Wednesday

INCIDENT ACTION PLAN

CALDOR INCIDENT WEST ZONE

CA-ENF-024030 P5N8GM21











OPERATIONAL PERIOD

9/8/2021

0700

to

9/9/2021 0700



INCIDENT OBJECTIVES (ICS 202)

	ENI OBJECTIV	L3 (10.	3 202)		
1. Incident Name:	2. Operational Period:	Date From		Date To:	9/9/202
Caldor Incident - West Zone		Time From	n: 0700	Time To:	0700
Leader's Intent Work effectively with cooperative partners towards assigned personnel should be prepared to take app		y valu e s in a s	afe and efficient ma	anner. All inc	ident
 Personal safety and safety of others, including d probability of success. 	riving slowly, safely, and defe	ensively while	implementing tacti	ics that offer	a high
- Professional conduct and timely/effective commu	unications.				
- Manage fatigue by taking breaks and maintaining	•				
- All line supervision personnel, including crew lea	ders and strike team leaders	s, must attend	the Operational Br	riefing.	
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public safe	ety at all times.				
- Ensure COVID-19 precautions and best practices	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 coopera	ators and stakeholders.				
- Protect economic, natural, cultural and heritage r	resources.				
- Maintain fiscal accountability and keep costs com	nmensurate with values at ris	sk.			
Control Objectives: West Zone					
Keep the fire North of HWY 4					
Keep the fire South of Wentworth Springs Rd					
Keep the fire East of E16 and Fiddletown Rd					
Control Objectives: East Zone					
- Keep the fire South of Mosquito Pass and road sy	ystems to N16A, 2N20A, 2N	08, and 2N21			
Keep the fire North of HWY 88					
- Keep the fire West of El Dorado and Alpine Count	ty and State line boundary				
General Situational Awareness:					
 Steep and rugged terrain, critically dry and recept 	ive fuel hads active area for	r fire history a	nd drought stresse	d trees	
 In the COVID-19 environment, high density popul and to ensure all employees return home safely, r 	ations or large groups are pa	articularly at ri distancing	sk. To help protect	yourself, you	ır family
- Enhanced hygiene (especially handwashing), PPI		_	ction rate of first re	sponders.	
·	Yes □ No				
Approved Site Safety Plan(s) Located at:		-			
ICS 203 ICS 220	Peer Support	₩ Wat	er Tender Travel M	an	
ICS 204 PIO Message	Facilities Map	CHINA	vel Map	ωp	
ICS 205 Weather Forecast	eFC-33 Input Form	grant of the same	e Camp Maps		
ICS 206 Fire Behavior	Shift Ticket Example		ource Advisor Mes		
ICS 208 Training Message	ICS 214		Suppression Repa	air Plan /	
	Position/Title: PSC1	Signature:			
CS 202	C. Blankenheim	Signature:			AUREO
					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	2. Operational	l Period: Date From:	9/8/2021	Date To:	9/9/2021		
- West Zone		Time From:	0700	Time To:	0700		
er(s) and Command	Staff:	7. Operation Section:					
C. Blankenheim / A. Burle	w (T) / G. Magaña (T)	Operations	B. Mackwood				
		Deputy Operations	A. Ahmad / L. Ha	ack (T)			
R. Danielson / M. Macdor	nald (T) / N. La Russo (T)	Night Ops	J. Marsh (T) / L. I	Monsen (T)			
I. Sanchez							
J. Owens / C. Thompson (T)	K. Pack / C. Cruz / G. Stark						
		Branch					
J. Marsolais		Division/Group	A/D	C. Beckmann	(T)		
M. Blankenheim		Division/Group					
G. Almos		Division/Group					
T. Tate		Branch	Х	M. League / B	.J. Imlach (T)		
M. Webb		Division/Group	F/G	P. Byde / S. Wa	atkins (T)		
K. Nimmo / K. Obele		Division/Group	Н	B. Price (T)			
B. Gates		Division/Group	1	C. Periera			
J. Lauther		Division/Group	Contingency	D. McCoun / J.	Detmer (T)		
B. Zlendick		Division/Group			· /		
J. Bennett		Division/Group	_				
J. Navarre		Branch	XX	R. Valles			
J. Wren	-	Division/Group	N/P	W. Almand			
H. Garcia / L. Setzer-	Gonzalez	Division/Group					
R. Hatfield							
G. Duffy		+					
J. Martinez		Branch	XXX				
D. Franklin				R. Earls (T)			
K. Young				(1)			
D. Corcoran			FSR	S. DeBenedet			
***************************************				1			
J. Windham / K. Tsud	ama (T)			-	2)		
		 					
K. O'Neil / G. Padilla / A	. Hubbs / B. Torosian	·			,		
				¥			
		 	ICP Staging	D. Hames (12)	/ R. McMillen (12)		
		+	ier etaging	12.11.11.100 (12)	7 (12)		
	<u> </u>	+					
			-	-			
			ınch:	Director: M	Deacon		
				Director: III.	Jedeon,		
				B Idol			
	uber						
			Tonbade Manager	E. SOLLISON			
K. Lowe / S. Irvine (T)		8 Finance/Adminis	tration Section:	1			
				<u>-</u> -			
	······································						
M. Esparza		Procurement Unit		 -			
opo:=u		Comp/Claims Unit					
I. McCormick		r Sound Chairie Cillii	O. NEI Ey				
J. McCormick J. Vanderhulst			M Patton	5			
J. Vanderhulst		Cost Unit	M. Patton	8			
J. Vanderhulst A. Brown			M. Patton				
J. Vanderhulst A. Brown Levi	Position/Title:	Cost Unit	M. Patton Signature:				
	C. Blankenheim / A. Burle B. Carter R. Danielson / M. Macdor I. Sanchez J. Owens / C. Thompson (T) IN Representatives: J. Marsolais M. Blankenheim G. Almos T. Tate M. Webb K. Nimmo / K. Obele B. Gates J. Lauther B. Zlendick J. Bennett J. Navarre J. Wren H. Garcia / L. Setzer-R. Hatfield G. Duffy J. Martinez D. Franklin K. Young D. Corcoran J. Windham / K. Tsud R. Noon K. O'Neil / G. Padilla / A J. Clark / J. Day / T. Byt L. Pasero / J. Gardne F. Postler R. Clark J. Dudley D. Hibdon C. Soiza J. Rafferty S. DeBenedet K. Soper / T. Riesenhu	er(s) and Command Staff: C. Blankenheim / A. Burlew (T) / G. Magaña (T) B. Carter R. Danielson / M. Macdonald (T) / N. La Russo (T) I. Sanchez J. Owens / C. Thompson (T) / K. Pack / C. Cnuz / G. Stark II. Representatives: J. Marsolais M. Blankenheim G. Almos T. Tate M. Webb K. Nimmo / K. Obele B. Gates J. Lauther B. Zlendick J. Bennett J. Navarre J. Wren H. Garcia / L. Setzer-Gonzalez R. Hatfield G. Duffy J. Martinez D. Franklin K. Young D. Corcoran J. Windham / K. Tsudama (T) R. Noon K. O'Neil / G. Padilla / A. Hubbs / B. Torosian J. Clark / J. Day / T. Byrd (T) / M. Brady (T) L. Pasero / J. Gardner (T) F. Postler R. Clark J. Dudley D. Hibdon C. Soiza J. Rafferty S. DeBenedet K. Soper / T. Riesenhuber K. Lowe / S. Irvine (T) M. Ferguson C. Bonner '	er(s) and Command Staff: C. Blankenheim / A. Burlew (T) / G. Magaña (T) B. Carter R. Danielson / M. Macdonald (T) / N. La Russo (T) I. Sanchez J. Owens / C. Thompson (T) / K. Pack / C. Cruz / G. Stark III. Sanchez J. Owens / C. Thompson (T) / K. Pack / C. Cruz / G. Stark III. Sanchez J. Owens / C. Thompson (T) / K. Pack / C. Cruz / G. Stark III. Sanchez J. Marsolais M. Blankenheim G. Almos Division/Group T. Tate Branch M. Webb Division/Group K. Nimmo / K. Obele Division/Group B. Gates Division/Group B. Zlendick Division/Group B. Zlendick Division/Group B. Zlendick Division/Group B. Javarre Branch J. Wren Division/Group H. Garcia / L. Setzer-Gonzalez Division/Group D. Wartinez D. Franklin Division/Group D. Corcoran Branch D. Vororan Division/Group J. Windham / K. Tsudama (T) R. Noon K. O'Neil / G. Padilla / A. Hubbs / B. Torosian D. Clark / J. Day / T. Byrd (T) / M. Brady (T) D. Hibdon C. Soiza Air Operations M. Ferguson C. Horef C. Bonner Y. S. Finance/Adminis M. Ferguson C. Chief C. Bonner Deputy Chief	Time From: 0700	Time From:		



INCIDENT WEATHER FORECAST



FORECAST NO: 21

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 09/08/21

FORECAST ISSUED: 09/07/21 1800

NAME OF FIRE: Caldor West Zone

UNIT: USFS El Dorado NF

SIGNED: Mark Stubblefield

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> Strong high pressure will remain over eastern Nevada today with above average temperatures, dry conditions, and diurnal winds. The high will move east tonight as a trough of low pressure begins to move into the Pacific Northwest. Southwest winds will increase some on Thursday afternoon with increasing moisture. This will lead to a slight chance of showers and thunderstorms Thursday afternoon through Friday. Southwest winds will also increase Thursday night and Friday.

...HEAT ADVISORY BELOW 5000 FEET THROUGH 2000 THURSDAY...

.TODAY...

Sky/weather.....Sunny and hot with areas of smoke.

Max temperature.....85-94 Branches 10 and 20 and 95-101 Branches 1 and 30.

Min humidity......13-18 percent.

Wind (20 ft)......

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

then becoming southwest to west 7-12 MPH with gusts to 20 MPH

except gusts to 25 MPH along the Highway 50 corridor.

Ridgetop......South to southwest 12-17 MPHgusts to 25 MPH.

Mixing height......Increasing to around 12,000 ft AGL.

Triang neighboring to dround 12,000 to 1600.

.TONIGHT...

Sky/weather......Clear. Areas of smoke.

Min temperature.....57-67 Branches 10 and 20 and 70-80 Branches 1 and 30.

Max humidity......28-38 percent.

Wind (20 ft)......

Slope/valley......Downslope/down canyon 4-9 MPH with gusts to 13 MPH lower

drainages.

Ridgetop.....Southwest 10-15 MPH.

.THURSDAY...

Sky/weather......Becoming partly cloudy with areas of smoke. Slight (10%) chance of afternoon showers and thunderstorms.

Max temperature..... 82-91 Branches 10 and 20 and 92-98 Branches 1 and 30

Min humidity......15-20 percent.

Wind (20 ft).....

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

then becoming southwest 7-12 MPH with gusts to 20 MPH except gusts

to 28 MPH along the Highway 50 corridor.

Ridgetop.....Southwest 10 - 15 MPHgusts to 25 MPH

Mixing height......Increasing to around 8000 ft AGL.

LAL:1 becoming 2.

Incident Weather Station Data - SCAN Code with Smart Phone

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

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

Branch 20: Leek Peak (TT017), El Dorado Portable NE DP14(TS445).

Kirkwood (TT436)

Branch 30: So So Road (PG415)



FIRE BEHAVIOR FORECAST FORECAST NUMBER: 21 FIRE NAME: CALDOR WEST ZONE CA-ENF-024030 DATE ISSUED: 9/7/2021 UNIT: ELDORADO NATIONAL FOREST TYPE OF FIRE: WILDFIRE OPERATIONAL PERIOD: 9/8-9/9/21 0700-0700 TIME ISSUED: 1900 SIGNED: TANK Typed/printed: Robert Clark FBAN

INPUTS

WEATHER SUMMARY:

Sunny and hot. Daytime humidity remains low 13-18% with max temperatures 94-101 degrees. Winds southwest after 9am 7-12mph with gusts to 20mph. Hwy 50 corridor could experience gusts to 25mph. Ridgetop winds southwest 12-17mph gusting to 25mph. Nighttime temperatures will be 57-80 degrees with humidity 28-38%, with ridgetop winds southwest 10-15mph. Expect a very thin inversion in the lower elevations and drainages to form overnight.

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

OUTPUTS

FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
TIMBER LITTER	12	6	.5 miles	91%
UNDERSTORY	25	11	.5 miles	91%
BRUSH	95	12	.5 miles	91%

GENERAL: Fuels and Fire Behavior Advisory in effect for Northern California

Live and dead fuels throughout the fire area are critically dry and very receptive to ignition. Complete consumption of stumps and heavy down fuels is occurring increasing the chances of rolling materials and deep ash pits. Torching of trees can loft embers into green islands or over the control line causing spot fires to occur in the receptive fuels. Erratic winds will be possible in all the drainages, especially those along Hwy 50, Div I and, Div N. Even a slight increase in windspeed has shown to greatly influence the fire behavior. Active burning throughout the night should be expected due to poor nighttime RH recoveries and fuel dryness.

SPECIFIC:

BRANCH I...Smoldering material will continue to be found. Expect calls for service to continue due to repopulation of the area.

BRANCH 10...Heavy fuels will continue to burn out and smolder. Continued active burning in Div I. Fire behavior will allow for direct tactics. Interior islands and green stringers will continue to burn out.

BRANCH 20...The fire will continue to be active in Div N. Interior islands, heavy fuels, and green stringers will continue to burn out and could threaten the control lines.

BRANCH 30... Smoldering material will continue to be found. Expect calls for service to increase due to repopulation of the area.

AIR OPERATIONS: Sunset 19:21 Sunrise 06:38

Limited visibility until the inversion layer burns off early in the morning. Air resources may be limited or ineffective due to reduced visibility from smoke.

SAFETY:

- Watch for fire-weakened trees/branches falling after extended burn-out times of heavy fuels.
- Heavy fuels and canopy can harbor heat that could become active with increase in wind speed.
- Smoldering ash pits and material will continue to be a source of heat, smoke, and service calls.

Fuels and Fire Behavior Advisory

Northern California

September 1, 2021 to September 15, 2021



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

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

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

Concerns to Firefighters and the Public:

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

Mitigation Measures:

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

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



CAL FIRE INCIDENT MANAGEMENT TEAM 2



1. INCIDENT NAME:		2. DATE PREPARED:	3. TIME PREPARED:				
Caldor Incident		September 7, 2021		1800			
4. PREPARED BY:	5. LEAD	DER NAME:	6. OPERAT	IONAL P	ERIOD:		
Nate La Russo SOFR	Rv	an Danielsen SOF1	9/8/2021	0700	TO	9/9/2021	0700

SAFETY MESSAGE

Safety is a State of Mind. Accidents are an Absence of Mind.

P.A.C.E YOURSELF

P - Primary Plan (Offensive)

-focused on firefighting safety and mission objectives

A - Alternate Plan (Offensive)

-a fall back plan that closely supports the primary plan

C - Contingency Plan (Defensive)

-focused on the firefighter's safety, move to a safety zone or temporary refuge area

E - Emergency Plan (Defensive)

-firefighter survival, deployment zones, fire shelters

Ash Pit Awareness

- Observe the remnants of the vegetation model.
- Look for depressions in the ground.
- Use your hand tool to sound your way into the burn.
- White ash may be an indicator of an ash pit.
- Ensure that PPE is worn and properly fitted.

10's and 18's



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

CAL FIRE INCIDENT MANAGEMENT TEAM 2 SOF1 Ryan Danielsen

CALDOR INCIDENT WEST ZONE

RISK ANALYSIS (ICS 215-A)

		KISK ANALYSIS (ICS 213-A)						
DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS	S / REMEDIES					
ALL	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness. Use experienced Lookouts and multiple vantage points. Follow downhill line construction guidelines & be diligent if fire spots below you. Have a known contingency plan with established decision points, accountability plan, and reassembly location(s). Acknowledge intricacies in tactics (firing and holding): critical resources, possible weaknesses in the line and methods planned to adjust. Use spot forecasts and seek input from IMET and FBAN. Validate on site observations with expectations once tactics are being implemented. Use PACE planning: Primary, Alternate, Contingency, Emergency						
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines. Maintain social distancing. Wear a <u>mask</u> regardless of vaccination status when in clusters, briefings, chow lines, etc. Report any illness symptoms immediately to a supervisor. Hygiene, hand washing, and disinfecting of surfaces & handles often. Enact practices that protect all assigned resources despite personal opinions -err on t side of the potential best outcome to protect against all infectious diseases.						
ALL	FATIGUE, HEAT & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all tasks. Drink water before, during and after shifts, up to 1.5 gal. per shift. Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can. Watch for stack-effect of fatigue and exhaustion; REST & Plan operations.						
ALL	COMPLACENCY	Be alert for signs of fatigue and distractions; remain engaged. Intentionally maintain situational awareness. Have the right radio clone. Know your adjoining forces and FREQUENCIES. Do not expect closures and checkpoints to limit access – residents will find ways into closed areas.						
ALL	BEARS, REPTILES & BEES	This incident area is home to RATTLESNAKES, bees and wasps. Be bear aware: secure food, trash bins and sleeping locations to deter possible interactions. Be cautious to other natural animals and hazards associated with each.						
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Expect loose/rolling debris, particularly in areas that fire Maintain Situational Awareness. Reassess Tree hazard Dangerous Mountain Roads – SLOW Defensive Driving Watch for trees and rocks falling across roads and fire li	s frequently in the work area.					
ALL	GRAVITY HAZARDS: ROLLING DEBRIS AND SNAGS/ WEAKENED TREES	The ones that haven't fallen yet; look up, look around Lour Drought-Stressed Trees are weakened – dry soils provid Communicate the hazard. Flag and make proper notificate use equipment to mitigate hazard trees where feasible. Do not fall trees out of your certification level. Evaluate	e no support for root systems! tions.					
ALL	DRIVING HAZARDS	SLOW DOWN! That means ALL resources! Use headlights – avoid "auto headlight" settings that may not activate in smoke or do not trigger taillights to turn on. Do 360s before moving vehicles. Utilize Chocks. Drive defensively on steep winding roads. Watch Speed through communities; public perception and safety are key. Utilize spotters and backers; when in doubt, scout it out. Expect smoke densities and locations to change multiple times during the shift.						
ALL	AIRCRAFT OPERATIONS	Keep roadways clear for through traffic and park away from travel paths. Monitor air-to-ground frequencies; they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft; CLEAR THE LINE! Do not rely on aircraft: visibility & priorities can change quickly.						
CALDO	Incident Name: OR INCIDENT WEST ZONE	Prepared by: Ryan Danielsen, CAL FIRE IMT2 SOF1 Rabuck, NIMO Team 2 SOF1	OPERATIONAL PERIOD 9/8/21-9/9/21 0700 - 0700					



CAL FIRE / Incident Management Team 2



COVID-19 Response Algorithm

Employee Response Action Plan

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

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

Incident Action Plan

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

Facilities Response

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

Medical Evaluation & Contact Tracing

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











Human Resources Message

Caldor Fire September 8, 2021

Reporting Harassment

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

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

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

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

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



HRSP Adam Alvarez: (707) 373-8715 HRSPT Sterling Flores: (707) 980-2043

Hours: 0600 - 2200

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

1. Incident Name:		2. Operation	onal Period:			3. Branch	Division	
Caldor Incident - West	Zone)	Date From	: 09/08/21	Date To:	09/09/21		A / D
			Time From	: 0700	Time To:	0700	'	A/D
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: B. Mackwoo	od		.,		Night Ops	J. Marsh (T)	/ L. Monsen	(T)
Branch Director:					Branch Safety	R. Northrup	(T)	
Division/Group Supervisor: C. Beckmar	nn (T)				Air Attack	:		
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	ur **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA LAC 1119A	X		L. Banuelos		22	E-20516	0700-0700	DP-28
STA XVE 1551A	X		D. H	Horton	18	E-20882	0700-0700	DP-28
STC MVU 9330C			J. (Clays	16	E-20543	0700-0700	DP-28
T/F XSC 2322 (1,3,3,1)	X		T. Mo	rtenson	21	E-20881	0700-0700	DP-28
T/F WFS 4 (1,1,2,6,6)			T.	Hots	15	E-21169	0700-0700	DP-28
W/T PIO 38		9/14	A. F	Pedro	1	E-20304	0700-1900	DP-28
W/T PVT E-20013			E. N	/lolina	2	E-20013	0700-0700	DP-28
W/T PVT E-20174	<u> </u>		J. Bu	chanan	2	E-20174	0700-0700	
	-							
	-				-			
	+							
	 	+ +			<u> </u>			
				·				
6. Work Assignments:								
Mop up 300' or 100%								
Pull hose lays and back haul trash.								
7. Special Instructions:								
oposiai monactions.								
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	nicatio	ns Plan.						
VTAC11	8	TAC	CTICAL	151.1375	156.7	151.1375	156.7	
A/G TAC	14	AIR TO	GROUND	164.1375N		164.1375N		
CALCORD	15	ME	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	Kyle C				RESL			24 Hr Shift: 96
	Signat	ure: <u> </u>				v v		12 Hr Shift: 1
ICS 204			Date/Time:	9/7/2021	2200			Total: 97

					1.00		IIVI	FURNIATION//BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Caldor Incident - Wes	st Zon	е	Date From	n: 09/08/21	Date To:	09/09/21	X	F/G
			Time From	n: 0700	Time To:	0700	_ ^	r/G
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: B. Mackw	ood				Night Ops	J. Marsh (T)	/ L. Monsen	(T)
Branch Director: M. League	e / B.J.	mlach (1	Γ)		Branch Safety	W. Frederic	k (12) / K. Ka	mnikar
Division/Group Supervisor: P. Byde / S	S. Watk	ins (T)			Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC OES 4800C	Х	1 1	W.	White	22	E-20341	0700-0700	DP-7
T/F XBO 6211 (3,6,6,W/T,W/T)			J. 1	Peratt	20	E-20310	0700-0700	DP-7
CRW								DP-7
W/T PVT E-20282			M.	Wood	2	E-20282	0700-0700	DP-7
FALM PVT O-20142					2	O-20142	0700-1900	DP-7
								
	+	+-+						
	+-	+-+						
	_	1						
		1-1						
							<u></u>	
6. Work Assignments:	_				<u>' </u>		_	
Fall trees that will threaten control I	ines.							
Hold fire in planned lines.								
Improve and hold established contr	ol lines							
Mop up 200' or 100%.								
7. Special Instructions:				· · · · · · · · · · · · · · · · · · ·		-		
REAF: J. Mabe / M. Santora								
FEMP McCarthy and FEMT Prietto	and Re	ms 18 wi	ill work thro	ught Branch	10			
				Ü				
		_						
8. Communications					"			
Name	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Comm	unicatio	ns Plan.						
VTAC13	9	TAC	TICAL	158.7375	156.7	158.7375	156.7	
A/G TAC	14	AIR TO	GROUND	164.1375N		164.1375N		
CALCORD	15	MEI	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Kyle (10		RESL			24 Hr Shift: 44
	Signa	~4	70					12 Hr Shift: 2
CS 204	_		Date/Time:	9/7/2021	2200			Total: 46

					1	,	INI	OKWATIOW/BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Caldor Incident - West	Zone	9	Date From	: 09/08/21	Date To:	09/09/21	V	ш
			Time From	: 0700	Time To:	0700	X	н
4. Operations Personnel:					***************************************		Page 1 of 1	l Hotel
Operations Section Chief: B. Mackwoo	od				Night Ops	J. Marsh (T)	/ L. Monsen	(T)
Branch Director: M. League /	B.J. li	mlach (T)		Branch Safety	W. Frederick	(12) / K. Kar	nnikar
Division/Group Supervisor: B. Price (T)					Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		1
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC XME 2150C			M. F	ranklin	17	E-20669	0700-0700	DP-21
T/F WASHINGTON 5 (1,3,3,6,6,W/T			A. R	tommel	20	E-21170	0700-0700	DP-21
T/F CALDOR 12 (3,3,3,3,6)	Х		T. (Gooch	18	E-9418	0700-0700	DP-21
STG								DP-21
CRW PVT C-44		9/8	S. I	Lewis	20	C-44	0700-1900	DP-21
W/T PVT E-20003			В. І	Bedell	2	E-20003	0700-0700	DP-21
W/T PVT E-20347			В. Г	Fetzer	1	E-20347	0700-1900	DP-21
W/T PVT E-20564		9/6	A. D	'angelo	2	E-20564	0700-0700	DP-21
FALM PVT O-20484				/loglia	2	O-20484	0700-1900	DP-21
FALM PVT O-20485			J. H	agerty	2	O-20485	0700-1900	DP-21
	<u> </u>							
		+						
	ļ	-						
	-	+	<u> </u>					
	_			<u> </u>				
6. Work Assignments:	<u> </u>				L			
Fall Hazard Trees.								
Mop Up 150 feet or 100%.								
Pull hose lays and back haul trash.								
Tan noos lays and back hadi trasii.								
7. Special Instructions:								
REAF: J. Mabe / M. Santora								
FEMP McCarthy and FEMT Prietto a	nd Re	ms 18 w	vill work thro	ught Branch	10			
. E.m. Modardiy and I EMIT I fletto a	iiu i (Ci	1113 10 W	VIII WOLK UIIO	ugiii biancii	10			
8. Communications					·			·
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commun	nicatio			<u>'</u>				
CDF T26	10		CTICAL	159.2925N	192.8	159.2925	192.8	
A/G TAC	14		GROUND	164.1375N		164.1375N		
CALCORD	15	_	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		RGENCY	168.6250N	100.7	168.6250N	110.9	MEDICAL COORDINATION
	Kyle C			1.00.020014	RESL	.00.020014		EMERGENCY USE ONLY 24 Hr Shift: 57
•	Signat		KO	_				12 Hr Shift: 25
ICS 204	J. J. 101		Date/Time:	9/7/2021	2200			Total: 04

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Incident Name: 2. Operational Period:					3. Branch	Division			
Caldor Incident - Wes	t Zone		Date From:	09/08/21	Date To: 09/09/21		Х	1		
	Time From: 07				Time To:	0700				
4. Operations Personnel:								India		
Operations Section Chief: B. Mackwo	ood				Night Ops:	J. Marsh (T)	/ L. Monsen (T)		
Branch Director: M. League	/ B.J. In	nlach (T)		Branch Safety:	Branch Safety: W. Frederick (12) / K. Kamnikar				
Division/Group Supervisor: C. Periera					Air Attack:					
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lead	er	Personnel	Request#	Hours	Reporting Location		
STC NEU 9231C			B. Car	ter	18	E-20211	0700-0700	DP-40		
STC TCU 9441C			B. Bro	wn	16	E-20549	0700-0700	DP-40		
STC XMR 2140C			J. Gold	len	22	E-21207	0700-0700	DP-40		
T/F CALDOR 9 (3,4,4,6,6)		9/9	P. Sten 0	Cada	16	E-9244	0700-1900	DP-40		
T/F WASHINGTON 1 (1,5,5,5,W/T)			J. Stor	еу	16	E-21306	0700-0700	DP-40		
T/F WASHINGTON 2 (1,1,6,6,W/T)			S. Nixi	on	16	E-20307	0700-0700	DP-40		
ENG3 EKD 1347		9/8	B. Jon	es	4	E-557	0700-1900	DP-40		
ENG3 KCF 309			R. Wood	cock	3	E-20772	0700-0700	DP-40		
ENG3 TRK BR92			G. Schne	eider	4	E-20784	0700-0700	DP-40		
ENG3 FRN 15			C. Del	ар	4	E-20787	0700-0700	DP-40		
ENG5 SHF 631		9/10	J. Bin	ns	3	E-317	0700-1900	DP-40		
ENG6 EIC 612			E. Gile	es	3	E-21098	0700-1900	DP-40		
ENG KNF 633		9/16	T. CHan	dler	5	E-21102	0700-1900	DP-40		
ENG6 RGF 671		9/13	K. Giard	lina	5	E-459	0700-1900	DP-40		
STG AEU 9273G (CDCR)			A. Chol	ico	30	C-20003	0700-0700	DP-40		
STG AEU 9277G (CDF)			T. Silv	a	23	C-4	0700-0700	DP-40		
CRW NWS Sierra 2			E. Rous	sel	26	C-20040	0700-0700	DP-40		
CRW NWS Humboldt 1			J. Johns	son	25	C-20041	0700-0700	DP-40		
6. Work Assignments:										

Construct control lines as direct as possible.

Hold fire in planned lines.

Improve and hold established control lines.

7. Special Instructions:

REAF: P. Foulk / C. Hutcheson

FEMP McCarthy and FEMT Prietto and Rems 18 will work throught Branch 10

l	8	Communications
	•	O VIIIII III III III III III III III III

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer	r to Communicatio	ns Plan.			•		
CDF T27	11	TACTICAL	159.3075	192.8	159.3075	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 3	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

Kyle O'Neil Signature:_

RESL

24 Hr Shift:

12 Hr Shift:

36

203

ICS 204

Date/Time:

9/7/2021 2200

Total: 239

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operat	ional Period:			3. Branch	Division
Caldor Incident - We	est Zone	Date Fron	n: 09/08/21	Date To:	09/09/21	х	1
		Time Fron	n: 0700	Time To:	0700	^	ı
4. Operations Personnel:						Page 2 of 3	India
Operations Section Chief: B. Macky	wood			Night Ops:	J. Marsh (T)	/ L. Monsen	(T)
Branch Director: M. Leagu	ie / B.J. In	nlach (T)		Branch Safety:	W. Frederick	k (12) / K. Kan	nnikar
Division/Group Supervisor: C. Perier	a			Air Attack:			
5. Resources Assigned:		** Resources	s Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
CRW CNA 513				25	C-20240.15	0700-1900	DP-40
CRW CNA 514				25	C-20240.16	0700-1900	DP-40
CRW CNA 515				25	C-20240.17	0700-1900	DP-40
CRW CNA 516				25	C-20240.18	0700-1900	DP-40
DOZ NEU 2346		D.	Minor	2	E-20667	0700-0700	DP-40
DOZ ENF 3		D. An	genderfer	4	E-200	0700-0700	DP-40
DOZ PVT E-20257		-	Hendrix	3	E-20257	0700-0700	DP-40
DOZ PVT E-20539		C.	Klauer	3	E-20539	0700-0700	DP-40
DOZ PVT E-20832		E.	Spratt	1	E-20832	0700-1900	DP-40
W/T PVT E-20007			arvalho	1	E-20007	0700-1900	DP-40
W/T PVT E-20010			Silva	1	E-20010	0700-1900	DP-40
W/T PVT E-20016			Orduno	3	E-20016	0700-0700	DP-40
W/T PVT E-20152			awless	1	E-20152	0700-1900	DP-40
W/T PVT E-20175			Bartlett	2	E-20175	0700-0700	DP-40
W/T PVT E-20176		 	. Hurl	2	E-20176	0700-0700	DP-40
W/T PVT E-20274			scoffier	1	E-20274	0700-1900	DP-40
W/T PVT E-20278			hoene	2	E-20278	0700-0700	DP-40
N/T PVT E-20286			Baugh	1	E-20286	0700-1900	DP-40
6. Work Assignments:							
Construct control lines as direct a Hold fire in planned lines.	s possible						
mprove and hold established cor	ntrol lines.						
'. Special Instructions:							
REAF: P. Foulk / C. Hutcheson							
EMP McCarthy and FEMT Priett	o and Ren	ns 18 will work thre	ought Branch	10			
. Communications							
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
OMMAND: Please refer to Com	munication						
DF T27	11	TACTICAL	159.3075	192.8	159.3075	192.8	
/G TAC	14	AIR TO GROUND	164.1375N		164.1375N		
ALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
SUARD 3	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
. Prepared by: Name:	Kyle O			RESL			24 Hr Shift: 21
	Signati	ure: 100	r (12 Hr Shift: 104
CS 204		Date/Time:	9/7/2021	2200			Total: 127

						\		1141	CHARACTERIST		
1. Incident Name:			2. Operation	onal Period:		3. Branch Division					
Caldor Inci	dent - West	t Zone)	Date From	: 09/08/21	Date To:	09/09/21	Х			
				Time From	: 0700	Time To:	0700	^	1		
4. Operations Per	sonnel:							Page 3 of	3 India		
Operations Section Chie	B. Mackwo	od				Night Ops	J. Marsh (T)	/ L. Monsen	L. Monsen (T)		
Branch Directo	m M. League	/ B.J. I	mlach (T)		Branch Safety	W. Frederick	W. Frederick (12) / K. Kamnikar			
Division/Group Superviso	c. Periera					Air Attack	:				
5. Resources Assig	ned:		**	Resources	Below in Bo	ld are 12 Ho	ur **				
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
W/T PVT E-20678				S. E	ooling	2	E-20678	0700-0700	DP-40		
W/T PVT E-20680				D.	Ginn	1	E-20680	0700-1900	DP-40		
CHIP PVT E-20611				M. N	lieves	2	E-20611	0700-1900	DP-40		
CHIP PVT E-21314				D. B	ennett	2	E-21314	0700-1900	DP-40		
GRD PVT E-20045				L.	Drew	1	E-20045	0700-1900	DP-40		
FALM PVT O-20502				D. S	tandly	2	O-20502	0700-1900	DP-40		
FALM PVT O-20503		ĺ		М. В	igelow	1	O-20503	0700-1900	DP-40		
FALM PVT 0-20772				J. Ma	adison	2	O-20772	0700-1900	DP-40		
FEMP Ferreira								0700-1900	DP-40		
FEMP (T) Montgome	ery							0700-1900	DP-40		
			1								
		1									
		+	-								
		+									
		_									
6. Work Assignment	s:										
Construct control lines	s as diret as po	ossible.									
Hold fire in planned lin											
Improve and hold esta		ol lines.									
7. Special Instruction	ns:										
REAF: P. Foulk / C. H	utcheson										
FEMP McCarthy and I		and Re	ms 18 w	ill work thro	ught Branch 1	10					
-					J						
8. Communications								···			
Name		Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND: Please re	efer to Commu	inicatio	ns Plan.								
CDF T27	<u> </u>	11	TA	CTICAL	159.3075	192.8	159.3075	192.8			
A/G TAC		14		GROUND	164.1375N		164.1375N				
CALCORD		15	ME	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
			RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY			
9. Prepared by: Name: Kyle O'Neil			5	-	RESL			24 Hr Shift: 2			
Signature:								12 Hr Shift: 11			
CS 204				Date/Time:		Total: 13					

1. Incident Name:			2. Operational Period:	-	3. Branch Division				
Caldor Incident - We	st Zone	;	Date From: 09/08/21	Date To:	09/09/21		0		
			Time From: 0700	Time To:	0700	X	Contingency		
4. Operations Personnel:			<u> </u>			Page 1 of	1		
Operations Section Chief: B. Mackw	ood			Night Ops	J. Marsh (T)	/ L. Monsen (T)			
Branch Director: M. League	e / B.J. Ir	nlach (· ·			
Division/Group Supervisor: D. McCou		•	·			. (,			
5. Resources Assigned:			Resources Below in Bo			T			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG6 TIA 696	7,20	9/12	D. Stordy	4	E-35	0700-1900	DP-7		
ENG6 NSS B5361		9/2	J. Gonzalez	4	E-20168	0700-1900	DP-7		
CRW PVT C-42		9/8	J. Miracle	20	C-42	0700-1900	DP-7		
CRW		- 0,0	O. IMITACIO	20	0-42	0700-1300	DP-7		
DOZ PVT E-101		 	P. Bower	2	E-101	0700-0700	DP-7		
DOZ PVT E-20025	+	 	N. Edwards	2	E-20025	0700-0700	DP-7		
DOZ PVT E-20531		+	C. Enriques	2	E-20025 E-20531	0700-0700	DP-7		
DOZ PVT E-20533		-	S. Hill	2	E-20531	0700-0700	DP-7		
W/T SUT 6440		-	D. Eproson	2					
W/T PVT E-20005		+			E-21164	0700-0700	DP-7		
MAST PVT E-241			D. Rempel	1	E-20005	0700-1900	DP-7		
MAST PVT E-241		-	C. Johnson	2	E-241	0700-1900	DP-7		
WAST PVT E-20755			H. Meyer	1	E-20754	0700-1900	DP-7		
	_		R. Galgiani	1	E-20755	0700-1900	DP-7		
MAST PVT E-20835	-	-	C. Elderd	1	E-20835	0700-1900	DP-7		
CHIP PVT E-20612			D. Mills	2	E-20612	0700-1900	DP-7		
CHIP PVT E-21312			J. Orman	2	E-21312	0700-1900	DP-7		
HEQB (T) ALLOIS			Allois	1 O-20527 0700-0700			DP-7		
IFLD LEWIS			R. Lewis	1	O-20432	0700-1900	DP-7		
FLD GOYETTE			M. Goyette	1	O-20663	0700-1900	DP-7		
Construct contingency line from Sp. 2. Special Instructions: REAF: P. Foulk / C. Hutcheson EMP McCarthy and FEMT Prietto				0					
. Communications							T		
ame	Ch		unction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
OMMAND: Please refer to Comm				· · · · · · · · · · · · · · · · · · ·					
/G TAC			GROUND 164.1375N		164.1375N				
ALCORD	15		DICAL 156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
UARD 3	16	EME	RGENCY 168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
Prepared by: Name:	Kyle O Signat	7	T-On	RESL			24 Hr Shift: 9 12 Hr Shift: 35		
CS 204	=		Date/Time: 9/7/2021	2200			Total: 51		
MS IAP	_						RIFIED INFORMATION//DARIC		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operat	2. Operational Period:				Division			
Caldor Incident - W	est Zone	Date Fron	n: 09/08/21	Date To:	09/09/21	VV	N/D		
		Time Fron		Time To:	0700	XX	N/P		
4. Operations Personnel:					· · · · · · · · · · · · · · · · · · ·	Page 1 of 3	3		
Operations Section Chief: B. Mack	wood			Night Ops	J. Marsh (T)		. Monsen (T)		
Branch Director: R. Valles	5				B.Hubby / S		` '		
Division/Group Supervisor: W. Alma	ind			Air Attack:	Ť				
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ır **		·		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location		
STA LFD 1002A		T. F	Ramirez	22	E-20528	0700-0700	DP-16		
STA OES 1840A	X	V.	V. Marin		E-20546	0700-0700	DP-16		
STC SCU 9161C		C.	C. Carroll		E-20796	0700-0700	DP-16		
STC AEU 9272C		+	J. Agustin		E-20896	0700-0700	DP-16		
STC XNA 2200C	X	 	ortimore	20	E-20855	0700-0700	DP-16		
T/F XSN 2399 (1,1,3,3)		R.	R. Bisordi		E-21106	0700-0700	DP-16		
T/F CALDOR 11 (1,1,3,3,5)	Х	E.	Dehart	19 20	E-9419	0700-0700	DP-16		
ENG3 ELH 327		9/16 C.	C. Anthis		E-20653	0700-1900	DP-16		
ENG3 CO-PLAX 33		С	. Cox	3	E-21263	0700-1900	DP-16		
ENG6 BIA 511		9/18 C. Ga	C. Gallineaux		E-21273	0700-1900	DP-16		
ENG6 MTF 611		9/18 R. L	R. Lindsley		E-21223	0700-1900	DP-16		
ENG6 RGF 671		9/13 K. G	K. Giardina		E-459	0700-1900	DP-16		
STG HUU 9126G		G. To	ennyson	34	C-20029	0700-0700	DP-16		
STG LMU 9224G (CDF)		Т. М	T. Mckinney		C-13	0700-0700	DP-16		
STG RRU 9313G (CDCR)		R.	R. Kirby		C-20014	0700-0700	DP-16		
STG			-				DP-16		
CRW SIERRA IHC			-	20		0700-1900	DP-16		
CRW 2IA TETON				20	C-50015	0700-1900	DP-16		
mprove and hold established co fall hazard trees and trees that to construct control lines as direct and tree and tree and tree as direct and tree are and tree as direct and tree are and tree and tree are are and tree are and tree are are are are are are are are are	hreaten co								
EMP (T) Beveridge and FEMT I	Mazaika wi	Il work with he we	lainea cuithin Dua	mah VV					
. Communications	viazaika Wi	ii work with be wor	king within Bra	IIICII AA					
lame	Ch	Function	Dy Eron	Dy Tono	Ty Erea T	Tv Tana	NI-4		
OMMAND: Please refer to Com			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
DF T28	8	TACTICAL	151.1825	192.8	151.1825	192.8	Τ		
/G TAC	14	AIR TO GROUND		132.0	164.1375N	192.0			
ALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDION		
GUARD 3	16	EMERGENCY	168.6250N	100.7	168.6250N	110.9	MEDICAL COORDINATION		
Prepared by: Name:				RESL	100.0200N	110.8	EMERGENCY USE ONLY		
	Signat			ILOL		24 Hr Shift: 234 12 Hr Shift: 59			
	Oigilat	VI V.					iz i ii Stilli.		

Date/Time:

9/7/2021 2200

293

Total:

			ASSIGINIVI			INFORMATION//BASIC				
1. Incident Name:				itional Period	:		3. Branch	Division		
Caldor Inc	ident - West	t Zone	Date Fro	m: 09/08/2	Date To:	09/09/21	XX	N/P		
			Time Fro	om: 0700	Time To:	0700		IN / F		
4. Operations Per							Page 2 of	3		
Operations Section Chie	f: B. Mackwo	od			Night Ops	J. Marsh (T)	/ L. Monsen	/ L. Monsen (T)		
Branch Directo	r: R. Valles				Branch Safety	/: B.Hubby / S	. Pfeifer			
Division/Group Superviso	r: W. Almand				Air Attack	с				
5. Resources Assig	ned:		** Resource	es Below in B	old are 12 Ho	ur **				
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
CRW PVT C-41			9/8 J	. Szabo	20	C-41	0700-1900	DP-16		
CRW PVT C-31			9/7 Z	. Curtis	20	C-31	0700-1900	DP-16		
CRW PVT C-72			R	. Castro	20	C-72	0700-1900	DP-16		
CRW NNS WELLS 1			H	. Matoud	24	C-20038	0700-0700	DP-16		
CRW NSS PIOCHE	1		N.	Shumway	26	C-20039	0700-0700	DP-16		
DOZ PVT E-20540			K.	Van Pelt	3	E-20540	0700-0700	DP-16		
DOZ PVT E-20943			J.	Shannon	2	E-20943	0700-0700	DP-16		
W/T XMR 890				D. Blair	2	E-21104	0700-0700	DP-16		
W/T PVT E-388			J. R	ichardson	1	E-388	0700-1900	DP-16		
W/T PVT E-20153			IV.	I. Greer	1	E-20153	0700-1900	DP-16		
W/T PVT E-20169				R. Zeb	1	E-20169	0700-1900	DP-16		
W/T PVT E-20172			M	. Kempf	2	E-20172	0700-1900	DP-16		
W/T PVT E-20277			D	D. Castle		E-20277	0700-1900	DP-16		
W/T PVT E-20302			R. I	R. Leaverton		E-20302	0700-0700	DP-16		
W/T PVT E-20324			F	R. Gold		E-20324	0700-0700	DP-16		
W/T PVT E-20706			S. K	S. Krautheim		E-20706	0700-1900	DP-16		
W/T PVT E-20707			S. F	Randleas	1	E-20707	0700-1900	DP-16		
CHIP PVT E-21311			C.J.	. Wallace	2	E-21311	0700-1900	DP-16		
6. Work Assignment										
Improve and hold esta										
Fall hazard trees and										
Construct control lines	s as direct as p	ossible) .							
7. Special Instruction	ns:									
EMD /T) Dovoridae	and CENATINA.		91							
EMP (T) Beveridge a	IIIU FEIVI IVIAZ	aika W	ii work with be wo	orking within B	ranch XX					
	 .	Ch	F1*	T 5: 5	T p =	I I		1		
Name	for to Comm	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND: Please re CDF T28	eler to Commu			454 4057	400.0	151 (555		T		
A/G TAC		8	TACTICAL	151.1825	192.8	151.1825	192.8			
		14	AIR TO GROUN		+	164.1375N				
CALCORD		15	MEDICAL	156.0750N		156.0750N	156.7 110.9	MEDICAL COORDINATION		
SUARD 3		16	EMERGENCY			168.6250N		EMERGENCY USE ONLY		
Duamana d Is No.		1/ -	48.1 21							
. Prepared by: Name		Kyle C)	RESL			24 Hr Shift: 61		
CS 204		Kyle C Signat		e: 9/7/202	_			24 Hr Shift: 61 12 Hr Shift: 67		

				1.33 -3	· · · · · ·		PORIVIATION//BASIC		
1. Incident Name:	2. Operat	ional Period:			3. Branch	Division			
Caldor Incident - W	est Zon	Date Fror	n: 09/08/21	Date To:	09/09/21	XX	N/P		
		Time From	n: 0700	Time To:	0700		N/F		
4. Operations Personnel:						Page 3 of	3		
Operations Section Chief: B. Mack	wood			Night Ops	J. Marsh (T)	/ L. Monsen	L. Monsen (T)		
Branch Director: R. Valle	s			Branch Safety	. Pfeifer				
Division/Group Supervisor: W. Alma	ınd			Air Attack:					
5. Resources Assigned:		** Resource	s Below in Bo	ld are 12 Hou	ır **		····		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location		
FALM PVT O-20486		R. F	Peterson	1	O-20486	0700-1900	DP-16		
FALM PVT O-20773			Barry	2	O-20773	0700-1900	DP-16		
TFLD JELINEK		C.	Jelinek	1	O-20638	0700-1900	DP-16		
TFLD KINNEY		S.	S. Kinney		O-20636	0700-0700	DP-16		
TFLD (T) RAMEY		J.	Ramey	1	O-20435	0700-0700	DP-16		
TFLD MCLEOD		S. I	S. McLeod		O-20436	0700-1900	DP-16		
HEQB PRANCEVIC		B. F	rancevic	1	O-20746	0700-0700	DP-16		
HEQB JARNOT		M.	M. Jarnot		O-20747	0700-0700	DP-16		
	_		<u> </u>						
				1					
	-+-								
									
	- 								
6. Work Assignments:					I				
Improve and hold established co	ntrol lines.								
Fall hazard trees and trees that t									
Construct control lines as direct									
7. Special Instructions:		-							
FEMP (T) Beveridge and FEMT I	Mazaika w	ill work with be wo	rking with <mark>i</mark> n Bra	inch XX					
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND: Please refer to Com	nmunicatio	ns Plan.		· · · · · · · · · · · · · · · · · · ·			•		
CDF T28	8			192.8	151.1825	192.8			
VG TAC	14	AIR TO GROUND	164.1375N		164.1375N				
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION		
GUARD 3	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
9. Prepared by: Name: Kyle O'Neil							24 Hr Shift: 4		
Signature:							12 Hr Shift: 5		
CS 204		Date/Time	9/7/2021			Total: 9			

				1.00 -0			-ORMATION//BASIC	
1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Caldor Incident - Wes	t Zone	9	Date From	: 09/08/21	Date To:	09/09/21	XXX	R/T/U/W
			Time From	: 0700	Time To:	0700		K/I/O/W
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: B. Mackwo	od				Night Ops	/ L. Monsen	(T)	
Branch Director:					Branch Safety	B. Diregolo	C. Ruthergl	en (T)
Division/Group Supervisor: R. Earls (T))				Air Attack	:		
5. Resources Assigned:		** F	Resources	Below in Bo	ld are 12 Hou	ır **		7
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STF MRA 1279F			Y. 1	Barea	16	E-20503	0700-0700	DP-25
ENG3 TNF 1218		9/16	C. f	Pattee	5	E-516	0700-1900	DP-25
ENG3 OES 1312			J. Heu	ınemann	4	E-20771	0700-0700	DP-25
ENG6 OES 1613			J. C	Conrad	3	E-20766	0700-0700	DP-25
ENG6 OES 1615			R. S	Snyder	3	E-20764	0700-0700	DP-25
ENG6 MCF 5537			J. F	Reyes	3	E-20770	0700-0700	DP-25
CRW Blue Mountain 5		9/21			20	C-15	0700-1900	DP-25
W/T PVT E-20011			D. S	Sasser	1	E-20011	0700-1900	DP-25
FALM PVT O-20501			B. Sa	auceda	2	O-20501	0700-1900	DP-25
	+-	+						
	-	+ +						
	-	1						
	_	+						
								
6. Work Assignments:							_	
Entire Division is in patrol status.								
Back haul trash and excess supplies	s							
Mop up 300 ft. from control lines.								
7. Special Instructions:							· · · · · · · · · · · · · · · · · · ·	
0.0								
8. Communications	T = :			<u> </u>				
Name	Ch	<u> </u>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu				T				
CDF T30	10		TICAL	151.3925	192.8	151.3925	192.8	
AVG TAC	14	_	GROUND	164.1375N		164.1375N		
CALCORD	15		DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		GENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: Kyle O'Neil			- ,)	RESL			24 Hr Shift: 29
Signature:								12 Hr Shift: 28
CS 204			Date/Time:	9/7/2021	2200			Total: 57

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

1. Incident Name:				2. Operation	onal Period:		3. Branch	Division	
Caldor Inci	dent - West	Zone)	Date From	09/08/21	Date To:	09/09/21	ECD	Craun 4
				Time From	: 0700	Time To:	0700	FSR	Group 1
4. Operations Per	sonnel:							Page 1 of 1	
Operations Section Chie	f: B. Mackwoo	od .			_	Night Ops:	J. Marsh (T)	/ L. Monsen	(T)
Branch Director	s. DeBened	et				Branch Safety:	J. Bensley		
Division/Group Supervisor	. P. Smith (12)				Air Attack:			
5. Resources Assign	ned:		**	Resources	Below in Bo	id are 12 Hou	r **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG TXS 6160			9/8	J. Ha	awkins	3	E-324	0700-1900	DP-25
ENG NDC 6223				D. M	arsden	3	E-585	0700-1900	DP-25
DOZ PVT E-20638				N. S	chmidt	3	E-20638	0700-1900	DP-25
DOZ PVT E-20902				R. C	arrillo	1	E-20902	0700-1900	DP-25
DOZ PVT E-20910				T. F	laiter	1	E-20910	0700-1900	DP-25
MAST PVT E-21295				M.	North	2	E-21295	0700-1900	DP-25
EXC PVT E-21302				K.	Drew	1	E-21302	0700-1900	DP-25
EXC PVT E-21303				E.	Kent	1	E-21303	0700-1900	DP-25
CHIP PVT E-21296				R. M	adden	2	E-21296	0700-1900	DP-25
<u> </u>			-			1.			
						<u> </u>			
		_							
6. Work Assignment	s:	-							
Identify suppression re	epair needs.								
Implement fire suppre	ssion repair pla	an.							
7. Special Instruction	ns:								
5544444444									
BRANCH XXX: Focus	•	•							
Utilize communication		n wher	e work	is occurring.					
REAF A. Brown / A. Bi	ronskowski.								
8. Communications			_						
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please re	eter to Commu				404 /	, ,			
A/G TAC		14 AIR TO GROUND 164.13				1.5.5	164.1375N		
CHARD		15		EDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
				RGENCY	168.6250N	<u> </u>	168.6250N	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: Kyle O'Neil				5		RESL			24 Hr Shift: 0
100.204	1	Signat	ure:						12 Hr Shift: 17
ICS 204				Date/Time:	9/7/2021	2200			Total: 17

1. Incident Name:		2. Operation	onal Period:		3. Branch	Division		
Caldor Incident - West	Zone	!	Date From	09/08/21	Date To:	09/09/21	FSR	Group 2
			Time From	: 0700	Time To:	0700	FOR	Group 2
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: B. Mackwoo	d				Night Ops	J. Marsh (T)	/ L. Monsen	(T)
Branch Director: S. DeBened	et				Branch Safety	J. Bensley		
Division/Group Supervisor: P. McDaniel	(12)				Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG3 PVT E-21276		9/13	L.	Pino	3	E-21276	0700-1900	DP-25
DOZ PVT E-20180			E.	Roen	3	E-20180	0700-1900	DP-25
DOZ PVT E-20184			J. P	almer	2	E-20184	0700-1900	DP-25
DOZ PVT E-20538			P. Ha	tlestad	2	E-20538	0700-1900	DP-25
DOZ PVT E-20702			R.	Cecil	2	E-20702	0700-1900	DP-25
MAST PVT E-58			C. Fir	ndleton	1	E-58	0700-1900	DP-25
MAST PVT E-20833			K. N	/lartin	1	E-20833	0700-1900	DP-25
SKDGN PVT E-245			R. I	_eflar	2	E-245	0700-1900	DP-25
THSP HUANG			Hı	ıang	1		0700-1900	DP-25
				<u>. </u>				
					1			
6. Work Assignments:								
Identify suppression repair needs.								
Implement fire suppression repair pla	ın.							
				<u> </u>				
7. Special Instructions:								
Branch XXX: FSR operations DIV W								
Utilize communications in the Division	n where	e work	is occurring.					
REAF A. Brown / A. Bronkowski								<u> </u>
8. Communications	T							
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commun								1
A/G TAC			GROUND	164.1375N		164.1375N		
CALCORD	15		DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	Kyle O		F 9	٠.	RESL			24 Hr Shift: 0
	Signat		<u> </u>					12 Hr Shift: 14
ICS 204			Date/Time:	9/7/2021	2200			Total: 17

						•	,			
1. Incident Name:			2. Operational Period:				3. Branch	Division		
Caldor Incide	nt - West 2	Zone		Date From	: 09/08/21	Date To:	09/09/21	ECD	Craum 2	
				Time From	: 0700	Time To:	0700	FSR	Group 3	
4. Operations Person	nnel:							Page 1 of 1	I	
Operations Section Chief: E	B. Mackwood	t				Night Ops:	J. Marsh (T)	L. Monsen (T)		
Branch Director: S	. DeBenede	t				Branch Safety:				
Division/Group Supervisor:). Erickson (12)				Air Attack:				
5. Resources Assigned	1:	-	**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
DOZ PVT E-20179				J. S	nyder	3	E-20179	0700-1900	DP-42	
DOZ PVT E-20258				T. W	/anzer	2	E-20258	0700-1900	DP-42	
MAST PVT E-232				D.	West	2	E-232	0700-1900	DP-42	
MAS PVT E-20753				D. H	luskey	1	E-20753	0700-1900	DP-42	
EXC									DP-42	
SKID					•				DP-42	
SKDGN PVT E-246				W. E	mery	1	E-246	0700-1900	DP-42	
THSP SAMANIEGO				D. Sar	naniego	1		0700-1900	DP-42	
			\vdash							
										
			-							
								<u> </u>		
6. Work Assignments:										
Identify suppression repa	ir needs.									
Implement the fire suppre	ssion repair	plan.								
7. Special Instructions:			_							
Branch XXX: Work from C										
Utilize communications in	the Division	where	e work i	is occurring.						
REAF: A. Brown / A. Bron	kowski.									
8. Communications										
Name		Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer	to Communi	cation	s Plan.				· · ·			
A/G TAC		14	AIR TO	GROUND	164.1375N		164.1375N			
CALCORD		15	ME	DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
GUARD 3		16	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY	
					RESL			24 Hr Shift: 0		
	S	ignati	ure:	<-C	no				12 Hr Shift: 7	
ICS 204				Date/Time:	9/7/2021	2200			Total: 10	

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

1. Incident Name:	2. Operation	onal Period:		3. Branch Division				
Caldor Incident - West	Zone	!	Date From: Time From:		Date To: Time To:	09/09/21 0700	FSR	Federal
4. Operations Personnel:			J				Page 1 of	1
Operations Section Chief: B. Mackwoo	od			***	Night Ops	/ L. Monsen		
Branch Director: S. DeBened	et				Branch Safety			
Division/Group Supervisor:					Air Attack			
5. Resources Assigned:			Resources	Below in Bo	Personnel	ır **		
Resource Identifier	urce Identifier ALS LWD Leader						Hours	Reporting Location
	1							
	+				-			
							<u> </u>	· · · · · · · · · · · · · · · · · · ·
	-							
		-						
	-							
	<u> </u>				-			
					-			
6. Work Assignments:		<u> </u>		· · · · ·	4		<u> </u>	
7. Special Instructions:						-	<u></u>	
2 Communications								
8. Communications Name	Ch	F:	unation	Dv F	D. 7	T. F.	-	1
varrie	Cn	- Ft	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
								ļ ——————————————————————————————————
CALCORD	15		DICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
GUARD 3	16		RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
					RESL			24 Hr Shift: 0
Signature:								12 Hr Shift: 0
CS 204			Date/Time:	9/7/2021	2200			Total: 0

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

1. Incident Name:	2. Operation	onal Period:		3. Branch	Division					
Caldor Incident - We	est Zone		Date From:	09/08/21	Date To:	09/09/21		100.04		
			Time From:		Time To:	0700	Ì	ICP Staging		
4. Operations Personnel:							Page 1 of	1		
Operations Section Chief: B. Mack	wood				Night Ops	J. Marsh (T)	/ L. Monsen (T)			
Branch Director: S. DeBei	nedet				Branch Safety	, ,		(-)		
Division/Group Supervisor: D. Hame	s (12) / R.	McMill	en (12)		Air Attack	Attack:				
5. Resources Assigned:				Below in Bo	ld are 12 Ho	Jr **				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
T/F XSM 2278 (1,1,1,1,3)	X	9/10	G.	Kurtz	22	E-20198	0700-0700	2350 Carson Rd.		
ENG3 DRC 33			C. B	artlett	5	E-21224	0700-1900	2351 Carson Rd.		
ENG3 PVT E-295		9/9	L. W	allace	3	E-295	0700-1900	2352 Carson Rd.		
ENG3 PVT E-21264			J. P	adilla	3	E-21264	0700-1900	2353 Carson Rd.		
DOZ PVT E-20260			E.	Herl	2	E-20260	0700-0700	2354 Carson Rd.		
DOZ PVT E-20535			B. R	awley	3	E-20535	0700-0700	2355 Carson Rd.		
DOZ PVT E-20639				lewitt	4	E-20639	0700-0700	2356 Carson Rd.		
DOZ PVT E-20675			J. V	Vorrell	2	E-20675	0700-0700	2357 Carson Rd.		
DOZ PVT E-20830			D. Ma	artinelli	2	E-20830	0700-0700	2358 Carson Rd.		
W/T PVT E-20012			R. A	lvarez	1	E-20012	0700-1900	2359 Carson Rd.		
								_		
					<u> </u>					
	_									
										
		-								
6. Work Assignments:						<u> </u>	<u> </u>			
Maintain 3 minute response time.										
Monitor command frequencies.										
7. Special Instructions:										
Reporting location 2350 Carson A	ve. Placer	ville CA	٨.							
Top 5 Engines in ITALICS have b										
•										
								9"		
8. Communications										
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND: Please refer to Com	munication					<u> </u>				
CALCORD	15				156.7	156.0750N	156.7	MEDICAL COORDINATION		
GUARD 3	16	EME	RGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY		
9. Prepared by: Name:	7		RESL		24 Hr Shift: 13					
Signature: Lu Cu								12 Hr Shift: 12		
ICS 204				Total: 47						

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

1. Incident Name:		3.											
CALDOR INCIDENT	EAST ZONE						Bra	anch:			Division/Gro	oup	
2. Operational Period:													
Date/Time From: 09/08/2021 0700	WED		ate/Time To		Τŀ	4U		XII			AA		
4.				Operat	tions P	ersonne	el						
OPERATIONS (CHIEF KYLE JAC	OBSON	I, BRIAN N					RANCH D	RECT	OR	PAT LAENG		
	JOE GON		(T)								<u></u>		
DIVISION/GROUP SUPERV	/ISOR JOHN CHE	ESTER						BRANCH	SAFE	TY	BRIAN SÄVAGE		
5.	<u>, </u>		Reso	urces A	ssigne	ed this P	Period			1			
Strike Team / T								Numb	- 1			T	
Resource De			LWD			eader		Perso			Off PT./Time		Pick Up PT./Time
**HCS1 AEU S/T 9279G C-			09/18	DANIEL GARNIN				30			AVENLY SKI RT/0700	- 1	ESORT/0700
**HCS1 NEU S/T 9235G C-	20013		09/22	JOHN RUSSELL				36			AVENLY SKI RT/0700		P HEAVENLY SKI ESORT/0700
**HC1 LMU INTERMOUNTA	AIN 1 C-20095		09/28	B WELDON				13	IC	P HE	AVENLY SKI	IC	P HEAVENLY SKI
HC2I TAS TANANA CHIEFS	G C-104		09/08	GABRIEL DAVID SIN			/IPLE	19			RT/0700 AVENLY SKI	_	ESORT/0700 P HEAVENLY SKI
HC2I WHITE MOUNTAIN C		09/08	MEKIAH SUN STAN			ŜEI	21	_		RT/0700 AVENLY SKI	RI	ESORT/1900	
	HC2 FIRESTORM 6 C-108						JEL .		RE	RT/0700	RI	EP HEAVENLY SKI ESORT/1900	
				GENE	LOPE	Z		20			AVENLY SKI RT/0700		P HEAVENLY SKI ESORT/1900
HC2 FRANCO 1 C-110	2 FRANCO 1 C-110			IGNAC	CIO RC	JAS		20	IC	P HE	AVENLY SKI RT/0700	IC	P HEAVENLY SKI ESORT/1900
SMOD CREW 25 O-335		09/10	MATT	HEW A	MCKUF	RTIS	8	ICI	P HE	AVENLY SKI	IC	P HEAVENLY SKI	
SMOD NO - CREW 26 O-50		.,,	KEVIN	BRIE	TWISER		_			AVENLY SKI		ESORT/1900 P HEAVENLY SKI	
SMOD RMP 32 O-50106		\rightarrow	09/13	KEVIN	RIGG	9		10	_		AVENLY SKI	_	ESORT/1900 P HEAVENLY SKI
SMOD MID PLAINS MOD C	50407	\rightarrow							RE	SOF	T/0700	RE	ESORT/1900
			09/18	DAVID W SPENCER							DRT/0700 RE		P HEAVENLY SKI SORT/1900
HEL2 HELICOPTER - T2 ST	ANDARD - 669H	A-419									AVENLY SKI T/0700		P HEAVENLY SKI SORT/1900
**S/T LFD 1001A E-20876			09/14	MICHA	NEL J C	CASTILL	0	22	ICF	HE.	AVENLY SKI	IC	P HEAVENLY SKI
**S/T ENG3 MMU S/T 9423C	E-20894		09/27	UE MC	DUA			16			T/0700 AVENLY SKI	_	SORT/0700 P HEAVENLY SKI
T/F NV-WID NEVADA E-396	(3.3.3.3.4.2)		09/11	SHAW	N M T	ORRES		23		_	T/0700 AVENLY SKI	_	SORT/0700 P HEAVENLY SKI
T/F CALDOR 5 E-9249 (3,3,4						JIII 120			RE	SOR	T/0700	RE	SORT/1900
T/F CALDON 5 E-9249 (3,3,4	,4,0)		09/30	M. GAI	HLEY			16			AVENLY SKI T/0700		P HEAVENLY SKI SORT/1900
6.			Division	/Group	Comm	unicatio	n Sun	nmary					
Function	Channel	RXI	Frequency	N/W	RX	(Tone/N	AC	TX Frequ	ency N	1\W	TX Tone/NA	С	Mode
COMMAND	CMD 5		169.7500N			146.2		167.1	000N		146.2		А
TACTICAL	NIFC T1		168.0500N					168.0	500N				А
AIR TO GROUND	A/G CMD		167.9500N					167.9	500N				А
AIR TO GROUND	A/G CMD E	A/G CMD E 166.6125N						166.6	125N				Α
R TO GROUND A/G TAC E 169.2875N					_			169.2	875N				Α
R GUARD EMERGENCY 168.6250N							168.6250N 110.9				Α		
AIR TO GROUND CALCORD 156.0750N						156.7		156.0	750N		156.7		Α
Prepared By (Resource Unit Leader) Approved By (Plan					Planni	ng Secti	ion Ch	nief)		Da	ite		Time
SCOTT LAZENBY (T) JOE SCURI										09	/07/2021	2	200

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

1. Incident Name:				3							
CALDOR INCIDENT	EAST ZONE				Branc	h:		Division/Gro	oup	w,	
2. Operational Period:											
Date/Time From: 09/08/2021 0700	WED	Date/Time 09/09/2021		THU		XII		AA			
4.		·	Operation	s Personnel							
OPERATIONS	1	DBSON, BRIAN	NEWMAN		BRA	NCH DIRE	CTOR	PAT LAENG			
DIVISION/GROUP SUPER	JOE GONZ				RI	BANCH SA	SEETV	BRIAN SAVAĞE	:		
DIVISIONANOUF SUPEN	JOHN CHES) I C N			ы	NANCH SA		BRIAIN SAVAGE			
5.		Re	sources Assi	gned this Per	riod						
Strike Team / 1		LWD				Number		Off DT (Time	T	iale Un DT /Time	
Resource De ENG3 CRB 84 E-377	esignator	09/10		Leader		Persons 3		Off PT./Time		ick Up PT./Time	
							RESO	RT/0700	RES	ORT/1900	
ENG3 AZ-PNF 931 E-378		09/09	AARON J	STAFFORD		7		EAVENLY SKI RT/0700		HEAVENLY SKI ORT/1900	
ENG3 6291 E-50117		09/18	JACOB K	OSCHIK		5		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900	
ENG3 HART 291 E-291		09/20	DENNIS (GATES		3	ICP HE	AVENLY SKI	ICP I	HEAVENLY SKI	
ENG4 HART VENTURES E	ENG E-408	09/10	AUSTIN	MARTIN		3		AT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI	
ENG6 CO-RIDGWAY 1211	F-407	09/10	S. MENZ			3		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI	
				101000			RESOF	RT/0700	RES	ORT/1900	
ENG6 TX-TXF ENG 641 E		09/13	KENNETH	H GABRIEL U	AL	4		AVENLY SKI RT/0700		HEAVENLY SKI DRT/1900	
ENG6 CENTRAL WILDFIRE	E, INC E-21014	09/15	JOSH WA	RD		3		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900	
ENG6 ROGUE BASIN E-2	1122	09/09	JORDAN	MATTHEWS		2	ICP HE	AVENLY SKI	ICP F	HEAVENLY SKI	
WTT2 QUALITY CONST E	-20008	09/17	P INDIHO	R		1	ICP HE	RT/0700 AVENLY SKI		ORT/1900 FEAVENLY SKI	
WTT2 A.C. WATER SVC E	=-20017	09/19	B ROSE			1	RESOF	RT/0700 AVENLY SKI		DRT/1900 HEAVENLY SKI	
WTT2 CGS INCORPORATE				,			RESOF	RT/0700	RESC	DRT/1900	
	ED E-20280	09/20	J CORLEY			1	RESOF	RESORT/0700 CP HEAVENLY SKI RESORT/0700		ICP HEAVENLY SKI RESORT/1900	
WTS1 A & G E-20173		09/18	N BALDIV	IEZ		1	ICP HE RESOF	AVENLY SKI T/0700		IEAVENLY SKI DRT/1900	
TFLD O-20431			DANIEL J	MONTOYA				AVENLY SKI	ICP F	IEAVENLY SKI	
TFLD O-50001		09/17	GABRIEL	PEASE-MAD	ORE	1	ICP HE	AVENLY SKI	ICP F	ORT/1900 IEAVENLY SKI	
FMOD O-232		09/23	C BROWN	l			RESOR	T/0700 AVENLY SKI		DRT/1900 IEAVENLY SKI	
3.							RESOR	T/0700	RESC	DRT/1900	
			on/Group Con			,					
Function	Channel	RX Frequence	-	RX Tone/NA	C T	X Frequen		TX Tone/NA	С	Mode	
COMMAND	CMD 5	169.7500		146.2		167.100		146.2	_	A	
TACTICAL	NIFC T1	168.0500				168.050			\rightarrow	Α	
AIR TO GROUND	A/G CMD E	167.9500		-	-	167.950		· · · · · · · · · · · · · · · · · · ·	\dashv	Α	
AIR TO GROUND	A/G CMD E	166.6125			+	166.612			\dashv	Α	
AIR GUARD	EMERGENCY	168.6250			_	169.287 168.625		110.9	+	A	
AIR TO GROUND	CALCORD	156.0750		156.7	+	156.075		156.7		A A	
Prepared By (Resource U			roved By (Pla		n Chie			ate	Ti	me A	
SCOTT LAZENBY (T)	,		E SCURI			-,		1/07/2021	2200		
		00	- 000HI				Jus	10/1202 I	220	J	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	d Unclassifi	ied Info		/Basic	-		
					3.	-			
CALDOR INCIDENT	EAST ZONE				Branc	h:		Division/Gro	up
2. Operational Period:									
Date/Time From:		Date/Time To				XII		AA	
09/08/2021 0700	WED	09/09/2021 070	00 T	HŲ					· · · · · · · · · · · · · · · · · · ·
4.			Operations	Personn					
OPERATIONS	JOE GONZ	OBSON, BRIAN NE ZALES (T)	EWMAN		BRAI	NCH DIRE	CTOR	PAT LAENG	
DIVISION/GROUP SUPER					BF	RANCH SA	FETY	BRIAN SAVAGE	
	<u> </u>								
5.		Resou	urces Assign	ned this F	eriod				
Strike Team / Resource D		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FMOD 0-50086		09/17	D. RILEY	Leader		2	l	EAVENLY SKI	ICP HEAVENLY SKI
							RESO	RT/0700	RESORT/1900
RES FRONT LINE EMS E	50097	09/18	DALE HOO	VER/J.P.	PATTIN	2		EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
			 					_ ·	
								<u></u>	
			 						
			 						
			-						
			<u> </u>						
. Control Operations/Wor	k Assignments:		<u> </u>				-		
Utilize appropriate sup	pression method	Is to keep the fi	ire within its	s currer	nt foot pr	rint while	prote	cting life threa	ts and impacts to
infrastructure. Mop-up	to the degree sa	fe to do so and	required to	or conta	ainment.				
. Special Instructions:									
S.		Division/	Group Comm	nunicatio	on Summa	arv			
Function	Channel	RX Frequency N		X Tone/N		Frequenc	v N/W	TX Tone/NAC	Mode
COMMAND	CMD 5	169.7500N		146.2		167.1000		146.2	A
ACTICAL	NIFC T1	168.0500N			_	168.0500			A
IR TO GROUND	A/G CMD	167.9500N			_	167.9500		-	A
IR TO GROUND	A/G CMD E	166.6125N				166.6125			A
IR TO GROUND	A/G TAC E	169.2875N				169.2875	iN		A
IR GUARD	EMERGENCY	168.6250N				168.6250	N.	110.9	A
IR TO GROUND	CALCORD	156.0750N		156.7		156.0750	N	156.7	A
. Prepared By (Resource L	Jnit Leader)	Approv	ed By (Plann	ning Sect	ion Chief)	D	ate	Time
SCOTT LAZENBY (T)		JOE 8	SCURI				09)/07/2021	2200

	Di	vision/Group As Controlled Uncl	signment Li	ist (ICS 204 WF	5)	
1. Incident Name:			3.			
CALDOR INCIDENT E	AST ZONE			Branch:	Division/Grou	ıp
2. Operational Period:						
Date/Time From:		Date/Time To:		XII	AA	
09/08/2021 0700	WED	09/09/2021 0700	THU			
4.		Opera	tions Personnel			
OPERATIONS C		DBSON, BRIAN NEWMAN	N	BRANCH DIRECTOR	PAT LAENG	
DIVISION/CDOUD CUDEDVI	JOE GONZ	' '				
DIVISION/GROUP SUPERVI	SOR JOHN CHES	SIER		BRANCH SAFETY	BRIAN SAVAGE	
7. Special Instructions:						
** Denotes 24 HR Shift REAF- Marry Patterson REAF- James Tase REAF- Courtney Rowe READ- Anna Puchkoff						
3,						
	Ohana I		Communication S			
Function OMMAND	Channel CMD 5	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
ACTICAL		169.7500N	146.2	167.1000N	146.2	A
	NIFC T1	168.0500N		168.0500N		A
IR TO GROUND	A/G CMD F	167.9500N		167.9500N		A
IR TO GROUND	A/G CMD E	166.6125N		166.6125N		A
IR TO GROUND	A/G TAC E	169.2875N		169.2875N		Α
IR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A
IR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A
Prepared By (Resource Uni	t Leader)	Approved By (Planning Section	Chief) D	ate	Time

SCOTT LAZENBY (T)

JOE SCURI

2200

09/07/2021

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

1. Incident Name:							THE	3.						
CALDOR INCIDENT	EAST	ZONE						Bra	anch:		T	Division/Gro	oup	
2. Operational Period:														
Date/Time From: 09/08/2021 0700	WED			e/Time To		TI	ΗU		XV			QQ		
4.					Oper	rations F	ersonn	ei						-
OPERATIONS	CHIEF	KYLE JACC	BSON /	BRIAN					RANCH DII	RECTO	R D	REW GRAHAN	1	
		JOE GONZA												
DIVISION/GROUP SUPERV	/ISOR	MARVIN RO JAMES SEA							BRANCH	SAFET	YTF	RAVIS MOYER		
5.				Reso	urces	Assign	ed this F	Period			•			
Strike Team / T Resource De				LWD		Ĺ	_eader		Numb Persor		rop (Off PT./Time		Pick Up PT./Time
HC2IA BLACK EAGLES 2	C-5000	7		09/17		NTOYO-0 STAVO	GALLEG	OS	21			ILY SKI RT/0700		EAVENLY SKI ESORT /1900
HC2 PACIFIC COAST C-50	0003			09/17		MON CIS	NEROS		20	HE/	VEN	ILY SKI	HE	EAVENLY SKI
**S/T ENG3 NEU 9230C E	-20892			09/28	J. B	OCHHÖ	17		20	_		RT/0700 ILY SKI	_	ESORT /1900 EAVENLY SKI
		-								RES	SPOF	RT/0700	RE	SORT /1900
T/F CALDOR 8 E-9234 (3,3	3,4,4,6)				N. E	BRISTOL	•		22			LY SKI RT/0700		EAVENLY SKI ESORT /1900
T/F OES 4803 E-20544 (3,	3,3,6,6)		09/08	RO	BERT BU	JNDY		15	HE/	VEN	LY SKI	HE	EAVENLY SKI
T/F OES 5811 E-21168				09/14	CAS	SEY A W	ILSON		19			T/0700 LY SKI		SORT /1900 AVENLY SKI
ENG1 OES 390			_		-							T/0700 LY SKI	_	SORT /1900 EAVENLY SKI
		_								RES	POR	T/0700	RE	SORT /1900
ENG1 OES 391												LY SKI T/0700		AVENLY SKI SORT /1900
ENG1 OES 392								-		HEA	VEN	LY SKI	HE	AVENLY SKI
ENG3 FRN BE BRUSH 3			\dashv		+							T/0700 LY SKI		SORT /1900 AVENLY SKI
ENG3 UT CEDAR MTN FD 7	75 F-50	2012	-	09/17	DET	ED MAN	ISON		4			T/0700	_	SORT /1900 AVENLY SKI
	_			09/17 PETER MA 09/11 DREW GET						RES	POR	ENLY SKI H DRT/0700 F		SORT /1900
ENG3 CO-BERTHOUD 3111	I E-405	•							4	4 HEAN		ENLY SKI F		AVENLY SKI SORT /1900
ENG3 WY ENG 151 E-453				09/12	BRIA	AN HUTC	CHINS		4			ENLY SKI		AVENLY SKI
ENG3 J3 CONT ENG E-515	i .		\dashv	09/08	WES	WALLA	CE		3	HEA	VENI	_Y SKI	_	SORT /1900 AVENLY SKI
**ENG3 TUO 733 E-20821				09/13	J SA	NTI			4			T/0700 _Y SKI		SORT /1900 AVENLY SKI
*ENG3 EDH 386 E-20901		·						_		RES	POR	T/0700	RE	SORT /1900
ENGS EDH 386 E-20901				09/10	BEN	COWLE	:S		4			_Y SKI T/0700		AVENLY SKI SORT /1900
8.				Division	BEN COWLES				nmary	***************************************				
Function		Channel	RX Fr	equency	N/W	R)	X Tone/N	NAC	TX Freque	ncy N/	w	TX Tone/NA		Mode
COMMAND	(CMD 67	17	2.0750N			146.2		162.2	000N	\top	146.2		А
TACTICAL	V	FIRE 25	15	54.2875N			156.7		154.28	375N	_	156.7		А
AIR TO GROUND	А	/G CMD	16	7.9500N					167.9	500N	\top			А
AIR TO GROUND	Α/	G CMD E	16	6.6125N					166.6	125N				Α
AIR TO GROUND	Α/	G TAC E	16	9.2875N					169.28	375N		<u></u>	П	А
AIR TO GROUND	C	ALCORD	15	6.0750N			156.7		156.07	750N	\top	156.7	\exists	А
AIR GUARD	EMI	ERGENCY	16	8.6250N					168.62	250N	\top	110.9		A
. Prepared By (Resource U	nit Lea	der)		Approv	ved By	y (Planni	ing Sect	ion Ch	nief)		Date	•	Т	Time
TOM REAVES				JOE	SCUR	RI					09/0	7/2021	2	200

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

1. Incident Name:							3.		Man in			The interest		
CALDOR INCIDENT	EAST ZONE						Br	ranch	h:		Division/Gro	oup		
2. Operational Period:														
Date/Time From: 09/08/2021 0700	WED		Date/Time To 9/09/2021 07		Т	ГНИ			XV		QQ			
4.			·	Oper	ations	Personne	el							
OPERATIONS	CHIEF KYLE JAC							RAN	ICH DIRE	CTOR	DREW GRAHAN	1		
DIVISION/GROUP SUPERV	JOE GONZ					<u> </u>		- PD	ANCHE	* EETV	TRAVIS MOYER			
	JAMES SE							Dn.	ANUTI S	AFETT	I MAVIO IVIOTEN			
5.	•		Reso	urces	Assigr	ned this F	eriod	1						
Strike Team / T Resource De			LWD			Leader			Number Persons		p Off PT./Time	Pic	ck Up PT./Tir	ne
ENG6 HAN PATROL 41								\Box			ENLY SKI ORT/0700		ENLY SKI ORT /1900	
**ENG6 SLM 110 E-20826	6		09/15	JAS	ON GR	AY		一	3	HEAV	ENLY SKI	HEAV	ENLY SKI	
ENG6 HART 290 E-290			09/10	K. C	OLTON	1		\dashv	3	HEAV	ORT/0700 ENLY SKI	HEAV	RT /1900 ENLY SKI	
ENG6 TOP NOTCH 528 E-	-467	-	09/12	RYA	N VIGIL	<u> </u>		\dashv	3		ORT/0700 ENLY SKI	_	RT /1900 ENLY SKI	
WTS1 ASAP SVC E-20015			09/19	D DI	_			\dashv	1	RESP	ORT/0700 ENLY SKI	RESC	RT /1900	
WTS2 DAHL & SONS E-20								$ \bot $		RESP	ORT/0700	RESC	ENLY SKI PRT /1900	
			09/26		RK DAHI				1		ENLY SKI ORT/0700		ENLY SKI RT /1900	
WTRK CHRIS MORRIS E-2	20681		09/24	CHR	IIS MOF	RIS			1		ENLY SKI DRT/0700	HEAV	ENLY SKI RT /1900	
DOZ2 BOGGS E-20701			09/11	STE	VE BOG	3GS		\dashv	2	HEAVE	ENLY SKI ORT/0700	HEAV	ENLY SKI	
DOZ2 HARD LOGGING E-2	20828		09/26	LUKE	E HALL			7		HEAVE	NLY SKI	HEAV	RT /1900 ENLY SKI	
DOZ2 NV-STO 74 E-21114			09/12	DON	SNYDE	ER		+	3	HEAVE	ORT/0700 ENLY SKI		RT /1900 ENLY SKI	
MAST COLEMAN ENVIRON	MENTAL E-2003	5	09/02	PAUL	L LÉUZI	INGER		+			ORT/0700 NLY SKI		RT /1900 ENLY SKI	
TFLD O-20434		\rightarrow	09/12	DAVI	D BOL	OGNINI	_	+		RESPO	ORT/0700 ENLY SKI	RESO	RT /1900 ENLY SKI	
HEQB O-20302								\downarrow		RESPO	DRT/0700	RESO	RT /1900	
			09/12		G LINGI						NLY SKI DRT/0700	HEAVENLY SKI RESORT /1900		
FAL1 A & F ENTERPRISES			09/18	ALEX	ALEX BOKISH MICHAEL MOEN			1			NLY SKI DRT/0700	HEAVE	NLY SKI RT /1900	
FAL1 MOEN TIMBER FALLIN	NG O-50089		09/18	MICH				T	1	HEAVE	NLY SKI PRT/0700	HEAVE	NLY SKI RT /1900	
								十			71170700	11200.	11 /1000	
3.			Division/Group Communic			nunicatio	n Sun	nma	rv					
Function	Channel	RX	Frequency N			X Tone/N	1		Frequenc	ev N/W	TX Tone/NAC	; [Mode	
COMMAND	CMD 67	+	172.0750N	\top		146.2			162.2000		146.2		A	
ACTICAL	VFIRE 25		154.2875N			156.7			154.2875	5N	156.7		Α	
IR TO GROUND	A/G CMD		167.9500N						167.9500	N			Α	
IR TO GROUND	A/G CMD E		166.6125N						166.6125	5N			Α	
IR TO GROUND	A/G TAC E	+	169.2875N						169.2875	5N			Α	
IR TO GROUND	CALCORD	-	156.0750N	\rightarrow		156.7			156.0750	N	156.7		Α	
IR GUARD	EMERGENCY		168.6250N						168.6250	N .	110.9		Α	
Prepared By (Resource Un	nit Leader)		Approv	ed By	(Planni	ing Section	on Ch	nief)		Di	ate	Tim	e	
TOM REAVES			JOE §	SCURI						09	0/07/2021	2200		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unc	lassified	d Informat	ion//Basic			
	AOT ZONE				ranch:		Division/Grou	In.
CALDOR INCIDENT E	AST ZONE			^	rancn.		Divisionarda	ıp
2. Operational Period:					VV		00	
Date/Time From:	WED	Date/Time To:	T	.	XV		QQ	
09/08/2021 0700 4.	WED	09/09/2021 0700	THU					
OPERATIONS C	HEET KAN E INCO		ations Pe		DANCH DIDE	CTOD	DDEW CDALIAN	
OPERATIONS CI	JOE GONZA	DBSON / BRIAN NEWMA ALES (T)	AN		SKANCH DIKE	CIOR	DREW GRAHAM	
DIVISION/GROUP SUPERVIS			\rightarrow		BRANCH SA	FETY	TRAVIS MOYER	
	JAMES SEA	RCY (T)						
5.		Resources	Assigned	d this Perio	d			
Strike Team / Tas Resource Desi		LWD	Le	ader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
	9.14.07				- 1 0100110	210	p on the time	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6. Control Operations/Work /	Assismments.							
Utilize appropriate suppinfrastructure.	•	ds to keep the fire w	ithin its	current fo	ot print while	e prot	ecting life threa	ts and impacts to
Mop-up to the degree sa	afe to do so an	d required for conta	inment.					
7. Special Instructions:								
**Denotes 24 HR Shift								
		Division/Group	p Commu	inication Su	ımmary			
Function	Channel	RX Frequency N/W	RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	CMD 67	172.0750N		146.2	162.200	ON	146.2	Α
ACTICAL	VFIRE 25	154.2875N		156.7	154.287	5N	156.7	Α
AIR TO GROUND	A/G CMD	167.9500N			167.950	NO		Α
AIR TO GROUND	A/G CMD E	166.6125N			166.612	5N		Α
IR TO GROUND	A/G TAC E	169.2875N			169.287	5N		Α
IR TO GROUND	CALCORD	156.0750N		156.7	156.075	NC	156.7	Α
IR GUARD	EMERGENCY	168.6250N			168.625	NC	110.9	A
. Prepared By (Resource Uni	t Leader)	Approved By	(Plannin	g Section (Chief)	D	ate	Time
TOM REAVES		JOE SCUR	1			0	9/07/2021	2200

Confection Con	Incident Name / Number Sunrise Startup Caldor Incident West Zone / CA-ENI-024030 6:31 7:01 Caldor Incident West Zone / CA-ENI-024030 6:31 7:01 Caldor Incident West Zone / CA-ENI-024030 6:31 7:01 Caldor Incident West Zone / CA-ENI-024030 Caldor Special Machine Specia	### Cutoff 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51 18:51			Alamore E Dear Ge Dear Ge Shilling St Shilling A John H Em	Tuesday, S Operation Wednesday TFR Request # Polygon: Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fa acon http://tfr.fa eler nook	September 7, 2021 nal Period - Date September 8, 202 September 8, 202 1nformation A-459 NM 13,500 MSL Lat Lat Long 1/1906 118.6250 118.6250 118.6250 805.338.4715 805.338.4715 805.338.4715 805.338.4715 805.438.1970 805.451798		ke Deacon/Br rational Peric 0700-0700 cue Ship Info Day Hoist e GUARD 841	ad Idol d - Time
2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007	Caldor Incident - West Zone / CA-ENF-024030 6:31 7:01	S Special Equipm S / GALLONS TA / GALLONS DRC DECIMAL MINUT sterways, Bodies of v the AOBD and Prov the Detailing The Are PACIFIC 38 50.36 110.24.28 Tone 114.8 (T11) 146.2 (T5) 120.55			Adamod Valler and Idamod Valle	Wednesday Wednesday Request # Polygon: Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fa acon dol ler nook	September 8, 202 Information A-459 NM 13,500 MSL Lat Long 1/1906 1/18,6250 A-459 Cong 1/18,6250 A-459 Cong A-459 Cong A-459 Cong A-459 Cong A-459 Cong C	₩ -	Cue Ship Info	d - IIme
State Money Mone	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALL AII GPS DATA TO BE COLLECTED IN DEGREES_MINUTES_DECIMAL AII GPS DATA TO GAMD / AII GPS DATA AII GPS DATA TO GAMD / AII GPS DATA TO GAMD / AII GPS DATA AII GPS	S Special Equipm S / GALLONS TA / GALLONS DRC DECIMAL MINUT aterways, Bodies of v tribe AOBD and Prov tribe AOBD and Prov tribe AOBD and Prov tribe AOBD and Prov tribe AOBD and tribe AOBD TO SA : 38 50.36 Tone 114.8 (711) 146.2 (75) 146.2 (75)			Vamilians Short REM	TFR Request # Polygon: Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fa acon dol ler ler look mpey	A-459 NM 13,500 MSL Lat Lat Long 1/1906 1/1906 118.6250 Ra.gov/tft2/list.ht Phone 530-412-1509 805-338-4715 805-338-4715 805-451798	₩ 7	cue Ship Info	rmation
Control Cont	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALL	S / GALLONS TA / GALLONS DRC / GALLONS DRC DECIMAL MINUT aterways, Bodies of v the AOBD etailing The Are PACIFIC 38 50.36 Tone 114.8 (T11) 146.2 (T5) 146.2 (T5)			Name Name Name Name Name Name Name Name	Request # Polygon: Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fa acon dol ler ler look npey	A-459 NM 13,500 MSL Lat Long 1/1906 1/18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250 18,6250	_ N _M	Day Hoist GUARD 841	
CACADION S. NAMES POR PROPERTY CACADION S. NAMES POR CACADION S.	IRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALL All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMA AVOID Aenal Application of Relational / Foent Agents in the Agents of Personal Agents of Relational / Agents Decimalists / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map Detail / Internation. Lat / Long. Estimated Number of Callons and a Map C	/ GALLONS DRC DECIMAL MINUT aterways, Bodies of v the AOBD and Prov the AOBD and Prov the Detailing The Are TONE 110.24.28 Tone 114.8 (T11) 146.2 (T5) 205's		Latitude 38 Longitude 12I Name Latitude 39 Longitude 12I Name 38 43.847/119 Position AOBD (WEST) AODD	Name (ike Dea Brad Dea Shuille (ike Dea Shuille (ike Em ank Hanera	Polygon: Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fa acon dol ler look look mpey	NM 13,500 MSL Lat Long 1/1906 1/1906 1/18,6250 a.gov/tfr2/list.htt Phone 530-412-1509 805-388-4715 907-460-7530 805-388-4715 805-388-4715	L Mg		Night Hoist
Control Cont	Frequencies	terways, Bodies of v t the AOBD and Prov tap Detailing The Are PACIFIC 38 50.36 114.8 (711) 146.2 (75) 205's		Longitude 12/ Name Latitude 39 Longitude 12/ Name 38 43.847/119 Position AOBD (WEST) AOBD (WEST) AOBD (EAST) ASGS (EAST) HEBM (PVF) HEBM (PVF) HEBM (TKK) HEBM (TKK) HEBM (TKK)	Name Name Name Name Name Name Name Name	Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fa e acon alook nook npey	13,500 MSL Lat Long 1/1906 1/1906 118.6250 a.gov/tfr2/list.htl Phone 530-412-1509 805-338-4715 907-460-7530 805-451798	ĭ d		SAME
14 15 15 15 15 15 15 15	AVOID Annal Application of Relatantal Foam's Application of Relatantal Application of Relatantal Application of Calibra and a Map Define Acid Acid and Acid a	itemays Bodies of v the AOBD and Prov tap Detailing The Are 120 24.28 Tone 114.8 (T11) 146.2 (T5) 205's		Name Latitude 39 Longitude 12t Name 38 43.847/119 Position AOBD (WEST) AOBD (WEST) AOBD (EAST) AOBD (EAST) ASGS (EAST) ASGS (EAST) HEBM (PVF) HEBM (TRK) HEBM (TRK) HEBM (TRK) HEBM (TRK)	Name Dea Brad Id	Centerpoint: NOTAMS: Frequency http://tfr.fa. ee ee dol ed dol er nook	Lat Long 1/1906 1/1906 118.6250 a.gov/tft2/list.htp Phone 530-412-1509 805-338-4715 907-460-7530 805-451798	<u> </u>		
The content of the	The companion of the continuous of the continu	(ap Detailing The Are PACIFIC 38 50.36 120.24.28 141.8 (T11) 146.2 (T5) 205's 205's		Longitude 12th Name 38 43.847/119 Position AOBD (WEST) AOBD (WEST) AOBD (EAST) AOBD (EAST) ASCS (WEST) ASCS (WEST) ASCS (WEST) ASCS (WEST) ASCS (WEST) AFEM (PVF) HEBM (MAS) HEBM (MAS) HEBM (MAS)	Name Nike Dea Brad Id Ty Mille Wes Sho Wark Em	NOTAMS: Frequency http://tfr.fa. acon dol ler look npey	1/1906 118.6250 118.6250 118.6250 Phone 530-412-1509 805-338-4715 907-460-7530 805-458-1970 805-451798	<u> </u>		
This column	TVL S8 53.36 /119 59.41 TVL S8 53.36 /119 59.41 S8 53.37 S8 53.37			Name 38 43.847/119 Position 40BD (WEST) 40BD (WEST) 40BD (WEST) 40BD (EAST) 40	Name Dea Brad Id Ty Milke Dea Wike Dea Brad Id Ty Milke Wes She Wes She Mark Em Mark Em Mark Em Mark Em Mark Harken Harken Harken Mark Harken Marken Mark Harken Mark Harken Mark Harken Mark Harken Mark Harken Mark Harken Marken Ma	Frequency http://tfr.fa e acon dol ler look mpey	118.6250 118.6250 Phone 530-412-1509 805-388-4715 907-460-7530 805-458-1970		t Procedure for T	nese Aircraft:
1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	RX Tone TX 17.148 (T11) 166.9375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 164.1375 163.0260 133.0250 133.0250 133.0250 133.0250 133.0250 133.0250 133.0250 126.3750 126.3750 126.3750 126.3750 126.3750 126.3750 126.3750 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.050 0800 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.0000 0.000 0.000 0.0000 0.0000 0.000 0.000 0.0000 0.0000 0.00			38 43.847/119 Position AOBD (WEST) AOBD (WEST) AOBD (EAST) AOBD (EAST) ASGS (EAST) ASGS (EAST) HEBM (PVF) HEBM (M45) HEBM (TKK) HEBM (TKK)	Name Nike Dea Brad Id Ty Milli Wes Sh Mark Em	e acon dol ler look mpey mpey	a.gov/tfr2/list.htr Phone 530-412-1509 805-338-4715 907-460-7530 805-458-1970		cident Communi	cations
12,24500 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.6 17.1 14.	RX Tone TX 172.4500 114.8 (711) 166.9375 189.7500 146.2 (75) 167.1000 164.1375 164.1375 169.2875 164.1375 169.2875 164.1375 124.0750 124.0750 133.0250 133.0250 133.0250 133.0250 163.3375 168.3375 118.6230 118.6250 118.6250 118.6250 163.1000 168.300 168.3500 168.3500 168.0750 168.6250 168.0750 168.6250 168.0750 168.6250 168.0750 168.000 168.0750 168.000 168.0750 168.000 168.0750 168.000 168.0750 1100 1100 1100 UH-60 MHR 1100 1100 UH-60 MHR 1100 1100 CH-47 MHR 1100 1100 BELL UH-1H			Position AOBD (WEST) AOBD (WEST) AOBD (EAST) AOBD (EAST) ASGS (WEST) ASGS (EAST) HEBM (PVF) HEBM (MAS) HEBM (TVL)	Mike Dea Mike Dea I Mark Em I Mark I	acon dol ler ler look look nook	Phone 530-412-1509 805-338-4715 907-460-7530 805-458-1970 805-451798		edical Plan For A	dditional Info
146.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.	112.4500 114.8 (711) 166.9375 169.7500 146.2 (75) 167.1000 164.1375 164.1375 164.1375 169.2875 169.2875 169.2875 124.0750 124.0750 133.0250 133.0250 126.3750 118.6250 118.6250 118.6250 118.6250 163.7250 163.7250 168.3500 168.0750 168.3500 168.3500 168.0750 168.0750 168.0750 168.0750 168.0750 10000 168.0750 168.0750 0800 168.0750 110.9 (1) 168.0750 168.0750 110.9 (1) 168.0750 168.0750 1000 0800 UH-60 MHR 1100 1100 UH-60 MHR 1100 1100 UH-60 MHR 1100 1100 UH-60 MHR 1100 1100 UH-60 MHR 1000 0800 BELL UH-1H PVF			VOBD (WEST) VOBD (WEST) VOBD (EAST) AOBD (EAST) ASCS (WEST) ASCS (EAST) HEBM (PVF) HEBM (MAS) HEBM (MAS)	Mike Dea Brad Id Ty Mille Wes Shr Mark Em Ezra John Kelly Hail	acon dol ler look mpey	530-412-1509 805-338-4715 907-460-7530 805-458-1970 928-2451798		ainee	Phone
144 1375 145 137 100 146 2 (15) FM ACORD (MEST) Tytuline 502-486-1570 FM ACORD (MEST) Tytuline Tytuline	188.7500 146.2 (15) 167.1000 164.1375 164.1375 169.2875 169.2875 124.0750 124.0750 133.0250 124.0750 133.0250 124.0750 133.0250 126.3750 163.3375 126.3750 118.6250 118.6250 163.7250 123.7250 168.3500 168.3500 168.0750 168.0750 168.0750 168.0750 168.0750 110.9(1) 168.6250 168.0750 110.9(1) 168.6250 168.0750 110.9(1) 168.0250 168.0750 110.9(1) 168.0250 168.0750 0800 0800 168.0750 0800 0800 168.0750 1100 1100 168.0750 0800 0800 168.0750 1100 1100 169.00 0800 0800 169.00 0800 0800 169.00 0800 0800			AOBD (WEST) AOBD (EAST) AOBD (EAST) ASCS (WEST) ASCS (EAST) HEBM (PVF) HEBM (MAS) HEBM (MAS)	Brad Id Ty Mille Wes Shr Mark Em Ezra Johr Kelly Har	iol ler nook mpey	805-338-4715 907-460-7530 805-458-1970 928-2451798			
143 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145	164.1375 164.1375 164.1375 169.2875 169.2875 169.2875 124.0750 133.0250 133.0250 133.0250 133.0250 133.0250 133.0250 133.0250 146.3750 146.23750 146.250 146.250 146.250 146.250 146.0750 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.3500 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 168.0250 169.020 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 11			4OBD (EAST) AOBD (EAST) ASCS (WEST) ASCS (EAST) HEBM (PVF) HEBM (TRK) HEBM (M45)	Ty Mills Wes Shc Mark Em Ezra Johr Kelly Har	er ook npey	907-460-7530 805-458-1970 928-2451798			
1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	124.0750 124.0750 124.0750 124.0750 124.0750 133.0250 133.0250 133.0250 133.0250 133.0250 133.0250 136.3375 126.3750 118.6250 118.6250 118.6250 118.6250 118.6250 123.7250 183.1000 183.300 188.3500 188.3500 188.3500 188.3500 188.3500 188.3500 188.6250 110.9(1) 168.6250 110.9(1) 168.6250 110.9(1) 100.000 UH-60 PVF 0800 0800 UH-60 WHR 1100 1100 UH-60 WHR 1100 UH-60 WHR 1100 0800 0800 UH-1H PVF 0800 0800 UH-1H PVF 0800 0800 UH-1H PVF 0800 0800 UH-1H PVF UH-60 0800 UH-1H PVF UH-60 UH-1H PVF UH-60 UH-1H UH-60 UH-60	205's		ACOBO (EAST) ASGS (WEST) ASGS (EAST) HEBM (PVF) HEBM (M45) HEBM (TKI)	Wes Shr Mark Em Ezra Johr Kelly Har	npey Inson	805-458-1970 928-2451798			
153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,0220 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020 153,020	133.0250 133.0250 SEE COMM PLAN 163.3375 163.3375 126.3750 126.3750 118.6250 118.6250 123.7250 123.7250 163.1000 163.1000 188.3500 168.3500 188.3500 168.3500 188.3500 168.0550 168.6250 168.6250 168.6250 168.6250 168.6250 1600 0H460 PVF 0800 0H50 PVF 0800 0H50 MHR 1100 1100 0H50 MHR 1100 1100 0H50 MHR 1100 1100 0H47 MHR 100 0800 0H11 PVF 0800 0800 0H41 PVF 0800 0800 0H11 PVF 0800 0800	205's		ASGS (EAST) HEBM (PVF) HEBM (TRK) HEBM (M45)	Mark Em Ezra Johr Kelly Har	npey	928-2451798			
158.2756 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2757 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750 158.2750	SEE COMM PLAN 163.3375 163.3375 126.3750 126.3750 118.6250 118.6250 123.7250 123.7250 163.1000 163.1000 168.3500 168.3500 158.0750 168.3500 156.0750 168.3500 168.6250 168.0750 168.6250 110.9(1) 168.6250 168.6250 110.9(1) 168.6250 168.6250 110.9(1) 168.00 168.6250 110.9(1) 168.00 168.6250 110.0 1100 168.6250 110.0 1100 168.6250 1100 1100 168.6250 MHR 1100 1100 169.60 0800 0800 0800 169.61 1100 1100 169.61 1100 1100 169.61 0800 0800 169.61 0800 0800 169.61 0800 0800	205's		HEBM (PVF) HEBM (TRK) HEBM (M45) HEBM (TVL)	Ezra Johr Kelly Hai	nson		A adol	T	307 740 4004
Table Tabl	TACTICS		FM	HEBM (PVF) HEBM (TRK) HEBM (M45) HEBM (TVL)	Ezra Johr Kelly Har	nson	_		T	0.7-7 10-1084
This base Table	TRR 126.3750 126.3750 126.3750 126.3750 126.3750 126.2750 127.260 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.7250 123.		AM	HEBM (TRK) HEBM (M45) HEBM (TVL)	Kelly Har		805-610-3415	(PLAC	ERVILLE	
Table Tabl	TRR 118 6250 118 6250 118 6250 118 6250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123,7250 123		MIC	HEBM (M45)	7ach Hart	rper	408-981-8811	(TRL	JCKEE)	
National 183,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000	Name		AM	HEBM (TVL)	Zaul Hair	shorn	307-320-5903	(A	PINE)	
National 188,300 168,3100 168,3100 168,3100 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300 168,300	Type Make/Model Helibase New York		FM		Chris Edw	vards	435-671-0271	(SOUTH L	AKE TAHOE)	
The column The	Type Make/Model Helibase Avail Start		FM	+						
Type Make/Mode Fig. 256 Fig. 266	Type Make/Model Helibase Avail Start Type Make/Model Helibase Avail Start		FM	HLCO	Matt Lyn	nde	530-941-4600	(TRI	JCKEE)	
Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks Take T	Type Make/Model Helibase Avail Start 1 S.61 PVF 0800 0800 1 CH-54 PVF 0800 0800 1 UH-60 PVF 0800 0800 1 UH-60 MHR 1100 1100 1 UH-60 MHR 1000 1000 1 UH-60 MHR 100 1100 1 UH-60 MHR 100 0800 1 BELL UH-1H PVF 0800 0800 1 UH-1H PVF 0800 0800	156.7 (6)	E.	HLCO	Luke Ab	pell	808-345-6979	(TRI	JCKEE)	
Type Make/Mode Helibase Avail Start Francisco Flora F	Type Make/Model Helibase Avail Start 1 S-61 PVF 0800 0800 1 CH-54 PVF 0800 0800 1 UH-60 PVF 0800 0800 1 UH-60 PVF 0800 0800 1 UH-60 MHR 1100 1100 1 UH-60 MHR 100 1100 1 UH-60 MHR 100 1100 1 UH-47 WHR 100 0800 1 UH-1H PVF 0800 0800 1 UH-1H PVF 0800 0800		- FM	HLCO	- 1	alter	623-696-8532	4)	(pine)	
1 CH-54 PVF 0800 0800 TANK EU 205FT II BELL 205.4+ TVL 0800 0800 TANK EU 205FT II BELL 205.4+ TVL 0800 0800 TANK EU 205FT II BELL 205.4+ TVL 0800 0800 TANK EU 205FT II CH-47 M45 0800 0800 TANK EU 205FT II CH-47 M45 0800 0800 EUCKET MILTARY 669RH II CH-47 M45 0800 CBOD COND CON	S-61 PVF 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0		marke	EAA #	T,			\mid		
1 CH-54 PVF 0800 0800 TANK EU 3173U 1 5.61 M45 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0	1 CH-54 PVF 0800 0800 1 UH-60 PVF 0800 0800 1 CH-47 PVF 0800 0800 1 UH-60 WHR 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 11	TANK		T0206	Ť	VI 206 Att		+	Ken	larks
1 UH-60 PVF 0860 UNGET EU 473CH I S-61 M45 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800	1	+	ED			3ELL 203 ATT	+	+	LONG	ED
CH47 PVF 0800 BUCKET EU 473CH 1 CH47 M45 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800	1 CH-47 PVF 0800 0800 100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100	H	E	3173U	-	S-61	+	+	TANK	=
UH-60 WHR	1 UH-60 MHR 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100		EU	473CH	_	CH-47	-	+	BUCKET	SWN S
UH-60 MHR 1100 1100 BUCKET MILITARY 51BH 1 UH-60 M45 0800 0800 0800 1 UH-60 MHR 1100 1100 BUCKET MILITARY 715HT 1 CH-54 M45 0800 0800 0800 0800 UOKET MILITARY 715HT 1 CH-54 M45 0800 0800 0800 UOKET MILITARY 816H II BELL 205 A++ M45 0800 0800 UOKET CWN 516 II A-STAR 350 M45 0800 0800 UOKET CWN 516 II BELL 212 HP PACIFIC 0800 0800 UOKET CWN 516 II BELL 212 HP PACIFIC 0800 0800 UOKET CWN 527 II BELL 212 HP TRK 0800 0800 0800 MAKe/Model Base Avail Start FIXED WING (USE Page 2 if Needed) TRK 0800 0800 ATGS CROWNING (USE PAGE 2 if Needed) TRK 0800 0800 ATGS COMBOO TAGS COMBOO	UH-60 MHR 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100	\vdash	MILITARY	669RH	-	KAMAN 1200			LONG	En
CH-50	CH-47 MHR 1100 1100 CH-47 MHR 1100 1100 BELL UH-1H PVF 0800 0800 BELL 205A1 PVF 0800 0800 UH-1H PVF 0800 0800 UH-1H PVF 0800 0800	\dashv	MILITARY	51BH	_	09-H0			LONG	CWN
II BELL 205 4.1 MAFON 100 BUCKET MILITARY 668H II BELL 205 4++ M45 0800 0800 0800 0800 LONG CWN 516 II A-STAR 350 M45 0800 0800 0800 0800 CWET CWN 804PJ I DH-1H PVF 0800 0800 BUCKET CWN 804PJ I DH-6 DR-6	BELL UH-1H PVF 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 08	+	MILITARY	715HT		CH-54			TANK	EU
II BELL 205 A1 PVF 0800 0800 LONG CWN 516 II A-STAR 350 M45 0800 0800 0800 CRN S10 II BELL 205 A1 PVF 0800 0800 BUCKET CWN S10 II BELL 205 A1 PVF 0800 0800 BUCKET CWN S27 II BELL 205 A4 TRK 0800 0800 0800 BUCKET CWN S27 II BELL 205 A4 TRK 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 ATGS TRK 0800 0800 0800 0800 0800 0800 0800 0800 ATGS TRK 0800 0800 0800 0800 ATGS TRK 0800 0800 0800 ATGS TRK 0800 0800 0800 ATGS TRK 0800 0800 ATGS TRK 0800 0800 0800 ATGS TRK 0800 0800 0800 ATGS TRK 0800 0800 ATGS TRK 0800 0800 ATGS TRK TRK TRK TRK TRK TRK TRK 0800 0800 ATGS TRK	BELL UH-1H PVF 0800 0800 BELL 205 A1 PVF 0800	+	MILITARY	H699		3ELL 205 A ++	+	+	RAPPEL/LONG	EU
II BELL 205A1 PVF 0800 LONG CVNN 516 II BELL 212 HP PACIFIC 0800 0800 CVNN S04PJ I UH-6H PVF 0800 0800 BUCKET CVNN 804PJ I UH-6D TRK 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 ATGS RAGS	II BELL 205 A1 PVF 0800 0800 II UH-1H PVF 0800 II UH-1H	+	1880	354E		A-STAR 350	1	+	RECON/BUCKET	EU
II UH-1H PVF 0800 BUCKET CWN 804PJ I UH-80 TRK 0800 0800 BUCKET CWN 804PJ I UH-80 TRK 0800 0800 BUCKET CWN 527 II BELL 205 ++ TRK 0800 0800 0800 RECONSUCKET CWN 509 II BELL 205 ++ TRK 0800 0800 0800 RECONSUCKET EU 14HX III BELL 205 TRK 0800 0800 0800 Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks		+	N N	516		3E11 212 HD		+		i
II	II UH-1H PVF 0800 0800	+	CWN				\perp		LOING	
BELL UH1B PVF 9/9/21 0800 UNAV 9/7.8 LONG/CWNN 527 BELL 205 ++ TRK 0800 0800 0800			CWN	804PJ	-	09-H0		-	LONG	CVVN
BELL 206 L4 PVF 0800 0800 RECONBUCKET CVNN 509 BELL 209 TRK 0800 0800 0800	II BELL UH1B PVF 9/9/21 0800	\dashv	LONG/CWN	527		BELL 205 ++			LONG	2
A-STAR 350 PVF 0800 0800 RECONBUCKET EU 14HX III BELL 407 TRK 0800 0800 0800 ATGS PA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Start ATGS PA # Type Make/Model Base Avail Start Start ATGS PA # Type	III BELL 206 L4 PVF 0800 0800		CWN	509	=	BELL 209		\vdash	RECONANTEL	
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start	III A-STAR 350 PVF 0800 0800	RECON/BUCKE	EU	14HX	=	BELL 407		H	RECONBUCKET	E
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start 0800 0800 ATGS ATGS<			KED WING (Use	Page 2 if Need	led)					
0800 0800 ATGS	Type Make/Model Base Avail		marks	FAA #	П	Wake/Model	L	H	Remarks	
0800 0800	0800		TGS							
	0080		TGS							

	***************************************	MEDIC	CAL PLAN (ICS 20	16)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1. Incident Name: Caldor-We	est Zone		2. Operational Per	iod:	Date From:	9/8/21	Date To:	9/9/21
·					Time From:	7:00	Time To:	7:00
3. Medical Aid Stations:								
Name			Location		Contact Nu	mber/Freq	Phys	sician
CAL MAT			ICP		N/A	A		Yes
MERT			Growlersburg Camp		209-642	2-2209		Yes
4. Transportation (indicate a	ir or groun	d):						
Ambulance Serv	ice		Location		Contact I	Number	Level o	f Service
Guard 841 24 Hr (/	AIR)	Reno-	Tahoe INTL Airport (KRNO)		West Cald	or Comm	А	LS
Private Ambulances (GF	ROUND)		All Branches		West Cald	or Comm	А	LS
REMS 18			All Branches		West Cald	or Comm	А	LS
5. Hospitals:								
		Address,	Contact Number(s)/	Т	ravel Time	Trauma	Burn	
Hospital Name	Lat &	Long Helipad	Frequency	Ai	r Ground	Center	Center	Helipad
Marshal Medical Center	1100 Mars	hal Way, Placerville	530-622-1441	5 Min	10 Min	Level 3	C	
Sutter Amador Hospital		n Blvd, Jackson Lat N Long 120°45.85'W	209-223-7500	30 Mi	n 1.5 Hrs	Level 4		8
Sutter Roseville		Plaza Dr. Roseville 97'N Long 121°	916-781-1200	45 Mi	n 3 Hrs	Level 2		(J)
Renown Regional Hospital		t. Reno, NV 30'N Long 119°	775-982-2005	45 Mi	n 2 Hrs	Level 2		
UC Davis Medical Center	2315 Stock Sacrament Long 121°2	o Lat 38° 33.28'N	916-734-5669	55 Mi	n 1.5 Hrs	Level 1	9)	8
6. Special Medical Emergenc	y Procedu	res						
Line Emergency Crew Supervisor will contact Division S complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Caldor-West Zone Communication - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety - Division Supervisor or designee will s run medical emergency on assigned 1. A pre-assigned tactical frequency (for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n - Medical Unit contacts 1. Communications 2. Operations 3. Crew Supervisor	ested. serve as point channel. i.e. CALCORI emergency. ommand chareed.	of contact and O) should be used nnel for emergency	Injury Reporting Proces Nature of Injury: Location of Patient: Point of Contact: Resource Needs: Transportation Request Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: Sex: Ma ALL EMERGENCIESS investigation. Keep an **IN CAMP EMERGENC Contact Caldor-West Zo	Yesalesecure	ong:NoFemale the area and ate log of eve	identify wit	nesses fo	r later
Check box if aviation ass 7. Prepared by:	y 1	J. VanderHulst	ssets are used, coordinate			1		
8. Approved by:		R. Danielsen		Signa Signa		NO	<u> </u>	
ICS 206	NIMS IAP	: N Pullbisell	Date/Time		itale.	09/07/21 1	900	
	remount				.,	······································		

7	2
-	4
7	4
	L
U	r,
7	7
2	5
ì	
Ł	1
è	3
-	_
Z	7
	٦
	1
2	2
4	
5	
Ç)
Ü	٦
-	
C	٦
_	
C	1
7	7
7	3
H	-
Z	2
Ц	j
)
4 7	
C)
7	
ı	
i.e	5
205	5
7	1
4	

	ICS 205	35 - INCIDENT	RADIO	COMMUNICATIONS PLAN	ATIONS	PLAN		CONTROLLED UNCLASSIFIED
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	Caldor Incident - West Zone	West Zone	Date:	: 09/07/2021		09/08/21	Date To:	09/09/21
	BRANCHES 1 / 10: WEST Z1	: WEST Z1	Time:		1600 Time From:	0200	Time To:	0700
4. 0	Communications							
#US	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 105	WEST BRANCHES	172.4500N	114.8	166.9375N	114.8	SACRAMENTO PEAK
7	COMMAND	CMD 109	WEST BRANCHES	170.3875N	114.8	162.1750N	114.8	BIG HILL
က	COMMAND	CMD 104	WEST BRANCHES	170.7625N	114.8	165.6250N	114.8	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
4	COMMAND	CMD 1	WEST BRANCHES	170.9750N	114.8	168.7000N	114.8	LEEK SPRINGS
c)	COMMAND	CMD 11	WEST BRANCHES	170.6875N	114.8	166.5750N	114.8	GRIZZLY FLATS AREA
9	COMMAND	CMD 113	WEST BRANCHES	170.3125N	114.8	165.6750N	114.8	KIRKWOOD MOUNTAIN
7	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.5875N	114.8	SCOUT PEAK
∞	TACTICAL	VTAC11	DIV A/D	151.1375N	156.7	151.1375N	156.7	
o o	TACTICAL	VTAC13	DIV F/G	158.7375N	156.7	158.7375N	156.7	
10	TACTICAL	CDF T26	DIV H	159.2925N	192.8	159.2925N	192.8	
=	TACTICAL	CDF T27	I AIG	159.3075N	192.8	159.3075N	192.8	
12	TACTICAL	NIFC T1	DIV AA	168.0500N		168.0500N		EAST ZONE TACTICAL
13	A/G CMD	A/G CMD	ALL ZONES	167.9500N		167.9500N		
14	AIR TO GROUND	A/G TAC	WEST BRANCHES	164.1375N		164.1375N		
15	MEDICAL	CALCORD	ALL ZONES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 3	ALL ZONES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
11								
18								
19								
20	EMERGENCY	GUARD 3	ALL ZONES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
5. Spe	5. Special Instructions							
10 CE	ONFIRM YOU HAVE HT AND POWER AR	THE MOST CUR	RENT CLONE, ENSURE	YOUR DISPL	AY OF CHA	NNEL 16 OR	20 MATCHE	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 -
			מאס ואסומס, פראו אינ	indr rolls,	JSE A MUBI	LE IF POSSIE	SLE, AND U	SE RADIO RELAYS WHEN NEEDED

1600

NIMS IAP Date/Time: 09/07/21 Signature:

6. Prepared by (Communications Unit Leader): Name: John McCormick

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

-	
4	2
7	
C	1
_	_
C	Ι.
-	
4	
C	
è	Ξ
ŀ	
2	4
7	۲
€	Ĵ
_	
7	7
Ξ	
_	2
4	5
5	5
	Ξ
C	D
Č	٩
ζ	J
7	
C	
Ξ	1
2	1
٥	2
_	
۲	
1	,
4	
	U
ē	5
	_
7	-
•	J
7	7
Ľ	•
4	2
Z C	7
つりた	207

<u>CS</u>

NORTH OF HWY 50 BETWEEN DP 21 AND DP 24 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 CONTROLLED UNCLASSIFIED INFORMATION//BASIC MEDICAL COORDINATION **EMERGENCY USE ONLY EMERGENCY USE ONLY** KIRKWOOD MOUNTAIN **GRIZZLY FLATS AREA** EAST ZONE TACTICAL SACRAMENTO PEAK LEEK SPRINGS SCOUT PEAK BIG HILL 09/09/21 Notes Date To: Time To: 114.8 114.8 114.8 114.8 114.8 114.8 114.8 192.8 192.8 110.9 110.9 156.7 Tx Tone 165.6250N 168.7000N 166.9375N 166.5750N 165.6750N 162.5875N 151.1825N 151.3925N 168.6250N 162.1750N 168.0500N 167.9500N 164.1375N 156.0750N 168.6250N 3. Operational Period: Date From: 09/08/21 Tx Freq 00/0 Time From: Rx Tone 114.8 114.8 114.8 114.8 192.8 192.8 114.8 114.8 114.8 156.7 1600 09/07/2021 172.4500N 170.3875N 170.7625N 170.9750N 170.6875N 170.3125N 171.0375N 151.3925N 168.0500N 167.9500N 156.0750N 151,1825N 164.1375N 168.6250N 168.6250N Rx Fred Date: Time: 2. Date/Time Prepared WEST BRANCHES **Assigned To** DIV R/T/U/W ALL ZONES **ALL ZONES** ALL ZONES **ALL ZONES** DIV N/P DIV AA CALCORD **BRANCHES 20 / 30 : WEST Z2 GUARD 3 GUARD 3 CMD 105** Caldor Incident - West Zone **CMD 109 CMD 104 CMD 113 CMD 116** A/G CMD **CDF T28** CDF T30 NIFC T1 A/G TAC **CMD 11** CMD 1 Name AIR TO GROUND 5. Special Instructions EMERGENCY **EMERGENCY** 4. Communications COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL Ch# | Function A/G CMD MEDICAL 73 9 5 8 9 N ~ 4 14 16 20 က 4 ဖ 17 S ω တ

1600

09/07/21

NIMS IAP | Date/Time: Signature:

6. Prepared by (Communications Unit Leader): Name: John McCormick

- CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205

- 4
9
-
PLAN
- 44
CATION
0
4
C
=
Σ
5
7
CON
_
0
\overline{O}
3
2
5
iii
느
C
Z
100000
2
7
3 205 -
(1)
7
-

	ICS 20	ICS 205 - INCIDENT RAD	ENT RADIO COM	IO COMMUNICATIONS PLAN	ATIONS	PLAN		CON I NULLED UNCLASSIFIED INFORMATION/BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
	EAST CALDOR	OR	Date:		09/07/2021 Date From: 09/08/21	09/08/21	Date To:	09/09/21
4. Co	4. Communications			1800	1800 IIme From: 0700	0700	Time To:	0700
th'C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Frag	Tx Tone	Notes
-	COMMAND	CMD 5	EAST BRANCHES	169.7500N	146.2	167.1000N	146.2	MONUMENT PK LINKED W/ C93 C67 ICP
2	COMMAND	CMD 93	EAST BRANCHES	166.6875N	146.2	162.9375N	146.2	SCOUT LINKED W/C5 C67 BACK TO ICP
m	COMMAND	CMD 67	EAST BRANCHES	172.0750N	146.2	162.2000N	146.2	KIRKWOOD MT.LINKED W/C5.C93
4	COMMAND	CMD 96	EAST BRANCHES	169.9625N	146.2	165.0500N	146.2	PYRAMID PEAK
ß	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.6875N	114.8	WESTCOMMUNICATION
9	TACTICAL	NIFC T1	DIV AA	168.0500N		168.0500N		DIV AA/PP
7	TACTICAL	NIFC T6	DIV DD	166.7750N		166.7750N		NIGHT DIV DD
ω	TACTICAL	NIFC T3	COLD GRP, DIV MM	168.6000N		168.6000N		NIGHT MM
თ	TACTICAL	NIFC T7	GROUP, CHRISTMAS	168.2500N		168.2500N		NIGHT CHRISTMAS
9	TACTICAL	VFIRE 24	ANGOR GRP., DIV PP	154.2725N	156.7	154.2725N	156.7	NIGHT DIV QQ
7	TACTICAL	VFIRE 25	PIONEER GRP,DIV QQ	154.2875N	156.7	154.2875N	156.7	CONTINGENCY, NIGHT SURGE GROUP
12	A/G CMD	A/G CMD	ALL ZONES	167.9500N		167.9500N		
13	A/G CMD EAST	A/G CMDE	EAST BRANCHES	166.6125N		166.6125N		
4	AIR TO GROUND	A/G TACE	EAST DIVISION	169.2875N		169.2875N		
15	COORDINATION	CALCORD	ALL BRANCHES	156.0750N	156.7	156,0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168,6250N	110.9	EMERGENCY USE ONLY
17								
18								
19						,		
20		GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
5. Spe	5. Special Instructions C		SEPT 8,2021					
EAST	EAST COMMUNICATION 208-850-8987,	208-850-8987,	OR 208-850-2701					

6. Prepared by (Communications Unit Leader): Name: SAL BONILLA JR COML



Caldor Incident West Ground Support

Ground support / Demob Inspections

2441 headington Rd.

Placerville, CA 95667

Fuel Locations

ICP-Diesel & Gas
Ray Lawyer Drive X Fair Lane
Follow signage to Fuel entrance

Card Lock

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

DP21

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

Kirkwood

1501 Kirkwood meadows Dr. Kirkwood, CA 95646 **Diesel**

EQPM Kevin Bare (209) 388-5580

<u>Repairs</u>

Cal-OES Equipment

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

Incident Repairs

Contact: (916) 206-8967 2441 Headington Road Placerville, CA 95667

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

<u>Transportation</u>

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

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

INCIDENT TRAINING MESSAGE

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

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

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

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

ALL forms are available at the training trailer

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

Claudia Soiza - 949.632.7813

Training Specialist



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

GENERAL INFORMATION

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

GENERAL GUIDELINES

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

RESPONSIBILITIES

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

RELEASE PRIORITIES

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

TRAVEL INFORMATION

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

CAL FIRE EMPLOYEE TIME- this is the end of the work period. Please make sure you have updated and approve your eFC-33 and EPAY.

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

Ensure there is a REQUEST number on every Shift Ticket

HIRED EQUIPMENT SUPPLIERS- ensure you get a copy of your shift ticket and you have turned your agreement in with the TIME unit.

This goes for in camp equipment too...

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



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

Federal Resources please see federal message

FEDERAL FINANCE PROCEDURES

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

Finance Hotline: 530-330-5450

Directions for emailing Documents:

Federal	Contract Resources	Federal Overhead and Crews

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

SUBJECT: Include Key Word: Equipment

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

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE



Federal Overhead and Crews

Regular Government Personnel & ADs attachments:

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

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

receipts (fuel issues, travel receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice



Federal Contract Resources

Private: Contractor Attachments:

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

Certifications

(if required), Pre-Inspection

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

Signed Invoices

FEDERAL FINANCE DEMOB PROCEDURES

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

Caldor Shift ticket examples

_		_	_	_					_	_		_					.—							_
	Oversii Performance	operator's Cooperation Level	Operates Safely	Operator Skill Level	Equipment in Sale Working Condition	Met Performence Expectations			9/30	9/30	9/30	Mo : Day	Care			Serial Number	15	Equipment Make		Agreement Number	C	Incident or Project Name	_	
** Final e	потпапре	Cooperat	osfiely	Will Level	in Sale W	тыг.ое Ех			1901	0701	001	Start			COMP	rber	99 PET	Make		t Number	CALDOR	Project N	he respon	
valuation	* NOTE:	Ion Level			ionsing Co	pectations			2359	1900	0700	Stap	,		COMPLETE VIN#		1999 PETERBILT 379				ž	ame	sible Gov	
or for more					ndition			Ven	Ü'n	12	7	Work		Equ	N #		1 379		MMU		F	Incident	SHIP I I	24HR
docume	3						Poor"	Vendor Rating					(Circle)	Equipment Use		Lice		Equ	MMU-0000015953		1CAE	Incident Number	fficer will	1/12H
Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.			SUM	ALMO			Avg.	οn	유				l			License Number	TRANSPORT 18 WHEEL	Equipment Model / Type	5953		F21CAENF024030		EMERGENCY SHIP; LICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift	24HR / 12HR TRANSITION SHIFT TICKET
a CALF			MUST BE DONE	VENUVIK KATING			Gpod		OFF SHIFT	X AIG	DIV X	es grment	(Hours) Days / Miles		12345A1	er	PORT :	idel / Type				20	his form e	NSITIO
RE Form /			ONE	ING			Exc.						Miles		11		18 WHE				E-444	Request Number	ach shift.	HS NC
oment se 230 or eq							N/A										Ë				Ā	mber		FII
uivalent	9/30/20	Date	John Smith	Contractor Signature	Your Signature	Govt. Rep. Signature	Print Your Name	Govt. Rep. Name s	NO DAMAG		2 OPE	Remarks/Comments*	Withdrawn by Contractor	Released by Covernment	Inspected	Equipo	X Contractor	Operating Supp	X Contractor	Operator	FIRST & LAST	Operator #3	Contractor Name THE BEST	CKET
CAL FIRE 297 (Rev 3-2011)	1900	∃ime		r		æ	е	Govt. Rep. Name and Position - PRINT	NO DAMAGE / NO CLAIM		2 OPERATORS	Best	Contractor	pyer;ment	X Under Agreement	Equipment Status	Government	Operating Supplies Furnished By	Government	Operator Furnished By:		Operator #2	THE BEST DOZERS LI C	
	6	Ω.	ol.	ام	m	-						_	_	_		in		ml		'ba	_			ı I
2	Overall Perform	Operator's Cod	Operates Safe	Operator Skill I	Equipment in S	Met Perfomian				\dashv		Ψ.	Date			Serial Number		Equipment Ma		Agreement Nu	CAL	ocident or Pro	Then	
1	Iŭ∣	8	芯	=	70	9	- 1	- 1	- 1	- 1	2	01	- [南	i	0		£1		šΊ	TO TO	

The resp	The responsible Government Officer will complete this form each shift	mment O	fficer will	complete this	form ea	ch shift.		THE BEST I	THE BEST DOZERS III C
Incident or Project Name	Name	Incident Numbe	Number		Re	Request Number	mber	Operator #1	Coerator #2
CALDOR	Ö X	F2	1CAE	F21CAENF024030		E-444	4	FIRST & LAST	FIRST & LAST
Agreement Number	II,		ĺ					Operator Fi	Operator Furnished By:
		MMU-0000015953	000001	5953				X Contraptor	Government
Equipment Make			Equ	Equipment Model / Type	1 / Type			Operating Suppl	Operating Supplies Furnished By
1999 PI	1999 PETERBILT 379	379		TRANSPORT 18 WHEEL	ORT 1	8 WHE	Ħ	X Contractor	Government
Serial Number			Lie	License Number					Equipment Status
COM	COMPLETE VINA	型		_	12345A1			Inspected	X United Agreement
		Equi	Equipment Use))				Released by Government	wert.ment
			(Circle)	Hours / Days / Miles	Days /	Miles		Withdrawn by Contractor	ontractor
Mo / Day Start	Stop	Work		ASSI	Assignment			Remarks/Comments*	à
9/28 0701	2400	17		0	X AIG			2 OPER	2 OPERATORS
9/29 0001	0700	7		D	N AIG				
								NO DAMAGE	NO DAMAGE / NO CLAIM
		Ven	Vendor Rating	Q				Govt. Rep. Name and Position - PRINT	d Position - PRINT
			Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
Met Performance Expectations	Expectations							Govt. Rep. Signature	
Equipment in Safe Working Condition	Working Cor	ndition			1			Your Signature	
Operator Skill Level	æ			VENDOR RATING	RKA	NG		Contractor Signature	
Operates Safely				MUST BE DONE	器反	Ě		John Smith	
Operator's Cooperation Level	ration Level							Date	Time
Overall Performance	1							9/29/20	0700
:	NOTE: A	ny rating :	of PCOR	NOTE: any rating of PCOR requires an explanation in Comment Section	explanati	on in Con	iment Se	etion.	CAL FIRE 297
Fins.	"" Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent	r for more	docume	ntation, use a	CALFIE	E Form !	230 or ec	u:v:slent	(Rev 3-2011)

24HR IN CAMP RESOURCE

	L	L	L				l		1						1		_				-	4		
** Fin	Gwensii Performance	Operator's Cooperation Leve	Operates Safely	Operator Skill Level	Light and the second of controls	Fortierrent in Cafe Market	Liet Dorforston				LODG 67/6	£		-		Senai Number		Equipment Make		Agreement Number	CALDOR	Incident or Project Name	The res	d m
* NOTE: any rating of POOR requires an explanation in Comment Section. ** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	1	eration Level		VE	P. Buryloss as	C CARCING C	III.				7 2400		_		•		EN			ber	OOR	ct Name	The responsible Government Officer will complete this form each shift	EMERGENCY SHIFT TICKET and EVALUATION FORM
any rating or for mon					eriagion)			Ver			24	1		Equ					-UMM			ncider	vernment (L LAIKS A
of POOR							Paper	Vendor Rating					(Circle)	Equipment Use	-	Lie	5	E G	MMU-0000015950		ZTCAE	Incident Number	Officer will	CKET SIN
NOTE: any rating of POOR requires an explanation in Comment Section. alvation or for more documentation, use a CALFIRE Form 230 or equivale			ESOE I	AEMO			SAN	Q					Hours	18		License Number	WESTERN SHELTER 19X35	Equipment Model / Type	5950		H21CAENH024030		complete th	PATTAME
explanati a CALFIF			MUST BE DONE	VENUUK KA IING			Bood				P	Esignment	Days / Miles		,	er	N SHEL	del / Type			0		is form es	ION FOR
on in Com (E Form 2)			M	NG			Exp.						Wies				TER 19				E-333	Request Number	ich shift.)RM
ment Sei 30 or equ		_		0			N/A					L									Ç	·		
oton. Jivalent	9/30/20	Date	John Smith	Contractor Signature	Lioux Signature	Govt. Rep. Signature	Print Your Name	Sovt. Rep. Name a	NO DAMAG	FLOOR & INSULA	(4) TENTS, C	Remarks/Comments**	Withdrawn by Contractor	Released by Government	Inspected	Equipm	X Contractor	Ciperating Supp	X Contractor	Operator F	FIRST & LAST	Operator #1	THE BEST	Contractor Name
CAL FIRE 297 (Rev 3-2011)	1900	Time		ro		nb	B	Sovt. Rep. Name and Position PRINT	NO DAMAGE / NO CLAIM	FLOOR & INSULATED ROOF 570mg ft	(4) TENTS, CANOPY WISIDES	i i i	Contractor	avertment	X Under Ausebment	Equipment Status	Government	Operating Supplies Furnished By:	Government	Operator Furnished By:	,	Operator #2	THE BEST CAMP LLC	
						L							<u></u>		n.									

12HR LINE RESOURCE - 1 OPERATOR

CAL FIRE 281	ECTION	Superior Ca	12100	cylinian and	the state of the s	00000	Remark Co.	** Final availation or for more designed to the expension of the property of the expension	\$ Final a	
1900	9/29/20				200	2000	notion Va		CHRISTON	Cycles Fellowship
Time	Date							ISABT LICE	Riedoon	Operation a Cooperation Tevel
	John Smith		m	MUST BE DONE	NUST				stely	Operates Safely
В	Contractor Signature		NG	VENUOR KA IING	VENU				ikili Level	Operator Skill Leve
	Your Signature)		1		HOUSE	Edmbuseur as a sale Morsing Condition	A SIEC IS	-duding.
no	Govt. Rep. Signature							Englishment in Safe M/Landerson	D AN IDEA	3000 1 30100
ito i	Print Your Name	N/A	Exc.	Good	Avg.	Popr		no obsession o	Tion of the	Mat Dorfo
nd Position - PRINT	Govt. Rep. Name and Position - PRINT				DO	Vendor Rating	Ver			
NO DAMAGE / NO CLAIM	NO DAMAG			OFF SHIFT	١.		ပာ	2400	1901	9/28
				DIV X			12	1900	0701	9/28
1 OPERATOR	1 OPE		1	OFF SHIFT	OF		7	0700	0001	9/28
Vi P	Remarks/Comments**			Assignment	1		Work.	Stop	Start	YBC / Day
Contractor	Withdrawn by Contractor		Viles	Days / Miles	Hours /	(Cirole)				Late
overnment	Released by Government				*	Equipment Use	20			,
X Under Agreement	inspected						N#	COMPLETE VIN#	COMP	
Equipment Status	Equipm			4	License Number	Lie			nber	Serial Number
Government	X Contractor			D6N / TYPE II E	D6A			2004 CAT	200	
Operating Supplies Furnished By:	Operating Supp			sel / Type	Equipment Model / Type	m Q			t Make	Equipment Make
Government	X Contractor				5955	MMU-0000015955	MME			
Operator Furnished Sy:	Operator I								t Number	Agreement Number
	FIRST & LAST		E-555		F21CAENF024030	MCAE	77	¥	CALDOR	0
Operator #2	Operator #1	Ė	Request Number	Ę,		Incident Number	Incider	ame	Project N	Incident or Project Name
THE BEST DOZERS LLC	THE BEST		ch shift.	is form ea	The responsible Government Officer will complete this form each shift	Officer will	ernment (isible Goye	he respon	
	Contractor Name		~	DIN TOX	LEGACING - COLT - LICKET BOO REALDALION FORM	CXE1 BD	0717	NODST I		











STATE HIRED EQUIPMENT ONLY SCAN AND FILL OUT FORM



FOR PAYMENT FROM DISPATCH - 9/8/21



Caldor Incident CAL FIRE IMT 2 Supply Message



- Strike Team Leaders or Designee's Only in the Supply line.
- Please have ICS-213 Filled out with all of your resource/strike team needs, with Division signature.
- CALFIRE 101 filled out for all items left on the line, with division signature.
- All firing device orders must have Branch signature to get resupplied.

Thank you

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

Incident#: CA-ENF-024030

Incident Name: CALDOR

Request #:

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

CAL FIRE-101 p	age 1 of 2 (1/	(07)			-	-	DOC. NUM	MBER:
LOCATION / INC	CIDENT NAMI	E:	INCIDENT NUMB	BER: E NF-024030	UNIT:	REGION: CNR	DATE:	
		WERE: (brok	ken, left on line, dan			1 01111	DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.		STOCK NUMBER HENEVER ASSIGNED)	(INDICATE SIZE, MAK PROVIDE ADEQU	DESCRIPT E, MODEL, TYPE, ETC., ATE DATA TO EFFECTI PROPERT	TO CLEARLY DESCRIENCELY IDENTIFY EQUIPMENT	BE THE ITEM, MENT OR	PROPERTY NUMBER
					THOTEK	1.0		
						% ************************************		
						8		
								<u> </u>
					74			
LOCATION OF IT	EMS:							-
REMARKS:		 						
SIGNATURE:	S			CERTIFYING O		S DESCRIBE		
SIGNATURE:		Pi	RINTED NAME:		TITLE:		DATE:	
DIV:		Div	's Nam	e:				
Div. Si	<u> </u>					·		
Attention D	ivision G	roup Sup.	., by signing y	ou are verifyi y the Supply I	ng that the a	bove list item	s where le	eft on the
The state of the s	- may qu	unij ivi i	Spracement D	- incouppiy t	Jiii anu / Ul .	meiuent.		



WATER USAGE LOG

JEST #		······································			
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owne
					<u> </u>
					——————————————————————————————————————
			:		

Turn in to Comp/Claims Daily

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



CALDOR INCIDENT PEER SUPPORT:



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

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

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



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

Caldor Incident Peer Support Help Line 925-532-5607

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

A message to our firefighters from ASHLEY IVERSON.



Stay Healthy, Stay Alert and Stay Strong!



Official Sources of Public Information for CALDOR FIRE WEST ZONE

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

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



@CALFIREAEU @EldoradoNF



@CALFIREAEU
@EldoradoNF



@CALFIRE_AEU

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



Media Law

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

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

CAL FIRE Social Media Policy (Social Media 0691)

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

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

Lost and Found

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

Incident Base Camp Mailing Address

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



Resource Advisor Update

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

Avoidance Areas = Pink/Black Checkered Flagging and yellow placards





Lead READ – Jen House available at ICP





DOZER PARKING

Caldor Incident CA-ENF-024030 September 08, 2021

Take 50 EAST

EXIT Missouri Flat Rd

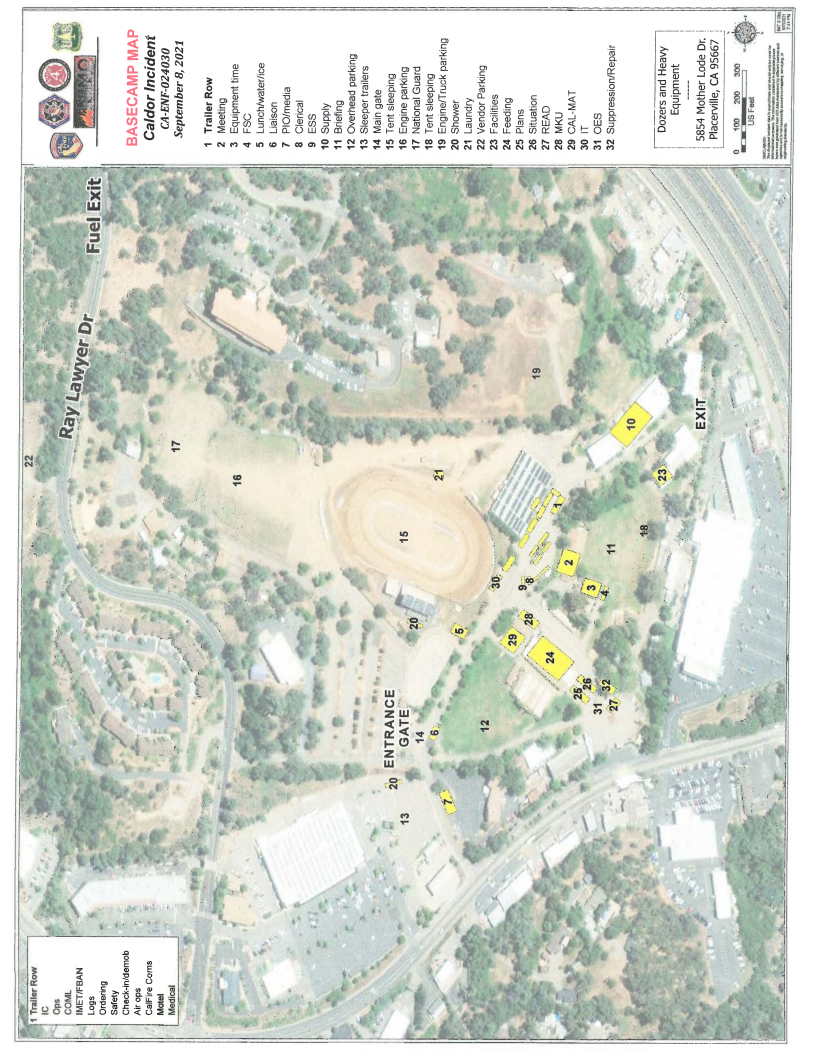
Turn LEFT on Missouri Flat Rd

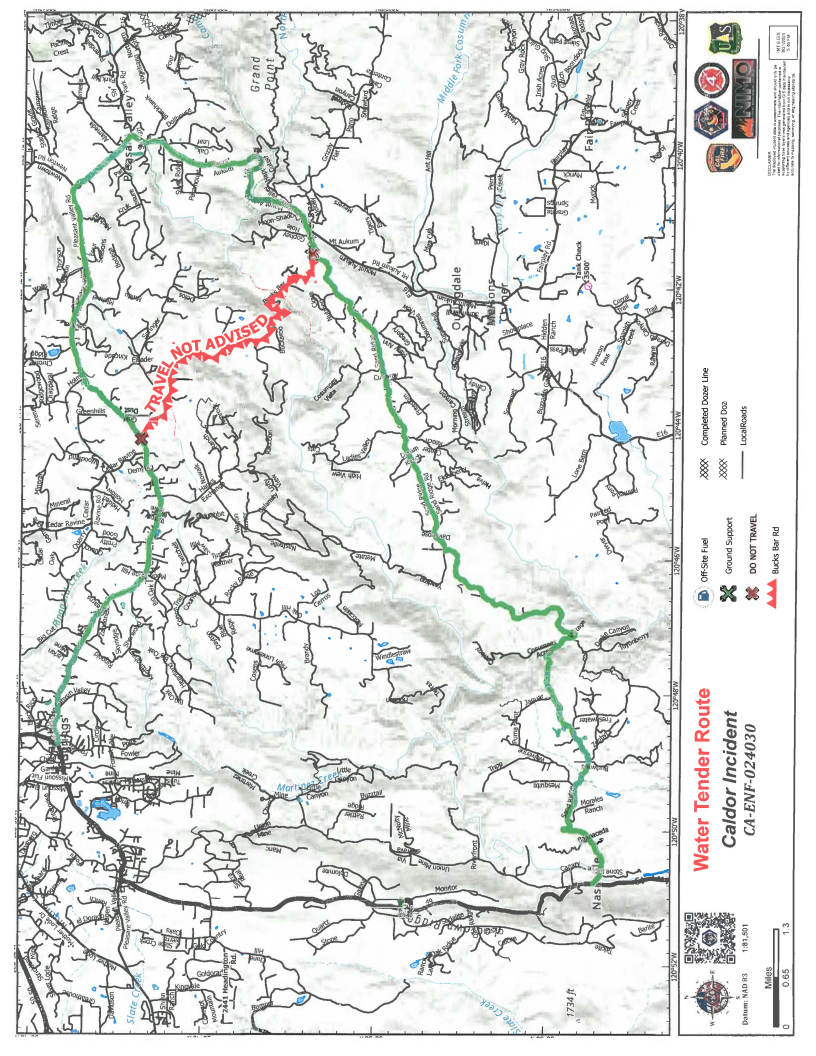
Turn RIGHT Mother Lode Dr

Destination is in 2.4 miles

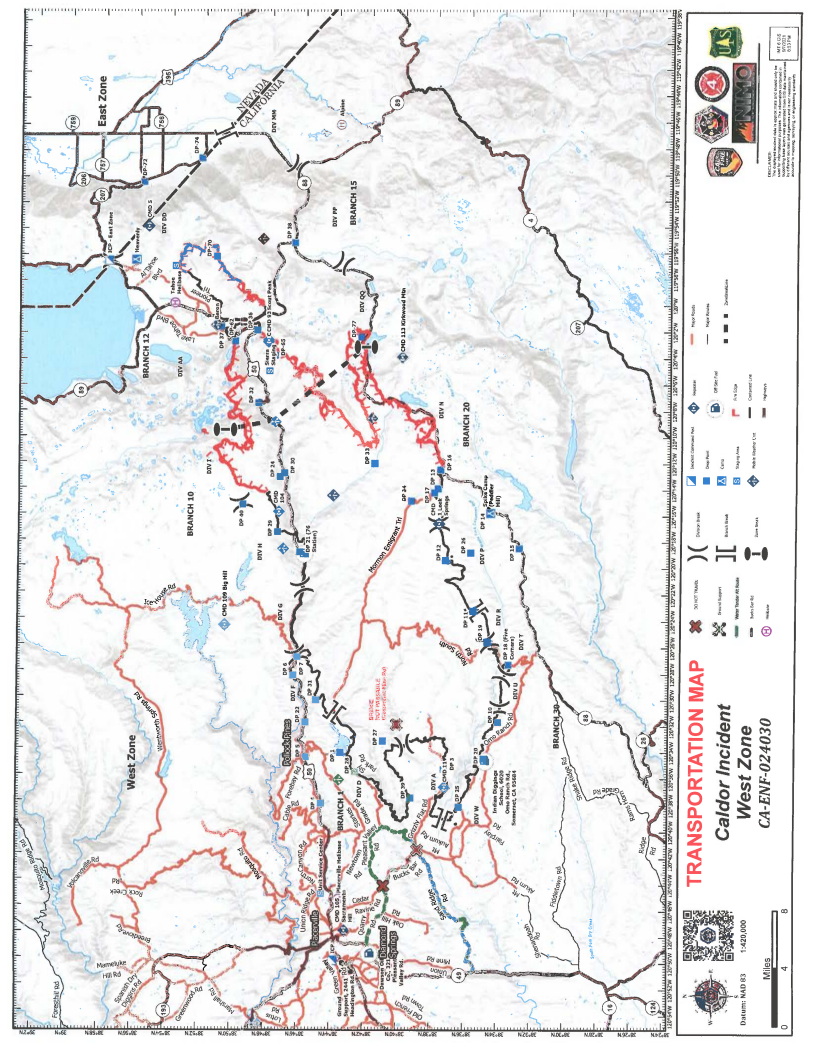


0 5010015020025030035040045050









UNIT	LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:	9/8/21	Date To:	9/9/21
Caldor Incident - West Zone 6. Activity Log		Time From:	0700	Time To:	0700
TIME	MAJOR E	VENTS			
				_	
David D					
. Prepared By:	Date/Time:				NIMS IAP

	UNIT	Γ LOG (ICS 214)				
Incident Name: Caldor Incident - West Zone		2. Operational Period:	Date From:	9/8/21	Date To:	9/9/21
			Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION	ICS POSITION HOME BASE			
	-					
				 		
			<u> </u>			
6. Activity Log (Continue on Reverse)			1			
TIME	MAJOR EVENTS					
		WAJORE	LINIO			
				-		
. Prepared By:		Date/Time:				NIMS IAP