE/ NO CLAIMS			
				Vendor Rating		Go	vt. Rep. Name and Position - P	RINT			
	_		P	oor* Avg. Good	Exc. N/A	4	Mike Weber				
Met Perforn	nance Expe	ctations				Go	vt. Rep. Signature				
Equipment	in Safe Wor	king Condition	on	Vendor	Vendor Rating			ke Weber			
Operator SI	kill Level				ruung -	Co	ntractor Signature				
Operates Safely				must be	done [		Bo	th Smith			
Operator's Cooperation Level							te	Time			
Overall Per	formance						07/13/21	0800			
				ating of POOR requires an ex				CALFIRE 297			
	_			or for more documentation, us				(Rev 3-2011)			
Pink -	Finance		Rine - Hou	ne Unit HE Coordinator	Yellow - Vendor		VVhite - Govt	Representative			

EMERGENCY SHIFT TICKET and EVALUATION FORM						Contractor Name				
		The respo	nsible Governme	DUDE TRA	NSPORT					
Incident or Proje		DOR		Operator #1 BOB SMITH	Operator #2 TOM SMITH					
Agreement Num	ber					Operator Fu	rnished By:			
			XXX	- 000000 - 00		X Contractor	Government			
Equipment Make		T/ KEN	VORTH	Equipment Model / Type COZAD TRA	ILER /26 WHEELS	Operating Supplie X Contractor	es Furnished By: Government			
Serial Number				Licence Number		Equipmer	nt Status			
	1XP3ES	MP1423	9012	99	999999	X Inspected	X Under Agreement			
			E	quipment Use		Released by Government				
Date		10000		(Circle) Hours Da	ays / Miles	Withdrawn by Contractor				
Mo / Day	Start	Stop	Work	Assig	gnment	Remarks/Comments **				
8/18	0700	2400	17	Dľ	VM					
8/19	0001	0700	7	Dľ	VM		/ NO CLAIMS			
-				endor Rating		Govt. Rep. Name and Position - PRINT				
			Po		Exc. N/A	Mike V	Veber			
Met Perforn Equipment		ctations king Conditio	on	Vendor	Rating _	Govt. Rep. Signature Mike Weber				
Operator SI	kill Level				0	Contractor Signature				
Operates S	afely			🗆 must be	o done	Bob S	mith			
Operator's Cooperation Level						Date	Time			
Overall Per	formance					07/13/21	0800			
Diak	- Finance	**Final	evaluation of	ting of POOR requires an ex or for more documentation, us e Unit HE Coordinator			CALFIRE 297 (Rev 3-2011)			

## Turn shift tickets into Time Unit.







INCIDENT NAME: INCIDENT #: STRIKE TEAM ID: COMMIT DATE:

COMMIT TIME:

 REQUEST #
 STRIKE TEAM LEADER NAME
 CLASSIFICATION
 CELL #
 DUTY DAYS
 HOME STATION

 EQUIP #
 ID X #.
 ID X #.</t

REQUEST #	PI	RSONNE	L NAMES	CLAS	SIFICATION	CELL #	DUTY DAYS	HOME ST	TATION
EQUIP #									
ID X #.						-			
DOZER/CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
REQUEST #	PI	RSONNE	LNAMES	PC	OSITION	CELL #	DUTY DAYS	HOME ST	TATION
EQUIP #									
ID X #.								-	
DOZER/CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
	6		l	P	_1	(j.	1		
REQUEST #	PI	ERSONNE	LNAMES	PC	DSITION	CELL #	DUTY DAYS	HOME S	TATION
EQUIP #									
ID X #.									
DOZER/CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
REQUEST #	PI	ERSONNE	LNAMES	PC	OSITION	CELL #	DUTY DAYS	HOME S	TATION
EQUIP #									
ID X #.							_		
DOZER/CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:
REQUEST #				D	DSITION	CELL #			
	PI		LINAIVIES	P	<b>J3110N</b>	CELL #	DUTY DAYS	HOME S	TATION
EQUIP # ID X #.									
DOZER/CHAIN SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE: HRS:	DATE:	HRS:

### DEMOB

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

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

CAL FIRE-101 page 1 of 2 (1/07)

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

DOC. NUMBER:

LOCATION / INCIDENT NAME: INCIDENT NUMBER			BER:	UNIT:	REGION:	DATE:			
THE FOLLOWING	G ARTICLES	WERE: (brok	en, left on line, dan	naged, or other)			DATE OF	OCCURRENCE:	
QUANTITY	UNIT OF MEAS.	CAL FIRE S	TOCK NUMBER HENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY.)				

#### LOCATION OF ITEMS:

**REMARKS**:

SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED								
SIGNATURE:	DATE:							
	UNIT SUPERVISOR'S APPROVAL							
COMMENTS:								
SIGNATURE OF UNIT ADMINISTRATOR:		TITLE:	DATE:					

# **INCIDENT PEER SUPPORT:**





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

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

or CAL FIRE 24 Hr. Peer Support/Helpline

### 916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543 Mike Aiello 916-584-0548 Warren Parrish 916-823-6641 Nikole Schutz 916-709-0434 Amber Henderson 805-794-1690 Amy Head 916-956-3277 Chris Lomanto 916-247-6974 Connie Quarisa 916-213-8697 Noelle Bahnmiller 916-661-0011 Krissy Shaefer 619-592-6337 Shawna Powell 530-717-0667 Mike Deleo 916-661-0724

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

A message to our firefighters from ASHLEY IVERSON.



### Stay Healthy, Stay Alert and Stay Strong!



	Official Sources of Public Information							
Incident Information Line: (530)303-2455				Incident Media I	_ine: (530)497-(	0315		
Incident	Website: <u>www.fire.</u>	.ca.gov/in	<u>icidents</u>	Email List Sign Up: <u>https://tinyurl.com/bbhw2cm5</u>				
y f	@CALFIREAEU @EldoradoNF @CALFIREAEU @EldoradoNF		@CALFIRE_AEU	Scan me INCIDENT INFORMATION	Scan me EVACUATION MAP	Scan me EMAIL LIST SIGNUP		

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







# WATER USAGE LOG

DATE: \_\_\_\_\_

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

AGENCY ID / VENDOR: \_

I.e.. Strike Team 1110C, Acme Water Tenders

### REQUEST # \_\_\_\_\_

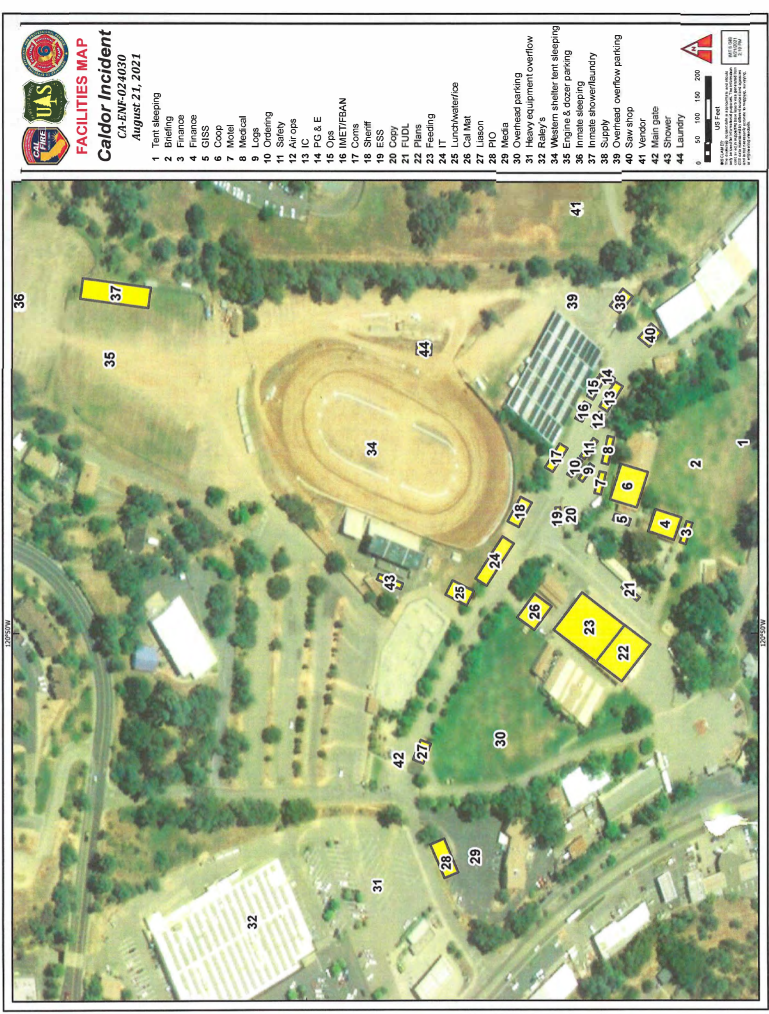
WATER SOURCE LOCATIONHydrantOpen<br/>source<br/>i.e. pondTankGallons<br/>UsedProperty OwnerImage: Image: Image:

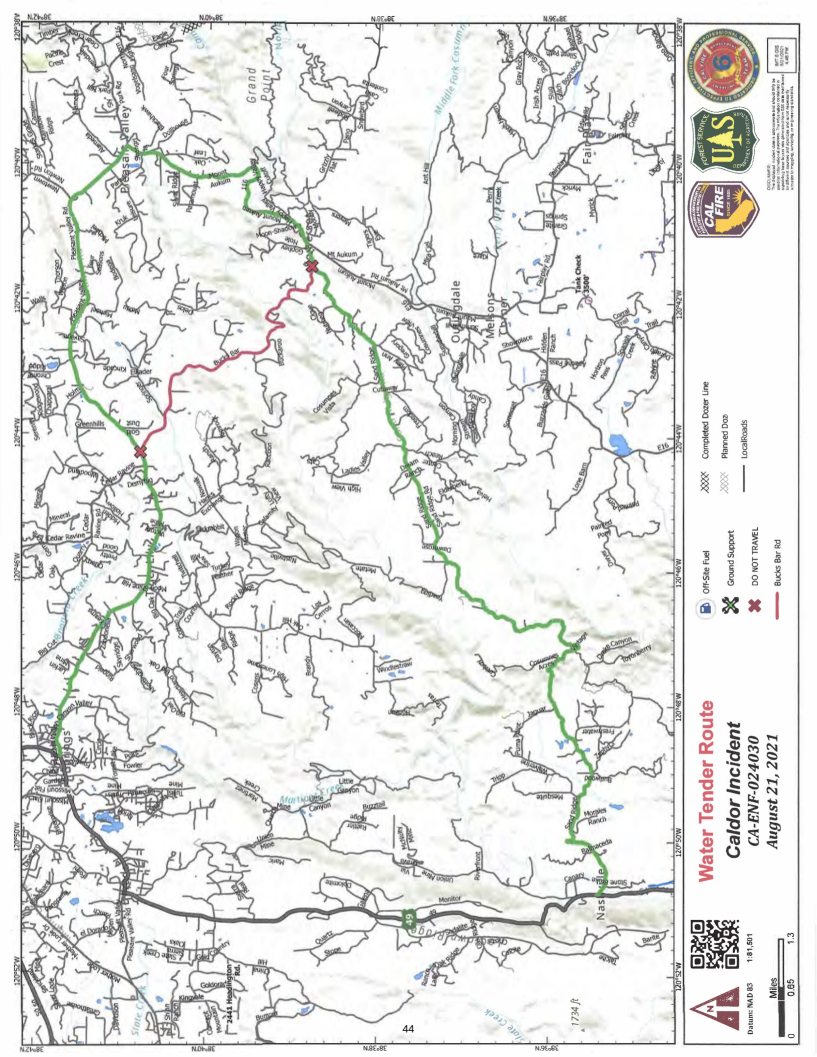
**\*\***Please note if you made contact with property owner and their contact. (Use reverse side if needed.)

Owner Information:\_\_\_\_\_

# 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.





UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From:	8/22/21	Date To:	8/23/21			
Caldor Inciden	t		Time From:	0700	Time To:	0700			
6. Activity Log	1								
TIME		MAJOR E	VENTS						
				_					
7. Prepared By:	1	Date/Time:				NIMS IAP			

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Oper	rational Period:	Date From:	8/22/21	Date To:	8/23/21
Caldor Incident				Time From:	0700	Time To:	0700
3. Unit Name/Designators		-	4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators				1			
NAME		ICS	POSITION		HOME	BASE	
				-			
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	/ENTS			
7. Prepared By:	·		Date/Time:				NIMS IAP