

## INCIDENT ACTION PLAN

## CALDOR INCIDENT





## EAST ZONE

CA-ENF-024030 P5N8GM21







The flag contains the names of the 343 firefighters who fell in the line of duty on



**EAST ZONE DAILY MAPS** 

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



EAST ZONE IAP



This page left intentionally blank

	IDENT OBJEC		(ICS 202)			
1. Incident Name:	2. Operationa					
CALDOR FIRE EAST ZONE	Date/Time Fro			Date/Time		
2.01: (: /)	9/11/2021 07	700	SAT	9/12/2021	0700	SUN
3. Objective(s):						
Leaders Intent:	1.			_		
Work effectively with cooperative partners toward				sate and effici	ent manner.	All incident
assigned personnel should be prepared to take a			-			
Personal safety and safety of others, including	g ariving slowly, sa	ately, and	defensively wh	ile implementin	ng tactics tha	at offer
a high probability of success.						
Professional conduct and timely / effective co						
Manage fatigue by taking breaks and maintain			_			
All line supervision personnel, including crew	leaders and strike	team lea	ders, must atte	nd Operational	Briefings.	
Management Objectives:						
Provide for emergency personnel and public s	safety at all times					
Ensure COVID-19 precautions and best pract		times				
Protect property, improvements, and infrastruc		unics.				
Ensure accurate coordinated, timely and accu		blic inforn	nation.			
Foster and maintain relationships with all coor						
Protect economic, natural, cultural and heritage						
· Maintain fiscal accountability and keep costs of	commensurate wit	h values a	at risk.			
Control Objectives: East						
Keep the fire South of Mosquito Pass and road	d systems to N16A	A, 2N20A,	2N08, and 2N2	21.		
Keep the fire North of HWY 88.						
<ul> <li>Keep the fire West of El Dorado and Alpine Co</li> </ul>	ounty and State lin	e bounda	ry.			
Control Objectives: West						
Keep the fire North of HWY 4.						
<ul> <li>Keep the fire South of Wentworth Springs Rd.</li> </ul>						
<ul> <li>Keep the fire East of E16 and Fiddletown.</li> </ul>						
Reap the me East of E to and I idulatown.						
4. Operational Period Command Emphasis:					<del></del>	
Remain dynamic.						
General Situational Awareness:						
General Situational Awareness:						
Situational awareness is paramount to your p	personal safety					
	crsonal safety.					
5. Site Safety Plan Required?	Yes		No	×		
Approved Site Safety Plan(s) Located at:						
	checked below	are inclu	ded in the Inc	ident Action I	Plan)·	
ICS 202 Map/Chart					i idiij.	
	orecast/Tide/Cu	rrents		Ħ		
ICS 204  COVID-19				H		
	DMOB LIST			ĭ		
	TACHMENTS			Ħ		
<b>▼</b> ICS 220						
7. Prepared by: Joe Scuri	Position/Title:	PSC1 (T)		Signature:	1	
	Position/Title:	(1)		Signature:	1.	
3. Approved by Incident Commander:	Name: Rocky V	V. Oplige		Signature:	422.0	ar
CS 202	IAP Page 1 of	1		Date/Time: 9	/10/2021	2200
	1					

	IZATION ASSIGNMENT LIST  aldor Fire (East Zone)
2. Date Prepared	3. Time
09/10/2021	2200
4. Operational Period	d: 9/11/2021 0700 to 9/12/2021 0700
Position	Name
5. Incident C	ommander and Staff
Unified Incident	Rocky W. Opliger / Ron Myers / Joe Reinarz
Commanders	
Deputy IC	Jaime Gamboa
Safety Officer	Dan Snow / Michael Alforque / Pat Dotson
Information Officer	Sean Collins / Bobbi Filbert
Liaison	Heather Noel / Barbara Drake (T)
	Curt Schwarm (T) / Stephen Yasinosky (LE)
	presentatives
Agency	Name
USFS ENF AA	Jeff Marsolais
USFS ENF AA REP.	Jon Regelbrugge
USFS LTBMU AA	Gwen Sanchez
USFS HTF AA	Jon Stansfield
CALFIRE AA	Jake Hess
USFS Covid 19 Advisor	Luke Decker
CAL OES	Kit Bailey
East Fork FPD	Larry Goss
7.	Planning Section
Chief	Joe Scuri (T) / Tom Reaves (T)
Resources Unit	Gina Bald / Scott Lazenby (T) Dwayne Preston (T)
Situation Unit	Damian Guilliani / Jennifer Erickson Chris Clervi (T) / Ryan Toby (T) Darrick Rossotti (T)
FBAN	Diondray Wiley
IMET	Zach Tolby
ITSS .	James Whiteside / Tony Yang
	Gabe Marquez / Darren Howard
GISS	Matthew Eister / Chris Barrett / Darci Paull
	Daniel LaBarre
raining Specialist	Emil Picchi / Joe Smith (T)
HRSP	Adam Alvarez / Sterling Flores (T)
Documentation	Gianna Vaccaro
READ	Emma Williams
DMOB	Marian Kadota / Shawn Steiner (T)
DPRO	Mike LoPresti / Darius Luttropp
8.	Logistics Section
Chief	Cheryl Raines / Jennifer Wells (T)
Communications Unit	Sal Bonilla Jr. / Kevin Janes / Tim Maguire
Medical Unit	Doug Stuart / Justin Crosson
Food Unit	Jan Palecek
Facilities Unit	Aron Levin
Supply Unit	Jennifer Armstrong
Ground Support	Jeff Burch / Jason Kammann

9.	Operations Section
Day Operations	Craig Daugherty / Brian Newman
	Joe Gonzales (T)
Night Operations	
Planning Operations	Dave Pereira / Kyle Jacobson / Rob Thorp (T)
a.	Branch XII
Branch Director	Pat Laeng
Division AA	John Chester
Division DD	Bryan Pooley
b.	Branch XV
Branch Director	Drew Graham
Division MM	G. Groneman
Division PP	Grahm Rice / Pat Ojeda (T)
Division QQ	Marvin Roybal / James Searcy (T)
Contingency &	
Suppression Repair GRP	Asad Raham / Jason Taylor (T)
	Charles D. The
C.	Structure Branch
Branch Director	Bob Todeshini
Christmas Group	Mark Mott
Surge Group	Will Dudley / Josh Portie (T)
d.	Might Brough
Branch Director	Night Branch
	Bob Todeshini
Division AA / PP	Mike Carter
Division DD	Bryan Pooley
Division MM	Tyler Chesarek
Division QQ	Jesse Plummer / Steve Cardosi (T)
Christmas Group	Aaron Schumacher
θ.	Branch
Branch Director	
Division	
g. Air Ope	L rations Branch
Branch Director	Westly Shook III
Air Support Ground Sup.	Mark Empey
10,	Finance Section
inance Section Chief	Judy Reynolds / Vicki Wilson
ime Unit	Sheila Miner / Mike Turos / Mary West
Equipment Time	Evelyn Trujillo / Rachel Acker
Personnel Time	Haylee Perry
rocurement Unit	Craig Ericson
Cost	Loni Holt
Comp /Claims	Scott Parsons
Tom Reaves	



#### **INCIDENT Weather Forecast**

FORECAST NO: 10 NAME OF FIRE: Caldor Fire - East Zone

PREDICTION FOR: Sat 0700 to Sun 0700 UNIT:

SHIFT DATE: September 11, 2021 SIGNED: Zach Tolby

FORECAST ISSUED: 1800 PDT, September 10, 2021 Incident Meteorologist

#### **WEATHER DISCUSSION**

Cooler temperatures will be in place today behind the cold front that moved through the region yesterday, with highs in the 70s. Ridge winds will remain breezy with gusts around 30 mph in the afternoon. In the lower elevations winds could gust to around 20 mph, especially in southwest aligned canyons, becoming downslope by early evening. Expect inversions to return overnight with good recoveries in the thermal belts and very good recoveries in the valleys as temperatures in the valleys drop back into the 30s.

SATURDAY:

WEATHER: Sunny.

MAX TEMPERATURES: 68-78°F MIN HUMIDITY: 22-32%

20 FT WINDS: Ridges: South 15 to 25 with gusts to 35 mph becoming southwest 10 to 15 with

gusts up 25 mph in the afternoon.

Valleys: Upslope 4 to 8 in the morning, becoming southwest 8 to 12 with gusts up

to 20 in southwest aligned canyons.

LAL: 1 0%

HAINES INDEX:

MIXING HEIGHT:

3
200-500 ft AGL increa

MIXING HEIGHT: 200-500 ft AGL increasing to around 6,500 ft AGL in the afternoon. Light, becoming southwest around 15 mph.

**SATURDAY NIGHT:** 

WEATHER: Clear. MIN TEMPERATURES: 35-45°F

MAX HUMIDITY: Valley 75-90% Thermal Belts 35-50%

20 FT WINDS: Ridges: Southwest 10 to 15 with gusts up 25 mph in the evening becoming south 4

to 8 with gusts up to 15 mph overnight.

Valley: Downslope 3 to 6 mph.

LAL: 1 0%

HAINES INDEX: 3
MIXING HEIGHT: 6,500 ft AGL decreasing to 200-500 ft AGL early in the evening.

**TRANSPORT WIND:** Southwest around 15 mph becoming light overnight.

#### Long Range Outlook

Dry and seasonably warm weather pattern expected into next week with temperatures rising back to around 80° in the valleys.

Temperature inversions will return overnight with more typical southwest afternoon breezes.

#### Local Observations

CA - ENF



FIRE BEHA	VIOR FORECAST
FORECAST NUMBER: 10	TYPE OF FIRE Wildfire
FIRE NAME: Caldor	OPERATIONAL PERIOD 09/11-09/12 Day/Night
DATE ISSUED Friday September 10, 2021	TIME ISSUED 2000
UNIT Eldorado National Forest	SIGNED Diondray Wiley, FBAN (T)

INPUTS

WEATHER SUMMARY

WEATHER: Sunny
MAX TEMP: 68-78°
Humidity: 22-32%

20 FOOT WINDS: Valleys: Upslope 4-8 in the morning, becoming southwest 8-12 with gust up to 20 in

southwest aligned canyons.

Ridge Top: South 15-25 with gust to 35 mph becoming southwest 10-15 with gust up to 25

mph in the afternoon

Haines 3 LAL 1

FUELS: The major fuel types, found in and around the fire area are timber understory and brush.

Ignition Receptiveness: ERC: levels are above the 90th percentile. Burn Index: 78

**Probability of Ignition:** 75-85% **Spotting distance:** in Timber understory and brush, .5-1 mile **Dryness:** Dead and down fuel moistures:1 hour – 4% **10 hour- 6%**, 100 hour -9%, and 1000 hour–7%.

#### **FIRE BEHAVIOR**

Potential for new starts due to hold-overs. Light rains from the previous shift were not enough to impact drought-stricken fuels. All fuels remain available. SW winds will continue to threaten containment lines and increase spotting potential in wind prone areas. Watch for alignment. Be mindful of secondary fire effects, soft road shoulders, fire weaken trees and loose boulders.

#### SPECIFIC FIRE BEHAVIOR:

#### Branch 12

**Division AA:** Moderate activity, flanking fire near Pyramid Peak (toe of the slope) and Ralston Peak (ridge top). Slow ROS. Minimal activity, interior smoldering near Upper and Lower Echo Lake.

Division DD: Minimal activity, interior smoldering, wind prone area, potential for spotting.

**Structure Branch:** Angora Group, Cold Group, Pioneer Group, X-Mas Group, Surge Group. Minimal activity, interior smoldering. Potential for increased activity from windy conditions.

#### Branch 15

**Division MM:** Minimal activity, interior smoldering. Potential for increased activity and spotting due to southwest winds.

**Division PP:** Minimal activity, interior smoldering from Christmas Valley to Sayles Canyon. Moderate fire activity in Sayles Canyon. Increased activity near Strawberry Creek and Shortcake Spur. Potential for wind driven surface fire runs, torching and spotting.

**Division QQ:** Moderate fire activity interior smoldering islands in the Caples Lake area, potential for spotting. Wind prone area.

#### **Night Operations**

Expect to start the shift with cooler temperatures. Good overnight RH recovery in the valley, warmer on the ridges. Fire behavior should moderate in the evening. Potential for hold-overs. Moderate conditions will provide an opportunity to get a foothold in containment objectives.

Aviation Watch out Situation: Are you driven by an overwhelming sense of urgency?

#### Safety Message

Standard Firefighting Orders: Know what your fire is doing at all times.

## DAY

1. Incident Name:		C	Ontrolle	u One	ciassified infori	3.	//Basic				
CALDOR INCIDENT	EAST ZONE					Bran	ch:		Division/Gro	oup	
2. Operational Period:											
Date/Time From: 09/11/2021 0700	SAT		e/Time To 2/2021 07		SUN		XII		AA		
		00/11	,	00000000000	rations Personne						
OPERATIONS O	CHIEF   CRAIG DAU	GHER1	ΓΥ; BRIAI	X			ANCH DIRE	CTOR	PAT LAENG		
	JOE GONZA	LES (									
DIVISION/GROUP SUPERV	JOHN CHES	TER				В	RANCH SA	FETY			
S.			Basa	HEADA	Assigned this P					or and a second	
Strike Team / Ta	ask Force /		Reau	T	Assigned this F	erioo	Number	Ī			
Resource De			LWD		Leader		Persons	Dro	o Off PT./Time	F	Pick Up PT./Time
**HCS1 SCU S/T 9163G C-	20017		09/23	MA.	TT LANE		33		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
HC2 FIRESTORM 6 C-108			09/15	GEI	NE LOPEZ	<del></del>	20	ICP HE	EAVENLY SKI	ICP	HEAVENLY SKI
HC2 FRANCO 1 C-110		$\dashv$	09/16	IGN	IACIO ROJAS		20		RT/0700 EAVENLY SKI		ORT/1900 HEAVENLY SKI
HC2 LAVA 9 C-50005			09/16	JOS	SE R. LOPEZ SR.		20		RT/0700 EAVENLY SKI	RES	ORT/1900
WFM1_BLACK HILLS WILDL	AND FIDE MODULE							RESO	RT/0700	RES	HEAVENLY SKI ORT/1900
O-50208	AND FIRE MODULE		09/24	LEE	DUEKER		10		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
SMOD RMP 32 O-50106			09/13	KEV	/IN RIGGS		10		AVENLY SKI RT/0700	ICP	HEAVENLY SKI ORT/1900
SMOD MID PLAINS MOD O	-50107		09/18	DAN	ID W SPENCER		10	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
SMOD IRON MOUNTAIN 26	O-50157		09/16	KEV	IN BRIETWISER			ICP HE	RT/0700 AVENLY SKI	ICP	ORT/1900 HEAVENLY SKI
SMOD NMCIF - ACOMA2 O	-50194	_	09/23	RYA	AN CARABAJAL				RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
**S/T ES3 MMU 9423C E-20	0894	_	09/28	V	MORA				RT/0700 AVENLY SKI	RES	ORT/1900
T/F OES 6411T E-20239 (1,								RESOF	RT/0 <b>7</b> 00	RES	HEAVENLY SKI ORT/1900
	•		09/21	/21 TY HARRIS				ICP HEAVENLY SKI RESORT/0700			HEAVENLY SKI ORT/1900
T/F XYU T/F 3300 E-21028 (	3,3,3)		09/12	KYL	E HEGGSTROM	1 17 ICF			ICP HEAVENLY SKI IC		HEAVENLY SKI ORT/1900
TFLD O-50193			09/12	KYL	E HEGGSTROM			ICP HE	AVENLY SKI	ICP I	HEAVENLY SKI
T/F NV-WID NEVADA E-396	6	_	09/11	SHA	WN M TORRES		23		RT/0700 AVENLY SKI	_	ORT/1900 HEAVENLY SKI
ENG3 6291 E-50117		_	09/18	JAC	OB KOSCHIK			RESOF	RT/0700 AVENLY SKI	RES	ORT/1900 HEAVENLY SKI
ENG3 HART 291 E-291		$\perp$	09/20					RESOF	RT/0700	RES	ORT/1900
			09/20	DEN	INIS GATES				AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
<b>6.</b>			Division	/Grou	p Communicatio	in Sumi	nary				
Function	Channel	RX F	requency	N/W	RX Tone/N	AC T	TX Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND	CMD 96	1	69.9625N		146.2		165.050	ON	146.2		Α
TACTICAL	NIFC T1	1	68.0500N				168.050	0N			Α
AIR TO GROUND	A/G CMD	1	67.9500N				167.950	0N			А
AIR TO GROUND	A/G CMD E	1	66.6125N				166.612	5N			Α
AIR TO GROUND	A/G TAC E	1	69.2875N				169.287	5N			Α
AIR TO GROUND	CALCORD		56.0750N		156.7		156.075		156.7		Α
AIR GUARD	EMERGENCY	1	68.6250N				168.625		110.9	$\perp$	Α
9. Prepared By (Resource Ur	nit Leader)				y (Planning Secti	ion Chi	ef)	D	ate		ime
SCOTT LAZENBY (T)			JOE	SCUF	RI			09	9/10/2021	220	10

1. Incident Name:		C	ontrolled	Unclas	sified Info	rmation	//Basic			Chestesaes	
	AOT ZONE						- <b>L</b> -				
CALDOR INCIDENT E	AST ZONE					Brand	cn:		Division/Gro	up	
2. Operational Period:							2411				
Date/Time From:	CAT		e/Time To				XII		AA		
09/11/2021 0700	SAT	09/12	2/2021 07	curron condensation	SUN	of tenders the control sector		G-FOR TOWNS			
OPERATIONS C	HIEF COALC DALL	OUEDI	V. DDIA		ns Personn						
OPERATIONS C	JOE GONZA			N NEWMA	N	BRA	ANCH DIRE	CTOR	PAT LAENG		
DIVISION/GROUP SUPERVI						В	RANCH SA	FETY			
			Reso	urces Asi	signed this I	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	o Off PT./Time	Pic	k Up PT./Time
ENG6 TX-TXF ENG 641 E-4	66	+	09/13	KENNE	TH GABRIEI	UAL	4	<u> </u>	EAVENLY SKI	1	EAVENLY SKI
WTT2 A.C. WATER SVC E-	20017	+	09/19	B ROSE			1 1		RT/0700	RESO	RT/1900
							<u> </u>	RESO	AVENLY SKI RT/0700		EAVENLY SKI RT/1900
WTT2 QUALITY CONST E-2			09/17	P INDIH	OR		1		AVENLY SKI RT/0700		EAVENLY SKI RT/1900
WTT2 CGS INCORPORATED	D E-20280		09/20	J CORL	EY		1		AVENLY SKI RT/0700	ICP H	EAVENLY SKI RT/1900
WTS1 A & G E-20173			09/18	N BALD	IVIEZ		1	ICP HE	AVENLY SKI	ICP HE	EAVENLY SKI
WTS2 IDAHO HEAVY EQUIP	PMENT/PRIMMER V	VT	09/11	PAT HO	LLIDAY		2		RT/0700 EAVENLY SKI		RT/1900 EAVENLY SKI
E-387 TFLD O-20431		-	09/13	DANIEL	. J MONTOY	'Δ	1		RT/0700 AVENLY SKI		RT/1900 EAVENLY SKI
TFLD O-50001								RESOF	RT/0 <b>7</b> 00	RESO	RT/1900
			09/17	GABRIE	L PEASE-M.	ADORE	1		AVENLY SKI RT/0700		AVENLY SKI RT/1900
FMOD UNDERDOG 3 O-500	986		09/17	D. RILE	Y		2		AVENLY SKI RT/0700		AVENLY SKI RT/1900
RES FRONT LINE EMS E-50	0097		09/18	DALE H	OOVER/J.P.	PATTIN	2	ICP HE	AVENLY SKI	ICP HE	AVENLY SKI
			,					RESUR	RT/0700	RESO	RT/1900
					*						
		-									
		+			-						
		_			*						
		$-\!$									· · · · · · · · · · · · · · · · · · ·
,											
В.		Sta States				Englande Brown Makerine		Co. de 1000 state			
1			<u></u>		ommunicati	20020000000000000000000000000000000000					
Function	Channel		requency		RX Tone/I		TX Frequen		TX Tone/NAC		Mode
COMMAND	CMD 96		69.9625N		146.2		165.050		146.2		A
TACTICAL AIR TO GROUND	NIFC T1		68.0500N				168.050			_	Α
AIR TO GROUND	A/G CMD E		67.9500N 66.6125N				167.950				A
AIR TO GROUND	A/G CMD E		69.2875N			-	166.612 169.287			-	A
AIR TO GROUND	CALCORD		56.0750N		156.7	-	156.075		156.7	+	A
AIR GUARD	EMERGENCY		68.6250N		100.7	-+	168.625		110.9		A A
9. Prepared By (Resource Un					lanning Sec	tion Chie			ate	Tim	
SCOTT LAZENBY (T)				SCURI					9/10/2021	2200	

1. Incident Name:		Controlled C			3.	Dasic			
CALDOR INCIDENT	EAST ZONE		****************		Branc	h:		Division/Grou	P
2. Operational Period:									
Date/Time From:	I	Date/Time To:				XII		AA	
09/11/2021 0700	SAT	09/12/2021 0700	SI	JN					
	and the second s	Oj	perations F	ersonn	əl				
OPERATIONS O		GHERTY; BRIAN N	EWMAN		BRAI	NCH DIRE	CTOR	PAT LAENG	
DIVISION/GROUP SUPERV	JOE GONZA				DE	RANCH SA	FETV		
	JOHN GIFE	, ren			Dr	KANCH SA	PEIT		
		Resourc	es Assign	ed this i	eriod				
Strike Team / Ta		<u> </u>		_		Number			
Resource De	signator 	LWD		_eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
,									
6. Control Operations/Work									
Utilize appropriate supplinfrastructure. Mop-up	pression method	s to keep the fire	within it	s curre	nt foot p	rint while	prote	ecting life threa	ts and impacts to
7. Special Instructions:	to the degree sa		equired i	or cont	ainmen				
** Denotes 24 HR Shift									
Denotes 24 HR Shift									
Davids tall									
Backhaul all unneeded notification of chain of chain	supplies, nets, f command.	ood, delivery iter	ns and tr	ash. R	espond	to Calls f	or ser	vice. All firing o	perations require
Gorrindo (EORS) and (	Pray (EORS) (T)	will be working the	brough D	ranaha	م کال م	d VV	d 201	de de la contraction de la con	
Gorrindo (FOBS) and 0 DIVS	Biay (FOBS) (1)	wiii be working ti	nrougn B	rancne	s XII an	a xv and	) IIIW C	check in and ou	it with appropriate
Brian Savage (SOF1) o	overing AA, DD	XMAS SURGE							
3. (2.2.7.)	g,,	, , , , , , , , , , , , , , , , , , , ,							
READS/REAFS/FFT2									
Division AA Dan Broo	okmann (REAF)	(READ) George	Gusses	(THSP	) Cody (	Gunn (FF	T2) F	Rvan Romero (F	FT2) Jennifer
Cryan-Ugdale (FFT2) C	hris Stanton (FF	T2)		`	,	(	,	,, (	
8.		Division/Gr	ono Comi	iumic atio	ori Stamm	arv			
Function	Channel	RX Frequency N/V		X Tone/N		X Frequenc	v N/W	TX Tone/NAC	Mode
COMMAND	CMD 96	169.9625N		146.2		165.0500	_	146.2	A
TACTICAL	NIFC T1	168.0500N			-+	168.0500			A
AIR TO GROUND	A/G CMD	167.9500N				167.9500			A
AIR TO GROUND	A/G CMD E	166.6125N				166.612			A
AIR TO GROUND	A/G TAC E	169.2875N				169.287	5N		A
AIT TO GROUND	CALCORD	156.0750N	_	156.7		156.0750	)N	156.7	A
AIR GUARD	EMERGENCY	168.6250N				168.6250	)N	110.9	A

ICS 204 WF (1/14)

SCOTT LAZENBY (T)

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Time

2200

Date

09/10/2021

JOE SCURI

1. Inclaient Name:	Controlled Unclassif	iea intori	mation//Basic 3.	
CALDOR INCIDENT EAST	ZONE		Branch:	Division/Group
2. Operational Period:				
Date/Time From: 09/11/2021 0700 SAT	Date/Time To: 09/12/2021 0700 S	SUN	XII	AA
	Operations	Personne	1	
OPERATIONS CHIEF	CRAIG DAUGHERTY; BRIAN NEWMAN JOE GONZALES (T)		BRANCH DIRECTOR	PAT LAENG
DIVISION/GROUP SUPERVISOR	JOHN CHESTER		BRANCH SAFETY	
7. Special Instructions:		-		

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode			
COMMAND	CMD 96	169.9625N	146.2	165.0500N	146.2	A			
TACTICAL	NIFC T1	168.0500N		168.0500N		A			
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		A			
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		A			
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A			
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A			
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A			
). Prepared By (Resourc	Approved By	(Planning Section C	chief)	Date	Time				
SCOTT LAZENBY (T)	JOE SCURI		09/10/2021	2200					

1. Incident Name:		Co	ntrolle	d Unclassif	ied Info	Manufillance Millioners Losses	/Basic			
						3.				
CALDOR INCIDENT E	EAST ZONE					Branc	:h:		Division/Gro	up
2. Operational Period:										
Date/Time From:			/Time To				XII		DD	
09/11/2021 0700	SAT	09/12/	2021 07	00 \$	SUN					
4.				Operations	Personn					
OPERATIONS C	HIEF CRAIG DAU JOE GONZA		r; Brian	I NEWMAN		BRA	NCH DIRE	CTOR	PAT LAENG	
DIVISION/GROUP SUPERV					+-	BF	RANCH SA	FETY		
			Reso	urces <b>Assig</b>	ned this i	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
HC2 FRANCO 6 C-50012			09/17	LEONARD		END	20		AVENLY SKI	ICP HEAVENLY SKI
HC2 FCF MOUNTAINEER C	CONTRACTING C-	-	09/17	JUAN PER	)F7		20	RESOF	RT/0700 AVENLY SKI	RESORT/1900
50011 S/T ES3 OES5 5812 C E-50								RESOF	RT/0700	ICP HEAVENLY SKI RESORT/1900
			09/18	TONY M B	LUMER		17		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
T/F ENG3 ENF 363 E-562 (3	3,3,3,3)		09/15	TIMOTHY	OWEN				AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
T/F BASIN 341 E-50090 (3,	3,WTT2)		09/13	TED KING			7	ICP HE	AVENLY SKI	ICP HEAVENLY SKI
ENG4 ID-BOF ENG 411 E-4	65		09/12	BEAU BUR	RLEY		6	ICP HE	RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
ENG6 NV-NNS B5261 E-46	3	-	09/12	ALEXANDE	ER ARRIC	OLA			RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
ENG6 LEADORE ENG 681 E	F-21097		09/17	STEVEN R				RESOF	RT/0700	RESORT/1900 ICP HEAVENLY SKI
WTS2 URBAN DREAMER								RESOF	RT/0700	RESORT/1900
	=-20002		09/14	STEVE ZA					AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
EMTF O-50108			09/17	WES CHAI	MBERLAII	V			AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
EMTF O-50034			09/15	TREVOR N	OUREAL	IX	1	ICP HE	AVENLY SKI	ICP HEAVENLY SKI
					-			KESUR	RT/0700	RESORT/1900
						· · · · · · · · · · · · · · · · · · ·				
2										
		_								
			· · · ·							
8			Div <b>isio</b> n	Group Com	municati	on Summ	iarv			
Function	Channel		equency		RX Tone/N		X Frequen	ev N/W	TX Tone/NAC	Mode
COMMAND	CMD 5		9.7500N		146.2		167.100		146.2	A
TACTICAL	NIFC T6	16	6.7750N				166.775	0N		
AIR TO GROUND	A/G CMD	16	7.9500N				167.950	0N		A
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612	5N		А
AIR TO GROUND	A/G TAC E	16	9.2875N				169.287	5N		Α
AIR TO GROUND	CALCORD	15	6.0750N		156.7		156.075	ON	156.7	А
AIR GUARD	EMERGENCY	16	8.6250N				168.625		110.9	Α
9. Prepared By (Resource Un	nit Leader)		Approv	ed By (Plan	ning Sec	tion Chie	f)	Da	ate	Time
SCOTT LAZENBY (T)			JOE	SCURI				09	9/10/2021	2200

	Division/Group As Controlled Uncl	signmen	t List (ICS 204	WF)			
1. Incident Name:	201100102 2112	doomou	3.				
CALDOR INCIDENT EAST ZONE			Branch:	Division/Gro	up		
Z. Operational Period:							
Date/Time From: 09/11/2021 0700 SAT	Date/Time To: 09/12/2021 0700	SUN	XII	DD			
	Opera	tions Person	ter				
I I	G DAUGHERTY; BRIAN NEWN ONZALES (T)	MAN	BRANCH DIRE	CTOR PAT LAENG			
DIVISION/GROUP SUPERVISOR **BRY/	IN POOLEY		BRANCH SAFETY				
<b>4</b>	Resources	Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT,/Time	Pick Up PT./Time		
6. Control Operations/Work Assignments  Mop-up to the degree safe to do se		nment.					
7. Special Instructions:							
**Denotes 24 HR Shift  Backhaul all unneeded supplies, n	ets, food, delivery items	and trash. I	Respond to calls t	or service. All firing	operations require		
notification of chain of command.  Gorrindo (FOBS) and Gray (FOBS)							

DIVS

Brian Savage (SOF1) covering AA, DD, XMAS, SURGE

#### READS/REAFS/FFT2

Division DD Justin Humble (READ) James Tase (THSP) Erin Miller (FFT2) Mary Patterson (READ) Keith Hambrecht (READ)

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode			
COMMAND	CMD 5	169.7500N	146.2	167.1000N	146.2	A			
TACTICAL	NIFC T6	166.7750N		166.7750N					
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		А			
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		А			
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A			
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A			
AIR CHAPD	EMERGENCY	168.6250N		168.6250N	110.9	A			
). Prepared By (Resource	Approved By	(Planning Section C	Chief)	Date	Time				
SCOTT LAZENBY (T)	JOE SCURI		19/10/2021	2200					

1. Incident Name:		Co	ntrolled	unci	lassified Infor	mation.	//Basic				
CALDOR INCIDENT I	EAST ZONE				<u> </u>	Bran	ch:		Division/Gro	up	
2 Operational Period:											
Date/Time From:		Date	/Time To	١٠			XV	- 1	MM		
09/11/2021 0700	SAT		/2021 070		SUN						
	N. S.		,	Opera	itions Personn	el .					
	CHIEF CRAIG DAU		r; BRIAN	NEW	MAN	BRA	ANCH DIRE	CTOR	DREW GRAHAM		
DIVISION/GROUP SUPERV	JOE GONZA						DANGUE	VEE TV			
DIVIDION/ON OUT DOI ENV	G. GRONEM	AN				В	RANCH SA	AFEIY			
5.			Reso	urces.	Assigned this f	eriod				N. S.	
Strike Team / Ta Resource De			LWD			<u> </u>	Number			Ī	
HC1 TEXAS CANYON HOT	3	16	LWD 09/16	IDAN	Leader NY BREUKLAN	DED	Persons		p Off PT./Time		Pick Up PT./Time
						DER	20	RESO	EAVENLY SKI RT/0700	RES	HEAVENLY SKI SORT/1900
**S/T ENG3 FKU 9430C E-2			10/02	SETI	H BROWN		19		EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**S/T ENG3 XSA 4152C E-2	20671		09/12	BRY	AN T MCLEAN		21		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**T/F XSD 6416T E-20502 (	3,3,3,WTT1)		09/14	GRE	G MANN		13	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
**T/F XTB 4235 E-20899			09/11	BRAI	NDON M BRAD	Y	35	ICP HE	AVENLY SKI	ICP	SORT/1900 HEAVENLY SKI
**T/F ENG3 NV TMFX BRUS	SH 44 E-21107		09/12	PATE	RICK HUGHES		4		RT/0700 AVENLY SKI		HEAVENLY SKI
(3,3,3,3,3,3,3) ENG1 NRS 32 E-20629		+	09/12	RYAI	N TRAINOR		4		RT/0700 AVENLY SKI		HEAVENLY SKI
ENG3 RVY - 621 E-21161			09/14		IARD BIRMING	1001	4	RESO	RT/0 <b>7</b> 00	RES	SORT/1900
ENG3 MLV 607 E-21162						TAIVI		RESO	AVENLY SKI RT/0700	RES	HEAVENLY SKI SORT/1900
			09/14	BEN	POWERS		4		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
ENG4 A A A THUNDERBOL	T ENG T-11 E-2126	8	09/18	ROBI	ERT STEWART		3		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
ENG4 J3 CONTR ENG 2126	9 E-21269		09/18	MAT	STEENHUIZEN		3	ICP HE	AVENLY SKI RT/0700	ICP	HEAVENLY SKI
ENG6 DVT 6462 E-21265			09/18	JOE I	HERNANDEZ		5	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
ENG6 CO-NW ENG 426 E-4	60		09/12	JAME	S ESTLE				RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
ENG6 GRAYBACK E-458			09/12	E SM	ITH		3		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
ENG6 GREY WILDLAND EN	G F-468		09/12	IEDD	RY RACICOT	•		RESOF	RT/0700 AVENLY SKI	RES	ORT/1900
								RESOF	RT/0700	RES	HEAVENLY SKI ORT/1900
ENG6 TRI-STATE FIRE LLC	E-21101		09/15	ISAIA	H RUYBAL		2		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
			<b>Div</b> ision	Group	Communication	on Sumr	nary				
Function	Channel	RX Fre	equency	N/W	RX Tone/N	VAC 7	TX Frequen	cy N/W	TX Tone/NA	3	Mode
COMMAND	CMD 67	17	2.0750N		146.2		162.200	ION	146.2	$\top$	А
TACTICAL	NIFC T3	16	8.6000N				168.600	0N			Α
AIR TO GROUND	A/G CMD	16	7.9500N				167.950	0N			Α
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612	5N			Α
AIR TO GROUND	A/G TAC E	16	9.2875N				169.287	5N		$\top$	Α
AIR TO GROUND	CALCORD	15	6.0750N		156.7		156.075	0N	156.7	$\top$	Α
AIR GUARD	EMERGENCY	16	8.6250N			$\top$	168.625	0N	110.9	$\dashv$	A
9. Prepared By (Resource Ur	nit Leader)		Approv	ed By	(Planning Sect	tion Chie	ef)	D	ate	T	ime
SCOTT LAZENBY (T)			JOE :	SCURI				09	9/10/2021	220	00

		CONTROLLER	Officiassified i	HOIL	nauon//	245IC			
1. Incident Name:					3.				
CALDOR INCIDENT EAST	ZONE	-			Branch	1:		Division/Gro	up
2. Operational Period:									
Date/Time From: 09/11/2021 0700 SAT		oate/Time To: /12/2021 070				XV		MM	
4			Operations Pers	onne	<b>1</b>				
OPERATIONS CHIEF	JOE GONZALES		NEWMAN		BRAN	CH DIRE	CTOR DI	REW GRAHAM	
DIVISION/GROUP SUPERVISOR	G. GRONEMAN				BR	ANCH SA	FETY	,	
<b>5.</b>		Resou	rces Assigned t	his P	eriod				
Strike Team / Task Fo Resource Designat	or	LWD	Lead			Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
**WTS1 MMU FOOTHILL H20 E-	20679	09/25	DANNY NEGRE	TE			ICP HEA	VENLY SKI /0700	ICP HEAVENLY SKI RESORT/1900

#### 6. Control Operations/Work Assignments:

WTS2 MAINSTREAM SVC E-20006

Utilize appropriate suppression methods to keep the fire within its current foot print while protecting life threats and impacts to infrastructure.

MARK HUMPHREY

LOGAN LAWSON

MILLS TREE MANAGEMENT

ICP HEAVENLY SKI

ICP HEAVENLY SKI

ICP HEAVENLY SKI

RESORT/0700

RESORT/0700

RESORT/0700

1

2

ICP HEAVENLY SKI

ICP HEAVENLY SKI

ICP HEAVENLY SKI

RESORT/1900

RESORT/1900

RESORT/1900

Mop-up to the degree safe to do so and required for containment.

#### 7. Special Instructions:

TFLD O-50000

FMOD O-20479

Backhaul all unneeded supplies, nets, food, delivery items and trash. All firing operations require notification of chain of command.

09/17

09/16

09/27

Travis Moyer (SOF2) covering MM,QQ

FOBS Gorrindo and FOBS (T) Grey will be working throughout Branches 12 and 15. They will check in and out with appropriate divisions.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 67	172.0750N	146.2	162.2000N	146.2	A
TACTICAL	NIFC T3	168.6000N		168.6000N		А
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		А
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		А
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A
. Prepared By (Resource	Unit Leader)	Approved By (	(Planning Section C	Chief) D	ate	Time
SCOTT LAZENBY (T)		JOE SCURI		0	9/10/2021	2200

<sup>\*\*</sup>Denotes 24 HR Shift

1. Incident Name:		Controlle	<u>a one</u>	Jassilled	3,	tion//i	Dasic					
CALDOR INCIDENT	EAST ZONE				E SERVICIO E SERVICIO	3ranch	า:	353002340090	Division/Gro	up		
2. Operational Period:												
Date/Time From:		Date/Time To	o:				XV		PP			
09/11/2021 0700	SAT	09/12/2021 07	00	SUN								
			Oper	ations Pe	rsonnel							
OPERATIONS O	CHIEF CRAIG DAU		NEW	/MAN		BRAN	ICH DIRE	CTOR	DREW M GRAH	AM		
DIVISION/GROUP SUPERV	JOSE GONZ					RR	ANCH SA	FETV				
		LWD-9/17 (T)				DIN	AITOITOA					
		Resc	xurces	Assigned	this Perio	od						
Strike Team / Ta Resource De		LWD		00000000000000000000000000000000000000	- 1 -		Number	6090090000000				
HC1 CEDAR CITY IHC C-50		LWD 09/17	IDAY	/ID HARM	ader		Persons 20		Off PT./Time		ck Up PT./Time	
							20	RESOF	AVENLY SKI RT/0700	RESC	IEAVENLY SK DRT/1900	
HC1 BLACK MOUNTAIN IH	C C-73	09/14	MA	TTHEW IA	N GILL		23		AVENLY SKI RT/0700		IEAVENLY SK DRT/1900	(I
HC1 PNF IHC PRESCOTT	C-103	09/17	DAF	RIN D FISH	IER		20		AVENLY SKI RT/0700	ICP H	IEAVENLY SK DRT/1900	(I
HC1 TALLAC IHC C-50001		09/22						ICP HE	AVENLY SKI	ICP H	EAVENLY SK	(I
HC1 ARAVAIPA IHC C-500	009	09/19	GRE	EG SMITH			20		RT/0700 AVENLY SKI		PRT/1900 EAVENLY SK	(1
HC1 ELDORADO IHC C-500	020	09/21	BEN	STRAHN			20		RT/0700 AVENLY SKI		RT/1900 EAVENLY SK	<u> </u>
HC2I SAFFORD - AZ-GID C	-50016	09/22	DEC	NIE ROMI	EBO		19	RESOF	AVENLY SKI	RESC	RT/1900	
								RESOF	RT/0 <b>7</b> 00	RESC	EAVENLY SK PRT/1900	
HC2 FRANCO 2 C-111		09/16		US MARTI ARADO	INEZ-				AVENLY SKI RT/0700		EAVENLY SK PRT/1900	3
HC2 FRANCO 3 C-112		09/16	ARM	MANDO CA	ASTRO				AVENLY SKI RT/0700		EAVENLY SK PRT/1900	ā
HC2 FCF F&F FARM C-500	13	09/17	JAV	IER FRAN	CO		20	ICP HE	AVENLY SKI	ICP H	EAVENLY SK	J
**T/F CALDOR 4 (3,3,3,3)			CRA	IG NEUVE	RT			ICP HE	AVENLY SKI	ICP H	RT/1900 EAVENLY SK	[]
ENG3 WID 2308 E-518		09/14	AUS	TIN LEE		-	3	-	AVENLY SKI		RT/1900 EAVENLY SKI	<u> </u>
ENG3 COLORADO RIVER F	IRE RESCUE E-36	1 09/17	RAN	IDY C HILL					RT/0700	RESO	RT/1900	
E-21037								RESOR	AVENLY SKI RT/0700	RESO	EAVENLY SKI PRT/1900	
ENG3 R01 E3553 E-50010		09/18	ROE	BERT SHE	RIDAN				AVENLY SKI T/0700		EAVENLY SKI RT/1900	J
ENG3 AZ-FLG 153 E-50119	)	09/18		IIEL M CHA	AVEZ-				AVENLY SKI T/0700		EAVENLY SKI RT/1900	,I
ENG6 NM ENG 621 E-21100	0	09/18		ECCA-JAN	NE M ELM	ORE	3	ICP HE	AVENLY SKI	ICP H	EAVENLY SKI	J
8.		Division	d Carrie	p Commu			Resource us conversable	RESUR	T/0700	IKESO	RT/1900	700
Function	Channel	RX Frequency	400		Tone/NAC		Frequence	ov NAM	TX Tone/NA	<u>. T</u>	Mode	
COMMAND	CMD 67	172,0750		100	146.2	17	162.200		146.2	-	A	
TACTICAL	VFIRE 24	154.2725	V		156.7	+	154.272		156.7	+	A	
AIR TO GROUND	A/G CMD	167.95001	٧			+	167.950		10011	$\dashv$	A	
AIR TO GROUND	A/G CMD E	166.6125	١		-	$\top$	166.612			-	A	
AIR TO GROUND	A/G TAC E	169.2875N	١			$\top$	169.287	5N		$\dashv$	A	
AIR TO GROUND	CALCORD	156.0750N	١		156.7		156.075	0N	156.7	$\top$	A	
AIR GUARD	EMERGENCY	168.6250N	١				168.625	ON	110.9	$\neg$	Α	
9. Prepared By (Resource Ur	nit Leader)	Appro	ved B	y (Plannin	g Section	Chief	)	Da	ate	Tir	ne	
SCOTT LAZENBY (T)		JOE	SCUF	RI				09	)/10/2021	2200	)	

1. Incident Name:			muone	a Officia	<u> </u>	ea mor	3.	I//Basic					
CALDOR INCIDENT	EAST ZONE						Bran	ıch:			Division/Gro	up	
2. Operational Period:													
Date/Time From: 09/11/2021 0700	SAT		/Time To	-	SI	UN		XV			PP		
4.		· · ·		Opera	November 1	Personni	al						
OPERATIONS C								ANCH DI	RECTO	R DRI	EW M GRAH	AM	
DWICION/OPOUR OURERY	JOSE GONZ		*										
DIVISION/GROUP SUPERV	ISOR GRAHM RIC PAT OJEDA						E	BRANCH	SAFET	Y			
<b>3.</b>				urces A	Assimo	ed this f	Period						
Strike Team / Ta								Numb	ег			T	
Resource Des	signator		LWD			Leader		Perso	ns D	rop Of	ff PT./Time		Pick Up PT./Time
ENG6 FAD 2616 E-580			09/14	DOMI	INIC S	ANCHEZ		7		HEAV SORT/(	ENLY SKI 0700		PHEAVENLY SKI SORT/1900
ENG6 AZ-PNF ENG 933 E-	524		09/14	MAR	K TIMB	BER		4		HEAV	ENLY SKI	ICF	P HEAVENLY SKI SORT/1900
ENG6 NE ENG 611 E-2122	5		09/17	CHAN	NCE GI	ILES		3	ICP	HEAV	ENLY SKI	ICF	P HEAVENLY SKI
ENG6 L&A WILDFIRE ENG	E-503	_	09/16	JOSH	IUA W	AGNER		3		ORT/0	0700 ENLY SKI		SORT/1900 P HEAVENLY SKI
ENG6 GFS ENG 62 E-563	-	_	09/18	STEV	/FN BR	ROUILLE	TTE	3		ORT/O	0700 ENLY SKI	RE	SORT/1900 P HEAVENLY SKI
WTT1 JCK 6140 E-50100									RES	ORT/0	700	RE	SORT/1900
			09/17			DOLEZA	L	1		HEAV	ENLY SKI 0700		P HEAVENLY SKI SORT/1900
WTS1 KOONTZ E-20287			09/20	TEDD	Y DIL	KS		1		HEAVI ORT/0	ENLY SKI 0700		P HEAVENLY SKI SORT/1900
WTS2 JARED LEWIS TRUC	KING E-256		09/11	CARR	ROLL L	EWIS		1	ICP		ENLY SKI	ICF	P HEAVENLY SKI
WTS2 BOWNE WATER SER	VICE E-50130		09/21	MICH	AEL B	OWNE		1	ICP	HEAVI	ENLY SKI	ICF	SORT/1900 PHEAVENLY SKI
DOZ2 FIVE STAR E-20700		-	10/09	A. BEI	NNETT	Γ		1	ICP		ENLY SKI		SORT/1900 PHEAVENLY SKI
DOZ3 SHANNON BROTHER	S CATTLE E-2102	5	09/29	ANTH	IONY F	PEZZI		2		ORT/0	700 ENLY SKI	_	SORT/1900 PHEAVENLY SKI
SKG2 QUICK RESPONSE FI	IRF F-64		09/15			CKERING	2	<del> </del>	RES	ORT/0		RE	SORT/1900 P HEAVENLY SKI
STEN O-50126									RES	ORT/0	700	RE	SORT/1900
			09/17			ENDEZ		1		HEAVE ORT/0	ENLY SKI 1700		HEAVENLY SKI SORT/1900
STEN(T) O-50125			09/17	MICHA	AEL H	IOWELL		1		HEAVE ORT/0	ENLY SKI 700		HEAVENLY SKI SORT/1900
STEN(T) O-20664			09/12	ERIC	TRUA	Х		1	ICP		ENLY SKI	ICP	HEAVENLY SKI SORT/1900
TFLD O-50221			09/16	RACH	IAEL JO	OANNA		1	ICP		ENLY SKI	ICP	HEAVENLY SKI
<b>8.</b>			Division	/Group	Comn	nunicatio	on Sum	marv	INLO	OK 170	700	IKE	SORT/1900
Function	Channel	0014050000000	equency			X Tone/N		TX Frequ	ency N/	wT	TX Tone/NA	.	Mode
COMMAND	CMD 67	17	2.0750N			146.2		162.2		+	146.2	$\dashv$	A
TACTICAL	VFIRE 24	15	4.2725N			156.7		154.2	725N		156.7		A
AIR TO GROUND	A/G CMD	16	7.9500N				$\neg \uparrow$	167.9	500N				A
AIR TO GROUND	A/G CMD E	16	6.6125N					166.6	125N	$\top$		7	Α
AIR TO GROUND	A/G TAC E	16	9.2875N					169.2	875N				А
AIR TO GROUND	CALCORD	15	6.0750N			156.7		156.0	750N		156.7		Α
AIR GUARD	EMERGENCY	16	8.6250N					168.6	250N		110.9		Α
9. Prepared By (Resource Un	nit Leader)		Approv	red By	(Plann	ing Sect	ion Chi	ef)		Date			Time
SCOTT LAZENBY (T)			JOE :	SCURI						09/10	/2021	22	200

1. Incident Name:		Co	ntrolled	d Unclassif	fied Info	waste and the same	/Basic				*
						3.					
CALDOR INCIDENT	EAST ZONE					Branc	:h:	į	Division/Gro	up	
Z. Operational Period:						į.	202				
Date/Time From:			Time To				XV		PP		
09/11/2021 0700	SAT	09/12/2	2021 070		SUN					***************************************	
	WIEEL OD NO DA	AUI		Operations	Personn						
OPERATIONS O	HIEF CRAIG DAU JOSE GONZ			NEWMAN		BRA	NCH DIRE	CTOR	DREW M GRAHA	MA	
DIVISION/GROUP SUPERV					1	В	RANCH SA	FETY			
	PAT OJEDA	LWD-9/1	7 (T)								
6.			Reso	urces Assig	ined this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
TFLD(T) C-103.8	- · · · · · · · · · · · · · · · · · · ·		09/17	MORGAN		)N	1		EAVENLY SKI		HEAVENLY SKI
HEQB O-20545			09/14					RESO	RT/0700	RES	SORT/1900
				CHRISTOI BEERY			1	RESO	EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
HEQB(T) O-20576			09/14	RYAN JON	LYDON	LONG	1		EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
FMOD O-234			09/11	P BAFFOR	RD		2	ICP HE	EAVENLY SKI	ICP	HEAVENLY SKI
FMOD O-20482			09/28	LUCAS OV	WENS		2	ICP HE	RT/0700 EAVENLY SKI	-	SORT/1900 HEAVENLY SKI
FMOD O-20483			09/28	NICK STA	CKER		2		RT/0700 EAVENLY SKI		BORT/1900 HEAVENLY SKI
EMPF 0-50220			09/23	ANDREW			1	RESO	RT/0700	RES	SORT/1900
						`		RESO	EAVENLY SKI RT/0 <b>7</b> 00	RES	HEAVENLY SKI SORT/1900
EMTF O-50111			09/17	ANTHONY	PRADO		1		EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·						
					-						
		_							<del>-</del>		
		_									
				·							
************************************	30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -										
8.	<u> </u>		)ivision	/Group Com	rmunicati	on Sumn	tary				
Function	Channel	RX Fre	quency	N/W	RX Tone/I	VAC T	X Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	CMD 67		2.0750N		146.2		162.200	ON	146.2		Α
TACTICAL	VFIRE 24	-	4.2725N		156.7		154.272	5N	156.7		Α
AIR TO GROUND	A/G CMD	-	7.9500N				167.950	0N			Α
AIR TO GROUND	A/G CMD E	-	6.6125N				166.612			_	А
AIR TO GROUND	A/G TAC E		9.2875N				169.287				A
AIR TO GROUND	CALCORD		6.0750N		156.7		156.075		156.7	$\perp$	A
AIR GUARD	EMERGENCY	168	3.6250N				168.625		110.9	$\perp$	A
9. Prepared By (Resource Un	iit Leader)			ed By (Plan	nning Sec	tion Chie	it)	D	ate	1	lime .
SCOTT LAZENBY (T)			JOE	SCURI				09	9/10/2021	22	00

Incident Name:				nt List (ICS 20 formation//Basic 3.		
CALDOR INCIDENT EAST	ZONE	<u></u>		Branch:	Division/Gro	oup
Operational Period:					ľ	
Date/Time From: 09/11/2021 0700 SAT		Date/Time To: 09/12/2021 0700	SUN	XV	PP	
		Ope	rations Perso	nnel		
OPERATIONS CHIEF	CRAIG DAUGH JOSE GONZALE	ERTY; BRIAN NEV ES (T)	VMAN	BRANCH DIR	ECTOR DREW M GRAH	AM
VISION/GROUP SUPERVISOR	GRAHM RICE L PAT OJEDA LW			BRANCH S	AFETY	
		Resource	Assigned thi	s Period		
Strike Team / Task Fo Resource Designate		LWD	Leade	r Number Persons		Pick Up PT./Time
		-				
Control Operations/Work Assig	ınments:					
tilize appropriate suppress frastructure. op-up to the degree safe to Special Instructions:				rent foot print whi	le protecting life thre	ats and impacts to
Denotes 24 HR Shift						

Gorrindo (FOBS) and Gray (FOBS) (T) will be working through Branches XII and XV and will check in and out with appropriate DIVS

Darren Johnson (SOFR) covering PP, Contingency

#### READS/REAFS/FFT2

Division PP Courtney Rowe (READ) Emma Williams (REAF)

8.		Division/Group	Communication Su	romary	, \$ 40 mm	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 67	172.0750N	146.2	162.2000N	146.2	A
TACTICAL	VFIRE 24	154.2725N	156.7	154.2725N	156.7	A
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		А
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		A
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) [	ate	Time
SCOTT LAZENBY (T)		JOE SCURI		0	9/10/2021	2200

1. Incident Name:		<u> </u>	ntrolle	a Unc	Delitical	Information 3.	on//	Basic				
	EACT ZONE									D		
CALDOR INCIDENT	EAST ZONE					Br	ancl	1:		Division/Gro	up	
2. Operational Period:												
Date/Time From:			/Time To					XV		QQ		
09/11/2021 0700	SAT	09/12	2021 07	00	SUN							
	SHIEF LODALO DALI	OUEDT	- BBIAN		ations Per							<u> </u>
OPERATIONS	HIEF CRAIG DAU JOE GONZA		Y; BRIAN	INEW	MAN	В	RAN	ICH DIRE	CTOR	DREW GRAHAM	l,	
DIVISION/GROUP SUPERV							BR	ANCH SA	FETY			
	JAMES SEAF	RCY (T)										
5.			Reso	urces	Assigned	this Period	1					
Strike Team / Ta Resource De			LWD		Lea	der		Number Persons	Dro	p Off PT./Time		Diek I In DT /Time
HC2I BLACK EAGLES 2 C-			09/17	IG. S	ANTOYO-		3	21		EAVENLY SKI		Pick Up PT./Time HEAVENLY SKI
HC2 PACIFIC COAST C-50	003								RESO	RT/0700	RE:	SORT/1900
			09/17	RAIN	ION CISNE	ROS		20		EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**ES3 S/T BDU 9350C E-2	0207		09/17	TRA	VIS LEMM			16		EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**ES3 S/T NEU 9230C E-20	892		09/28	BRIA	AN SKEHAI	N		20	ICP HI	EAVENLY SKI	ICP	HEAVENLY SKI
ENG3 CO-BERTHOUD 3111	E-405	_	09/11	DRE	W GETTEL	-		4		RT/0700 EAVENLY SKI	-	SORT/1900 HEAVENLY SKI
ENG3 WY FREMONT CNTY	ENG 151 E-453		09/12	BRIA	AN HUTCH	INS		4		RT/0700 EAVENLY SKI		SORT/1900 HEAVENLY SKI
ENG3 UT CEDAR MTN 75 E	E-50012		09/17		ER MANSO				RESO	RT/0700	RES	SORT/1900
									RESO	EAVENLY SKI RT/0700	RES	HEAVENLY SKI SORT/1900
ENG6 TOP NOTCH ENG E-	467		09/12	RYA	N VIGIL					AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
WTS1 ASAP SVC E-20015			09/19	D DI	XON			1	ICP HE	AVENLY SKI RT/0700	ICP	HEAVENLY SKI
WTS1 CHRIS MORRIS E-20	0681	$\top$	09/24	CHR	IS MORRIS	3		1	ICP HE	AVENLY SKI	ICP	SORT/1900 HEAVENLY SKI
WTS2 DAHL & SONS E-200	19	+	09/26	MAR	K DAHL					RT/0700 AVENLY SKI	_	SORT/1900 HEAVENLY SKI
**DOZ2 RA BUFFINGTON E	E-20022	_	09/17	I ANI	E BENSON		-			RT/0700 AVENLY SKI		SORT/1900 HEAVENLY SKI
**DOZ2 BOGGS EQT E-207									RESO	RT/0700	RES	SORT/1900
			09/27	STE	VE BOGGS	<b>;</b>				AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**DOZ2 HARD LOGGING E-	20828		09/26	LUKI	E HALL					AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
**DOZ2 NORTHWESTERN F	IRE E-20905		09/29	MIKE	SALTER			3	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
MAST COLEMAN ENVIRON	MENTAL E-20035	+	09/18	PAU	L LEUZING	ER	$\dashv$	2	ICP HE	RT/0700 AVENLY SKI		HEAVENLY SKI
6.				P CONTRACT					RESOF	RT/0700	RES	SORT/1900
					p Commun		T			T		
Function COMMAND	Channel CMD 67		equency			one/NAC	TX	Frequen		TX Tone/NA	2	Mode
TACTICAL	VFIRE 25		2.0750N	_		46.2	╀	162.200		146.2	$\dashv$	Α
AIR TO GROUND	A/G CMD		4.2875N 7.9500N			56.7	╀	154.287		156.7	$\dashv$	A
AIR TO GROUND	A/G CMD E		6.6125N	-			-	167.950			$\dashv$	A
AIR TO GROUND	A/G TAC E		9.2875N	<del>i</del>			╀	166.612			-	A
AIR TO GROUND	CALCORD		6.0750N		1	56.7	╁	169.287		150.7	$\dashv$	A
AIR GUARD	EMERGENCY		8.6250N			00.1	+	168.625		156.7 110.9	$\dashv$	A
9. Prepared By (Resource Un					/ (Planning	Section C	hief			ate		Time
DWAYNE PRESTON	•			SCUR		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,				
			100-						10	9/10/2021	22	00

Branch:

Division/Group

2. Operational Period:									
Date/Time From: 09/11/2021 0700	SAT	Date/Time To 09/12/2021 070			XV		QQ		
4.			Operations Perso	nel					
OPERATIONS (	CHIEF CRAIG DAL		NEWMAN	BR	ANCH DIRE	CTOR	DREW GRAHAM		
DIVISION/GROUP SUPERV	JOE GONZA				DANIGUE OF				
DIVIDION/ONOO! GOI EN	JAMES SEA		ł		BRANCH SA	FEIY			
<b>4</b>		Reso	ircus Assigned th	s Period					
Strike Team / T					Number				
Resource De	esignator	LWD	Leade	r	Persons	Dro	Off PT./Time	Pic	k Up PT./Time
TFLD O-20434		09/12	DAVID BOLOGNI	NI	1		AVENLY SKI RT/0700		EAVENLY SKI RT/1900
HEQB O-20302		09/12	DOUG LINGEN		1	ICP HE	AVENLY SKI	ICP HI	EAVENLY SKI
**HEQB (T) O-20578		09/14	DARREN HANSE	N	1		RT/0700 AVENLY SKI		RT/1900 EAVENLY SKI
FAL1 A & F ENTERPRISES	0-50088	09/18	ALEX BOKISH			RESOF	RT/0700	RESO	RT/1900
					1	RESOF	AVENLY SKI RT/0700		EAVENLY SKI RT/1900
FAL1 MOEN TIMBER FALL	ING O-50089	09/18	MICHAEL MOEN		1		AVENLY SKI RT/0700		EAVENLY SKI RT/1900
						REGOI	(170700	KLOO	111300
							· · · · · · · · · · · · · · · · · · ·		
6. Control Operations/Work									
Utilize appropriate supplinfrastructure.  Mop-up to the degree services.  Special Instructions:				rent foot	print while	prote	cting life threa	nts and	impacts to
**Denotes 24 HR Shift									
	T		Group Communic				I		
Function	Channel	RX Frequency			TX Frequen		TX Tone/NAC	-	Mode
COMMAND	CMD 67	172.0750N	146		162.200		146.2		A
TACTICAL AID TO COOLING	VFIRE 25	154.2875N	156	5.7	154.287		156.7		Α
AIR TO GROUND	A/G CMD F	167.9500N			167.950			$\perp$	A
AIR TO GROUND AIR TO GROUND	A/G CMD E	166.6125N		-	166.612			+	. A
AIR TO GROUND	A/G TAC E  CALCORD	169.2875N	450	7	169.287				A
AIR TO GROUND	EMERGENCY	156.0750N 168.6250N	156	.1	156.075		156.7	_	Α
D. Prepared By (Resource U		<u> </u>	ad By /Dlazzie = 0	antic - Ol :	168.625		110.9		Α
DWAYNE PRESTON	int Leader)	i	ed By (Planning S	ection CNI	ei)		ate	Tim	l <b>e</b>

1. Incident Name:

CALDOR INCIDENT EAST ZONE

1. Incident Name:	Gontrolled Officiass	inea iiiio	a a a a a a a a a a a a a a a a a a a		
CALDOR INCIDENT EAST	Γ ZONE		Branch:	Division/Group	
2. Operational Period;			÷		
Date/Time From: 09/11/2021 0700 SAT	Date/Time To: 09/12/2021 0700	SUN	XV	QQ	
	Operation		el		
	CRAIG DAUGHERTY; BRIAN NEWMAN JOE GONZALES (T)		BRANCH DIRECTOR	DREW GRAHAM	
DIVISION/GROUP SUPERVISOR	JAMES SEARCY (T)		BRANCH SAFETY		

7. Special Instructions:

Backhaul all unneeded supplies, nets, food, delivery items and trash. All firing operations require notification of chain of command.

Travis Moyer (SOF2) covering MM,QQ

FOBS Gorrindo and FOBS (T) Grey will be working throughout Branches 12 and 15. They will check in and out with appropriate divisions.

#### READS/REAFS/FFT2

Division QQ Keith Hambrecht (READ) ) Anna Puchkoff (READ) Mary Patterson (READ)

8.		Division/Group	Communication Su	mary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	CMD 67	172.0750N	146.2	162.2000N	146.2	A
TACTICAL	VFIRE 25	154.2875N	156.7	154.2875N	156.7	А
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		A
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		A
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time
DWAYNE PRESTON		JOE SCURI		09/10/2021	2200	

1. Incident hame:		Co	ntrolled	a Uno	classified Infor	rmation 3.	n//Basic				
	TACT ZONE					Brai	<b>b</b> -		D: : : (0		
CALDOR INCIDENT	EAST ZONE					Brai	icn:		Division/Gro	up	
2. Operational Period:							200.0		CONTIN	<b>1/S</b>	UPP
Date/Time From:			/Time To				XV		REPAIR		
09/11/2021 0700	SAT	09/12/	2021 07	00	SUN						
	CHIEF COMO DAL	OUEDE	( BBIA)		ations Personn						
OPERATIONS O	HIEF CRAIG DAU JOE GONZA		r; BRIAN	INEV	VMAN	BR	ANCH DIRE	CTOR	DREW GRAHAM		
DIVISION/GROUP SUPERV							BRANCH SA	FETY			
	JASON TAYL	.OR (T)									
5			Reso	unces	Assigned this I	Period					
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
ENG3 OCF 366 E-20788		-	09/15	RUI	DY LOPEZ		4		EAVENLY SKI		HEAVENLY SKI
ENG3 CO OAK CK 831 E-50	0064	=	09/17	PO	BERT REILLEY		3	RESO	RT/0700	RES	SORT/1900
								RESO	EAVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
ENG3 AAA FORESTRY E-2			09/16	KYL	E CALF-LOOKIN	1G	4		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
ENG4 FLAMECATCHERS E	E-50120		09/18	ASF	TON KAREL		3		AVENLY SKI RT/0700	ICP	HEAVENLY SKI SORT/1900
ENG6 AZ ENG 2162 E-2128	NG6 AZ ENG 2162 E-21281			CHA	AYNE T BEST		3	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
NG6 EIS 611 E-50125			09/19	СНЕ	RIS PLENNES		RESORT/070				BORT/1900 HEAVENLY SKI
NG6 GTP 601 E-50133		$\dashv$	09/19	TYL	TYLER KULLA		3	RESORT/0700 ICP HEAVENLY SKI			HEAVENLY SKI
ENG6 HEATSEEKER ENGINE #12 E-21012			09/14		CHANCE KERSTIENS			RESO	RT/0 <b>7</b> 00	RES	SORT/1900
						15	3	RESOF	AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
MAST K5 RANCH 3 E-2002	9		09/16	MAX	MAX COLLINS		2		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
CHIP CTS 17 E-50118			09/19	KAL	KALVIN CYRUS		3 ICP HEA RESORT		AVENLY SKI	ICP	HEAVENLY SKI SORT/1900
CHIP MCKELLAR TREE SER	RVICE E-50134		09/21	LUIS	S AYALA		3	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
CHIP SISKIYOU TREES PLU	JS E-50136		09/23	DEN	INIS LANGE		3				ORT/1900 HEAVENLY SKI
CHIP COLOR COUNTRY E-	-50137		09/23	MILE	ES DELOID	<del></del>	2		RT/0700 AVENLY SKI	RES	ORT/1900 HEAVENLY SKI
HEQB O-50012								RESOF	RT/0700	RES	ORT/1900
			09/17		TON SHEPHER	שא	1		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
HEQB (T) O-50011			09/17	STE	VEN LOZANO		1		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
HEQB O-50178			09/24	REE	SE SEWELL		1	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
					p Communication	Shirt of		RESUR	RT/0700	IRES	ORT/1900
Function	Channel		equency	RATIO FUEL	RX Tone/N	T .		ALDA/			
COMMAND	CMD 5		9.7500N		146.2		TX Frequen		TX Tone/NA(	-	Mode
TACTICAL	VFIRE 25		4.2875N		156.7	$\overline{}$	154.287		156.7	-	A
AIR TO GROUND	A/G CMD		7.9500N		100.7	_	167.950		150.7	+	A
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612			+	^A
AIR TO GROUND	A/G TAC E	16	9.2875N		-		169.287			$\dashv$	Α
			56.0750N		156.7		156.075		156.7	$\dashv$	Α
			168.6250N		$\neg$	168.625	0N	110.9	$\top$	A	
Prepared By (Resource Unit Leader)				Approved By (Planning Section		tion Chi	ief)	D	ate	T '7	ime
DWAYNE PRESTON	,	JOE :	SCUF	RI				09/10/2021 2:		00	

1. incident Name:		Controlled	Unclassified Inf	ormatio	on//Basic			
CALDOR INCIDENT EAS	T ZONE			Bra	anch:		Division/Grou	ıp
2. Operational Period:							CONTIN	I/SIIDD
Date/Time From:		Date/Time To:			XV		REPAIR	
09/11/2021 0700 SA	Т	09/12/2021 0700	0 SUN				NEFAIR	•
			Operations Person	nel				
OPERATIONS CHIE			NEWMAN	В	RANCH DIRE	CTOR	DREW GRAHAM	
DIVISION/GROUP SUPERVISO	JOE GONZA				BRANCH SA	FETY		
	JASON TAY				DRANCH SA	FEIY		
		Resou	rees Assigned this	Period				
Strike Team / Task F					Number			
Resource Designa	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
FSRS O-20845		10/10	YANIK ZULUAGA		1		AVENLY SKI RT/0700	ICP HEAVENLY SKI
						KL30F	X170700	RESORT/1900
6. Control Operations/Work Ass							,	
Continue Contingency clea	n-up work a	round fire area.	Work with Res	ource A	Advisor to re	epair s	uppression da	mage.
7. Special Instructions:								
** Denotes 24 HR Shift								
Denotes 24 HR Shiit								
Backhaul all unneeded sup command.	plies, nets, f	ood, delivery ite	ems and trash.	All firing	g operations	s requ	ire notification	of chain of
Darren Johnson (SOFR) co	overing PP, (	Contingency						
Gorrindo (FOBS) and Gray DIVS	(FOBS) (T)	will be working	through Branch	es XII a	and XV and	l will c	heck in and ou	ut with appropriate
	Vincent Control							
3.		Division/G	roup Communica	tion Sun	nmary			
Function	Channel	RX Frequency N	/W RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	CMD 5	169.7500N	146.	2	167.1000	N	146.2	A
ractical .	VFIRE 25	154.2875N	156.	7	154.2875	5N	156.7	А
AIR TO GROUND	A/G CMD	167.9500N			167.9500	N		A

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode					
COMMAND	CMD 5	169.7500N	146.2	167.1000N	146.2	A					
TACTICAL	VFIRE 25	154.2875N	156.7	154.2875N	156.7	A					
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		A					
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		A					
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A					
AJR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A					
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A					
9. Prepared By (Resource Un	it Leader)	Approved By	Planning Section C	hief)	Date	Time					
DWAYNE PRESTON		JOE SCURI			09/10/2021	2200					

ICS 204 WF (1/14)

1. Incluent Name:		Co	ntrollec	uncias	sified Info	-	n//Basic				
						3.					
CALDOR INCIDENT	EAST ZONE					Brar	nch:		Division/Gro	up	
2. Operational Period:									CHRIST	MAS	
Date/Time From:			/Time To			5	STRUC	.	GROUP		
09/11/2021 0700	SAT	09/12/	2021 070		SUN						
	HIEF CRAIG DAU	CHEDT			ns Personn		ANGU DIDE	07051	***************************************		
OF EIGHTONG C	JOE GONZA		, DRIAN	I NEVVIVIAI	`	BK	ANCH DIRE	CIOR	**JED GAINES		
DIVISION/GROUP SUPERV	ISOR MARK MOT	Г				E	BRANCH SA	FETY			
			× 10								
Strike Team / Ta	ook Fores /		Resou	urces Ass	signed this i	Period	- T				
Resource Des		1	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up F	T./Time
HC2 GRAYBACK 4 C-109			09/16	EDWIN	LORD		20		EAVENLY SKI	ICP HEAVE	
HC2 FCF MOSQUEDA C-50	0004		09/16	FRANCI	ISCO CISNE	ROS	20	_	RT/0700 EAVENLY SKI	RESORT/19	
ES3 S/T XSA 4152C E-206	71	-	09/12	BRYAN	MCLEAN		21		RT/0700 EAVENLY SKI	RESORT/19	00
**ES3 T/F OES 0803 E-208	78		09/14		TURNER			RESO	RT/0700	RESORT/19	00
				DANIEL	TORNER		17	RESO	EAVENLY SKI RT/0700	ICP HEAVE RESORT/19	00
ENG1 OES 6713			09/14						AVENLY SKI RT/0700	ICP HEAVE RESORT/19	
ENG1 OES 7316			09/14						AVENLY SKI RT/0700	ICP HEAVE RESORT/19	
ENG1 OES7416	ENG1 OES7416		09/14					ICP HE	AVENLY SKI RT/0700	ICP HEAVE	NLY SKI
ENG3 OES 5830	ENG3 OES 5830		09/14					ICP HE	AVENLY SKI	RESORT/19 ICP HEAVEN	NLY SKI
ENG3 OES 7136			09/14		<del></del>		-		RT/0700 AVENLY SKI	RESORT/19	
T/F XIM 6110 E-20898		_	09/13	CEDRIC	CESENA		21		RT/0700 AVENLY SKI	RESORT/19	
ENG1 E-6			09/13				1	RESOF	RT/0700	RESORT/19	00
ENG1 E-3111								RESOF	AVENLY SKI RT/0700	ICP HEAVEN RESORT/19	00
			09/13						AVENLY SKI RT/0700	ICP HEAVEN RESORT/196	
ENG1 E-3914			09/13						AVENLY SKI RT/0700	ICP HEAVEN	
ENG1 E-7616			09/13					ICP HE	AVENLY SKI RT/0700	ICP HEAVEN	ILY SKI
ENG3 E-36			09/13					ICP HE	AVENLY SKI	RESORT/190 ICP HEAVEN	ILY SKI
		_						RESOF	RT/0700	RESORT/190	)0
										The state of the s	
Function	Channel				ommunicati						
COMMAND	CMD 93		equency f		RX Tone/N 146.2		TX Frequen 162.937		TX Tone/NA(		ode
TACTICAL	NIFC T7		8.2500N		140.2		168.250		140.2		4 
AIR TO GROUND	A/G CMD		7.9500N				167.950				Α
AIR TO GROUND	A/G CMD E	16	6.6125N	$\dashv$			166.612				Α
AIR TO GROUND	CALCORD	15	6.0750N		156.7		156.075		156.7		<u>,                                     </u>
		9.2875N				169.287				<u>,</u>	
			8.6250N				168.625	0N	110.9		A
9. Prepared By (Resource Un		Approved By (Planning Section					D	ate	Time		
DWAYNE PRESTON (T)		JOE 8	SCURI					9/10/2021	2200		

1. Incident Name:		CO	ntronec	unciassit	SANCTON AND ADDRESS NO.	nation/	//Basic				
CALDOR INCIDENT	EAST ZONE		<u> </u>	<u></u>		Brand	ch:		Division/Gro	up	
2. Operational Period:											
Date/Time From:	· ·	Doto	/Time To			S	TRUC	_	CHRIST		S
09/11/2021 0700	SAT		2021 070		SUN				GROUF		
4				Operations	Personne	1					
OPERATIONS O	HIEF CRAIG DAU		; BRIAN	NEWMAN		BRA	NCH DIRE	CTOR	**JED GAINES		
DIVISION/GROUP SUPERV	JOE GONZA										
DIVIDION/ONCOOL GOLEKA	ISOK WARK WOT	1				В	RANCH SA	AFEIY			
6,	*		Reso	urces Assigi	ned this Po	eriod					
Strike Team / Ta Resource De			LVMD				Number				
T/F XTB 4236 E-20900	signator		LWD 09/11	JOHN PER	Leader		Persons		p Off PT./Time	1	ick Up PT./Time
				JOHN PER	ITACS		20	RESO	EAVENLY SKI RT/0700	RES	HEAVENLY SKI ORT/1900
ENG1 E-9			09/11						AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
ENG1 E-24			09/11						AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
ENG3 E-7			09/11					ICP H	AVENLY SKI	ICP I	HEAVENLY SKI
ENG3 E-12			09/11					ICP HE	RT/0700 EAVENLY SKI	ICP H	ORT/1900 HEAVENLY SKI
ENG3 E-52		-	09/11				+		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
T/F WA - TF3 E-21165			09/14	DAVE AUG	ENSTEIN		17		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
ENG1 SHORELINE 163			09/14	RODNEY H		ON	4	RESO	RT/0700 EAVENLY SKI	RES	ORT/1900 HEAVENLY SKI
ENG1 BOTHELL E-242			09/14			ON		RESO	RT/0700	RES	ORT/1900
					MARK PEFFER		4	RESO	AVENLY SKI RT/0700	RESC	HEAVENLY SKI DRT/1900
ENG1 KIRKLAND E-129			09/14	IVAN HULD	)		4		AVENLY SKI RT/0700		HEAVENLY SKI DRT/1900
ENG5 CENTRAL KITSAP	BR65		09/14	BILL GREE	N .		3		AVENLY SKI RT/0700	ICP F	HEAVENLY SKI DRT/1900
WTT2 NORTH KITSAP T-8	31	1	09/14	HARRY HO	USE			ICP HE	AVENLY SKI	ICP F	EAVENLY SKI
**T/F OES 5811 E-21168			09/14	CASEY A W	VILSON		19	ICP HE	RT/0700 AVENLY SKI	ICP F	DRT/1900 HEAVENLY SKI
ENG1 OES 390			09/30						RT/0700 AVENLY SKI	_	DRT/1900 HEAVENLY SKI
ENG1 OES 391			09/30						RT/0700 AVENLY SKI		ORT/1900 IEAVENLY SKI
ENG1 OES 392			09/30					RESOF	RT/0700	RESC	DRT/1900
			19130						AVENLY SKI RT/0700		IEAVENLY SKI DRT/1900
8.		ı	)ivision/	Group Com	municatio	n Sumn	nary				
Function	Channel	RX Fre	quency !	N/W F	RX Tone/N/	AC T	X Frequen	cy N/W	TX Tone/NA		Mode
COMMAND	CMD 93		6.6875N		146.2		162.937	5N	146.2		A
TACTICAL	NIFC T7		8.2500N				168.250				Α
AIR TO GROUND	A/G CMD		7.9500N				167.950				Α
AIR TO GROUND AIR TO GROUND	A/G CMD E CALCORD		6.6125N 6.0750N		450.7		166.612		150-	-	A
AIR TO GROUND	A/G TAC E				156.7	_	156.075		156.7	$\perp$	A
			169.2875N 168.6250N			169.2875N 168.6250N			110.9		A A
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section					<del>_</del>		me
DWAYNE PRESTON (T)	,					· · · · · · · · · · · · · · · · · · ·			09/10/2021 2:		-

1. Incident Name:		Co	ntrolle	d Uncla	assified Infor	mation 3.	//Basic				
	ACT ZONE					Bran	chi		Division/Gro		
CALDOR INCIDENT E	EAST ZUNE					bran	cn:	ļ	Division/Gro	up	
2. Operational Period:							TDUO		CHRIST	ГМ	AS
Date/Time From: 09/11/2021 0700	SAT		Time To		01111	5	TRUC	.	GROUP		
09/11/2021 0/00	SAI	09/12/	2021 07		SUN				•	EUX OFIS	
OPERATIONS C	HIEF CRAIG DAU	CUEDT	/ DDIAL		tions Personne		NOU DIDE	OTODI	** !50 041150		
OF EIGHTONS C	JOE GONZAL		, DRIAN	A IAEAAIA	MAN	DKA	ANCH DIKE	CIOR	**JED GAINES		
DIVISION/GROUP SUPERV	ISOR MARK MOT	Ī		<u>^</u>		Е	RANCH SA	FETY			
						-					
•			Reso	urces A	Assigned this F	eriod					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
ENG3 FRN BE 3			09/30		Abeldada galama alaka berapek at as as dalama				EAVENLY SKI	1	P HEAVENLY SKI
ENG6 HAN PATROL 41		_	09/30	-		<del></del>			RT/0700 EAVENLY SKI	_	SORT/1900 P HEAVENLY SKI
	T/F XST 4204 E-21206				0500			RESO	RT/0700	RE	SORT/1900
		09/15	JEFF	SERPA		17	ICP HEAVENLY SKI RESORT/0700			P HEAVENLY SKI SORT/1900	
ENG3 SALIDA B12		09/16	MIKE	LUNN		3		EAVENLY SKI		PHEAVENLY SKI SORT/1900	
ENG3 CA-PHF B86			09/15	ANTH	IONY FOGGE		4	TOTAL TIME TO LOT			PHEAVENLY SKI
ENG5 CA-RID 594			09/15	KEN	JENKINS		3				SORT/1900 PHEAVENLY SKI
ENG6 CA-MST G3			09/15	MATT	CURLESS		3		RT/0700 EAVENLY SKI		SORT/1900 PHEAVENLY SKI
WTT1 CA-TWA 721			09/15	ALBE	RT DESROSIE	RS	2		RT/0700 EAVENLY SKI	RE	SORT/1900 P HEAVENLY SKI
ENG3 CO-EVERGREEN 183	E 452							RESOF	RT/0700	RE	SORT/1900
			09/13		AMUNDSON		6	RESOF	AVENLY SKI RT/0700		P HEAVENLY SKI SORT/1900
ENG6 ID-CTF ENG 672 E-4	27		09/11 JOSE CONTRERAS				4 ICP HEAVENLY RESORT/0700				P HEAVENLY SKI SORT/1900
ENG6 AZ-TNF ENG 12-35 E	-522		09/16	JUSTI	INE E GARCIA			ICP HE	AVENLY SKI RT/0700	ICF	P HEAVENLY SKI
ENG6 ID-NCF ENG 671 E-5	666	$\neg$	09/16	ANDR	REW BROWN			ICP HE	AVENLY SKI	ICF	SORT/1900 PHEAVENLY SKI
MAST ERIC KRISMAN'S EQU	JIPMENT E-20026		09/16	TYLE	R KRISMAN				RT/0700 AVENLY SKI	-	SORT/1900 PHEAVENLY SKI
MAST BLACK BEAR E-2003	36		09/18		GARDNER		1	RESOF	RT/0700	RE	SORT/1900
								RESOF	AVENLY SKI RT/0700	RE	P HEAVENLY SKI SORT/1900
FMOD FALLER, 2 FALLERS SERVICE O-20480			09/27	J HAG	SINS		2		AVENLY SKI RT/0700		P HEAVENLY SKI SORT/1900
6. Control Operations/Work	Assignments:	10		8							
8.			Division	/Group	Communication	on Sumi	marv				
Function	Channel		equency		RX Tone/N		TX Frequen	cy N/M	TX Tone/NA	_	Mode
COMMAND	CMD 93		6.6875N		146.2		162.937		146.2		A
TACTICAL	NIFC T7	16	8.2500N				168.250		110.2		A
AIR TO GROUND	A/G CMD	16	7.9500N				167.950				A
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612	5N			Α
AIR TO GROUND CALCORD 1					156.7		156.075	0N	156.7		А
AIR TO GROUND A/G TAC E 16				169.2875N			169.2875N				Α
CRAILD SILL	168.6250N			168.6250N			110.9		А		
9. Prepared By (Resource Un	Approved By (Planning Secti			Section Chief)		D	Date		Time		
DWAYNE PRESTON (T)			JOE	SCURI					09/10/2021		200

		Courtoned Ouc	iassified into	ormation//Basic	
1. Incident Name:				3.	
CALDOR INCIDENT	EAST ZON	E		Branch:	Division/Group
2. Operational Period:					CHRISTMAS
Date/Time From: 09/11/2021 0700	SAT	Date/Time To: 09/12/2021 0700	SUN	STRUC.	GROUP
	* * * * * * * * * * * * * * * * * * *	Open	tions Person	nel	
OPERATIONS	CHIEF CRAI	G DALIGHERTY: BRIAN NEW!	MAN	PRANCH DIRECTOR	T ** IED CAINEO

**BRANCH SAFETY** 

l
6. Control Operations/Work Assignments:

DIVISION/GROUP SUPERVISOR | MARK MOTT

Mop-up to the degree safe to do so and required for containment.

JOE GONZALES (T)

#### 7. Special Instructions:

Backhaul all unneeded supplies, nets, food, delivery items and trash. Respond to calls for service. All firing operations require notification of chain of command.

Brian Savage (SOF1) covering AA, DD, XMAS, SURGE

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	CMD 93	166.6875N	146.2	162.9375N	146.2	A					
TACTICAL	NIFC T7	168.2500N		168.2500N		A					
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		A					
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		А					
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A					
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A					
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	А					
9. Prepared By (Resource	e Unit Leader)	Approved By (	Planning Section C	thief)	Date	Time					
DWAYNE PRESTON (T)		JOE SCURI		c	9/10/2021	2200					

<sup>\*\*</sup> Denotes 24 HR Shift

1. Incider: Name:		Co	ntrolle	d Unclas	sified Info	*****************	//Basic			(Taxyon Tox	
						3,	_				
CALDOR INCIDENT	EAST ZONE					Bran	ch:		Division/Gro	up	
2. Operational Period:							TDUO		011707		
Date/Time From: 09/11/2021 0700	CAT		/Time To		61111	5	TRUC	.	SURGE		
4.	SAT	09/12/	2021 07		SUN			,		District Control	
OPERATIONS O	HIEF CRAIG DALI	CHEDT	/ DDIAN		ons Personn			a=a=l			
OPERATIONS C	HIEF CRAIG DAU JOE GONZAI			N NEVVIVIA		BRA	ANCH DIRE	CTOR	*BOB TODESCI	HINI	
DIVISION/GROUP SUPERV				,		В	RANCH SA	FETY	*		
	JOSH PORTI	E LWD-	9/22 (T)								
<b>4</b>			Reso	<b>urc</b> es As	signe <b>d this</b> i	Period					
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dror	Off PT./Time	П	Pick Up PT./Time
S/T ES1 XLC 1135A E-211			09/29	EDWAF	RD FOSTER		22		AVENLY SKI		HEAVENLY SKI
**T/F CALDOR 13 O-20430	(1 3 3 3)		09/14	CTEN	DVAN A ME	2015		RESOF	RT/0700	RES	SORT/1900
	(1,5,5,5)			SIEN	RYAN A WEI	JULE	16		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
ENG3 MTZ - 251 E-20783			09/16	BRAD (	CAIN		ICP HEAVENLY SKI RESORT/0700				HEAVENLY SKI SORT/1900
ENG3 NTF 54 E-20763			09/19	GARY I	NELSON		4	ICP HE	AVENLY SKI RT/0700	ICP	HEAVENLY SKI
ENG4 ROC-N-R ENG E-502	2		09/12	JIM LAS	SALLE	<del></del>	3	ICP HE	AVENLY SKI	ICP	SORT/1900 HEAVENLY SKI
NG6 ASF E662 E-50121			09/18	ANDRE	W NOEL		7		RT/0700 AVENLY SKI		BORT/1900 HEAVENLY SKI
ENG6 SMV ENG 7852 E-20765			09/11		ESCALANTE ZIMMERMAN RYAN MCDERMOTT			RESOF	RT/0700	RES	SORT/1900
ENG6 ENGINE - T6 - ALPINE WILDFIRE SERVICE							2	RESOF	AVENLY SKI RT/0 <b>7</b> 00	1	HEAVENLY SKI SORT/1900
INC - 1FDAF57PX4 E-21103	E WILDFIRE SERVI	CE	09/15	LEIF LA	RSON		3	ICP HE RESOF	AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900
WTT1 NSJ 1 WT E-50101			10/02	MARK F	ROLAND		2				HEAVENLY SKI SORT/1900
WTS1 A-1 WATER E-20288	3		09/21	R. BAKI	ER		1	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
WTS1 UNITED SYNERGY	E-20001	-	09/14	CHRIST	ROPHER		2	RESOF	RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
WTS2 DRE WATER SVC E	-20566		09/21	VANRO RAY ER			1	RESOR	RT/0700 AVENLY SKI	RES	ORT/1900 HEAVENLY SKI
								RESOF	T/0700	RES	ORT/1900
WTS2 FIRELINE TRUCKING	E-20177		09/18	R HURL	-		1	ICP HE RESOR	AVENLY SKI T/0700		HEAVENLY SKI ORT/1900
WTT2 AWB INC E-20009			09/17	R KEEN	IE		1	ICP HE RESOR	AVENLY SKI		HEAVENLY SKI ORT/1900
DOZ2 NORTHWESTERN E-	20647		09/23	ROBER	T BARROW	1000	2	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI
DOZ2 SLOMOW E-20695			09/25	ROERT	LEE	¥-	4	RESOR	AVENLY SKI	_	ORT/1900 HEAVENLY SKI
8.					· · · · · · · · · · · · · · · · · · ·			RESOR	T/0700		ORT/1900
-			Division	/Group C	ommunicati	on Sumi	пагу				
Function	Channel		equency		RX Tone/I		TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	CMD 5		9.7500N	-+	146.2		167.100		146.2		Α
TACTICAL	NIFC T7		8.2500N				168.250			$\dashv$	Α
AIR TO GROUND	A/G CMD		7.9500N		· · · · · · · · · · · · · · · · · · ·		167.950			$\dashv$	Α
AIR TO GROUND	A/G CMD E		6.6125N				166.612			$\dashv$	Α
AIR TO GROUND	A/G TAC E		9.2875N		450-		169.287			_	A
			156.0750N		156.7		156.075		156.7	_	A .
AIR GUARD EMERGENCY 169 9. Prepared By (Resource Unit Leader)				168.6250N		168.6250N			110.9		Α
	iit Leadel j		Approved By (Planning Secti				Section Chief)		ate		lime .
SCOTT LAZENBY (T)			JOE	SCURI				09	/10/2021	220	00

1. Incident Name:		С	ontrolled	d Unclas	ssified Info	rmation	//Basic				i de la composición
	EAST SONE						-1				
CALDOR INCIDENT	EASTZONE		_			Brane	cn:		Division/Gro	up	
2. Operational Period:					Y. V.		TDUO		011000		
Date/Time From: 09/11/2021 0700	SAT		e/Time To 2/2021 07/		CLIN	5	TRUC	.	SURGE		
4	341	09/12	42021011		SUN			Sign Carrier			
	CHIEF   CRAIG DAU	CHERT	V- BRIAN		oris Personn		NCH DIDE	CTOBL	**BOB TODESCH	III II	
or Environd	JOE GONZA			INEVVIVIA		DKA	MCH DIKE	CIOR	"BOB TODESCE	IINI	
DIVISION/GROUP SUPERV					1	В	RANCH SA	FETY			
	JOSH PORT	E LWD	-9/22 (T)								
**************************************	-1-5		Reso	urces As	signed this i	Period					
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./T	Time
DOZ2 ARMSTRONG E-29			09/14	AARON	WATSON		2	ICP HE	EAVENLY SKI	ICP HEAVENLY	
DOZ2 CA-SNF DOZ E-547		$\dashv$	09/16	JOSHU	A C PERKIN	S	4		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY	SKI
SKG3 BULL CREEK E-65			09/14					RESO	RT/0700	RESORT/1900	
					CAHOON		2		AVENLY SKI RT/0700	ICP HEAVENLY RESORT/1900	SKI
MAST CHRISTIAN E-235			09/23	DUSTY	HOSKO				AVENLY SKI RT/0700	ICP HEAVENLY RESORT/1900	SKI
MAST LESLIE HEAVY E-20	0028		09/17	BRAND	ON GONCA	LBES	1	ICP HE	AVENLY SKI	ICP HEAVENLY	SKI
AST STEVEN HILL TRUCKING E-20389			09/10	STEVE	N HILL		1	RESORT/0700 ICP HEAVENLY SKI RESORT/0700		RESORT/1900 ICP HEAVENLY	SKI
MAST GOLTERMANN E-20837			09/14	CASEY	CASEY GOLTERMAN		2		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY	SKI
TFLD O-50169			09/22	PAUL F	RANKLIN TA	VDI OCK	1		RT/0700 AVENLY SKI	RESORT/1900	SKI
TFLD (T) O-50091			09/21		C MCARTH			RESOF	RT/0700	RESORT/1900	
			09/21			UK	1		AVENLY SKI RT/0700	ICP HEAVENLY : RESORT/1900	SKI
HEQB O-20452				JAMIE E	BARDWELL		1		AVENLY SKI RT/0700	ICP HEAVENLY : RESORT/1900	SKI
FEL1 E-476			09/12	CHARL	ES POSTON		2	ICP HE	AVENLY SKI RT/0700	ICP HEAVENLY : RESORT/1900	SKI
FMOD O-232			09/23	CONOR	RBROWN		2	ICP HE	AVENLY SKI	ICP HEAVENLY	SKI
FMOD O-20140		$\dashv$	09/20	MARTY	POOR		-		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY S	SKI
FSRS 0-20814			10/09	MEGAN	SCHEELINE		1	RESOF		RESORT/1900 ICP HEAVENLY S	
			10/00	WEOAN	OOTILLLING			RESOF		RESORT/1900	SKI
A.			Division	/Geomo C	ommunicati	on Sum	narv				
Function	Channel	RX F	reauency		RX Tone/l		TX Frequen	cv N/W	TX Tone/NAC	Mode	
COMMAND	CMD 5	1	69.7500N		146.2		167.100		146.2	A	
TACTICAL	NIFC T7	1	68.2500N				168.250	0N		A	
AIR TO GROUND	A/G CMD	1	67.9500N				167.950	0N		A	
AIR TO GROUND	A/G CMD E	1	66.6125N				166.612	5N		А	
AIR TO GROUND	AR TO GROUND A/G TAC E 16						169.287	5N		А	
AIR TO GROUND	CALCORD	1	156.0750N 156.7		56.7 156.0750N		0N	156.7	А		
				168.6250N		168.6250N		0N	110.9	А	
9. Prepared By (Resource U	Prepared By (Resource Unit Leader)				Approved By (Planning Section			Di	ate	Time	
SCOTT LAZENBY (T)	COTT LAZENBY (T)								9/10/2021	2200	

CALDOR INCIDENT		Branch: Division/Group				ID.		
2. Operational Pariod:	ENOT ZONE						510131011/0100	P
	<del></del>			6.	TDUC		SUBSE	
Date/Time From: 09/11/2021 0700	SAT	Date/Time To: 09/12/2021 0700	CHM	3	TRUC.		SURGE	
00/11/2021 0/00	OAT		SUN					
OPERATIONS	CHIEF CRAIG DAL	Oper IGHERTY; BRIAN NEW	rations Personn		NOU BIRE			
OI ENATIONS	JOE GONZA		/MAN	BRA	NCH DIREC	FIOR	**BOB TODESCH	NI
DIVISION/GROUP SUPER				BF	RANCH SA	FETY		
	JOSH PORT	IE LWD-9/22 (T)						
<b>5.</b>		Resources	Assigned this	Period				
Strike Team / T Resource De		LWD	Leader		Number Persons	Dro	p Off PT./Time	Diak Un DT (Time
			Louder		T GISONS	Dit	ορ On F1./Time	Pick Up PT./Time
				· · · · · · · ·				
								<u> </u>
6. Control Operations/World	•	2,					,	
Be ready and available	e to respond to re	equests from other	Divisions or I	A resoui	rces.			
7. Special Instructions:							-	
-	•.							
** Denotes 24 HR Shif	t							
Backhaul all unneeded	d supplies, nets, f	ood, delivery items	and trash. R	espond	to calls fo	or ser	vice. All firing o	perations require
notification of chain of	command.			·			3	,
Brian Savage (SOF1)	covering AA, DD	, XMAS, SURGE						
		,						
L .		Division/Grou	p Communicati	an Suma	any			
Function	Channel	RX Frequency N/W	RX Tone/I	<del></del>	X Frequenc	v NIAM	TX Tone/NAC	T Mada
COMMAND	CMD 5	169.7500N	146.2		167.1000		146.2	Mode
TACTICAL	NIFC T7	168.2500N	110.2	_	168.2500		170.2	A
AIR TO GROUND	A/G CMD	167.9500N			167.9500			A
AIR TO GROUND			166.6125			A		
AIR TO GROUND	A/G CMD E  A/G TAC E	166.6125N 169.2875N			169.2875			A
AIR TO GROUND	CALCORD	156.0750N	156.7		156.0750		156.7	A
AIR GUARD	EMERGENCY	168.6250N			168.6250		110.9	A
D. Prepared By (Resource U			l y (Planning Sec	tion Chie			Pate	Time
SCOTT LAZENBY (T)	•	JOE SCUF	_				9/10/2021	2200

1. Incident Name:

# NIGHT

1. Incident Name:		Co	ntrolle	d Uncl	assified Info		//Basic			
						3.				
CALDOR INCIDENT E	EAST ZONE					Bran	ch:		Division/Gro	up
2 Operational Period:										
Date/Time From:			Time To			ľ	NIGHT		AA / PP	
09/11/2021 0700	SAT	09/12/	2021 07	Editorio Economico	SUN					
OPERATIONS C	weel			Opera	itions Personn		30 (A)			
OPERATIONS C	nier					BRA	ANCH DIRE	CTOR	**BOB TODESHI	NI
DIVISION/GROUP SUPERVI	ISOR MIKE CART	ER LWD	9/17			В	BRANCH SA	FETY	JEFF HAMMES	
			Reso	urces /	Assigned this i	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
**HCS1 SCU S/T 9163G C-2	0017		09/23	DANI	EL JUDY		33		ENLY SKI	HEAVENLY SKI
**ES3 MMU S/T 9423C E-20	0894		09/27	UE M	IOUA		16		RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
**T/F CALDOR 4				-		_		RESO	RT/1900	RESORT/0700
							27		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
ENG3 2753 E-9				ALEX	ELLIOT				ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
ENG3 AEU 2781 E-20072				KANE	GARDNER		4	HEAVE	ENLY SKI	HEAVENLY SKI
ENG3 BUV 7783 E-20075				W. HA	ARCOURT	<del></del>	3	HEAVE	RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
ENG3 AEU 2774 E-20078				LETH	IO VASQUEZ				RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
ENG3 2789		-		-				RESO	RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
ENG3 2759								RESO	RT/1900	RESORT/0700
									ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
ENG3 338			_						ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
ENG6 CEDAR MTN ENG 70	E-21099		09/17	MIKE	RUDOLPH		2	HEAVE	NLY SKI	HEAVENLY SKI
TFLD (T) O-50092			09/17	RICH	CLAY		1	HEAVE	RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
				-				RESOF	RT/1900	RESORT/0700
		_		-	<del></del>					
8.			Division	/Group	Communicati	on Sumi	macv			
Function	Channel	A0000000000000000000000000000000000000	quency		RX Tone/I		TX Frequen	v N/W	TX Tone/NAC	Mode
COMMAND	CMD 5		9.7500N		146.2		167.100		146.2	A
TACTICAL	NIFC T1	16	8.0500N				168.050	0N		A
AIR TO GROUND	A/G CMD	16	7.9500N		-		167.950	0N		A
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612	5N		A
AIR TO GROUND	A/G TAC E	16	9.2875N				169.287	5N		А
AIR TO GROUND	CALCORD	150	6.0750N		156.7		156.075	0N	156.7	Α
AIR GUARD	EMERGENCY	168	8.6250N				168.625	ON	110.9	A
9. Prepared By (Resource Un		Approved By (Planning Secti				ef)	Date		Time	
TOM REAVES		JOE	SCURI					9/10/2021	2200	

1. Incident Name:	3.												
CALDOR INCIDENT	Branch:			Division/Group									
2. Operational Period:	100												
Date/Time From: 09/11/2021 0700	SAT		/Time To: /2021 0700	SUN	NIGHT			AA / PP					
4. Operations Personnel													
OPERATIONS	CHIEF			BF	RANCH DIREC	TOR	**BOB TODESHI	NI	<u> </u>				
DIVISION/GROUP SUPERVISOR MIKE CARTER LWD 9/17						BRANCH SAFETY JEFF HAMMES							
STOCKET GOP ERVISOR INFRE CARTER EVE					BRANOII GAI ETT			JEI'I HAWWES					
S. Resources Assigned this Périod													
Strike Team / Task Force / Resource Designator			LWD	Leader	Number Persons D			Orop Off PT./Time		ok Un DT /Time			
		-		Loudoi		Fersons L		TOP OIL P 1.7 TIME		k Up PT./Time			
6. Control Operations/Wor	k Assignments:												
Utilize appropriate suppression methods to keep the fire within its current foot print while protecting life threats and impacts to infrastructure.  Mop-up to the degree safe to do so and required for containment.													
7. Special Instructions:	sale to do so al	iu requii	ed for conta	amment.									
** Denotes 24 HR Shir	ft												
Backhaul all unneeded	d supplies, nets.	food, de	elivery items	s and trash. R	espor	nd to calls fo	r ser	vice All firing c	nerat	ions require			
Backhaul all unneeded supplies, nets, food, delivery items and trash. Respond to calls for service. All firing operations require notification of chain of command.													
	4												
*													
8.		1	Division/Grou	ip Communicati	on Sur	nmary							
Function	Channel	RX Fre	equency N/W	RX Tone/	NAC	TX Frequency	/ N/W	TX Tone/NAC		Mode			
COMMAND	CMD 5	16	9.7500N	146.2	146.2		167.1000N			A			
TACTICAL	NIFC T1	16	8.0500N			168.0500N				А			
AIR TO GROUND	A/G CMD	16	7.9500N			167.9500N				Α			
AIR TO GROUND	A/G CMD E	16	6.6125N		166.6125N		N			Α			
AIR TO GROUND	A/G TAC E	16	169.2875N			169.2875	N			Α			
AIR TO GROUND	CALCORD	15	6.0750N	156.7		156.0750	N	156.7		Α			
AIR GUARD	EMERGENCY 168.6250N					168.6250	N	110.9		Α			
Prepared By (Resource Unit Leader)  Approved By (Planning Se						tion Chief) Date			Tim	1e			
TOM REAVES JOE SCURI							/10/2021 2200						

Controlled Unclassified Information//Basic  1. Incident Name:									
			3.						
CALDOR INCIDENT E	:AST ZONE	- v	Branc	h:		Division/Group			
2. Operational Period:		NIGHT							
Date/Time From:	) SUN				DD				
09/11/2021 0700	SAT								
		¢	Operati <b>ons Personn</b>						
OPERATIONS C	HIEF			BRAN	NCH DIREC	TOR	**BOB TODESHII	VI LWD 9/30	
DIVISION/GROUP SUPERVI	SOR **BRYAN PO	OLEY		SA	FETY OFFI	CER .	JEFF HAMMES		
					*				
8.		Resour	rces Assigned this	Period					
Strike Team / Ta Resource Des		LWD	Leader		Number	D	O# DT /T	5:11.5	
ENG3 NV-HTF 354 E-454			SHAWN KRAJEWSI	KI			Off PT./Time	Pick Up PT./Time	
					F	RESOF	RT/1900	HEAVENLY SKI RESORT/0700	
TFLD (T) O-50211		09/14	DAKOTA CUMMINS	i				HEAVENLY SKI RESORT/0700	
6. Control Operations/Work	Assignments:				<u> </u>		***************************************	1120011170700	
Utilize appropriate supp	ression methods	s to keep the fir	re within its curre	nt foot p	rint while	prote	ecting life threa	ts and impacts to	
infrastructure.  Mop-up to the degree s							-		
7. Special Instructions:	ale to do so and	Tequired for oc	mainment.						
** Denotes 24 HR Shift									
Dealthard all uppaceded		J. J. D							
Backhaul all unneeded notification of chain of c	supplies, nets, it ommand.	od, delivery ite	∍ms and trash. ∺	.espond	to calls to	r ser	vice. All firing o	perations require	
9									
			e						
					er				
<b>5</b> .		Division/G	Froup Communicati	on Summ	ary				
Function	Channel	RX Frequency N	/W RX Tone/	NAC T	X Frequency	/ N/W	TX Tone/NAC	Mode	
COMMAND	CMD 5	169.7500N	146.2		167.1000	N	146.2	A	
TACTICAL	NIFC T6	166.7750N			166.7750	N		А	
AIR TO GROUND	A/G CMD	167.9500N			167.9500	N		A	
AIR TO GROUND	A/G CMD E	166.6125N			166.6125	N		A	
AIR TO GROUND	A/G TAC E	169.2875N			169.2875	N		А	
AIR TO GROUND	CALCORD	156.0750N	156.7		156.0750	N	156.7	A	
AIR GUARD	EMERGENCY	168.6250N			168.6250	N	110.9	A	
9. Prepared By (Resource Un	it Leader)	Approve	ed By (Planning Sec	ion Chief)			ate	Time	
TOM REAVES		JOE S	CURI				9/10/2021	2200	

1. Incident Name:		. 00	monec	One	ciassified infor	3.	ni/Dasic				
CALDOR INCIDENT		Branch:			Division	Division/Group					
2. Operational Period:											
Date/Time From: 09/11/2021 0700	SAT	Date/Time To: 09/12/2021 0700 SUN				NIGHT			MM		
				Oper	ations Personne	əl					
OPERATIONS (	CHIEF					BR	ANCH DI	RECTO	R **BOB TODE	SHINI	LWD 9/30
DIVISION/GROUP SUPERV	/ISOR TYLER CHE	SAREK	LWD 9/1	7	,		CALETY	SEEIGE	R JEFF HAMM	F0	
	LOAKLK	LVVD 3/1	,		,	SAFEIT	FFICE	K JEFF HAMM	E8		
4.			Resou	Irces	Assigned this F	erlod				10	
Strike Team / Ta Resource De			LWD		Leader		Numb	-	0//07/7		
HC2 PATRICK 15 C-50010	0		09/17	JOS	HUA CHILES				Orop Off PT./Tim		Pick Up PT./Time
**ES3 S/T FKU 9430C E-20				<u> </u>				RES	ORT/1900	F	RESORT/0700
			10/02	SEI	H BROWN		19		VENLY SKI SORT/1900		HEAVENLY SKI RESORT/0700
**T/F 4235 E-2899			09/18				6		VENLY SKI ORT/1900		HEAVENLY SKI RESORT/0700
ENG3 BRUSH 21 E-5012	26		09/18	KYL	E FIVE		4	HEA	VENLY SKI	H	HEAVENLY SKI
WT2 TDOX 25 E-50127			09/18				2	HEA	VENLY SKI		RESORT/0700 HEAVENLY SKI
**T/F 38 E-21107		_	09/12	J. Bi	RAWLEY		28	-	ORT/1900 VENLY SKI		RESORT/0700 HEAVENLY SKI
ENG3 BRUSH 44 E-21107			09/16	6 PATRICK HUGHES			4	RES	ORT/1900 VENLY SKI	F	RESORT/0700
								RES	ORT/1900	F	IEAVENLY SKI RESORT/0700
ENG3 BRUSH 53 E-21108			09/16				4		VENLY SKI ORT/1900		IEAVENLY SKI RESORT/0700
ENG3 BRUSH 361 E-21109			09/16	WILLIAM SNYDER			4		VENLY SKI ORT/1900	Н	IEAVENLY SKI RESORT/0700
ENG3 BRUSH 11 E-21110	)		09/16	TYLER GAYTON			4	HEA	VENLY SKI	Н	IEAVENLY SKI
ENG3 BRUSH 1 E-21112			09/16	CHARLEY BROWN			6	HEA	ORT/1900 VENLY SKI		ESORT/0700 EAVENLY SKI
ENG3 BRUSH 71 E-21113	3		09/11	11 NICK REVELLE			3	RESORT/1900 3 HEAVENLY SKI			ESORT/0700 EAVENLY SKI
**T/F XSD 6416T E-20502 (3	3 3 3 WT1)		09/14	4 GREGORY MANN			13	RES	ORT/1900	R	ESORT/0700
·								RES	VENLY SKI ORT/1900		EAVENLY SKI ESORT/0700
WTT2 SNF 21 E-50095			09/16		WART THOMAS LUSKEY		2		VENLY SKI ORT/1900		EAVENLY SKI ESORT/0700
**WTS1 MMU FOOTHILL H20 E-20679			09/25	T. KELLY			2		VENLY SKI ORT/1900	Н	EAVENLY SKI ESORT/0700
										2001(170700	
8.			Division/	Gron	p Communicatio	on Sum	marv				
Function	Channel		quency N		RX Tone/N		TX Freque	encv N/	W TX Tone	/NAC	Mode
COMMAND	CMD 67	172.0750N					162.2000N		146.		A
TACTICAL	NIFC T3	168.6000N					168.6000N				A
AIR TO GROUND	A/G CMD	167.9500N					167.9500N				А
AIR TO GROUND	A/G CMD E	166.6125N					166.6125N				А
AIR TO GROUND	A/G TAC E	169.2875N					169.2875N				А
AIR GUARD	EMERGENCY	168.6250N					168.6250N		110.9	)	А
			6.0750N 156.7		156.0750N			156.7	7	Α	
9. Prepared By (Resource Ur		Approved By (Planning Sect			ion Chief)			Date	T	Time	
TOM REAVES				JOE SCURI					09/10/2021 22		2200

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Of	iciassined inioi	3.	1516		
CALDOR INCIDENT	EAST ZONE			Branch:		Division/Grou	р
2: Operational Period:							
Date/Time From: 09/11/2021 0700	SAT	Date/Time To: 09/12/2021 0700	SUN	NI	GHT	MM	
4		Op	erations Personn	el			
OPERATIONS (	CHIEF				H DIRECTO	R **BOB TODESHIN	II LWD 9/30
DIVISION/CDOUD SUDEDI	VICOR TVI ED OUE	COADEK LAND OUT				*	
DIVISION/GROUP SUPERV	I TLER CHE	SAREK LWD 9/17		SAFE	TY OFFICE	R JEFF HAMMES	
5.	ı	Resource	s Assigned this	Pertod			
Strike Team / T					Number		
Resource De	signator	LWD	Leader	F	Persons D	rop Off PT./Time	Pick Up PT./Time
				,			
			<del>`</del>				
6. Control Operations/Work	Assignments:						
Utilize appropriate sup infrastructure. Mop-up	pression method to the degree sa	ls to keep the fire fe to do so and re	within its curre	nt foot prir tainment.	nt while pro	otecting life threa	ts and impacts to
7. Special Instructions:							
**Denotes 24 HR Shift							
Backhaul all unneeded command.	supplies, nets, f	ood, delivery iten	ns and trash. A	ll firing ope	erations re	quire notification	of chain of
8,		Division/Gro	oup Communicati	on Summar	у		
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX F	requency N/	W TX Tone/NAC	Mode
COMMAND	CMD 67	172.0750N	146.2		162.2000N	146.2	A
TACTICAL	NIFC T3	168.6000N			168.6000N		A
AIR TO GROUND	A/G CMD	167.9500N			167.9500N		A
AIR TO GROUND	A/G CMD E	166.6125N			166.6125N		A
AIR TO GROUND	A/G TAC E	169.2875N			169.2875N		A
AIR QUARD	EMERGENCY	168.6250N			168.6250N	110.9	А
AIR TO GROUND	CALCORD	156.0750N	156.7		156.0750N	156.7	Α
9. Prepared By (Resource U	nit Leader)	Approved	By (Planning Sec	tion Chief)		Date	Time
TOM REAVES		JOE SCI	JRI			09/10/2021	2200

### Division/Group Assignment List (ICS 204 WF)

1. Indirient Name:		COI	Itronea	A Unciassiti	Martin Ma	mation/ 3.	/Basic			
CALDOR INCIDENT	EAST ZONE	ARIAN ACADA MARAS				Branc	ch:		Division/Grou	up
2 Operations Period	©5.									
Date/Time From:		Doto	Time To:			N	NIGHT		QQ	
09/11/2021 0700	SAT		2021 070		SUN				a a	
4				Operations	noceder secondocoo					
OPERATIONS O	HIEF						NCH DIRE	CTOR	**BOB TODESHI	NI LWD 9/30
DIVISION/GROUP SUPERV	ISOR JESSE PLUM STEVE CAR			**		В	RANCH SA	FETY	JEFF HAMMES	
6.				urce <b>s Assign</b>		ariand				
Strike Team / Ta					IGU UTIO	eriou	Number	T		Ī
Resource Des			LWD		Leader		Persons	1	p Off PT./Time	Pick Up PT./Time
**ES3 NEU S/T 9230C E-20	892	(	09/28	BRIAN SKE	EHAN		20		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
**ES3 BDU S/T 9350C E-20	207		09/17	TRAVIS LE	.MM		16	HEAVE	ENLY SKI	HEAVENLY SKI
ENG3 ENGINE - T3 - OES 5	308 E-21133	+-	09/15	D. GRANT	JACKSON	1	3		RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
ENG3 ENF 353 E-504		-	09/17	KALEENA L	YNDF		5		RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
**DOZ2 BOGGS EQT E-20	704							RESO	RT/1900	RESORT/0700
			09/27	STEVE BOO			2		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
**DOZ2 HARD LOGGING E-	-20828	(	09/26	LUKE HALL	-		2		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
**DOZ2 BUFFINGTON E-20	)022	1	09/16	LANE BENS	SON			HEAVE	ENLY SKI	HEAVENLY SKI
**DOZ2 NORTHWESTERN F	FIRE E-20905		09/29	MIKE SALTI	ER		3	HEAVE	RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
WTS1 KURZ TRCKNG E-20	)565		09/21	RUSTY BOX	X		1		RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI
SKDS DC FIRE 5395 E-247			09/16	DAYNE MAI				RESO	RT/1900	RESORT/0700
								RESOR		HEAVENLY SKI RESORT/0700
TFLD O-223			09/14	ERIK JANSI	EN				ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700
**HEQB (T) O-20578		C	09/14	DARREN H	ANSEN		1	HEAVE	NLY SKI	HEAVENLY SKI RESORT/0700
		$\top$						ILLUS.	11/1900	RESORTATIO
		+								
		+					-			
					-		لــــــــــــــــــــــــــــــــــــــ			
		ľ	)ivision/	Group Comi	<b>munica</b> fic	ın Su <b>rnı</b>	nary			
Function	Channel	RX Fre	quency N	N/W F	RX Tone/N	IAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	CMD 67	172	2.0750N		146.2		162.200	ION	146.2	А
TACTICAL	VFIRE 24	154	4.2725N		156.7		154.272	:5N	156.7	А
AIR TO GROUND	A/G CMD	167	7.9500N				167.950	ON		А
AIR TO GROUND	A/G CMD E		6.6125N				166.612	.5N		Α
AIR TO GROUND	A/G TAC E		9.2875N			_	169.287	5N		A
AIR TO GROUND	CALCORD		6.0750N		156.7		156.075		156.7	A
AIR GUARD	EMERGENCY		8.6250N	15 (0)			168.625		110.9	A
9. Prepared By (Resource Un	iit Leader)			ed By (Planr	ning Secti	ion Chie	if)	D	ate	Time
TOM REAVES			JOE S	SCURI				09	9/10/2021	2200

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

1. Incident Name:							3.					
CALDOR INCIDENT	EAST	ZONE					Bra	nch:		Division/Gro	up	
2. Operational Period:												
Date/Time From:			Date/	Time To:				NIGH1	F - F	QQ		
09/11/2021 0700	SAT		09/12/2	2021 0700	SU	JN						
4				Oper	ations P	'ersonn	el					er and the second
OPERATIONS	CHIEF	-					BF	RANCH DIR	ECTO	R **BOB TODESHI	NI L	WD 9/30
DIVISION/GROUP SUPER	VISOR	JESSE PLUM	MMFR I	W/D 0/16		······································		DDANCH	ACCT	Y JEFF HAMMES		
	- 1	STEVE CAR						BRANCH	PAPEI	JEFF HAMMES		
				Resources	Assign	ed this i	Period					
Strike Team / T								Numbe			Τ	
Resource De	esignator			LWD	L	.eader		Person	s D	rop Off PT./Time	F	Pick Up PT./Time
									1			
6. Control Operations/Worl	k Assign	ments:										
Utilize appropriate sup infrastructure.							nt foo	t print, wh	nile pr	otecting life thre	ats a	and impacts to
Mop up to the degree : 7. Special Instructions:	safe to	do so and	require	ed for contai	inment							
** Denotes 24 HR Shif	†											
Backhaul all unneeded command.	l suppli	es, nets, fo	ood, de	livery items	and tra	ash. A	ll firing	g operatio	ns red	quire notification	of c	hain of
command.												
										*		
									CONTRACTOR CONTRACTOR		e Marchael	777 F 3
				Division/Group								
Function	<b>2</b>	hannel		quency N/W	R)	K Tone/I		TX Freque				Mode
COMMAND	×	MD 67		2.0750N		146.2		162.20		146.2	4	Α
FACTICAL AIR TO GROUND		FIRE 24		4.2725N		156.7		154.27		156.7		. A
AIR TO GROUND	10	G CMD G CMD E		7.9500N				167.95			$\perp$	A
AIR TO GROUND	8	G TAC E		6.6125N 9.2875N				166.61			+	A
AIR TO GROUND		LCORD				156.7	-	169.28		450.7	+	A
AIFL GUARD	8	RGENCY		3.6250N		156.7		156.07		156.7	+	A
. Prepared By (Resource U	#		100	Approved By	(Planni	ing Soc	tion Ch	168.62		110.9 Date		Α
TOM REAVES		,		JOE SCUR		g Gec	aon on			00/10/2021	220	ime

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

1. Incident Name:				a Officials	Silled Inito	3.	Dasic			
CALDOR INCIDENT E	EAST ZONE			<u> </u>		Branc	h:		Division/Gro	up
2. Operational Period:							ПСПТ			
Date/Time From: 09/11/2021 0700	SAT .		/Time To		SUN	1	IIGHT TRUC	.	CHRIS1	rmas .
				Operation	ns Personn	el				
OPERATIONS C	HIEF			***************************************		BRA	NCH DIRE	CTOR	BOB TODESCHI	NI
DIVISION/GROUP SUPERV	ISOR   AARON SCI	HUMACE	ER LW	D 9/17		SI	SETV OF	ICER	JEFF HAMMES	
		1011111101		0 0/1/			a LII OII	ICLK	DEFF HAMINES	
5.			Reso	urces As	signed this	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	o Off PT./Time	Diek Un DT /Time
**T/F CALDOR 13 O-20430			09/14	RYAN V	WEDDLE		16		AVENLY SKI	Pick Up PT./Time
ENG1 SNM91 E-21129			09/14					RESO	RT/1900	RESORT/0700
							4	RESO	AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
ENG3 FFD 16 E-20785			09/14				4		AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
ENG3 FFV 371 E-20786			09/14		· · · · · ·		4		AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
ENG3 CAL E319 E-21132			09/14					ICP HE	AVENLY SKI RT/1900	ICP HEAVENLY SKI
**ES3 T/F OES 0803 E-208	78		09/14	DANIEL	. WALTER T	URNER	17	ICP HE	AVENLY SKI	RESORT/0700 ICP HEAVENLY SKI
ENG1 E-6713		$\dashv$	09/14						RT/1900 AVENLY SKI	RESORT/0700 ICP HEAVENLY SKI
ENG1 E-7316	4		09/14						RT/1900 AVENLY SKI	RESORT/0700 ICP HEAVENLY SKI
ENG1 E-7416			09/14					RESOF	RT/1900 AVENLY SKI	RESORT/0700
ENG3 E-5830								RESOF	RT/1900	ICP HEAVENLY SKI RESORT/0700
			09/14						AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
ENG3 E-7136			09/14						AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
**T/F OES 5811 E-21168			09/14	CASEY	A WILSON		19	ICP HE	AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
ENG1 OES 390			09/30					ICP HE	AVENLY SKI	ICP HEAVENLY SKI
ENG1 OES 391			09/30						RT/1900 AVENLY SKI	RESORT/0700 ICP HEAVENLY SKI
ENG1 OES 392			09/30		<del></del>			RESOF	RT/1900 AVENLY SKI	RESORT/0700 ICP HEAVENLY SKI
ENG3 OES BE3			09/30					RESOF	RT/1900	RESORT/0700
			03/00		· ·			RESOR	AVENLY SKI RT/1900	ICP HEAVENLY SKI RESORT/0700
8.			Divisi <b>on</b>	(Group C	ommunicati	on Summ	iary			
Function	Channel	RX Fre	equency	N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	CMD 93	16	6.6875N		146.2		162.937	5N	146.2	А
TACTICAL	NIFC T7	-	8.2500N				168.250	0N		A
AIR TO GROUND	A/G CMD		7.9500N				167.950	0N		A
AIR TO GROUND	A/G CMD E	16	6.6125N				166.612	5N		A
AIR TO GROUND	A/G TAC E	16	9.2875N				169.287	5N		Α
AIR TO GROUND	CALCORD	15	6.0750N		156.7		156.075	0N	156.7	A
AIR GUARD	EMERGENCY	16	8.6250N				168.625	0N	110.9	А
9. Prepared By (Resource Un	nit Leader)				lanning Sec	tion Chie	f)	D	ate	Time
TOM REAVES			JOE :	SCURI				09	9/10/2021	2200

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncl	assified Informa	tion//Basic	· · · /	
	TAGE ZONE			D		
CALDOR INCIDENT E	EASTZUNE		'	Branch:	Division/Grou	p
2. Operational Period:				NIGHT		
Date/Time From: 09/11/2021 0700	SAT	Date/Time To:	0.10.	STRUC.	CHRIST	MAS
4.	SAT	09/12/2021 0700	SUN			
OPERATIONS O	·uice l	Opera	Ittons Personnei			250000
OF EXAMINAS O	, nier			BRANCH DIRECT	OR BOB TODESCHIN	I
DIVISION/GROUP SUPERV	ISOR AARON SC	HUMACHER LWD 9/17		SAFETY OFFIC	ER JEFF HAMMES	
			1			
<b>5.</b>	Property of the Control of the Contr	Resources	Assigned this Peri	od		
Strike Team / Ta Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG6 OES HAN PATROL	. 41	09/30				ICP HEAVENLY SKI
6. Control Operations/Work	Assignments:					RESORT/0700
Mop-up to the degree s	•	d required for contain	amant			
I wop up to the degree s	sale to do so an	u required for contai	mment.			
7. Special Instructions:						
**Denotes 24 HR Shift						
Parkhaut II						
Backhaul all unneeded notification of chain of c	supplies, nets,	food, delivery items	and trash. Resp	oond to Calls for	service. All firing	operations require
Troumousion or origin or o	ommana.					
		*				
8		Division/Group	Communication S	Summary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency I	N/W TX Tone/NAC	Mode
COMMAND	CMD 93	166.6875N	146.2	162.9375N	146.2	A
TACTICAL	NIFC T7	168.2500N		168.2500N		A
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		A
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		А
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		A
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	А
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section	Chief)	Date	Time

2200

09/10/2021

JOE SCURI

V	D OBEDAT	O OINOIL		١,	000		Time Pr	Time Prepared	Dad	Date Prepared	-		Draward B	74
₹	AIR OPERALIONS SUMMAK	CNO	UMMA		ICS-220		18	1800	Friday, Sc	Friday, September 10, 2021	0. 2021	Mik	Frepared by Mike Descon/Brad Idol	od Idol
Incident Na	Incident Name / Number		Sunrise	Startup	Cutoff	Sunset	Shutdown	down	Operatio	Operational Period - Date	1 - Date	Oper	Operational Period - Time	d - Time
Caldor Incident - West Zone / CA-ENF-024030	Zone / CA-ENF	-024030	6:43	7:13	18:43	19:13	19.	19:43	Saturday (	Saturday September 11, 2021	11, 2021		0700-0700	2
General Ramarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Safety Notes	, Hazards,	Air Opera	ations Spe	cial Equipa	nent, etc.	Helibase II	Helibase Information	TFF	TFR Information	ion	Resc	Rescue Ship information	rmation
TRACK ALL D	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	IONS/NO	MBER OF	DIPS / G	ALLONS TA	KEN.	Name	Placerville	Request #	A-459			Day Holst	Night Hoist
INACH ALL DROP LUCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES FORMAT	OP LUCATION COLLECTED I	N DEGREE	S. MINUT	OPS/GA ES. DECI	LLONS DRC	OPPED ES FORMAT	Latitude 38 43.478	Latitude 38 43.478	Polygon:	NIM 10 505 C4	WW	Name	GUARD 841	SAME
AVOID Boriet Analtes	then of Dobachas	, F	444				Name	Truckee	Authoria.		12 12	-none	<	
Av OLD Aenial Application of Relatifient / Foam / Applit Within 300' of Wateways, Bodies of Water, etc.  If Refardant / Foam / Application of Within Thoses Areas Immediately Molity the Abba B and Provide the Following Information 1 at / I ond Estimated Number of Calina and a Man Detailing Tax 8 = -	ilion of Ketardant. s Dropped Within Let / Long Estime	/ Foam / Ager. These Areas	rt within 300 Immediately if Gellone 21	Notify the A	Vs, Bodies of VOBD and Provi	Vater, etc. ide the Following	Latitude 39 19.288	39 19.288	Centerpoint:		Lat	Make/Model Location	RNO G	
	i Richard		Campino a	nu a map na	talling rise Are	ni.	Longitude 120 8.933	120 8.933	NOTAMS:		1/1906	Request	Request Procedure for These Aircraft:	ese Aircraft:
		ALPINE	TVL -S. Lake Tahoe	Lake	PACIFIC		Name	M45	Frequency		118.6250	Incl	Incident Communications	ations
		38 43.877 119 46.107		38 53.36 /119 59.41 Phone # 208-713- 7630	38 50.36 120 24.28		38 43,847/119 46.147	119 46.147	http://tfr.faa.gov/tfr2/list.html	a.gov/tfr2	/list.html	See Med	See Medical Plan For Additional Info	ditional Info
Frequencies	RX	Tone	,	χĮ	Tone	AM / FM	Position	X	Name	ā	Phone	Trai	Trainee	Phone
A/G COMMAND (WEST)	167.9500		167.	167.9500		FM	AOBD (WEST)	Mike	Mike Deacon	530-4	530-412-1509			
A/G COMMAND (EAST)	166.6125		186.	186.6125		FM	AOBD (WEST)	Bra	Brad Idol	805-3	805-338-4715			
A/G - TACTICAL (WEST)	164.1375		164.	164.1375		FM	AOBD (EAST)	Wes	Wes Shook	805-4	805-458-1970			
A/G - TACTICAL (EAST)	169.2875		169.	169.2875		FM	AOBD (EAST)	Mark	Mark Empey	928-2	928-2451798			
EAST BOTOD WC	129.0750		124.	124.0750		AM	ASGS (WEST)							
COMMAND EACTORED	155.020		133.	133.0250		AM	ASGS (EAST)							
AID TACTION	169 997E	COMM	PLAN	AN	205's	FM								
AIR/AIR BRIEFING	126.3750		126	126 3750	1	M.A.	HEBIN (PVF)	Ezra	Ezra Johnson	805-6	805-610-3415	PLACE	(PLACERVILLE)	
TFR	118.6250		118.62	6250		ARA	LIEDIN GARES	Keny	Nemy Harper	408-9	408-981-8811	(TRUCKEE)	CKEE)	
TOLC	123,7250		123	123.7250		AAA	HEBW (TATA)	) moi	Iom schmidt	307-3	307-320-5903	ALP	(ALPINE)	
DECK (PVF) (M45) (TVL)	163.1000		163.	163.1000		FW	(1)	Can	lie noy	002	050/-51	AJ HIDOS	(SOUTH LAKE IAHOE)	
DECK (TRK)	168.3500		168.	168.3500		H.	HEC0	Nick	Nick Welch	707-5	707-508-5721	(TD) IOKEE	YEE	
CALCORD - MEDICAL	156.0750	156.7 (6)	156,1	156.0750	156.7 (6)	FM	HLCO	Luke	Luke Abell	808-3	808-345-6979	TAH	(TAHOE)	
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	6250		FM	HLCO	1 1	Jay Walter	623-6	623-696-8532	(Alpine)	ine)	
					H	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded )						
FAA# Type	Make/Model	Ĭ	Avail	Start	Rer	Remarks	FAA#	Type		Helibase	Avail	Start	Remarks	arks
10487	S-61	PVF	0800	0800	TANK	EU	205PT	=	BELL 205 A++	ΣĮŽ	0800	080	LONG	EU
722HT	CH-54	PVF	0800	0800	TANK	EU								
1331H	04-60	ž	0800	0800	LONG	2	31730	-	S-61	M45	0800	0800	TANK	23
GUARD 863	EH-65	MHD	1400	0800	BUCKET	EU TANK	473CH	-	CH-47	M45	0800	0800	BUCKET	CWN
GUARD 864	09-H/O	MHR	1100	1100	BUCKET	MILITARY	518H	-	11H-80	M45	0800	0800	LONG	20 20
GUARD 868	0H-60	MHR	1100	1100	BUCKET	MILITARY	715HT	-	CH-54	M45	0800	0800	TANK	N i
GUARD 867 1	CH-47	MHR	1100	1100	BUCKET	MILITARY	Н699	=	BELL 205 A ++	M45	0080	T	RAPPEL/LONG	3
2DH II	BELLUH-1H	2	OROU	080	SINO	Clans	354E	=	A-STAR 350	M45	0800	0800	RECON/BUCKET	2
	BELL 205 A1	Z	0080	0800	LONG	NWO	516	=	RF11 212 HP	PACIEIC	080	0000	ONO	i
110NW II	UH-1H	TVE	0080	0800	BUCKET	CWN		:		2	0000	2000	FONG	2
117DR II	UH-1H	Z.	0080	0800	BUCKET	CWN	804PJ	-	OH-90	TRK	0800	0800	ONO	CIACNI
	BELL UH1B	PVF	0800	0800	LONG	CWN	527	=	BELL 205 ++	¥	0800	080	LONG	E
-	BELL 206 L4	PVF	0800		RECOMBUCKET	CWN	509	=	BELL 209	ΖŽ	0800	T	RECONNITEL	EU
237BS III	A-STAR 350	ğ	0800	0800	RECOM/BUCKET	EU	14HX	=	BELL 407	TRK	0800	0080	RECOMBUCKET	EU
ŀ					FX	FIXED WING ( Use Page 2 if Needed )	Page 2 if Nee	aded )						
FAA# Type	Make/Model	Base	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	
TBD			0800	0800	TA	ATGS						+		
180			0800	0800	I.A.	ATGS								
				1										
			T	1						1				

### Caldor Fire East Zone - Safety Message

**INCIDENT #CA-ENF-024030** 

DATE: 09/11-12-2021 TIME: 0700-0700 Day/Night Shift

#### **Avoiding Fuel Geysering**

#### **Engine Powered Equipment**

- Never use fuel that was stored in a fuel container for longer that one month
- Always check the fuel level in the tank before taking any action
  - Fuel levels above ½ tank are more likely to geyser
- **Never** open a fuel tank within 20 feet of any heat source.
- Only after the above mitigations are completed:
  - Put the equipment in a cleared area
  - Cover the cap with a cloth and open slowly.

#### Every fire, every shift, every season, we gain experience.

#### Experience must be converted into wisdom.

## Terrain & Fuels Make Escape to Safety Zones Difficult

As firefighters progress along the Fireline, it is imperative to constantly keep the following considerations in mind:

- Retreat times should be based on the slowest member of the crew.
  - Does the crew's condition allow for fast travel?
- Will you get adequate warning to make it to your safety zone?
  - Will posting more lookouts give adequate warning?
  - Who will you rely on to warn you?
  - How will you ensure everyone gets the word?
- Can escape routes be improved to make travel to safety zones faster?
- Consider tactics that will allow you to be in a safer location.

#### The "Chainsaw" After Action Review

No time for an AAR? Think again! There's plenty of a time for a chainsaw AAR.

Form a loose circle and ask these questions:

- What is one thing that went well on this shift?
- What is one thing that did not go well on this shift?
- What is one thing that you would do differently next time?
- What is one thing you learned today?

Continue around the circle until everyone has had a chance.

Avoid Unnecessary discussion (dinner is waiting)

Prepared by:

**CIIMT 4 Safety Group** 



#### **INCIDENT RISK ANALYSIS**

**CALDOR FIRE – EAST ZONE** 

ICS (215A) DAY/NIGHT SHIFT

	INCIDENT KISK ANALYSIS	ICS (215A) DAY/NIGHT SHIFT
BR/DV	HAZARDOUS ACTIONS – CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22)</li> <li>Limit number of personnel around snags and their exposure time.</li> <li>Fallers must be qualified for the size trees being felled.</li> <li>Be alert around hazards trees during wind events, even green trees, where fire has already run through.</li> <li>The hazard zones extend a minimum of 2 ½" times tree height.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	FATIGUE AND COMPLACENCY	<ul> <li>Be alert and monitor all resources for signs of fatigue and take breaks, as necessary.</li> <li>Maintain a 2:1 Work to rest ratio.</li> <li>Repeated assignments in the same area can lead to complacency, making personnel more vulnerable to accidents.</li> <li>Take steps to maintain situational awareness for the duration of the incident.</li> <li>Take tactical pauses as practical and feasible.</li> </ul>
ALL	TRAFFIC HAZARDS REPOPULATION	<ul> <li>During high fire activity, do not expect drivers to pull over or drive through the area slower. Practice "Defensive Driving" techniques.</li> <li>Maintain high visibility when in the operational area, use warning lights when working on roads or traveling in smoke.</li> <li>5mph speed limits in and around ICP, keep your speed down in all areas. Drive at or below posted speed limits.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Be alert for wildlife. Dusk to dawn pose the greatest potential for accidents.</li> </ul>
ALL	FIRE BEHAVIOR	<ul> <li>Are you seeing what we have predicted?</li> <li>Conduct thorough assessments before starting work.</li> <li>Ensure LCES is in place.</li> <li>Plan &amp; communicate your exit strategy with your crew and adjacent resources with time frames.</li> <li>Provide additional briefing for new resources and when conditions / plans change</li> </ul>
ALL	WEATHER	<ul> <li>Are you seeing what we have predicted?</li> <li>Conduct thorough assessments before starting work</li> <li>Ensure LCES is in place</li> <li>Plan &amp; communicate your exit strategy with your crew and adjacent resources</li> <li>Provide additional briefing for new resources and maintain communications.</li> </ul>
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc.) to those who also have a need.</li> <li>Answer questions and/ or ask for intel when you do not know the plan.</li> <li>Ensure all personnel are familiar with the incident and IA communications plans (205)</li> </ul>
ALL	ACCOUNTABILITY	<ul> <li>Know where your troops are at all times.</li> <li>Know the plan, brief the plan, and implement the plan.</li> <li>Ensure you have communications with adjoining forces, and they know the plan.</li> <li>Check in and out when traveling through Branches and Divisions.</li> <li>If you see someone that looks out of place, stop, and ask what they are doing.</li> <li>As fire conditions escalate, do not over commit. Back off, regroup, and reengage.</li> </ul>
ALL	AIR OPERATIONS	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Do not plan on air resources for tactical support or medical transportation.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with air resources.</li> </ul>
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive and what you do.</li> <li>Use caution where you park or stage, especially in steep timbered areas.</li> <li>Use available time for briefings on roads, terrain, and potential rolling material, especially if resources are new to the area.</li> <li>Increase SA by trying to see the work area during daylight hours.</li> <li>Use glow sticks to mark hazards, and ensure personnel have headlamps.</li> </ul>
ALL	WILDLIFE / BEARS	<ul> <li>Use bear resistant garbage cans.</li> <li>Do not keep food inside your vehicle or tent.</li> <li>Do not feed bears or other wild animals</li> <li>Never approach bears or cubs.</li> <li>If you see a bear, be aggressive and assert your dominance, make noise, back away slowly. DO NOT RUN!</li> </ul>
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 – 0700

...

Date/Time Prepared: 09/10/2021 1400

**September 11-12, 2021** 

This page left intentionally blank

1	. Incider	nt Name			2. (	Operational	Period		
Caldor Eas	t Zon	e Medical Plan			09/11/2021 -	Date/Tim 09/12/20		<b>'00</b> )	
3. Medical Aid Stations /	Ambuland	ce Services / REMS							
Name		Location			Frequenc	у	Advanced Life Yes	Support (ALS) No	
Ambulances		El Dorado Coun	ty 911		Comman	d	Х		
Ambulances		Douglas Count	y 911		Comman	d	Χ		
San Ramon Ambulance (Medic 30)		DP - 37			Comman	d	X		
Ambulance 219 (Medic 21	19)	DP-37 (NIGI	НТ)		Comman	d	X		
Madison Medical support Tr	ailer	Heavenly Ca	mp		Logistics	S	X		
Barton Health Clinic		Heavenly Camp 0	630-1000		none		X		
4. Air Rescue / Air Ambul	ance Sen	rices							
Name		Location			Tv	pe of Aircra	oft & Capability		
Guard 841 (AIR)		Reno-Tahoe INTL Airp	ort (KDN	IO)	ALS, 24 Hours	Pe at VIIAle	a Japaninty		
Careflight		Carson City	y 		ALS, 24 Hours				
5. Hospitals (all times es	timated f	rom incident location)							
Marra	GI	PS Datum - WGS 84		I Time					
Name & Level		rees Decimal Minutes	(Fror	n ICP) Gnd	Phone	Helipad Yes No		dress	
Barton Memorial Hospital	Lat: Long:	N 38° 54.72′	2 MIN	5 Min	530-541-3420	x		th Ave South	
en in in heller op van meille mit det der server der de meille verben andere der helle verbe op van de did er vla grand geste de de grand geste de grand ge	W 119°59.85' N 39° 12.09'	-					oe, CA 96150		
Carson Tahoe Regional Medical Center	W 119°47.03'	10 MIN	20 MIN	775-445-8733	x	1600 Me	dical Pkwy ity, NV 89703		
	N 38° 55.07'	10				4407 (16-1-1-1	20C N - 4h		
Carson Valley Medical Center	Long:	W 119°43.06'	10 MIN	20 MIN	775-782-1500	х	Gardnervi	vay 395 North, lle, NV 89410	
Renown Medical Center	Lat:	N 39° 31.52'	20	1.5			1156	Mill St	
(Level 2)	Long:	W 124°05.45'	MINS	HRS	775-982-2005	X	Rei	no, NV	
St. Mary's Regional	N 33°46.82'	20	1.5	775 770 2000	v	225 W/ 6th	St. Reno, NV		
Medical Center	Long	W 118°11.17'	MINS	HRS	775-770-3000	X	233 11 0	St. Reno, NV	
U.C. Davis Medical Center	Lat:	N 38°33.32'	45	3	916-703-6576	x	2315 Sto	ckton Blvd.	
(Level 1 Trauma / Burn)	W 121°27.35′	MINS	HRS	310-700-0070		Sacran	nento, CA		
6. Division / Crew Emergency Pre-Plan Update and discuss with assigned resources daily.									
Fireline EMT / Medic's Divis Branch Location	sion /		almatamini pina sai Press di Massimo di Assanta di Assanta di Assanta di Assanta di Assanta di Assanta di Assa		2				
Air Hoist site location sit Lat: / Long: / Elevation:						entry meditine till ett styrigg som en tigst med en de periode ett styrigg som en tigst med en til ett styrigg		kan gin Alla Millian Amerika ngandayan ng diginas pengalaman panakin na madikanan madikana	
Helispot: Lat: / Long: / Elevation:									
MED LZ:				3					
7. Prepared By (Medical Uni	it Leader)	8. Date/Time	9	9. Re	viewed By (Safety	Officer) 1	0. Date/Time		
MEDL: Doug Stuart	X	09/10/2021 1	1800	Dan Sn	ow,SOF1	0	9/10/2021 1800		

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

	The state of the s				
Severity	of Emergency	RED / PRIORITY 1 Life ( Ex: Unconscious, difficulty	or limb threatening injury or breathing, bleeding severely, 2° -	r iliness. Evacuation need - 3° burns more than 4 palm size	is IMMEDIATE es, heat stroke, disoriented.
	AND D	ELLOW / PRIORITY 2	Serious Injury or illness. Ev	acuation may be DELAYE	D if necessary.
Trans	port Priority	Ex: Significant trauma, una	ble to walk, 2° - 3° burns not mon	e than 1-3 palm sizes.	_
(prio	rity 1, 2, 3)	FREEN / PRIORITY 3 M Ex: Sprains, strains, minor	inor Injury or illness. Non-E heat-related illness.	Emergency transport	
Nature of	Injury or Illness	0		Brief Summa	ary of Injury or Illness
Mecha	nism of Injury	8			is, Struck by Falling Tree)
Transp	port Request				nce / Short Haul/Hoist Ambulance / Other
Patie	nt Location				ion & Lat. / Long. (WGS84)
Incid	ent Name				Name + "Medical" Meadow Medical)
On-Scene Inc	cident Commander		addition and the material of the management of the state	Name of on-scer	ne IC of Incident within an
Crew F	Patient Care				(Ex: TFLD Jones) f Care Provider
		An Martin and the state of the		(Ex:	EMT Smith)
Patient Assessr			nt as applicable (start with the most s	severe patient)	
(IRPG PAGE 10		Weight:	Chief Complaint:		
Skin Signs: (col	or/moisture/temp)	Level of Consciousne	ess: BP:	HR;	Respirations:
Treatment:		ten fra get Anne ffyn han faet de dynger dy'n y fran ei den fran dy'n gan ac de de dyng dy'n dae gen dy'n gan d			
4. TRANSPORT	PLAN:				
Evacuation Loca	ation (drop point, intersection	, helispot, Lat. / Long, h	azards) Patient's ETA	to Location:	
v		8			
	RESOURCES / EQUIPMEN				
Paramedic / EMT	- Crews - Immobilization Device	s - AED - Oxygen - Tra	numa Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	r - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State Air/	Bround EMS Frequenci	es and Hospital Contacts a	s applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CY: Considerations: If primary Be thinking ahead.	options fall, what actions	s can be implemented in conjun	nction with primary evacuation	method?
8. ADDITIONAL	INFORMATION: Updates/Ch	anges etc			

\*\*\* Follow up with MEDL upon return to ICP \*\*\*

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

4	alala at Mi							INFORMATION//BASIC
=	I. Incident Name:	1	2. Date/Time Prepared			nal Period:		
	EAST CALDOR	DOR	Date:	: 09/10/2021	Date From: 09/11/21	09/11/21	Date To:	09/12/21
			Time:	1800		0020	Time To:	0700
4.	4. Communications							
င်	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 5	EAST BRANCHES	169.7500N	146.2	167.1000N	146.2	MONUMENT PK LINKED W/ C67,C93,C96
7	COMMAND	CMD 93	EAST BRANCHES	166.6875N	146.2	162.9375N	146.2	SCOUT LINKED W/C5 C67 C93 C96
က	COMMAND	CMD 67	EAST BRANCHES	172.0750N	146.2	162.2000N	146.2	KIRKWOOD MT INKED W/C5 C93 C96
4	COMMAND	CMD 96	EAST BRANCHES	169.9625N	146.2	165.0500N	146.2	PYRAMID PEAK I INKED WICE CO3 CE7
2	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.6875N	114.8	WEST COMMUNICATIONS
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
∞	TACTICAL	NIFC T3	DIV MM	168.6000N		168.6000N		NIGHT MM
6	TACTICAL	NIFC T7	GROUP, CHRISTMAS	168.2500N		168.2500N		NIGHT CHRISTMAS
9	TACTICAL	VFIRE 24	DIV PP	154.2725N	156.7	154.2725N	156.7	NIGHT DIV QQ
7	TACTICAL	VFIRE 25	DIV QQ	154.2875N	156.7	154.2875N	156.7	CONTINGENCY/SUPPRESION REPAIR
12	A/G CMD WEST	A/G CMD	WEST	167.9500N		167.9500N		WEST ZONE A/G CMD
13	A/G CMD EAST	A/G CMDE	EAST	166.6125N		166.6125N		EAST ZONE A/G CMD
4	AIR TO GROUND	A/G TACE	EAST DIVISION	169.2875N	4	169.2875N		EAST ZONE A/G TAC
15	COORDINATION	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
11								
18								
19								
20	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY LISE ONLY
5. Sp.	5. Special Instructions LAST CLONE SEPT 8,2021	AST CLONE SEP	T 8,2021					
EAST	EAST COMMUNICATION 208-850-8987,	208-850-8987,	OR 208-850-2701					
	7							
6. Pre	pared by: Name: SA	AL BONILLA JR.,I	6. Prepared by: Name: SAL BONILLA JR., K. JANES, T. MAGUIRE COML'S	S,TWC		Signature:	All	of land Tom 16)
ICS 2(	05 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	H	09/10/21	1800

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1	4 Inchials at Manager							INFORMALION//BASIC
:	TAHOE BASIN I/A	N I/A	2. Date/ Ilme Prepared Date:		3. Operational Period: 09/10/2021   Date From: 09/11/21	nal Period: 09/11/21	Date To:	09/13/21
			Time:		Time From: 0700	0700	Time To:	0020
4. Co	4. Communications							
th C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~	FOREST NET	ENF T9	ALL DIVS	171.5250N	156.7	162.7500N	T9-100.0	HAWKINS PK
2	FOREST NET	TMU T2	ALL DIVS	172.3750N	156.7	164.9625N	T2-123.0	EAST PK
ო	FOREST NET	HTF T3	ALL DIVS	173.7750		165.7500N	T3-131.8	HAWKINS PK
4	TACTICAL	NIFC T1	ALL DIVS	168.0500N		168.0500N		
ις	TACTICAL	NIFC T2	ALL DIVS	168.200N		168.200N		
9	TACTICAL	R5T4	ALL DIVS	166.5500N		166.5500N		
_	TACTICAL	R5T5	ALL DIVS	167.1125N		167.1125N		
ω	TACTICAL	VFIRE22	ALL DIVS	154.2650N	156.7	154.2650N	156.7	
တ	TACTICAL	VFIRE23	ALL DIVS	154.2950N	156.7	154.2950N	156.7	
10	TACTICAL	VFIRE 26	ALL DIVS	154.3025N	156.7	154.3025N	156.7	
7	TACTICAL	CCD SOA	ALL DIVS	171.6750N		171.6750N		AKA" BLM SOA"
12	TACTICAL	NDF RED 1	ALL DIVS	159.3450N		159.3450N		
13	AIR TO GROUND	A/G 14	ALL DIVS	167.5000N		167.5000N		I/A A/G-ENF/TMU
14	AIR TO GROUND A/G 51	A/G 51	ALL DIVS	168.3125N		168.3125N		I/A A/G-SIERRA FRONT
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7	156.0750N	156.7	156.7 MEDICAL COORDINATION
16	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY CONTACT
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY CONTACT
5. Spe	5. Special Instructions							
5								
6. Prec	6. Prepared by (Communications Unit Leader): Name:	ications Unit Le	ader): Name: SAI BONII A ID	<u>a</u>		10000		W/ Co.
ICS 20	5 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time: 09/10/21	9/10/21	
								_

## Federal Finance Message

#### TIME COLLECTION:

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

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

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

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

- 1	Agency	Ov	verhead:	Co	ntract Equipment/Contract	Co	operator:
	equipment/Crews:	•	Resource	Cr	ews:	•	Cooperative
-	Manifest		Order `	•	Agreement/Manifest		Agreement
•	Resource Order	•	AD Hire Form	•	Resource Order	•	Resource Order
•	CTR's		(If an AD)	•	Shift Ticket	•	Shift Ticket
		•	CTR's	•	Inspection Forms	•	Inspection Forms

#### CALDOR FEDERAL FINANCE PROCEDURES

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

Finance Hotline: 530-330-5450

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

#### **Federal Contract Resources**

#### **Federal Overhead and Crews**

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

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

SUBJECT: Include Key Word: Equipment

SUBJECT: Include Key Word: Time

#### **DOCUMENTS TO EMAIL TO FINANCE**



### Federal Overhead and Crews

Regular Government Personnel & ADs attachments: **@Check-In**: Crew Manifests, MOUs, or Cooperative

Agreement (if applies), AD Casual Hire Sheet/RO

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

receipts (fuel issues, travel receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice



#### Federal Contract Resources

**Private: Contractor Attachments:** 

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

Certifications

(if required), Pre-Inspection

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

Signed Invoices

#### FEDERAL FINANCE DEMOB PROCEDURES

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



#### FINANCE MESSAGE

**CAL FIRE EMPLOYEE TIME-** Contact Micah McConnell 530-635-7269 for assistance.

DIVISION/GROUP SUPERVISORS — FILL OUT THE SHIFT TICKETS AND TURN IN DAILY. 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.

c/b:cml

	NCIDEN	T NAI	ME:					СО	MMI	T DATE:			
		IDEN								T TIME:			
	STRIKE	EAIV	ID:										
REQUE		STR	RIKE TEAN	I LEADER NA	AME	CLASSIFICATIO	N	CELL#	:	DUTY DA	YS H	IOME S	TATION
	JIP# X#.												
			No.		1								
REQUE			PERSON	VEL NAMES		CLASSIFICATIO	N	CELL#		DUTY DA	YS H	OME S	TATION
	X#.												
DOZER/CHA	UN SAW HOUR	S: DATE:	: HRS:	DATE:	HF	RS: DATE:		HRS:	DAT	E: HRS:	DA	TE.	HRS:
REQUES EQUI			PERSONN	IEL NAMES		POSITION		CELL#		DUTY DAY			ATION
ID)	K #.												
DOZER/CHAI	IN SAW HOURS	: DATE:	HRS:	DATE:									
REQUES	Т#			EL NAMES	HR		H	IRS:	DATI		DAT	E:	HRS:
EQUII				EE TOPHINES		POSITION		CELL#	-	DUTY DAY:	S HC	ME ST	ATION
ID X	#.						1						
DOZER/CHAIN	SAW HOURS:	DATE:	HRS:	DATE:	HRS	: DATE:		DC.					
REQUEST	#	P	FRSONNI	L NAMES	1		П	RS:	DATE		DAT	E:	HRS:
EQUIP				L IVAIVES		POSITION		CELL#	1	OUTY DAYS	НО	ME STA	MOITA
ID X	#.												
OZER/CHAIN	SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HR	S:	DATE:	HRS:	DATE		
REQUEST	# [	PE	ERSONNE	L NAMES	2	POSITION		CELL#			DATE		HRS:
EQUIP ID X #					0,000			CLLL W		OUTY DAYS	HOI	NE STA	TION
OZER/CHAIN	SAW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HR:	S: , 1	DATE:	HRS:	DATE		HRS:

RETURN TIME:

DEMOB

RETURN DATE:

#### LINE ORDER FORM -

OPDER	. #	DATE & TIME ORDERED	WHO PLACED OF	RDER [	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER	1 11	Received from the Line	DIVS, OPS, etc		Division	, Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order R	Receive	d in Communications By:						TIME:
Commu	inicatio	ns Relayed/Placed the Ord	er To:					TIME:
Order S	hipped	to the Line By (Name):						TIME:
ITEN	л#		DE	SCRIPTIO	N			AMOUNT
			1,000 Foot Hose	Lay: Inclu	ides the fo	llowing		
1		10 lengths, 1 ½				10ea. 1 ½" Gated Wyes.		
			10ea. 1 ½" to 1" R	Reducers.	10ea. 1" N	ozzles.		
			2,000 Foot Hose			•		
2		20 lengths, 1 ½		_		20ea. 1 ½" Gated Wyes.		
			20ea. 1 ½" to 1" R					
_			3,000 Foot Hose			_		
3		30 lengths, 1 ½	" x 100" Hose. 30 len 30ea. 1 ½" to 1" R	-		30ea. 1 ½" Gated Wyes.		
772.64	T	DECLIECTED ITEM				<del></del>	NFES#	ARACIINI
ITEM#	Poelen	REQUESTED ITEM	NFES# AN 1149	IOUNT	<u>ITEM#</u> 26	REQUESTED ITEM  Batteries, "AA", (package)	0030	AMOUN
5		ack Pump, 5 gallon , 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0030	
6		¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	- 55 12	
8		1½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		ser, ¾" to 1"	2235		31	Fusees (box)	0105	
10		iser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241	
11		e, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		e, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13		e, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14		e, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reduc	er, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Reduc	er, 1 ½" to 1"	0010		38	Sports Drink, Gatorade (case)		
17	Tee, H	loseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18	Tee, H	loseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19		oseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148	
20		Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21		Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, (	Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23	Tank,	Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	
24		Folding/Frame. Capacity??						
25	Wrap,	Structure (roll)	0881					

Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	--

#### OTHER / NOTES:











#### **Human Resources Message**

Caldor Fire September 11, 2021

### **Teams Take Work**

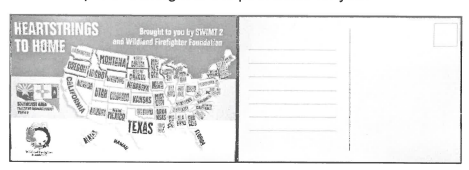
Have you ever heard the saying, "the whole is greater than the sum of its parts"? Basically, it means that the individual components of something can't just be added together to create that something, that there are other factors involved.

Think of a cake recipe. You can't add eggs, butter, flour, and sugar together and expect something to happen, right? The individual components need to go through a process in order to become the cake.

The same idea can be applied to a team. Maybe you or someone on your crew is new for this assignment. The individuals on your teams have to go through a process as well and, just like baking a cake, it's going to take a bit of time and a bit of heat for the whole to become more than the sum of its parts.



Want to send someone a postcard? We've got free postcards at the HR trailer. Just fill one out and drop it off. We'll stamp it and bring it to the post office for you.



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

Hours:

0600 - 2200



#### **CALDOR INCIDENT PEER SUPPORT:**



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

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

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



Peer Support Handout

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

# Caldor Incident Peer Support Help Line 925-532-5607

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

A message to our firefighters from ASHLEY IVERSON.



Stay Healthy, Stay Alert and Stay Strong!



### TRAINING MESSAGE



Trainee Check-In

Exit Incident Eval

# TOPIC: WRITING EFFECTIVE PERFORMANCE EVALUATIONS

- ✓ Provide CONSTRUCTIVE FEEDBACK for trainee and make your words valuable for the person or people responsible for reviewing the evaluation.
- ✓ Describe what the trainee did on the assignment to justify their rating.

  PAINT THE PICTURE to the reviewing officials on the complexity of the assignment!
- ✓ Be HONEST enough to let the trainee know what their strengths and weaknesses are, how they performed and if they met, did not meet, or exceeded your expectations.
- ✓ **DOCUMENT** what skills or tasks the trainee should work on next if recommending continuing assignments.
- ✓ If recommending certification, **BE SPECIFIC** in the performance evaluation that you are recommending them for certification.

Joe Smith

Emil Picchi

(334)202-2415

(650)520-5102

TNSPJTS@gmail.com

TNSPEP@gmail.com

#### 3-DAY TENTATIVE DEMOB FOR CALDOR EAST FIRE

#### 09/11/2021

TENTATIVE RELEASE TIME	REQUEST NUMBER	RESOURCE NAME	ITEM CODE
06:30	E-407	CO-RIDGWAY 1211	ENG6
07:00	E-408	NATIONAL WILDLAND FIRE	ENG4
07:30	E-515	J3 CONT ENG	ENG3
08:00	E-290	HART 290	ENG6
09:30	E-424	PEANUT PIE	ENG4
after 10:30	E-20901	EDH 386 (Placerville)	ENG3
11:00	E-377	CRB 84	ENG3
12:00	E-50098	SILVER STATE INTERNATIONAL	MEC
06:00	O-50142	MCCONCHIE, ROBERT	ASGS
06:10	O-50143	HARTSHORN, ZACHARY	HEBM
06:20	O-50144	ROGERS, STEVE	HMGB
06:30	O-50145	ROBERTS, JOHN E	HECM
06:40	O-50146	PILIPAUSKAS, PETER QUENTIN	HECM
06:50	O-50147	CULBERTSON, KAMERON JON	HECM
07:00	O-50148	ANDERSON JR, JOHN H	HECM
08:30	O-335	CREW 25	SMOD
10:00	O-383	DIAMOND, JENNIFER	PIOF

Note: Individuals requiring Air Travel must contact Caldor East DMOB Unit 3 days prior to demobilization date to ensure required flight information is collected and accurate. All other resources- please contact East Caldor DMOB to Validate LWD accuracy.

All CALFIRE Resources will Demobilize from Placerville.

OES Resources can Demobilize from Caldor East with OES Coordination.

#### 3-DAY TENTATIVE DEMOB FOR CALDOR EAST FIRE

TENTATIVE RELEASE TIME	REQUEST NUMBER	RESOURCE NAME	ITEM CODE
TBD	E-256 E-387 E-396 E-405 E-427 E-20671 E-20765 E-20832 E-20899 E-20900 E-21112 E-21113 O-234 O-330 O-348 O-350 O-20493	SMV ENG 7852	WTS2 WTS2 MISC ENG3 ENG6 ES3 ENG6 DOZ2 MISC MISC ENG3 ENG3 ENG3 FMOD SOF2 AREP AADM TFLD
TBD	E-453 E-454 E-458 E-460 E-463 E-465 E-467 E-468 E-476 E-502 E-20880 E-21028 E-21107 E-21114 O-281 O-285 O-20664 O-50193	09/13/2021 WY FREMONT CNTY ENG 151 NV-HTF 354 GRAYBACK. CO-NW ENG 426 NV-NNS B5261 ID-BOF ENG 411 TOP NOTCH ENG GREY WILDLAND ENG POSTON LOGGING ROC-N-R ENG XYO S/T 4280C XYU T/F 3300 NV TMFX BRUSH 44 NV-STO 74 RAY, HERBERT PEPPERS, LORA TRUAX, ERIC HEGGSTROM, KYLE	ENG3 ENG3 ENG6 ENG6 ENG6 ENG4 ENG6 ENG6 FEL1 ENG4 ES3 MISC ENG3 DOZ2 CACB SECM STEN TFLD

Note: Individuals requiring Air Travel must contact Caldor East DMOB Unit 3 days prior to demobilization date to ensure required flight information is collected and accurate. All other resources- please contact East Caldor DMOB to Validate LWD accuracy.

All CALFIRE Resources will Demobilize from Placerville.

OES Resources can Demobilize from Caldor East with OES Coordination.

### PLEASE PROTECT YOURSELF AND COWORKERS FROM



Contact the Covid-19 Advisor Greg Flory at 530-721-5975 or proceed to Medical clinic.





Other symptoms:



muscle pain

chills

- sore throat
- loss of taste or smell

#### Wash your hands often for 20 seconds.



#### Do Wear a Face Covering in Fire Camp & at Briefings. Always wash your hands before and after



**Tighten** the loops or ties so it's snug around your face, without gaps.



Mask should cover from just under the bridge of your nose to under your chin.

- wearing a mask.
- Use the ties or loops to put your mask on and pull it off.
- ✓ Don't touch the front of the mask, especially when you take it off.
- Do not wear a mask while engaging fire. Interacting in close proximity, public places and fire camp can be high-contamination situations.
- ✓ Wash and dry your cloth mask daily and keep it in a clean, dry place.
- Remember that masks offer only limited protection and work best in combination with hand washing and physical distancing.



DON'T: Wear the mask below your nose.



DON'T: Leave your chin exposed.



DON'T: Wear your mask loosely with gaps on the sides.



DON'T: Wear your mask so it covers just the tip of your nose.



DON'T: Push your mask under your chin to rest on your neck.

### **TAHOE BEAR SAFETY**

Tahoe bears are American black bears; they can vary in color from tan, brown, black to blonde.

#### BEAR BEHAVIOR

- -Tahoe bears are not normally aggressive, but they may be bold in food acquisition.
- -Black bears will generally avoid people. Tahoe bears are often habituated— accustomed and indifferent to people. They may approach people and may not run from aversion actions.
- -Signs of agitation may include: teeth clacking, jaw popping, or swatting the ground with their front paws. Habituated bears may also bluff charge—rush quickly toward people, stopping just shy of making contact.

#### WHAT TO DO

- 1) If you are approached by a black bear, DO NOT RUN. Stand your ground, make noise and get big. If attacked, fight back.
- 2) Properly store and secure all food, drinks and trash. No food in tents. No coolers inside vehicles. All trash in dumpsters (not next to or on top of). Lock dumpsters.
- 3) if the situation escalates, contact IMT LE team. Local LE resources should be engaged for aversion actions.

For more information: www.tahoebears.org



#### Caldor Fire suppression repair guidelines:

- 1) Remove and dispose of trash or litter from all fire lines, camps, parking and staging areas.
- 2) Remove flagging from line and trail.
- 3) Close gates that were opened and repair any fences and gates cut or damaged by fire suppression resources.
- 4) Fire lines
  - a) Repairs will consist of constructing water bars and/or rolling dips or chunking on all fire lines where surface erosion is a concern and access is no longer needed. Chunking is described as using equipment to decompact and roughen surfaces of control lines by digging into the compacted area and creating divets (see photo on next page).
  - b) Pull outside berms back into the control line and distribute topsoil evenly, re-contouring or outsloping the surface to allow for drainage. When fire lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge.
  - c) Water-bars will be constructed diagonally across the control line at an angle of 35 to 40 degrees. The outside end of the water-bar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible.
    - i) Water bar depths for for dozer lines should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
    - ii) Water bar depths for hand lines should be at least 4 inches; total height from bottom of ditch to top of water bar should average at least 8 inches and not exceed 12 inches. Higher water bars do not necessarily mean better water bars.
    - iii) Water-bars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fire Line % Slope)	Maximum distance apart (feet)
1 - 10	Every 100
10 - 30	Every 75 - 100
30 - 40	Every 50 – 75
>50	Every 50

- d) Attempt to conceal or hide the entrance and exit using the landscape and available materials. In areas with high concentration of potential OHV use, the first 50 to 100 feet of dozer line should be blocked with boulders or chunked to discourage potential use, if not covered by sufficient logs, brush, or other vegetation.
- e) Streams that were crossed during suppression shall be repaired by removing all deposited or perched soil from streams, watercourses, swales or draws back to the original contour. Remove only as much as feasible without further damage to the watercourse. Restore back channels at fireline crossings back to the shape seen adjacent to the crossing. Pull soil removed from drainage edges and spread it evenly across the fire line.
  - i) Do not remove large woody debris that was in the channel prior to the fire. Remove bucked limbs and logs in watercourses from fire suppression activities from the watercourse.
  - ii) Pull back brush and soil to provide cover and "hide" handline where firelines are constructed within 100 feet of intermittent and perennial streams, but not within the stream bed.
  - iii) Report any major damage to streams from fireline construction to READs who will evaluate for site specific recommendations.

iv) Where accessible by roads or OHV trails, dozer lines will be blocked to prevent public access. Do not build tank traps to block roads. Use large rocks, large trees, or walls of brush. If trees are used, trees should be covered in soil to minimize the loss of the trees to firewood cutters.

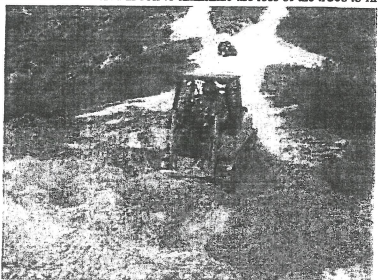
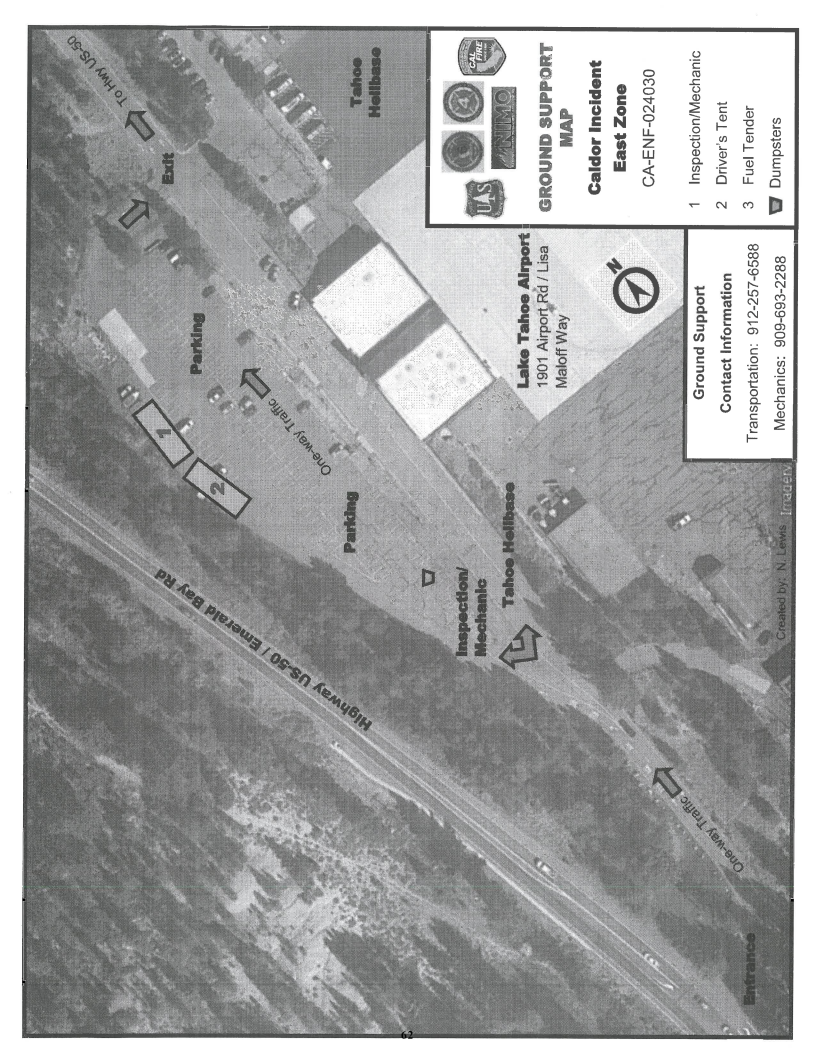
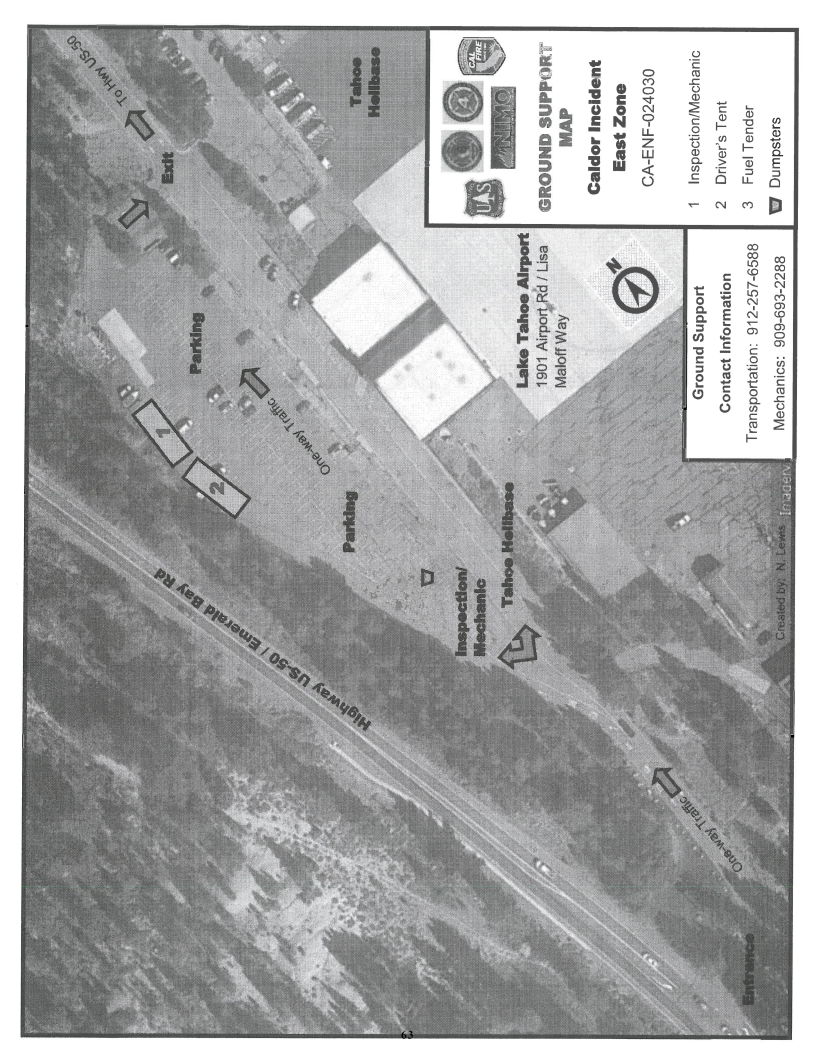


Figure 1: Example of chunking at road access point.





## **WEST ZONE**

ICS 204'S

ICS 205'S

&

**ICS 220** 

#### ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			ional Period:	(100 20-		3. Branch	Division	
1. Incident Name:  Caldor Incident - W	lest Zono	· · · · · · · · · · · · · · · · · · ·		Data Tar	00/40/04	3. DIANCH	Division	
Caldor Inclucint - W	rest Zuile			Date To: 09/12/2			A/D	
4. Operations Personnel:		Time Fron	n: 0700	Time To: 0700				
Operations Section Chief: B. Mac	laveed / D	Manday		N: 110		Page 1 of 1		
Branch Director:	KWOOQ / B.	wionday	ıy		Night Ops: J. Marsh (T)		) / L. Monsen (T)	
	L				R. Frawley			
Division/Group Supervisor: L. Stac	ner			Air Attack:	On IZ Walter Street			
5. Resources Assigned:	A1.0		s Below in Bol					
Resource Identifier	ALS	-	eader	Personnel	Request #	Hours	Reporting Location	
STA LAC 1133A	X		. Espy	17	E-20517	0700-0700	DP-28	
STC MEU 9113C****			S. Emry		E-20865	0700-0700	DP-28	
T/F XSM 2278 (1,1,1,1,3)	X		G. Lacy		E-20198	0700-0700	DP-28	
T/F XSJ 4178 (3,3,3,3)			Ingrum	19	E-20240	0700-0700	DP-28	
W/T PIO 38			Pedro	1	E-20304	0700-1900	DP-28	
W/T PVT E-20013		E.	Molina	2	E-20013	0700-0700	DP-28	
		<del>                                     </del>						
		<del>                                     </del>						
		<del></del>						
				<u> </u>				
6. Work Assignments:						<u> </u>		
Mop up 500 ft. from control line	s.							
Pull hoselays where no longer r								
Backhaul trash and excess sup	•							
Sacknaul trasn and excess sun	piles.							
7. Special Instructions:				-				
7. Special Instructions: Respond to public service requa								
7. Special Instructions:		any new fires.						
7. Special Instructions:		any new fires.						
7. Special Instructions: Respond to public service reque		any new fires.						
7. Special Instructions: Respond to public service reque **** 9113C is available for IA r	responce to							
7. Special Instructions: Respond to public service requenties*** 9113C is available for IA response.  3. Communications Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
7. Special Instructions: Respond to public service requenties*** 9113C is available for IA response.  8. Communications Name COMMAND: Please refer to Co	Ch	Function n Plan.					Notes	
7. Special Instructions: Respond to public service requenties*** 9113C is available for IA respondence of the service requenties of the service requenties of the service requenties of the service research of the service of the service research of the service of	Ch mmunicatio	Function n Plan. TACTICAL	151.1375	Rx Tone 156.7 (T6)	151.1375	Tx Tone 156.7 (T6)	Notes	
7. Special Instructions: Respond to public service requents  2. Communications Name COMMAND: Please refer to Contraction  VG TAC11	Ch mmunicatio 8 14	Function n Plan. TACTICAL AIR TO GROUNE	151.1375 0 164.1375		151.1375 164.1375		Notes  WEST ZONE A/G TAC	
7. Special Instructions: Respond to public service requents  8. Communications Name COMMAND: Please refer to Contract  VG TAC	Ch mmunicatio	Function n Plan. TACTICAL	151.1375		151.1375		WEST ZONE A/G TAC	
7. Special Instructions: Respond to public service requenties** 9113C is available for IA responds to available for IA responds to the service requenties of the service reque	Ch mmunicatio 8 14	Function n Plan. TACTICAL AIR TO GROUNE	151.1375 0 164.1375	156.7 (T6)	151.1375 164.1375	156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ON	
7. Special Instructions: Respond to public service reque **** 9113C is available for IA re  8. Communications Name COMMAND: Please refer to Communication  VTAC11  AVG TAC CALCORD GUARD 8	Ch mmunicatio 8 14 15	Function n Plan. TACTICAL AIR TO GROUNE MEDICAL EMERGENCY	151.1375 D 164.1375 156.0750	156.7 (T6)	151.1375 164.1375 156.0750	156.7 (T6) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ON EMERGENCY USE ONLY	
7. Special Instructions: Respond to public service requenties**** 9113C is available for IA response to the service requenties of the service requen	Ch mmunicatio 8 14 15 16	Function n Plan. TACTICAL AIR TO GROUND MEDICAL EMERGENCY	151.1375 D 164.1375 156.0750	156.7 (T6) 156.7 (T6)	151.1375 164.1375 156.0750	156.7 (T6) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ON EMERGENCY USE ONLY	
7. Special Instructions:	Ch mmunicatio 8 14 15 16 K. O'N	Function n Plan. TACTICAL AIR TO GROUND MEDICAL EMERGENCY	151.1375 0 164.1375 156.0750 168.6250	156.7 (T6) 156.7 (T6) RESL	151.1375 164.1375 156.0750	156.7 (T6) 156.7 (T6)	WEST ZONE A/G TAC EMS COORDINATION ON EMERGENCY USE ONLY 24 Hr Shift:	

#### **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division			
Caldor Incident - W	est Zone		Date From: 09/11/21 Time From: 0700	Date To: Time To:	09/12/21 0700	х	F/G/H	
4. Operations Personnel:						Page 1 of 2		
Operations Section Chief: B. Mack Branch Director: G. Trull Division/Group Supervisor: C. Allen		Monda	у		J. Marsh (T) W. Frederick			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location	
STA XLE 1282A	X		D. Graft	22	E-20940	0700-0700	DP-21	
STA LOB 1321A			D. Curry	18	E-20519	0700-0700	DP-21	
STA XRI 6050A	Х		S. Wilson	21	E-21167	0700-0700	DP-21	
STC OES 1870C			F. Foreman	22	E-20856	0700-0700	DP-21	
STC AEU 9271C****			N. Pimlott	20	E-20668	0700-0700	DP-21	
STC XCZ 2326C	Х		Akin	22	E-20039	0700-0700	DP-21	
STC XSD 6440C	Х		Durrell	22	E-20199	0700-0700	DP-21	
CRW Blue Mountain 5			U. Figuera	20	C-15	0700-1900	DP-21	
CRW PVT C-72			R. Castro	20	C-72	0700-1900	DP-21	
DOZ ENF 3****			Stark	3	E-200	0700-0700	DP-21	
DOZ PVT E-101*			P. Bower	2	E-101	0700-0700	DP-21	
DOZ PVT E-20533*			S. Hill	2	E-20533	0700-0700	DP-21	
W/T PVT E-20003			B. Bedell	2	E-20003	0700-0700	DP-21	
W/T PVT E-20282			M. Wood	2	E-20282	0700-0700	DP-21	
EXC							DP-21	
EXC							DP-21	
CHIP PVT E-21313			T. Vaneck	2	E-21313	0700-1900	DP-21	
CHIP PVT E-21314			F. Caler	2	E-21314	0700-1900	DP-21	

Mop up 200' in from control lines.

Fall hazard trees and trees that threaten control lines.

Back haul Garbage / Hose / Water / Equipment.

#### 7. Special Instructions:

REAF: C. Hutcheson, J. Mabe

FEMT Prietto (12hr) assigned to Branch X.

\*Resources will be utlized for Federal FSR.

8. Communications	學是是							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer to Co	ommunicatio	n Plan.		•		·	-	
VTAC13	9	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	DIV F / G / H WILL B	E IDENT
A/G TAC	14	AIR TO GROUND	164.1375		164.1375		WEST ZONE A/G TA	\C
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATIO	N ONLY
GUARD 8	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE (	ONLY
9. Prepared by: Name:	K. O'N	leil		RESL			24 Hr Shift:	90
	Signa	ture:					12 Hr Shift:	44
ICS 204		Date/Time:	9/10/2021	2200			Total:	202

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

<sup>\*\*\*\* 9271</sup>C and DOZ ENF 3 is available for IA responce to any new fires.

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

1. Incident Name:	2. Operation	2. Operational Period:				3. Branch Division		
Caldor Incid	dent - West Zone	Date From Time From		Date To: Time To:	09/12 <b>/2</b> 1 0700	Х	F/G/H	
4. Operations Pers	sonnel:					Page 2 of 2	2	
Operations Section Chief Branch Director Division/Group Supervisor		Monday			J. Marsh (T) W. Frederick	/ L. Monsen	(T)	
5. Resources Assign	ned:	** Resources	Below in Bo	ld are 12 Hou	r **			
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location	
FALM PVT O-20485		J. H	agerty	2	O-20485	0700-1900	DP-21	
<b>FALM PVT O-20503</b>		M. E	M. Bigelow		O-20503	0700-1900	DP-21	
HEQB (T) GOTTS *		G	Gotts			0700-1900	DP-21	
TFLD (T) WARD*		V	/ard	1		0700-1900	DP-21	
1								
6. Work Assignment								
Mop up 200' in from c								
Fall hazard trees and Back haul Garbage / h								
7. Special Instruction	201					·		
REAF: C. Hutcheson,								
FEMT Prietto (12hr) a								
*Resources will be u	-							
Nesources will be u	dized for rederal r	SK.						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please re	efer to Communication	on Plan.					- <del> </del>	
VTAC13	9	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	DIV F / G / H WILL BE IDENTI	
A/G TAC	14	AIR TO GROUND	164.1375		164.1375		WEST ZONE A/G TAC	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY	
GUARD 8	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name	e: K. O'	Neil		RESL			24 Hr Shift: 0	
	Signa	nture:		_			12 Hr Shift: 5	
ICS 204		Date/Time:	9/10/2021	2200			Total: 5	
NIMS IAP					CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASIC	

#### **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Caldor Incident - West Zone  4. Operations Personnel:  Operations Section Chief: B. Mackwood / B. Monda  Branch Director: G. Trull	Date From: 09/11/21 Time From: 0700	Date To:	09/12/21 0700	х		
Operations Section Chief: B. Mackwood / B. Monda  Branch Director: G. Trull	у	l wille			-	
Branch Director: G. Trull	у	N: L. C				
Division/Group Supervisor: J. Spindler (T)		1		/ L. Monsen (T) k (12hr) / G. Illingworth		
5. Resources Assigned: **	Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier ALS LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC SCU 9160C	C Collins	16	E-20545	0700-0700	DP-40	
STC AEU 9270C	C. Placke	16	E-21210	0700-0700	DP-40	
STC RRU 9311C	M. Scoville	17	E-20897	0700-0700	DP-40	
STC TCU 9440C	M. Torres	17	E-20816	0700-0700	DP-40	
STG CZU 9174G (CDCR)	J. Pearlman	36	C-20016	0700-0700	DP-40	
STG NEU 9234G (CCC)	M. Kidwell	31	C-20012	0700-0700	DP-40	
STG AEU 9273G (CDCR)	A. Cholico	30	C-20003	0700-1900	DP-40	
CRW CZU MBY1 (CCC)	R. Switzer	16	C-20097	0700-0700	DP-40	
DOZ NEU 2346	D. Minor	2	E-20667	0700-0700	DP-40	
W/T PVT E-20007	R. Carvalho	1	E-20007	0700-1900	DP-40	
W/T PVT E-20016	G. Orduno	3	E-20016	0700-0700	DP-40	
W/T PVT E-20174	J. Buchanan	2	E-20174	0700-0700	DP-40	
W/T PVT E-20175	G. Bartlett	2	E-20175	0700-0700	DP-40	
W/T PVT E-20176	R. Hurl	2	E-20176	0700-0700	DP-40	
W/T PVT E-20274	D. Escoffier	1	E-20274	0700-1900	DP-40	
N/T PVT E-20278	J. Thoene	2	E-20278	0700-0700	DP-40	
N/T PVT E-20564	A. D'angelo	2	E-20564	0700-0700	DP-40	
CHIP PVT E-21296	R. Madden	2	E-21296	0700-1900	DP-40	
6. Work Assignments:						

Fall hazard trees and trees that threaten control lines.

Improve direct fire line.

Improve and hold established control lines.

#### 7. Special Instructions:

REAF: P. Foulk, M. Santora

FEMT Prietto (12hr) assigned to Branch X.

REMS 18 staging at DP-21.

8. Communications			37					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	-
COMMAND: Please refer to 0	Communication	n Plan.						
CDF T27	11	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)		
A/G TAC	14	AIR TO GROUND	164.1375		164.1375		WEST ZONE A/G TA	(C
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY	
GUARD 8	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE O	ONLY
9. Prepared by: Name:	K. O'N	leil		RESL			24 Hr Shift:	164
	Signat	ture:		-			12 Hr Shift:	33
ICS 204		Date/Time:	9/10/2021	2200			Total:	198

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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

1. Incident Name:			2. Operational Period:				3. Branch Division		
Caldor Incident - West Zone			Date From: Time From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	Х	I	
4. Operations Personnel:							Page 2 of 2	India	
Operations Section Chief: B. Mackwood Branch Director: G. Trull Division/Group Supervisor: J. Spindler (		Monda	у			. ,	/ L. Monsen ( (12hr) / G. III	•	
5. Resources Assigned:		**	Resources I	Below in Bo	ld are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
EXC								DP-40	
EXC								DP-40	
FALM PVT O-20502			D. St	andly	2	O-20502	0700-1900	DP-40	
FALM PVT O-20772			J. Ma	dison	2	O-20772	0700-1900	DP-40	
HEQB (T) BASSO			B. B	asso	1 .	O-20528	0700-0700	DP-40	
HEQB (T) PHAM			Н. Р	ham	1	O-20577	0700-0700	DP-40	
TFLD LEWIS			R. L	ewis	1	O-20432	0700-1900	DP-40	
TFLD (T) GOYETTE			M. Go	oyette	1	O-20663	0700-1900	DP-40	
FEMP FERREIRA			E. Fe	rreira	1	O-20173	0700-1900	DP-40	
FEMP (T) MONTGOMERY			W. Mon	tgomery	1	O-20373	0700-1900	DP-40	
6. Work Assignments:	l	L							
Fall hazard trees and trees that threa	aten co	ntrol lin	96						
Improve direct fire line.	ateri ee	TIGOT III							
Improve and hold established contro	l lines.								
7. Special Instructions:					7:				
REAF: P. Foulk, M. Santora									
FEMT Prietto (12hr) assigned to Bra	nch X.								
REMS 18 staging at DP-21.									
*Resources will be utlized for Federal	eral ES	R							
8. Communications		· · · · ·		J- 31 - 314 Jan					
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer to Commu								1	
CDF T27	11		CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)		
A/G TAC	14	AIR TO GROUND		164.1375	( )	164.1375	102.0 (110)	WEST ZONE A/G TAC	
CALCORD	15			156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY	
GUARD 8	16			168.6250	()	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	K. 0'N				RESL			24 Hr Shift: 2	
	Signature:							12 Hr Shift: 8	
ICS 204	g		Date/Time:	9/10/2021	- 2200			Total: 10	
NIMS IAP						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC	

#### ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:  Caldor Incident - West Zone			2. Operational Period:	3. Branch	Division			
			Date From: 09/11/21 Date To Time From: 0700 Time To		09/12/21 0700	xx	N/P	
4. Operations Personnel:				Page 1 of 2				
Operations Section Chief: B. Mackv	vood / B.	Monda	у	Night Ops:	J. Marsh (T)	/ L. Monsen (	( <b>T</b> )	
Branch Director: R. Engler					nch Safety: M. Cobb			
Division/Group Supervisor: M. Khaza	al (T)			Air Attack:				
5. Resources Assigned: ** Resources Below in Bold are 12 Hour **								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STA XSM 2276A	Х		J. Pelk	22	E-20547	0700-0700	DP-16	
STC SCU 9161C			R. West	17	E-20796	0700-0700	DP-16	
STC CZU 9170C			M. Harris	17	E-20548	0700-0700	DP-16	
STC OES 1880C	X		R. Diede	22	E-21316	0700-0700	DP-16	
STF MVU 9336F			A. Knight	12	E-20501	0700-0700	DP-16	
T/F XMN 6175 (1,3,3,6,W/T)			R. Nalder	18	E-21213	0700-0700	DP-16	
STG HUU 9122G (CDCR)			B. Boyd	33	C-20027	0700-0700	DP-16	
STG AEU 9275G (CDCR)			D. Grandbois	33	C-20015	0700-0700	DP-16	
CRW HUU EEL RIVER 3			S. Kirston	15	C-20096	0700-0700	DP-16	
CRW CNA 513				25	C-20240.15	0700-1900	DP-16	
CRW CNA 514				25	C-20240.16	0700-1900	DP-16	
CRW CNA 515				25	C-20240.17	0700-1900	DP-16	
CRW CNA 516				25	C-20240.18	0700-1900	DP-16	
CRW PVT C-31			Z. Curtis	20	C-31	0700-1900	DP-16	
DOZ PVT E-20540			K. Van Pelt	3	E-20540	0700-0700	DP-16	
DOZ PVT E-20943			J. Shannon	1	E-20943	0700-1900	DP-16	
W/T PVT E-388			C. Mushrush	1	E-388	0700-1900	DP-16	
W/T PVT E-20010			D. Gray	1	E-20010	0700-1900	DP-16	
6. Work Assignments:								

Hold fire within current control lines.

Improve and hold established control lines.

Fall hazard trees and trees that threaten control lines.

#### 7. Special Instructions:

Adventure Medics assigned to Branch XX, staging at DP-17.

REAF: K. Marti, J. Cooper

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer to C	ommunicatio	n Plan.				•		
CDF T28	8	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV N / P WILL BE IDENTIFIE	
A/G TAC	14	AIR TO GROUND	164.1375		164.1375		WEST ZONE A/G TAC	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ON	
GUARD 8	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name: K		leil		RESL			24 Hr Shift:	192
	Signa	ture:		_			12 Hr Shift:	122
ICS 204		Date/Time:	9/10/2021	2200			Total:	315

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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

1. Incident Name:			2. Operational Period:			3. Branch	Division
Caldor Incident - We	st Zone		Date From: 09/11/21 Time From: 0700	Date To: Time To:	09/12/21 0700	XX	N/P
4. Operations Personnel:						Page 2 of 2	!
Operations Section Chief: B. Mackw Branch Director: R. Engler Division/Group Supervisor: M. Khaza	r	Monday	/	Night Ops: Branch Safety: Air Attack:		/ L. Monsen (	(T)
5. Resources Assigned:	534	**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-20011			D. Sasser	1	E-20011	0700-1900	DP-16
W/T PVT E-20012			R. Alvarez	1	E-20012	0700-1900	DP-16
W/T PVT E-20153			M. Greer	1	E-20153	0700-1900	DP-16
W/T PVT E-20169			R. Zeb	1	E-20169	0700-1900	DP-16
W/T PVT E-20302			R. Leaverton	2	E-20302	0700-0700	DP-16
W/T PVT E-20324			R. Gold	2	E-20324	0700-0700	DP-16
GRD PVT E-20045			L. Drew	1	E-20045	0700-1900	DP-16
CHIP PVT E-21311			C.J. Wallace	2	E-21311	0700-1900	DP-16
CHIP PVT E-21312			J. Orman	2	E-21312	0700-1900	DP-16
HEQB							DP-16
HEQB							DP-16
FALM PVT O-20486			R. 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					,		DP-16
FEMP SCHELINE			S. Scheline	1	O-20841	0700-1900	DP-16
FEMP (T) BEVERIDGE			D. Beveridge	1	O-20372	0700-1900	DP-16
6. Work Assignments: Hold fire within current control line	es.						

Improve and hold established control lines.

Fall hazard trees and trees that threaten control lines.

#### 7. Special Instructions:

Adventure Medics assigned to Branch XX, staging at DP-17.

REAF: K. Marti, J. Cooper

8. Communications								41.2
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND: Please refer to Co	mmunicatio	n Plan.		· · · · · · · · · · · · · · · · · · ·				
CDF T28	8	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV N / P WILL BE IDE	ENTIFIE
A/G TAC	14	AIR TO GROUND	164.1375		164.1375		WEST ZONE A/G TAG	2
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION	ONLY
GUARD 8	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE OF	NLY
9. Prepared by: Name:	K. O'N	leil		RESL			24 Hr Shift:	4
	Signa	ture:		_			12 Hr Shift:	14
ICS 204		Date/Time:	9/10/2021	2200			Total:	19

NIMS IAP

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

1. Incident Name:		e . 4		2. Operatio	nal Period:			3. Branch	Division
Caldor Incid	dent - West	Zone		Date From: Time From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	XXX	R/T/U/W
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief  Branch Director  Division/Group Supervisor	:					1		/ L. Monsen ( J. Manhart (T	(T)
5. Resources Assign	red:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
T/F XST 4202 (3,3,3,3	3,6)			D. W	hipkey	17	E-20242	0700-0700	
T/F CALDOR 1 (3,3,3	,3,3)			P. M	offett	18	E-9002	0700-0700	
ENG3 ELH 327				C. A	nthis	4	E-20653	0700-1900	
ENG3 CO-PLAX 33				C.	Сох	3	E-21263	0700-1900	
ENG3 TNF 1218				C. P	attee	5	E-516	0700-1900	
ENG6 SSL 21				M. Cr	abtree	3	E-20779	0700-0700	
ENG6 BIA 511				C. Gal	lineaux	3	E-21273	0700-1900	
ENG6 MTF 611				R. Lir	ndsley	4	E-21223	0700-1900	
ENG6 CIF 671					vans	3	E-21280	0700-1900	
W/T XME 7190				R. A	skew	2	E-21105	0700-0700	
W/T PVT E-20172				M. K	empf	2	E-20172	0700-1900	
W/T PVT E-20706					utheim	1	E-20706	0700-1900	
				,					
6. Work Assignments Mop up only to the ext		to min	imize th	ne likelihood	of an escape	e and to secure	e around struc	tures.	
Coldtrail fingers and is	lands where n	ecessa	ary to pi	revent fire sp	read.				V6
Entire Division is in pa	trol status.								
Water roads to mitigate	e dust.								
7. Special Instruction	ıs:								
8. Communications			T						
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please re	fer to Commu								
CDF T30		10		CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	DIV R/T/U/W WILL BE IDENTI
A/G TAC		14		O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD		15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8		16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	<b>)</b> :	K. O'N	leil			RESL			24 Hr Shift: 22
	ı	Signat	ture:			_			12 Hr Shift: 23
ICS 204				Date/Time:	9/10/2021	2200			Total: 65
NIMS IAP							CONT	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Caldor Incident - West	Zone		Date From: Time From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	FSR	Group 1
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: B. Mackwood Branch Director: S. DeBened Division/Group Supervisor: P. Smith (12)	et	Monda	у		Night Ops: Branch Safety: Air Attack:	J. Marsh (T)	/ L. Monsen (	T)
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 NDC 6223			D. Ma	arsden	3	E-585	0700-1900	
DOZ PVT E-20638			N. Sc	hmidt	3	E-20638	0700-1900	
DOZ PVT E-20902			R. C	arrillo	1	E-20902	0700-1900	
DOZ PVT E-20910			Т. Н	alter	1	E-20910	0700-1900	
MAST PVT E-21295			M. N	North	2	E-21295	0700-1900	
EXC PVT E-21302			K. [	Drew	1	E-21302	0700-1900	
EXC PVT E-21303			E. I	Kent	1	E-21303	0700-1900	
THSP NORVILLE	ļ		T. No	rville	1		0700-1900	
	<u> </u>	-						
	-				+			
					· ·			
6. Work Assignments:								
Identify fire suppression repair need								
Implement the fire suppression repa	-							
Identify and document fire suppress	ion rep	air nee	ds.					
7. Special Instructions: Utilize communications in the Division	on whei	e work	is occuring.					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	ınicatio	n Plan.						
CDF T26	10	TA	CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
A/G TAC	14	AIR T	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. 0'N	leil			RESL			24 Hr Shift: 0
	Signa	ture:			_			12 Hr Shift: 13
ICS 204			Date/Time:	9/10/2021	2200			Total: 13
NIMS IAP	******							

1. Incident Name:		1947	2. Operatio	nal Period:			3. Branch	Division
Caldor Incident - Wes	t Zone	•	Date From: Time From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	FSR	Group 2
4. Operations Personnel:						Hele Helb	Page 1 of 1	
Operations Section Chief: B. Mackwo Branch Director: S. DeBene Division/Group Supervisor: P. McDanie	det		у		Night Ops: Branch Safety: Air Attack:	J. Marsh (T)	/ L. Monsen (	T)
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 PVT E-21276			L. F	Pino	3	E-21276	0700-1900	
DOZ PVT E-20180			E. F	Roen	3	E-20180	0700-1900	
DOZ PVT E-20184			J. Pa	almer	2	E-20184	0700-1900	
DOZ PVT E-20538			P. Hat	tlestad	2	E-20538	0700-1900	
DOZ PVT E-20702			H. Ca	mpell	2	E-20702	0700-1900	
MAST PVT E-58			C. Fin	dleton	1	E-58	0700-1900	
MAST PVT E-20833			K. M	lartin	1	E-20833	0700-1900	
SKDGN PVT E-245			R. L	eflar	2	E-245	0700-1900	
THSP HUANG			Hu	ang	1		0700-1900	
	_					<del></del>		
6. Work Assignments:			land ,				-	
Identify fire suppression repair nee	ds.							
Implement the fire suppression rep	air plan	ı						
Identify and document fire suppres	sion rep	air nee	ds.					
7. Special Instructions:								
Utilize communications in the Divis	ion whe	re work	is occurring.					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Comm	nunicatio	n Plan.				-		
CDF T26	10	TA	CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
A/G TAC	14	AIR T	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. 0'I	Veil		•	RESL			24 Hr Shift: 0
	Signa	ture:			_			12 Hr Shift: 14
ICS 204	-		Date/Time:	9/10/2021	2200			Total: 17
NIMS IAP						2011		SIEIED INEODMATION//DASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Caldor Incident - West	Zone		Date From: Time From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	FSR	Group 3
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: B. Mackwood Branch Director: S. DeBened Division/Group Supervisor: D. Erickson	let		у		Night Ops: Branch Safety: Air Attack:	J. Marsh (T)	/ L. Monsen (	T)
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 KNF 633			T. Ch	andler	5	E-21102	0700-1900	
DOZ PVT E-20179			J. Sı	nyder	3	E-20179	0700-1900	
DOZ PVT E-20830			D. Ma	rtinelli	2	E-20830	0700-1900	
DOZ								
MAS PVT E-20753			D. H	uskey	1	E-20753	0700-1900	
EXC PVT E-232			D. V	Vest	2	E-232	0700-1900	
EXC PVT E-21326			C. Pi	ncher	1	E-21326	0700-1900	
SKD PVT E-21319			J. I	Klee	1	E-21319	0700-1900	
SKDGN PVT E-246			W. E	mery	1	E-246	0700-1900	
THSP SAMANIEGO			D. Sam	naniego	1		0700-1900	
		ļ						
		-						
6. Work Assignments:						В		
Identify fire suppression repair need	ls.							
Implement the fire suppression repa								
Identify and document fire suppress	•		ds					
,								
7. Special Instructions:								
Utilize communications in the Division	on whe	re work	is occurring.					
8. Communications								· · · · · · · · · · · · · · · · · · ·
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	unicatio	n Plan.				-		
CDF T26	10	TA	CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
A/G TAC	14	AIR T	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. 0'1	leil			RESL			24 Hr Shift: 0
	Signa	ture:			_			12 Hr Shift: 14
ICS 204	-		Date/Time:	9/10/2021	2200			Total: 17
NIMS IAP								

1. Incident Name:		2. 0	Operation	al Period:			3. Branch	Division
Caldor Incident - West	Zone		te From: ne From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	FSR	Group 4
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: B. Mackwood Branch Director: S. DeBenede Division/Group Supervisor: J. Fazio (12)	et	Vlonday			Night Ops: Branch Safety: Air Attack:	J. Marsh (T)	/ L. Monsen (	T)
5. Resources Assigned:		** Res	ources E	lelow in Bo	ld are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG6 EIC 612			E. G	iles	3	E-21098	0700-1900	
DOZ PVT E-20025			N. Edv	wards	2	E-20025	0700-1900	
DOZ PVT E-20260			E. H	lerl	2	E-20260	0700-1900	
DOZ PVT E-20531			C. Enr	iques	2	E-20531	0700-1900	
DOZ PVT E-20539			C. KI	auer	3	E-20539	0700-1900	
DOZ PVT E-20832			E. Sp	ratt	1	E-20832	0700-1900	
EXC			<del>-</del>					
MAST PVT E-241			C. Joh	nson	1	E-241	0700-1900	
MAST PVT E-20835			C. Eld	derd	1	E-20835	0700-1900	
CHIP							0700-1900	
FSRS WAHL			E. W	ahl	1		0700-1900	
6. Work Assignments:								
Identify fire suppression repair needs								
Implement the fire suppression repair	•							
Identify and document fire suppressi	on repa	air needs.						
7. Special Instructions:						<u> </u>		
Utilize communications in the Divisio	n wher	e work is o	ccurring					
REAF: A. Brown, A. Bonskowski		0 11011110	oodiiiig.					
8. Communications			e se					
Name	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	nicatio	n Plan.			<u> </u>	·		<u> </u>
CDF T26	10	TACTI	CAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
A/G TAC	14	AIR TO GI		164.1375	` ` 'l	164.1375	(1.5)	WEST ZONE A/G TAC
CALCORD	15	MEDIO		156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EMERG		168.6250	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. O'N				RESL		1 2.2 (1.1)	24 Hr Shift: 0
	Signat							12 Hr Shift: 14
ICS 204			te/Time:	9/10/2021	- 2200			Total: 16
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:	res esta		2. Operation	nal Period:			3. Branch	Division
Caldor Incident - West	Zone		Date From: Time From:	09/11/21 0700	Date To: Time To:	09/12/21 0700	FSR	Group 5
4. Operations Personnel:	15 (0)						Page 1 of 1	
Operations Section Chief: B. Mackwood Branch Director: S. DeBenede Division/Group Supervisor: C. Noyes (12)	et	Monda	у		Night Ops: Branch Safety: Air Attack:	J. Marsh (T)	/ L. Monsen (	Т)
5. Resources Assigned:		**	Resources I	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 RGF 671			T. E	vans	5	E-21280	0700-1900	
DOZ PVT E-20535			B. Ra	awley	1	E-20535	0700-1900	
MAST PVT E-20754			H. M	leyer	1	E-20754	0700-1900	
MAST PVT E-20756			B. Dav	/idson	2	E20756	0700-1900	
MAST PVT E-20757			G. B	ates	1	E-20757	0700-1900	
MAST PVT E-20838			K. Ur	nidon	1	E-20838	0700-1900	
CHIP PVT E-20612			D. N	/lills	2	E-20612	0700-1900	
CHIP PVT E-21338			D. N	/lills	2	E-21138	0700-1900	
THSP BRENIMAN			Q. Bre	niman	1		0700-1900	
	<b></b>							
6. Work Assignments:		<u></u>						
Identify fire suppression repair needs	S.							
Implement the fire suppression repa								
Identify and document fire suppressi			ds.					
,								
7. Special Instructions:								
Utilize communications in the Division	n wher	e work	is occurring.					
8. Communications				li sellisiinin				
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	nicatio	n Plan.						
CDF T26	10	TA	CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
A/G TAC	14	AIR TO	O GROUND	164.1375		164.1375		WEST ZONE A/G TAC
CALCORD	15	MI	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. 0'N	leil			RESL			24 Hr Shift: 0
	Signat	ture:			_			12 Hr Shift: 16
ICS 204			Date/Time:	9/10/2021	2200			Total: 16
NIMS IAP						CON.	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			·		(100 20	,		PRMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Caldor Incident - We	st Zone		Date From:	09/11/21	Date To:	09/12/21	FSR	Federal
			Time From:	0700	Time To:	0700		reactai
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: B. Mackw	ood / B. I	Monda	у		Night Ops:	J. Marsh (T)	/ L. Monsen (	T)
Branch Director: S. DeBen	edet				Branch Safety:			
Division/Group Supervisor: R.Waggo	ner (12hr)	)			Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-20675			J. W	orrell	2	E-20675	0700-1900	
DOZ								
W/T PVT E-20277			D. C	astle	1	E-20277	0700-1900	
W/T PVT E-20286			J. B	augh	1	E-20286	0700-1900	
EXC								
EXC						· · · · · · · · · · · · · · · · · · ·		
GRD								
CHIP PVT E-20611			M. N	ieves	2	E-20611	0700-1900	
SKD		<u> </u>					0700-1900	
SKD							0700-1900	
HEQB	1			., .,				
HEQB						-		
FALM PVT O-20484			J. M	oglia	2	O-20484	0700-1900	
FALM PVT O-20501				uceda	2	O-20501	0700-1900	
FAL1 HERREN				erren	1	O-532	0700-1900	
FELB		<del> </del>						
FELB						·		
***************************************								
6. Work Assignments:				——————————————————————————————————————				
Identify and document fire suppre	ssion repa	air nee	ds.					
7. Special Instructions:								
Utilize communications in the Divi	ision wher	e work	is occurring.					
REAF: P. Yerger, A. Speering								
8. Communications								12-13-24-14-15 VIII-18-18-18-18-18-18-18-18-18-18-18-18-18-
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Com				TXTTEQ	TX TOTIC	171164	1 1X TOTIE	Notes
CDF T26	10		ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	T
A/G TAC	14		O GROUND	164.1375	192.0 (110)	164.1375	192.0 (110)	MEGT ZONE A 10 TA 0
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	WEST ZONE A/G TAC
GUARD 8	16		ERGENCY	168.6250	130.7 (10)	168.6250	110.9 (T1)	EMS COORDINATION ONL
9. Prepared by: Name:	K. O'N	<del></del>	LINGLINGT	100.0200	RESL	100.0230	110.9 (11)	EMERGENCY USE ONLY
a. Frepareu by. Name.					KEOL			24 Hr Shift: (
105 204	Signa	ture:	Dete/Time	0/40/0004	- 2200			12 Hr Shift: 1
ICS 204			Date/Time:	9/10/2021	22UU			Total: 11

NIMS IAP

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

1. Incident Name:		2. Operation	nal Period:			3. Branch	Staging
Caldor Incident - West	Zone	Date From:	09/11/21	Date To:	09/12/21		ICP
		Time From:	0700	Time To:	0700		ICP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: B. Mackwoo	od / B. N	/londay	***************************************	Night Ops:	J. Marsh (T)	/ L. Monsen (	T)
Branch Director:				Branch Safety:			
Division/Group Supervisor: D. Hames (1	12hr) / F			Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	d are 12 Hou	r**		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
T/F OES 5808 (1,1,1,1,6)	X	T. Ser	nonious	18	E-20064	0700-0700	
W/T PVT E-20005		D. R	empel	1	E-20005	0700-1900	
W/T PVT E-20152		K. La	wless	1	E-20152	0700-1900	
W/T PVT E-20347		B. F	etzer	1	E-20347	0700-1900	
W/T PVT E-20680		D.	Ginn	1	E-20680	0700-1900	
r .	ļ						
					-		
	-						
	-						
6. Work Assignments:							
Maintain 3 minute response time.							
Monitor command frequencies.							
mornior communa ir equencies.							
7. Special Instructions:		<u> </u>			· · · · · · · · · · · · · · · · · · ·		
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	unication	n Plan.					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
GUARD 8	16	EMERGENCY	168.6250	<u> </u>	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K. O'N			RESL		1	24 Hr Shift: 18
	Signat						12 Hr Shift: 3
ICS 204	o.g.iai	Date/Time:	9/10/2021	- 2200			Total: 22
NIMS IAP		Date/Title.	5, 10/E0Z I		CON	TROLLED LINCLAS	SIFIED INFORMATION//BASIC

79

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Ö. Ö. Ö. T. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	,								INFORMATION//BASIC
Caddon Inches Teast State         Date State State According to the Form: 041121         Date To 0401221         Date To 040122	7. 17	sident name:		2. Date/Time Prepared		3. Operation	nal Period:		
Communications   Name   Assigned To   Times   1500   Time   Tim		Caldor Incident - W	Vest Zone	Date:	09/10/2021	Date From:	09/11/21	Date To:	09/12/21
Accommunications         Assigned To         Ref Fine         Tr. Tone         Notes         Notes           1         COMMAND         CMD 105         WEST BRANCHES         172-860         114.8 (T11)         168.21790         114.8 (T11)         SAGGRAMENTO PEAK           2         COMMAND         CMD 105         WEST BRANCHES         170.2650         114.8 (T11)         168.21790         114.8 (T11)         BIG HILL           4         COMMAND         CMD 104         WEST BRANCHES         170.2657         114.8 (T11)         168.21790         114.8 (T11)         MORTH OF HAW SET WEEN DP 21           5         COMMAND         CMD 113         WEST BRANCHES         170.2657         114.8 (T11)         168.21700         114.8 (T11)         MORTH OF HAW SET PRINCHES           5         COMMAND         CMD 113         WEST BRANCHES         170.2657         114.8 (T11)         168.2760         114.8 (T11)         MORTH OF HAW SET PRINCHED NO NUT AND		BRANCHES 1 / 10:	: WEST Z1	Time:	1600	Time From:	0200	Time To:	0700
CHR         Function         Name         Assigned To         Rx Fine         Fx Tone         Tx Tone         Notes         Tx Tone         Notes           1         COMMAND         CMD 108         WEST BRANCHES         77,2490         14.8 (711)         168.9375         14.8 (711)         168.9375         14.8 (711)         BIG HILL           2         COMMAND         CMD 108         WEST BRANCHES         77.2490         14.8 (711)         168.2500         14.8 (711)         NORTH OF HWW 90 BETWEEN DP 21           4         COMMAND         CMD 11         WEST BRANCHES         17.0475         14.8 (711)         166.5200         14.8 (711)         NORTH OF HWW 90 BETWEEN DP 21           5         COMMAND         CMD 113         WEST BRANCHES         17.0375         14.4 (711)         166.570         14.8 (711)         NORTH OF HWW 90 BETWEEN DP 21           6         COMMAND         CMD 113         WEST BRANCHES         17.10375         14.4 (711)         166.570         14.8 (711)         NORTH OF HWW 90 BETWEEN DP 21           1         COMMAND         CMD 116         WEST BRANCHES         17.10375         14.4 (711)         166.570         14.8 (711)         NORTH OF HWW 90 BETWEEN DP 21           1         TACHICAL         VIACITAL         WEST BRANCHES	<del>4</del> Ω	mmunications						erili S	# A A A A A A A A A A A A A A A A A A A
1   COMMAND  CMD 105   WEST BRANCHES   172,450   114.8 (T1)   166,9375   114.8 (T1)   BIG HILL     2   COMMAND  CMD 104   WEST BRANCHES   170,7825   114.8 (T1)   166,8250   114.8 (T1)   BIG HILL     3   COMMAND  CMD 104   WEST BRANCHES   170,7825   114.8 (T1)   166,8250   114.8 (T1)   MORTH OF HAVE BRENNED DE ZIA     4   COMMAND  CMD 114   WEST BRANCHES   170,875   114.8 (T1)   166,750   114.8 (T1)   MORTH OF HAVE BRENNED DE ZIA     5   COMMAND  CMD 113   WEST BRANCHES   170,875   114.8 (T1)   166,750   114.8 (T1)   MORTH OF HAVE BRENNED DE ZIA     5   COMMAND  CMD 113   WEST BRANCHES   170,875   114.8 (T1)   166,750   114.8 (T1)   MORTH OF HAVE BRENNED DE ZIA     6   COMMAND  CMD 113   WEST BRANCHES   170,875   114.8 (T1)   166,770   114.8 (T1)   MORTH OF HAVE BRENNED DE ZIA     7   COMMAND  CMD 113   WEST BRANCHES   170,875   114.8 (T1)   166,770   114.8 (T1)   MORTH OF HAVE BRENNED DE ZIA     8   TACTICAL   VIAC11   DUVAD   156,770   156,770   156,770   156,770   126,770   126,770     9   TACTICAL   VIAC11   DUVAD   156,307   152,307   156,770   156,770   156,770   156,770     10   TACTICAL   VIAC11   DUVAD   156,307   152,870   156,770   156,770   156,770   156,770     11   TACTICAL   VIAC11   DUVAD   156,307   156,770	費い	Function	Name	Assigned To	Rx Freq		Tx Freq	Tx Tone	Notes
2         COMMAND         CMD 108         WEST BRANCHES         170.3876         148.0717         165.0250         148.0717         MORTH OF HWY GBET PREANCHES         170.3876         148.0717         165.0250         148.0717         MORTH OF HWY GBET PREANCHES         170.0725         148.0717         165.0250         148.0717         MORTH OF HWY GBET PREANCHES         170.0726         148.0717         165.0720         148.0717         MORTH OF HWY GBET PREANCHES         170.0726         148.0771         166.0736         1148.0717         MORTH OF HWY GBET PREANCHES         170.0726         148.0771         166.0736         1148.0771         MORTH OF HWY GBET PREANCHES         170.0726         148.0771         166.0736         1148.0771         MORTH OF HWY GBET PREANCHES         170.0726         148.0771         166.0736         1148.0771         MORTH OF HWY GBET PREANCHES         170.0726         148.0771         166.0736         1148.0771         MORTH OF HWY GBET PREANCHES         170.0726         148.0771         166.0760         174.0771         MORTH OF HWY GBET PREANCHES         170.0726         171.0726         171.0726         171.0726         171.0726         171.0727         171.0727         171.0727         171.0727         172.0726         172.0726         172.0726         172.0726         172.0726         172.0726         172.0726         172.0726 </td <td>-</td> <td>COMMAND</td> <td>CMD 105</td> <td>WEST BRANCHES</td> <td>172.4500</td> <td>114.8 (T11)</td> <td>166.9375</td> <td>114.8 (T11)</td> <td>SACRAMENTO PEAK</td>	-	COMMAND	CMD 105	WEST BRANCHES	172.4500	114.8 (T11)	166.9375	114.8 (T11)	SACRAMENTO PEAK
COMMAND  CMD 104   WEST BRANCHES   170,750   114,8 (TT)  165,6250   114,8 (TT)    MORTH OF HWY 6DETWEEN DP 24     COMMAND  CMD 11   WEST BRANCHES   170,8750   114,8 (TT)    165,6750   114,8 (TT)    MORTH OF HWY 6DE 24     COMMAND  CMD 11   WEST BRANCHES   170,875   114,8 (TT)    165,6750   114,8 (TT)    MORTH OF HWY 6DE 24     COMMAND  CMD 113   WEST BRANCHES   170,875   114,8 (TT)    165,6750   114,8 (TT)    MORTH OF HWY 6DE 24     COMMAND  CMD 113   WEST BRANCHES   170,875   114,8 (TT)    165,6750   114,8 (TT)    MORTH OF HWY 6DE 24     TACTICAL   VIAC11   DUV A/D   151,1375   156,775   114,8 (TT)    MORTH OF HWY 6DE PARAMEL     TACTICAL   VIAC11   DUV A/D   151,1375   156,776   114,8 (TT)    MORTH OF HWY 6DE PARAMEL     TACTICAL   VIAC11   DUV A/D   151,1375   156,776   114,8 (TT)    MORTH OF HWY 6DE PARAMEL     TACTICAL   VIAC11   DUV A/D   151,1375   156,776   156,776   156,776   MORTH OF HWY 6DE PARAMEL     TACTICAL   VIAC11   DUV A/D   156,776   156,7	2	COMMAND	CMD 109	WEST BRANCHES	170.3875	114.8 (T11)	162.1750	114.8 (T11)	BIG HILL
4         COMMAND         CMD 1         WEST BRANCHES         170.9750         144.8 (T11)         168.6750         144.8 (T11)         168.6750         144.8 (T11)         168.6750         144.8 (T11)         LEEK SPRINGS           6         COMMAND         CMD 113         WEST BRANCHES         170.8172         144.8 (T11)         166.5750         144.8 (T11)         KIRKWOOD MOUNTAIN           7         COMMAND         CMD 113         WEST BRANCHES         171.0375         144.8 (T11)         162.8575         144.8 (T11)         KIRKWOOD MOUNTAIN           8         TACTICAL         VTAC14         DIV A / D         156.7 (T6)         156.7 (T6)         DIV F / G / H WILL BE IDENTIFIED AS DIV           10         TACTICAL         VTAC13         DIV F / G / H         158.7 (T6)         158.7 (T6)         DIV F / G / H WILL BE IDENTIFIED AS DIV           11         TACTICAL         VTAC16AL         DIV I         158.7 (T6)         158.2 (T6)         178.7 (T6)         DIV F / G / H WILL BE IDENTIFIED AS DIV           12         TACTICAL         NIFC T1         DIV J         158.2305         192.8 (T16)         PRS GROUPS         182.8 (T16)         PRS GROUPS           13         AG CMD         WEST         DIV J         158.2305         192.8 (T16)         WEST CONDINIAN	က	COMMAND	CMD 104	WEST BRANCHES	170.7625	114.8 (T11)	165.6250	114.8 (T11)	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
6         COMMAND         CMD 113         WEST BRANCHES         170.812         14.8 (T1)         166.876         114.8 (T1)         GRIZZLY FLATS AREA           5         COMMAND         CMD 113         WEST BRANCHES         170.312         14.8 (T1)         165.676         114.8 (T1)         KIRKWOOD MOUNTAIN           7         COMMAND         CMD 116         WEST BRANCHES         171.0375         14.8 (T1)         165.677 (T1)         KIRKWOOD MOUNTAIN           8         TACTICAL         VTAC11         DIV F / G / H         151.1375         156.7 (T6)         174.8 (T1)         150.2075         144.8 (T1)         150.2075         144.8 (T1)         KIRKWOOD MOUNTAIN           10         TACTICAL         VTAC13         DIV F / G / H         159.2355         152.8 (T16)         156.7 (T6)         176.7 (T6)         176.7 (T6)         166.7 (T6)         176.7 (T6)	4	COMMAND	CMD 1	WEST BRANCHES	170.9750	114.8 (T11)	168.7000	114.8 (T11)	LEEK SPRINGS
6         COMMAND         CMD 113         WEST BRANCHES         170.3125         114.8 (T11)         165.6750         114.8 (T11)         KIRKWOOD MOUNTAIN           7         COMMAND         CMD 116         WEST BRANCHES         171.0375         114.8 (T11)         162.5875         114.8 (T11)         SCOUT PEAK           8         TACTICAL         VTAC11         DIV F / G / H         161.1375         166.7 (T6)         168.7 (T6)         DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H M BE IDED A DIV F	2	COMMAND	CMD 11	WEST BRANCHES	170.6875	114.8 (T11)	166.5750	114.8 (T11)	GRIZZLY FLATS AREA
TACTICAL   VTAC11   DIV A / D   11.1375   156.7 (Te)	9	COMMAND	CMD 113	WEST BRANCHES	170.3125	114.8 (T11)	165.6750	114.8 (T11)	KIRKWOOD MOUNTAIN
TACTICAL   VTACT1   DIV F / F / F / F / F / F / F / F / F / F	7	COMMAND	CMD 116	WEST BRANCHES	171.0375	114.8 (T11)	162.5875	114.8 (T11)	SCOUT PEAK
10         TACTICAL         VTACTICAL         VTACTICAL         VTACTICAL         VTACTICAL         TACTICAL         CDF T26         FSR GROUPS         158.735         158.716         158.7375         192.8 (T16)         DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / H WILL BE IDENTIFIED AS DIV F / G / G / H WILL BE IDENTIFIED AS DIV F / G / G / H WILL BE IDENTIFIED AS DIA F / G / G / H WILL BE IDENTIFIED AS DIA F / G / G / H / G / G / G / H / G / G / G	8	TACTICAL	VTAC11	DIVA/D	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
10         TACTICAL         CDF T26         FSR GROUPS         192.8 (T16)         159.2055         192.8 (T16)         159.2075         192.8 (T16)         FSR GROUPS           12         TACTICAL         CDF T27         DIVI         169.3075         192.8 (T16)         192.8 (T16)         192.8 (T16)         FSR GROUPS           12         TACTICAL         NIFC T1         DIVAA         168.0500         168.0500         NEST ZONE TACTICAL           14         AIR TO GROUND         A/G CMD         WEST         168.0500         168.0500         NEST ZONE A/G CMD           15         MEDICAL         CALCORD         ALL ZONES         168.0250         168.0250         168.0270         101.9 (T1)         EMERGENCY USE ONLY           16         EMERGENCY         GUARD 8         ALL ZONES         168.0250         168.0250         110.9 (T1)         EMERGENCY USE ONLY           16         EMERGENCY         GUARD 8         ALL ZONES         168.0250         168.0250         110.9 (T1)         EMERGENCY USE ONLY           16         EMERGENCY         GUARD 8         ALL ZONES         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           16         SABECIALINSTRUCTIONS         ALL ZONES         168.6250         168.625	တ	TACTICAL	VTAC13	DIVF/G/H	158.7375	156.7 (T6)	158.7375	156.7 (T6)	DIV F / G / H WILL BE IDENTIFIED AS DIV FOXTROT
11         TACTICAL         CDF T27         DIV JAA         159.3075         192.8 (716)         192.2 (716) <td>10</td> <td>TACTICAL</td> <td>CDF T26</td> <td>FSR GROUPS</td> <td></td> <td>192.8 (T16)</td> <td>159.2925</td> <td>192.8 (T16)</td> <td>FSR GROUPS</td>	10	TACTICAL	CDF T26	FSR GROUPS		192.8 (T16)	159.2925	192.8 (T16)	FSR GROUPS
12         TACTICAL         NIFCT1         DIV AA         168.0500         168.0500         F68.0500         EAST ZONE TACTICAL           13         A/G CMD         A/G CMD         WEST         167.9500         167.9500         WEST ZONE A/G CMD           14         AIR TO GROUND         A/G TAC         WEST         164.1375         T66.0750         166.0750         H68.1375         WEST ZONE A/G TAC           16         MEDICAL         CALCORD         ALL ZONES         168.6250         168.0350         110.9 (71)         EMERGENCY USE ONLY           17         EMERGENCY         GUARD 8         ALL ZONES         168.6250         168.6250         110.9 (71)         EMERGENCY USE ONLY           19         TO CONFIRM YOU HAVE THE MOST CURRENT CLONE.         ALL ZONES         168.6250         168.6250         110.9 (71)         EMERGENCY USE ONLY           19         ALL ZONES         168.6250         168.6250         168.6250         169.071)         EMERGENCY USE ONLY           10         ALL ZONES         168.6250         168.6250         169.071)         EMERGENCY USE ONLY           10         ALL ZONES         168.6250         168.6250         169.071)         EMERGENCY USE ONLY           10         ALL ZONES         168.6250	1	TACTICAL	CDF T27	I NIQ		192.8 (T16)	159.3075	192.8 (T16)	
13         A/G CMD         A/G CMD         WEST         167.9500         167.9500         WEST ZONE A/G CMD           14         AIR TO GROUND         A/G TAC         WEST         164.1375         164.1375         WEST ZONE A/G TAC           15         MEDICAL         CALCORD         ALL ZONES         156.0760         168.6250         110.9 (T1)         EMERGENCY USE ONLY           16         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         EMERGENCY         GUARD 8         ALL ZONES BATA HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO R	12	TACTICAL	NIFC T1	DIV AA	168.0500		168.0500		EAST ZONE TACTICAL
14         AIR TO GROUND         A/G TAC         WEST         164.1375         H64.1375         H64.1375         WEST ZONE A/G TAC           15         MEDICAL         CALCORD         ALL ZONES         156.0750         156.7 (T6)         156.7 (T6)         EMERGENCY USE ONLY           16         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           17         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         F. SPECIAI Instructions         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10         F. SPECIAI Instructions         ALL ZONES BATA HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.           6. Prepared by (Communications Unit Leader): Name: John McCormick         Signature: Oly 10.21         1600	13	A/G CMD	A/G CMD	WEST	167.9500		167.9500		WEST ZONE A/G CMD
15         MEDICAL         CALCORD         ALL ZONES         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         168.6250         110.9 (71)         EMERGENCY USE ONLY           18         MERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (71)         EMERGENCY USE ONLY           20         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (71)         EMERGENCY USE ONLY           5. Special Instructions         ALL ZONES         168.6250         110.9 (71)         EMERGENCY USE ONLY           5. Special Instructions         ALL ZONES         168.6250         110.9 (71)         EMERGENCY USE ONLY           5. Special Instructions         ALL ZONES         168.6250         110.9 (71)         EMERGENCY USE ONLY           TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 200 F THE 205-THE	4	AIR TO GROUND	A/G TAC	WEST	164.1375		164.1375		WEST ZONE A/G TAC
16         EMERGENCY         GUARD 8         ALL ZONES         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           18         18         18         18         18         10	15	MEDICAL	CALCORD	ALL ZONES	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
15 18 19 19 20 EMERGENCY GUARD 8 ALL ZONES 168.6250 110.9 (T1) EMERGENCY USE ONLY  5. Special Instructions TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick Signature:	16	EMERGENCY	GUARD 8	ALL ZONES	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
19 20 EMERGENCY GUARD 8 ALL ZONES 168.6250 110.9 (T1) EMERGENCY USE ONLY 5. Special Instructions TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED. 6. Prepared by (Communications Unit Leader): Name: John McCormick Signature: Objectified 1600 1600 1600 1600 1600 1600 1600 160	17								
20 EMERGENCY GUARD 8 ALL ZONES 168.6250 168.6250 110.9 (T1) EMERGENCY USE ONLY  5. Special Instructions  TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205-HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick  CS 205 - CONTROLLED UNCLASSIFIED INFORMATION///BASIC Names Date/Time: 09/10/21 1600	20								
20 EMERGENCY GUARD 8 ALL ZONES 168.6250 110.9 (T1) EMERGENCY USE ONLY  5. Special Instructions  TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick  Signature: OBJ10/21 1600	19								
5. Special Instructions TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION///BASIC	20	EMERGENCY	RD	ALL ZONES	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick  ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION///BASIC	5. Sp	ecial Instructions							
S Unit Leader): Name: John McCormick Signature:  ASSIFIED INFORMATION//BASIC NAMS IN Date/Time: 09/10/21	TO C	ONFIRM YOU HAVE HT AND POWER AR	THE MOST CUR	RENT CLONE, ENSURE Y SING RADIOS; BE AT A HI	OUR DISPL GH POINT, L	AY OF CHAI JSE A MOBII	NNEL 16 OR LE IF POSSII	20 MATCHE BLE, AND US	S CHANNEL 16 OR 20 OF THE 205 - SE RADIO RELAYS WHEN NEEDED.
ASSIFIED INFORMATION//BASIC NINSIAP Date/Time: 09/10/21	6. Pre	pared by (Communi	ications Unit Lea	ader): Name: John McCor	mick		Signature:		
	ICS 2	05 - CONTROLLED	UNCLASSIFIED	INFORMATION//BASIC		NIMSIAP	II .	09/10/21	1600

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Indicate   West Zane   Assigned to   Rx Prog	,	14 7							
RX Freq   Rx Tone   Tx Freq   Tx Tone   Time To.	-	dent name:	!	Z. Date/I ime Prepared			nal Period:		
172.4500   Time From: 0700   Time To: 172.4500   Time From: 0700   Time To: 172.4500   14.8 (T11)   166.9375   14.8 (T11)   170.3875   14.8 (T11)   165.6250   14.8 (T11)   170.3750   14.8 (T11)   165.6750   14.8 (T11)   170.3125   14.8 (T11)   165.6750   14.8 (T11)   170.3125   14.8 (T11)   165.6750   14.8 (T11)   170.3125   14.8 (T11)   165.6750   14.8 (T11)   167.3225   192.8 (T16)   168.6250   166.7 (T6)   168.6250   168.6250   110.9 (T1)   168.62		Caldor Incident - V	Vest Zone	Date:			09/11/21	Date To:	09/12/21
TX Freq   RX Tone   TX Freq   TX Tone   TX Freq   TX Tone   T72.4500   114.8 (T11)   165.9375   114.8 (T11)   165.6250   114.8 (T11)   170.3750   114.8 (T11)   165.6250   114.8 (T11)   170.3125   114.8 (T11)   165.6750   114.8 (T11)   170.3125   114.8 (T11)   165.6750   114.8 (T11)   170.3125   114.8 (T11)   162.6875   114.8 (T11)   161.3925   192.8 (T16)   151.1825   192.8 (T16)   151.1825   192.8 (T16)   167.9500   167.9500   167.9500   167.9500   164.1375   164.1375   164.1375   168.6250   110.9 (T1)		BRANCHES 20 / 30	: WEST Z2	Time:		Time From:	0020	Time To:	0700
RX Freq   RX Tone   TX Freq   TX Tone   TX T	4. Co	mmunications				A			
172.4500   114.8 (T11)   166.9375   114.8 (T11)   162.1750   114.8 (T11)   162.1750   114.8 (T11)   170.3625   114.8 (T11)   168.6250   114.8 (T11)   170.6875   114.8 (T11)   168.6750   114.8 (T11)   170.3125   114.8 (T11)   162.5875   114.8 (T11)   170.3125   114.8 (T11)   162.5875   114.8 (T11)   151.3925   192.8 (T16)   151.3925   192.8 (T16)   167.9500   167.9500   167.9500   167.9500   167.9500   168.6250   110.9 (T1)   168.625	#UD	Function	Name	Assigned To	Rx Freq		Tx Freq	Tx Tone	Notes
170.3875   114.8 (T11)   162.1750   114.8 (T11)   170.9750   114.8 (T11)   168.6250   114.8 (T11)   170.6875   114.8 (T11)   168.5750   114.8 (T11)   170.6875   114.8 (T11)   165.6750   114.8 (T11)   170.3125   114.8 (T11)   162.6875   114.8 (T11)   171.0375   114.8 (T11)   162.6875   114.8 (T11)   151.1825   192.8 (T16)   151.1825   192.8 (T16)   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   168.6250   110.9 (T1)   168.6250   11	-	COMMAND	CMD 105	WEST BRANCHES	172.4500	114.8 (T11)	166.9375	114.8 (T11)	SACRAMENTO PEAK
170.7625   114.8 (T11)   165.6250   114.8 (T11)   168.7000   114.8 (T11)   170.8750   114.8 (T11)   165.6750   114.8 (T11)   170.3125   114.8 (T11)   165.6750   114.8 (T11)   170.3125   114.8 (T11)   162.5875   114.8 (T11)   151.1825   192.8 (T16)   151.1825   192.8 (T16)   151.3925   192.8 (T16)   167.9500   167.9500   167.9500   167.9500   168.0500   168.0550   110.9 (T1)   168.6250	2	COMMAND	CMD 109	WEST BRANCHES	170.3875	114.8 (T11)	162.1750	114.8 (T11)	BIG HILL
170.9750	က	COMMAND	CMD 104	WEST BRANCHES	170.7625	114.8 (T11)	165.6250	114.8 (T11)	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
170.6875   114.8 (T11)   165.6750   114.8 (T11)   170.3125   114.8 (T11)   165.6750   114.8 (T11)   171.0375   114.8 (T11)   162.5875   114.8 (T11)   151.1825   192.8 (T16)   151.1825   192.8 (T16)   161.3925   192.8 (T16)   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   167.9500   168.0250   110.9 (T1)   168.6250   110.9 (T1)   168.6	4	COMMAND	CMD 1	WEST BRANCHES	170.9750	114.8 (T11)	168.7000	114.8 (T11)	LEEK SPRINGS
170.3125	2	COMMAND	CMD 11	WEST BRANCHES	170.6875	114.8 (T11)	166.5750	114.8 (T11)	GRIZZLY FLATS AREA
151.1825 192.8 (T16) 151.1825 192.8 (T16) 151.1825 192.8 (T16) 151.1825 192.8 (T16) 151.3925 192.8 (T16) 168.0500 167.9500 167.9500 168.0250 156.7 (T6) 156.0750 156.7 (T6) 168.6250 110.9 (T1) 168.6250 110.9	9	COMMAND	CMD 113	WEST BRANCHES	170.3125	114.8 (T11)	165.6750	114.8 (T11)	KIRKWOOD MOUNTAIN
151.1825 192.8 (T16) 151.1825 192.8 (T16) 151.3925 192.8 (T16) 151.3925 192.8 (T16) 168.0500 167.9500 167.9500 164.1375 164.1375 164.1375 168.6250 168.6250 110.9 (T1) 168.6250 168.6250 110.9 (T1) 168.6250 168.6250 110.9 (T1)  3	7	COMMAND	CMD 116	WEST BRANCHES	171.0375	114.8 (T11)	162.5875	114.8 (T11)	SCOUT PEAK
151.3925 192.8 (T16) 151.3925 192.8 (T16) 168.0500 168.0500 167.9500 167.9500 166.0750 156.7 (T6) 156.0750 156.7 (T6) 168.0250 110.9 (T1) 168.6250 168.6250 110.9 (T1) 168.6250 168.6250 110.9 (T1) 2 YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES HIGH POINT, USE A MOBILE IF POSSIBLE, AND US SIGNATURE: 09/10/21	80	TACTICAL	CDF T28	DIV N/P	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV N / P WILL BE IDENTIFIED AS DIV NOVEMBER
151.3925 192.8 (T16) 151.3925 192.8 (T16) 168.0500 167.9500 167.9500 167.9500 167.9500 168.0250 156.7 (T6) 156.0750 156.7 (T6) 168.6250 110.9 (T1)	თ								
11   TACTICAL   NIFC T1   DIV AA   168.0500   167.9500   167.9500   167.9500   EAST ZONE TACTICAL   INFO TAC	10	TACTICAL	CDF T30	DIVR/T/U/W	151.3925	192.8 (T16)	151.3925	192.8 (T16)	DIV R/T/U/W WILL BE IDENTIFIED AS DIV ROMEO
12         TACTICAL         NIFC T1         DIV AA         168.0500         162.9500         167.9500         EAST ZONE TACTICAL           13         A/G CMD         A/G CMD         WEST         167.9500         167.9500         WEST ZONE A/G CMD           14         ART TO GROUND         A/G TAC         WEST         164.1375         S         WEST ZONE A/G CMD           15         MEDICAL         CALCORD         ALL ZONE         156.0750         158.0760         168.0760         HGR ZOORDINATION ONLY           16         EMERGENCY         GUARD 8         ALL ZONE         168.6250         110.9 (T1)         EMERGENCY USE ONLY           17         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           18         EMERGENCY         GUARD 8         ALL ZONES         168.6250         10.9 (T1)         EMERGENCY USE ONLY           20         EMERGENCY         GUARD 8         ALL ZONES         168.6250         10.9 (T1)         EMERGENCY USE ONLY           19         S. SPECIAL INSTINCTIONS         ALL ZONES         168.6250         10.9 (T1)         EMERGENCY USE ONLY           20         EMERGENCY         GUARD 8         ALL ZONES         168.6250         169.6250	7								
13         A/G CMD         A/G CMD         WEST         167.9500         167.9500         WEST ZONE A/G CMD           14         AIR TO GROUND         A/G TAC         WEST         164.1375         164.1375         MEST ZONE A/G CMD           15         MEDICAL         CALCORD         ALL ZONE         166.0750         156.0760         166.0760	12	TACTICAL	NIFC T1	DIVAA	168.0500		168.0500		EAST ZONE TACTICAL
14         AIR TO GROUND         A/G TAC         WEST         164.1375         164.1375         WEST ZONE A/G TAC           15         MEDICAL         CALCORD         ALL ZONE         156.0760         156.7 (T6)         156.7 (T6)         EMS COORDINATION ONLY           16         EMERGENCY         GUARD 8         ALL ZONE         168.6250         110.9 (T1)         EMERGENCY USE ONLY           18         TOS EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           20         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         ALL ZONES         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         ALL ZONES         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         ALL ZONES         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           6. Special Instructions         ALL ZONES         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           6. Special Instructions         ALL ZONES         168.6250         168.6250         110.9 (T1)	13	A/G CMD	A/G CMD	WEST	167.9500		167.9500		WEST ZONE A/G CMD
156   MEDICAL   CALCORD   ALL ZONE   156.0750   156.7750   156.7750   156.7750   156.7750   156.7750   156.7750   156.7750   156.7750   156.7750   168.6250   168.6250   110.9 (T1)   EMERGENCY USE ONLY   156.7750   110.9 (T1)   110.9	4	AIR TO GROUND	A/G TAC	WEST	164.1375		164.1375		WEST ZONE A/G TAC
16         EMERGENCY         GUARD 8         ALL ZONE         168.6250         110.9 (T1)         EMERGENCY USE ONLY           17         ALL ZONE         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           18         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           20         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         Special Instructions         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions           FHEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.           HEIGHT AND POWER RECY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.           CONTROLLED UNCLASSIFIED INFORMATION//BASIC	15	MEDICAL	CALCORD	ALL ZONE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
18         18         18         18         18         18         168.6250         10.9 (T1)         EMERGENCY USE ONLY           20         EMERGENCY         GUARD 8         ALL ZONES         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         5. Special Instructions         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           6. Special Instructions         168.6250         168.6250         110.9 (T1)         EMERGENCY USE ONLY           10 CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.           6. Prepared by (Communications Unit Leader): Name: John McCormick         Signature:           ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC         Names up Date/Time: 09/10/21         1600	16	EMERGENCY	GUARD 8	ALL ZONE	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
19 20 EMERGENCY GUARD 8 ALL ZONES 168.6250 110.9 (T1) EMERGENCY USE ONLY  5. Special Instructions  TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - Height And Power Are Key When Using Radios; BE AT A High Point, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick  10S 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC NAMS NAME NAME NAME NAME NAME NAME NAME NAME	17								
20 EMERGENCY GUARD 8 ALL ZONES 168.6250 168.6250 110.9 (T1) EMERGENCY USE ONLY 5. Special Instructions TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205-HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED. 6. Prepared by (Communications Unit Leader): Name: John McCormick ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	18								
20 EMERGENCY GUARD 8 ALL ZONES 168.6250 110.9 (T1) EMERGENCY USE ONLY  5. Special Instructions  TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick  Signature:  ON 10.9 (T1) EMERGENCY USE ONLY  Signature:  ON 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - THE 2	19								
5. Special Instructions TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC  MINISTRACT  NINNSIAP Date/Time: 09/10/21 1600	20	EMERGENCY	GUARD 8	ALL ZONES	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.  6. Prepared by (Communications Unit Leader): Name: John McCormick  ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC  Nams by Date/Time: 09/10/21 1600	5. Spe	ecial Instructions							
Signature: Signature: NINIS IAP Date/Time: 09/10/21	TO CA	ONFIRM YOU HAVE HT AND POWER AR	THE MOST CUR	RRENT CLONE, ENSURE SING RADIOS; BE AT A H	YOUR DISPL IIGH POINT, (	AY OF CHAI	NNEL 16 OR LE IF POSSII	20 MATCHE BLE, AND US	S CHANNEL 16 OR 20 OF THE 205 - SE RADIO RELAYS WHEN NEEDED.
NIMS IAP Date/Time: 09/10/21	6. Pre	pared by (Commun	ications Unit Le	ader): Name: John McCoı	rmick		Signature:		
	ICS 2(	05 - CONTROLLED	UNCLASSIFIED	) INFORMATION//BASIC		AIRS IN	Date/Time:	09/10/21	1600

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

	24 001	3 - INCIDE	ICS 203 - INCIDENT RADIO COMMUNICATIONS PLAN	MONIC	פאס	FLAN	3	INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	East Caldor Incident	cident	Date:	09/10/2021	09/10/2021 Date From: 09/11/21	09/11/21	Date To:	09/12/21
BRA	BRANCHES 15 / STRUCTURE : EAST Z3	FURE: EAST Z3	Time:	1600	1600 Time From: 0700	0200	Time To:	0700
4. C	4. Communications			3	, -		a accustones	
Ch#	Ch# Function	Name	Assigned To	Rx.Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	TMU AD 2	EAST BRANCHES	171.5750	156.7 (T6)	165.4125	123.0 (T2)	EAST CALDOR COMMUNICATIONS
2	COMMAND	TMU AD 3	EAST BRANCHES	171.5750	156.7 (T6)	165.4125	131.8 (T3)	EAST CALDOR COMMUNICATIONS
က	COMMAND	CMD 116	WEST BRANCHES	171.0375	114.8 (T11)	162.5875	114.8 (T11)	SCOUT PEAK
4	COMMAND	CMD 113	WEST BRANCHES	170.3125	114.8 (T11)	165.6750	114.8 (T11)	KIRKWOOD MOUNTAIN
c,	COMMAND	CMD 104	WEST BRANCHES	170.7625	114.8 (T11)	165.6250	114.8 (T11)	NORTH OF HWY 50 BETWEEN DP 21 AND DP 24
9					in.			DIV N / P WILL BE IDENTIFIED AS DIV NOVEMBER
7	TACTICAL	NIFC T1	DIV. AA, QQ	168.0500		168.0500		
∞	TACTICAL	NIFC T6	DIV DD	166.7750		166.7750		
o	TACTICAL	NIFC T3	CHRISTMAS, DIV MM	168.6000		168.6000		CHRISTMAS STRUCTURE GROUP
9	TACTICAL	NIFC T7	ANGOR STR GRP	168.2500		168.2500		ANGOR STRUCTURE GROUP
=	TACTICAL	VFIRE 24	PIONEER STR GRP	154.2725	156.7 (T6)	154.2725	156.7 (T6)	PIONEER STRUCTRE GROUP
12	TACTICAL	VFIRE 25	COLD STR GRP	154.2875	156.7 (T6)	154.2875	156.7 (T6)	156.7 (T6) COLD STRUCTURE GROUP
13	A/G CMD	A/G CMDE	EAST BRANCHES	166.6125		166.6125		
4	AIR TO GROUND	A/G TACE	EAST BRANCHES	169.2875		169.2875		
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750	156.7 (T6)	156.0750	156.7 (T6)	156.7 (T6) MEDICAL COORDINATION
16		GUARD 2	ALL BRANCHES					EMERGENCY USE ONLY
17								
18								
19								
20		GUARD 2	ALL BRANCHES					EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
EAST	EAST COMMUNICATION 208-850-8987,	208-850-8987,	OR 208-850-2701					
6. Pre	pared by (Communi	ications Unit Lea	6. Prepared by (Communications Unit Leader): SAL BONILLA JR EAST COML	AST COML		Signature:		
ICS 2	05 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC			Date/Time:	09/10/21	1830

P
Δ.
ഗ
Ï
0
⋖
O
=
Z
=
=
M
2
0
$\kappa$
U
O
$\overline{}$
Ц
⋖
~
4
$\vdash$
<b>5</b>
_
Ш
O
$\Rightarrow$
$\leq$
•
5
Ö
7
-
S
()
$\succeq$

L									INTORMATION//BASIC
-	1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		٠
		Caldor Incident	ent	Date:	09/10/2021	Date From: 09/11/21	09/11/21	Date To:	09/12/21
	AE	AEU/ENF INITIAL ATTACK ONLY	TACK ONLY	Time:	1600	Time From:	0020	Time To:	0700
-1	4. Con	4. Communications							
البيا	Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	-	COMMAND	ENFADM 1		172.3250N	156.7	165.2250N	110.9	FOREST ADMIN Tone 1-Alder
	2	COMMAND	ENFADM 2		172.3250N	156.7	165.2250N	123.0	FOREST ADMIN Tone 2-Leek Springs
L	3	COMMAND	ENFADM 4		172.3250N	156.7	165.2250N	136.5	FOREST ADMIN Tone 4-Big Hill
	4	COMMAND	ENFADM 6		172.3250N	156.7	165.2250N	156.7	FOREST ADMIN Tone 6-Echo Summit
1	5	COMMAND	XAM CT10		154.7625N	123.0	159.1800N	107.2	AMADOR CMD Tone 10-Leek Springs
	9	COMMAND	XAM CT11		154.7625N	123.0	159.1800N	114.8	AMADOR CMD Tone 11-Zion Mountain
	7	COMMAND	XED CT11		155.9025N	186.2	159.2775N	114.8	EL DORADO CMD Tone 11-Union
	œ	COMMAND	XED CT1		155.9025N	186.2	159.2775N	110.9	EL DORADO CMD Tone 1-Alder
	6	COMMAND	XED CT4		155.9025N	186.2	159.2775N	136.5	EL DORADO CMD Tone 4-Big Hill
	10	TACTICAL	R5 T4		166.5500N		166.5500N		REGION 5 TAC 4
	=	TACTICAL	R5 T5		167.1125N		167.1125N		REGION 5 TAC 5
	12	TACTICAL	R5 T6		168.2375N		168.2375N		REGION 5 TAC 6
	13	TACTICAL	CDF T2	į	151.1600N	192.8	151.1600N	192.8	WEST ZONE A/G CMD
1	41	TACTICAL	CDF T8		151.3700N	192.8	151.3700N	192.8	WEST ZONE A/G TAC
	15	AIR TO GROUND	A/G TAC	AIR TO GROUND	164.1375N		164.1375N		
	16	EMERGENCY	GUARD 8	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	17								
_	18								
	19								
	20	EMERGENCY	GUARD 8	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
	5. Spe	5. Special Instructions							
	70 元 元 元	TO CONFIRM YOU HAVE THE MOST ( HEIGHT AND POWER ARE KEY WHE	THE MOST CUR	RRENT CLONE, ENSURE SING RADIOS; BE AT A H	YOUR DISPI	LAY OF CHAUSE A MOB	INNEL 16 OR	20 MATCHE BLE, AND U	CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - IN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED.
	6. Pre	pared by (Commun	ications Unit Le	6. Prepared by (Communications Unit Leader): Name: John McCormick	rmick		Signature:		
_	ICS 20	ICS 205 - CONTROLLED UNCLASSI		FIED INFORMATION//BASIC			Date/Time:	09/10/21	1830
ı									

2 2	an inoi	d - Time	rmation	Night Hoist	SAME			nese Aircraft:	cations	dditional Info	Phone															Domarke			品	CWN	D S		3	<u>a</u>			iwa.c	Z Z	2 =	2 2						
Prepared By	Mike Deacutivolay idol	Operational Period - Time 0700-0700	Rescue Ship Information	Day Hoist			0H-60	Pro	Incident Communications	See Medical Plan For Additional Info	Trainee							A CEDVII I EX	(TRUCKEE)	(ALPINE)	(SOUTH LAKE TAHOE)		(TRUCKEE)	(TAHOE)	(Alpine)	Pod	SNO		TANK	BUCKET	CONG	TANK	RAPPEL/LONG	RECONBUCKET		LONG	e No	LONG	RECONNITE	RECOMBUCKET		Remarks				
2		<u> </u>	Res		Name	Prone	Make/Model	Request	<u> </u>	See Me	Tra							اق م	TRI	ব	(SOUTH L		(TRL	Æ	₹	Start	0800		0800	0800	0080	0800	0800	0800	3	0000	Uado	080	UBU	0800		Start				-
<b>d</b>	10, 202 1	1 - Date 11, 2021	ion		NM	J. M.	Lat	1/1906	118.6250	/list.html	Phone	530-412-1509	805-338-4715	805-458-1970	928-2451798			805-610-3415	408-981-8811	307-320-5903	208-713-7630		707-508-5721	808-345-6979	623-696-8532	Avail			0800	0800	0080	0800	0800	0800	0000	0000	080	0800	080	0800		Avail			-	
Date Prepared	picilibai	Operational Period - Date aturday September 11, 202	TFR Information	A-459	NM COR CT	13,500		1	118	a.gov/tfr2	à	530-4	805-3	805-4	928-2			805.6	408-9	307-3	208-7		707-5	808-3	623-6	Helihase	Z		M45	M45	MAS	M45	M45	M45	Cilion	27.0	TRK	¥ ¥	2	TRK		Base				
Dat Friday So	Opposition O	Saturday September 11, 2021	TFR	Request #	Polygon:	Animae.	Centerpoint:	NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.html	ne	eacon	ldol	shook	mpey			huson	larper	hmidt	e Roy		Velch	Abell	/alter	Make/Model Helihase	BELL 205 A++		S-61	CH-47	KAMAN 1200	OH-54	BELL 205 A ++	A-STAR 350	0.00	םברר לול חוב	1H-60	BELL 205 ++	BFI 1 209	BELL 407		Make/Model				
Prepared	S C	10will	nformation	Name Placerville	38 43.478	120 43.180	Truckee	120 8.933	M45	19 46.147	Name	Mike Deacon	Brad Idol	Wes Shook	Mark Empey			Fzra Johnson	Kelly Harper	Tom Schmidt	Cammie Roy		Nick Welch	Luke Abell	Jay Walter	Tvne	=		_	- -	-	-	-	=	-	-	-	- -	-	:=	eded )	Type				
Time Prepared	Shutdown	3/intuow 19:43	Helibase Information	Name	Latitude 38 43.478	Lorigitade	Name Trucke	Longitude 120 8.933	Name	38 43.847/119 46.147	Position	AOBD (WEST)	AOBD (WEST)	AOBD (EAST)	AOBD (EAST)	ASGS (WEST)	final annu	HEBM (PVF)	HEBM (TRK)	HEBM (M45)	HEBM (TVL)		HLCO	HLCO	HLCO HLCO	FAA#	205PT		3173U	473CH	51RH	715HT	H699	354E	0.70	2	804P.I	527	509	14HX	Page 2 if Ne	FAA#				-
	Supeof	19:13	nent, etc.	KEN.	JPPED ES EODMAT		AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dronged Within These Areas Immediately Motify the ADRD and Powide the Edipulary	e e			AM / FM	FM	FM	FM	FM	W AM	N.	2	AM	AM	AM	F.W.	ΣL	Æ	HEI ICOPTERS ( Use name 2 if Needed )	Remarks	EU	EU	ß	EU	MILITARY	MILITARY	MILITARY		NA C	CMN	N	NWO	CWN	3	FIXED WING ( Use Page 2 if Needed )	Remarks	ATGS	ATGS		
ICS-220	Cutoff	18:43	scial Equipn	ALLONS TA	LLONS DRC		lys, Bodies of V	tailing The Are	PACIFIC	38 50.36 120 24.28	Tone						205's	202						156.7 (6)	Ŧ	R	TANK	TANK	LONG	BUCKET	BUCKET	BUCKET	BUCKET	9		RICKET	BUCKET	LONG	RECONBUCKET	RECONBUCKET	Œ	Rer	A	×		
1	Sunrise Startun	7:13	tions Sp	DIPS / G	OPS/GA	10. ULV	of Waterwa	d a Map De	Lake	19 59.41 208-713-	۲	167.9500	166.6125	164.1375	169.2875	124.0750	PI AN	163,3375	126.3750	118.6250	123.7250	163.1000	168.3500	156.0750	168.6250	Start	0800	080	0800	0800	1100	1100	1100	0000	0000	080	0800	0800	0800	Т		Start	0800	0800		
JMMAF	Sunrise	6:43	Air Opera	MBER OF	S MINIT		t within 300	f Gallons ar	TVL -S. Lake Tahoe	38 53.36 /119 59.41 Phone # 208-713- 7630	_	167.	166.	164	169.	124.	ā	163.	126.	118.	123.	163.	168.	156.	168.	Avail	0800	0800	0800	0800	19	1100	1100	0000	0000	080	0800	0800	0800	0800		Avail	0800	0800		
IS SNO!		F-024030	, Hazards,	IONS / NOI	IS / NUMBE	1	Foam / Agen These Areas	ted Number o	ALPINE	38 43.877 119 46.107	Tone						COMM							156.7 (6)	110.9 (1)	Helibase	PVF	PVF	ΔI	7 3	Z Z	MHR	MHR	F	7 2	2		1	PVF	PVF		Base				
AIR OPERATIONS SUMMARY	Incident Name / Number	Caldor Incident - West Zone / CA-ENF-	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES. MINITES DECIMAL MINITES EXDMAX		on of Retardant /	at / Long, Estima			RX	167.9500	166.6125	164.1375	169.2875	124.0750	SEE	163.3375	126.3750	118.6250	123.7250	163.1000	168.3500	156.0750	168.6250	Make/Model	S-61	CH-54	09-HN	CH-47	09-HO	09-HO	CH-47		BELL OFFIT	1H-1H		BELL UH1B	BELL 206 L4	A-STAR 350		Make/Model				
AIF	cident Nam	ident - West 2	I Remarks,	ACK ALL DII	CK ALL DRO		Aerial Application / Agent is	Information: L			ncies	VD (WEST)	ND (EAST)	AL (WEST)	AL (EAST)	TOR VIC	ASTWEST	TICS	REFING	~	ပ	M45) (TVL)	IHK)	MEDICAL	ergency Only	Type	Γ	-	-	-[-	- -	_	-	=	= =		=	=	Ξ	=		Type	Γ			
	=	Caldor Inc.	Genera	TR	TRA:		AVOID,	±			Frequencies	A/G COMMAND (WEST)	A/G COMMAND (EAST)	A/G - TACTICAL (WEST)	A/G - TACTICAL (EAST	FAST ROTOR VIC	COMMAND-EASTWEST	AIR TACTICS	AIR/AIR BRIEFING	TFR	TOLC	DECK (PVF) (M45) (TVL)	DECK (TRK)	CALCORD - MEDICAL	AIRGUARD - Emergency Only	FAA #	1048Y	722HT	133TH	948CH	GUARD 864	GUARD 868	GUARD 867	į,	205TA	110NW	117DR	11NE	910BR	237BS		FAA #	TBD	TBO		

Time	Major Events
	э

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period
7.	Personnel Ros	ter Assigned	
Name	ICS Posit	ion	Home Base
•			
ň s			
8.	Activity Log		
Time		Major Events	
-			
			7
		***************************************	
. Prepared by (Name and Position)			
The state of the s			