INCIDENT ACTION PLAN

CALDOR INCIDENT EAST ZONE

CA-ENF-024030 P5N8GM21











Tuesday / Wednesday September 14th to September 15th, 2021

DAY OPERATIONAL PERIOD 0700 HOURS – 1900 HOURS

NIGHT OPERATIONAL PERIOD 1900 HOURS – 0700 HOURS







EAST ZONE IAP

This page left intentionally blank

	INCII			(ICS 202)			
1. Incident Name:		2. Operation	nal Period				
CALDOR FIRE EAST ZONE		Date/Time	From:		Date/Time	e To:	
		9/14/2021	0700	TUE	9/15/2023	L 0700	WED
3. Objective(s):							
<u>Leaders Intent:</u>							
Work effectively with cooperative parti					safe and effi	cient manner	. All incident
assigned personnel should be prepare			-	-			
Personal safety and safety of other	s, including of	driving slowly	, safely, and	d defensively wh	ile implemen	ting tactics th	at offer
a high probability of success.							
Professional conduct and timely / e							
 Manage fatigue by taking breaks ar 							
All line supervision personnel, inclu	iding crew lea	aders and sti	ike team lea	aders, must atte	nd Operation	al Briefings.	
Management Objectives:							
Provide for emergency personnel a	nd public sat	etv at all time	26				
Ensure COVID-19 precautions and		-					
Protect property, improvements, an			dir timos.				
Ensure accurate coordinated, timely			public infor	mation.			
Foster and maintain relationships w							
Protect economic, natural, cultural a							
· Maintain fiscal accountability and ke	eep costs co	mmensurate	with values	at risk.			
Control Objectives: East							
	oo and road a	violence to Ni	404 011004	01100	24		
Keep the fire South of Mosquito PassKeep the fire North of HWY 88.	ss and road s	systems to N	16A, ZNZUA	, 2N08, and 2N2	21.		
Keep the fire West of El Dorado and	d Alpina Carr		. Bara la accesal				
reap the me vest of Er Borado and	a Alpine Cou	illy and State	ine bound	агу.			
Control Objectives: West							
Keep the fire North of HWY 4.							
Keep the fire South of Wentworth S	prinas Rd						
Keep the fire East of E16 and Fiddle							
4. Operational Period Command Em	nphasis:						-
Continue to excel.							
General Situational Awareness:							
Safety is the priority. Quality is the s	standard						
	stanuaru.						
5. Site Safety Plan Required?		Yes		No	×		
Approved Site Safety Plan(s) Locate	d at:						
6. Incident Action Plan (1	the items ch	necked belo	w are inclu	uded in the Inc	ident Action	n Plan):	
	/lap/Chart						
	Veather For	ecast/Tide/	Currents				
	OVID-19 Pr				$\overline{\Box}$		
🗷 ICS 205 🗷 T	ENTATIVE D	MOB LIST					
☑ ICS 206	THER ATTA	CHMENTS			$\overline{\Box}$		
ICS 220					_		
7. Prepared by: Joe Scuri	Р	osition/Titl	e: PSC1 (T)	Signature:	1	
	Р	osition/Titl			Signature:	11	10
3. Approved by Incident Commande	r: N	lame: Rock			Signature:	42.0.	try ICT
CS 202	1/	AP Page 1	of 1		Date/Time:	9/13/2021	2200
			1				· · · · · · · · · · · · · · · · · · ·

ORGANI	ZATION ASSIGNMENT LIST
1. Incident Name Co	aldor Fire (East Zone)
2. Date Prepared	3. Time
09/13/2021	2200
4. Operational Period	9/14/2021 0700 to 9/15/2021 0700
Position	Name
5. Incident Co	pmmander and Staff
Unified Incident Commanders	Rocky W. Opliger / Ron Myers / Joe Reinarz
Deputy IC	Jaime Gamboa
Safety Officer	Dan Snow / Pat Dotson
Information Officer	Sean Collins
Liaison	Heather Noel / Barbara Drake (T) Curt Schwarm (T) / Stephen Yasinosky (LE)
6. Agency Re	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	Mike Blankenheim
Nevada Dept. of Forestry	Brett Waters
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) / Adrienne Strubb (T)
Situation Unit	Damian Guilliani / Jennifer Erickson Chris Clervi (T) / Ryan Toby (T) Darrick Rossotti (T)
FBAN	Diondray Wiley
IA 4ET	
INICI	Zach Tolby
ITSS	Zach Tolby James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T)
ITSS	James Whiteside / Gabe Marquez
ITSS	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T)
GISS	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull
ITSS GISS Training Specialist	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre
ITSS GISS Training Specialist HRSP	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T)
ITSS GISS Training Specialist HRSP Documentation	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T)
ITSS GISS Training Specialist HRSP Documentation READ	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro
ITSS GISS Training Specialist HRSP Documentation READ DMOB	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams
ITSS GISS Training Specialist HRSP Documentation READ DMOB DPRO	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T)
ITSS GISS Training Specialist HRSP Documentation READ DMOB DPRO	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T) Mike LoPresti / Darius Luttropp
ITSS GISS Training Specialist HRSP Documentation READ DMOB DPRO 8.	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T) Mike LoPresti / Darius Luttropp Logistics Section
Training Specialist HRSP Documentation READ DMOB DPRO 8. Chief	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T) Mike LoPresti / Darius Luttropp Logistics Section Cheryl Raines / Jennifer Wells (T)
ITSS GISS Training Specialist HRSP Documentation READ DMOB DPRO 8. Chief Communications Unit Medical Unit	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T) Mike LoPresti / Darius Luttropp Logistics Section Cheryl Raines / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire
ITSS GISS Training Specialist HRSP Documentation READ DMOB DPRO 8. Chief Communications Unit	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T) Mike LoPresti / Darius Luttropp Logistics Section Cheryl Raines / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire Doug Stuart / Justin Crosson
ITSS GISS Training Specialist HRSP Documentation READ DMOB DPRO 8. Chief Communications Unit Medical Unit Food Unit	James Whiteside / Gabe Marquez Darren Howard(T) / Victor Taus (T) Matthew Eister / Chris Barrett / Darci Paull Daniel LaBarre Emil Picchi / Joe Smith (T) Adam Alvarez / Sterling Flores (T) Gianna Vaccaro Emma Williams Marian Kadota / Shawn Steiner (T) Mike LoPresti / Darius Luttropp Logistics Section Cheryl Raines / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire Doug Stuart / Justin Crosson Jan Palecek / Ken Breskin

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 Division AA John Chester Division DD Tyler Chesarek Structure Group Ethan Petersen b. Branch XV Branch Director Drew Graham Division PP Grahm Rice / Pat Ojeda (T) Division QQ Aaron Schumacher Division QQ Anarvin Roybal / James Searcy (T) C. Night Branch Branch Director Division AA / PP Mike Carter Division AA / PP Division AA / PP Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Div	Night Operations	9,	Operations Section
Night Operations Planning Operations Planning Operations Dave Pereira / Kyle Jacobson / Rob Thorp (T) G. Branch XII Branch Director Jed Gaines Division AD Jyler Chesarek Structure Group Ethan Petersen D. Branch XV Branch Director Drew Graham Division MM Adron Schumacher Division PP Grahm Rice / Pad Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division	Night Operations Planning Operations Planning Operations Dave Pereira / Kyle Jacobson / Rob Thorp (T) a. Branch XII Branch Director Jed Gaines Division AA John Chester Division DD Tyler Chesarek Structure Group Ethan Petersen b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Division Pe. Branch Branch Director Division Divisio	Day Operations	
Planning Operations Dave Pereira / Kyle Jacobson / Rob Thorp (T) a. Branch Director Division AA John Chester Division DD Tyler Chesarek Structure Group Ethan Petersen b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division pwision g. Air Operations Branch Branch Director Division Divis	Planning Operations Dave Pereira / Kyle Jacobson / Rob Thorp (T) a. Branch XII Branch Director Jed Gaines Division AA John Chester Division DD Tyler Chesarek Structure Group Ethan Petersen b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Saad Raham / Jason Taylor (T) Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen d. Branch Branch Director Division G. Branch Branch Director Division Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Finance Section Finance Section Finance Section Trujillo / Rachel Acker Personnel Time Evelyn Trujillo / Rachel Acker Personnel Time Evelyn Trujillo / Rachel Acker		Joe Gonzales (T)
G. Branch XII Branch Director Jed Gaines Division AA John Chester Division DD Tyler Chesarek Structure Group Ethan Petersen b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP G. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Director Division Division G. Branch Director Division D	a. Branch XII Branch Director Jed Gaines Division AA John Chester Division DD Tyler Chesarek Structure Group Ethan Petersen b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Director Division Div		
Branch Director Division AA Division DD Tyler Chesarek Structure Group Ethan Petersen Division MM Division PP Division PP Grahm Rice / Pat Ojeda (T) Division QQ Contingency & Suppression Repair GRP Division AA / PP Division AA / PP Division QQ Division QQ Division QQ Division QQ Division AA / PP Division QQ Division AB / PP Division QQ Division Di	Branch Director Division AA Division DD Tyler Chesarek Structure Group Ethan Petersen Division MM Division PP Division PP Division QQ Contingency & Asad Raham / Jason Taylor (T) Branch Director Division AA / PP Mike Carter Division QQ Division QQ Division QQ Division QQ Division Repair GRP C. Night Branch Branch Director Division QQ Desse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen Division Divi	Planning Operations	Dave Pereira / Kyle Jacobson / Rob Thorp (T)
Branch Director Division AA Division DD Tyler Chesarek Structure Group Ethan Petersen D. Branch XV Branch Director Division MM Acron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Structure Group Ethan Petersen Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division AA / PP Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Asad Branch Branch Director Division Division Division Division G. Branch Director Division Div	Branch Director Division AA Division DD Tyler Chesarek Structure Group Ethan Petersen D. Branch XV Branch Director Division MM Division PP Division PP Grahm Rice / Pat Ojeda (T) Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Marvin Roybal / Branch Branch Director Division QQ Desse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Director Division Division Division Division G. Branch Director Division Divi		Pronch VII
Division AA Division DD Tyler Chesarek Structure Group Ethan Petersen Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Division Granch Director Division D	Division AA Division DD Division DD Division DD Division PP Division QQ Contingency & Suppression Repair GRP Division AA / PP Division AA / PP Division AA / PP Division QQ Division AA / PP Division AB / PP Division QD Branch Branch		
Division DD Tyler Chesarek Structure Group Ethan Petersen Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen Division Division Branch Director Division Division Pe. Branch Branch Director Division Divisi	Division DD Tyler Chesarek Structure Group Ethan Petersen Div. Branch XV Branch Director Drew Graham Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Director Division Division Branch Director Division Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Fellon Farch IIII / Rachel Acker Haylee Perry		
b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division AA / PP Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Q. Branch Branch Director Division Mary Reynolds / Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Cocurement Unit Craig Ericson Cost Loni Holt	b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Shella Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry		
b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Elhan Petersen d. Branch Director Division Division Branch Director Division Pe. Branch Branch Director Division Division Division Division Division Division Finance Section Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Loni Holt	b. Branch XV Branch Director Drew Graham Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Division G. Branch Branch Director Division Division Division Division Finance Section Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Evelyn Trujillo / Rachel Acker		
Branch Director Drew Graham Division MM Acron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division AA / PP Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen Division Division Branch Director Division Pe. Branch Branch Director Division Division Division Division Finance Section Chief Judy Reynolds / Vicki Wilson Shella Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen d. Branch Branch Director Division Division Pe. Branch Branch Director Division Q Mise Carter Division Division Finance Section Judy Reynolds / Vicki Wilson Judy Reynolds / Vicki Wilson Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		Emart eleser
Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Division QQ Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Aranch Director Division Division Branch B	Division MM Aaron Schumacher Division PP Grahm Rice / Pat Ojeda (T) Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) Suppression Repair GRP C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Branch Director Division Division Division Q Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Judy Reynolds / Vicki Wilson Jimance Section Chief Judy Reynolds / Vicki Wilson Jeguipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	b.	Branch XV
Division PP Division QQ Division QQ Contingency & Suppression Repair GRP Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division AA / PP Division QQ Division QQ Branch Director Division QC Branch Director Division Divisi	Division PP Division QQ Division QQ Contingency & Suppression Repair GRP Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Asanch Director Division C. Branch Director Division C. Ranch Director Ethan Petersen Asad Raham / Jason Taylor (T) Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Asanch Director Division C. Night Branch Division QQ Division QQ Division Ethan Petersen Asanch Director Division Division C. Night Branch Division QQ Division QD Division Ethan Petersen Asanch Director Division D	Branch Director	Drew Graham
Division QQ Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Aranch Director Division Branch Director Division C. Night Branch Mike Carter Jed Gaines Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Branch Br	Division QQ Marvin Roybal / James Searcy (T) Contingency & Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Division Division G. Branch Br	Division MM	Aaron Schumacher
Division QQ Contingency & Suppression Repair GRP C. Night Branch Branch Director Division AA / PP Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen Branch Director Division G. Branch Branch Director Division Branch Director Division Q Jesse Plummer / Steve Cardosi (T) Ethan Petersen Branch Director Division Division Q Branch Branch Director Division Division Division Division Division Division Judy Reynolds / Vicki Wilson Finance Section Chief Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry Procurement Unit Croig Ericson Cost Loni Holt	Division QQ Marvin Roybal / James Searcy (T) Asad Raham / Jason Taylor (T) Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division Division Division G. Branch Branch Branch Director Division Di	Division PP	Grahm Rice / Pat Ojeda (T)
Contingency & Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division E. Branch Branch Director Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Sectio	Asad Raham / Jason Taylor (T) C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division P. Branch Branch Director Division Ovision G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Evelyn Trujillo / Rachel Acker Haylee Perry	Division QQ	
Suppression Repair GRP C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen d. Branch Branch Director Division Division Branch Director Division Oivision G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Finance Section Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Eversonnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	C. Night Branch Branch Director Jed Gaines Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen G. Branch Branch Director Division Division Pe. Branch Branch Director Division Division G. Air Operations Branch Branch Director Division Division G. Air Operations Branch Branch Director Division Division Judy Reynolds / Vicki Wilson Finance Section Chief Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	Contingency &	
Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division e. Branch Branch Director Division Ovision g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen d. Branch Branch Director Division Division e. Branch Director Division Division g. Air Operations Branch Branch Director Westly Shook III Mark Empey 10. Finance Section Chief Judy Reynolds / Vicki Wilson Jime Unit Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry	Suppression Repair GRP	Asad Randm / Jason Taylor (1)
Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Structure Group Ethan Petersen d. Branch Branch Director Division Division e. Branch Branch Director Division Ouvision g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division AA / PP Mike Carter Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen d. Branch Branch Director Division Division e. Branch Director Division Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Judy Reynolds / Vicki Wilson Finance Section Chief Judy Reynolds / Vicki Wilson Jessen Haylee Perry Haylee Perry		
Division AA / PP Division QQ Division QQ Division QQ Division Petersen Ethan Petersen A. Branch Branch Director Division Branch Director Division Branch Director Division G. Branch Branch Director Division Division Financh Director Division Eg. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey Division Division Division Division Cinance Section Division Division Finance Section Division Division Cinance Section Chief Division Division Cinance Section Division Division Craig Ericson Craig Ericson Cost Loni Holt	Division AA / PP Division QQ Division QQ Division QQ Division QQ Division Petersen Branch Division Division		
Division QQ Jesse Plummer / Steve Cardosi (T) Ethan Petersen d. Branch Branch Director Division Division Branch Director Division G. Branch Branch Director Division Division Division Division Division Division Division Division Judy Reynolds / Vicki Wilson Judy Reynolds / Rachel Acker Personnel Time Evelyn Trujillo / Rachel Acker Personnel Time Procurement Unit Craig Ericson Cost Loni Holt	Division QQ Structure Group Ethan Petersen Charach Director Division Division Ethan Petersen Branch Director Division Ethan Petersen Branch Director Division Ethan Petersen Branch Director Division Div	Branch Director	Jed Gaines
Ethan Petersen d. Branch Branch Director Division e. Branch Branch Director Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Finance Section Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Ethan Petersen G. Branch Branch Director Division E. Branch Branch Director Division G. Branch Branch Director Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey I.O. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Judy Reynolds / Vicki Wilson Judy Reynolds / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry	Division AA / PP	Mike Carter
d. Branch Branch Director Division e. Branch Branch Director Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Gresonnel Time Evelyn Trujillo / Rachel Acker Personnel Time Procurement Unit Craig Ericson Cost Loni Holt	d. Branch Branch Director Division e. Branch Branch Director Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	Division QQ	Jesse Plummer / Steve Cardosi (T)
Branch Director Division E. Branch Branch Director Division Division Division Division Division Division Division Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey Tinance Section Tinance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division E. Branch Branch Director Division Di	Structure Group	Ethan Petersen
Branch Director Division E. Branch Branch Director Division Division Division Division Division Division Division Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey Tinance Section Tinance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division E. Branch Branch Director Division Di		
Branch Director Division E. Branch Branch Director Division Di	Branch Director Division E. Branch Branch Director Division Di	7-1	Day on the
Division P. Branch Branch Director Division Division Division Division Division Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey To. Finance Section Finance Section Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Division Branch Director Division		Branch
e. Branch Branch Director Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Greyn Trujillo / Rachel Acker Personnel Time Procurement Unit Craig Ericson Cost Loni Holt	e. Branch Branch Director Division Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Fine Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Haylee Perry		
e. Branch Branch Director Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	e. Branch Branch Director Division Division g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
Branch Director Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey To. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	DIVISION	
Branch Director Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey To. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Branch Director Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Division Division G. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		Branch
g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Fine Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	g. Air Operations Branch Branch Director Westly Shook III Air Support Ground Sup. Mark Empey 10. Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
Air Support Ground Sup. Mark Empey Tinance Section Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Loni Holt	Air Support Ground Sup. Mark Empey To. Finance Section Finance Section Judy Reynolds / Vicki Wilson Fine Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	IVISION	
Air Support Ground Sup. Mark Empey Tinance Section Finance Section Finance Section Chief Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Loni Holt	Air Support Ground Sup. Mark Empey To. Finance Section Finance Section Judy Reynolds / Vicki Wilson Fine Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	a. Air Ope	erations Branch
Finance Section Judy Reynolds / Vicki Wilson Judy Reynolds / Vic	Finance Section Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
Finance Section Chief Judy Reynolds / Vicki Wilson Fine Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Finance Section Chief Judy Reynolds / Vicki Wilson Time Unit Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry	Air Support Ground Sup.	Mark Empey
Finance Section Chief Judy Reynolds / Vicki Wilson Finance Section Chief Judy Reynolds / Vicki Wilson Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	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		
Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Sheila Miner / Mike Turos / Mary West Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Equipment Time Evelyn Trujillo / Rachel Acker Personnel Time Haylee Perry		
Personnel Time Haylee Perry Procurement Unit Craig Ericson Cost Loni Holt	Personnel Time Haylee Perry		
Procurement Unit Craig Ericson Cost Loni Holt			
Cost Loni Holt	rocurement Unit Craig Ericson		
Comp / Claims Scott Parsons			
	Comp / Claims Scott Parsons	Jomp /Claims	Scott Parsons

ICS 203 NFES 1327



FORECAST NO: 13

INCIDENT Weather Forecast

NAME OF FIRE:

Caldor Fire - East Zone

UNIT:

CA - ENF

SHIFT DATE: September 14, 2021

PREDICTION FOR: Tue 0700 to Wed 0700

SIGNED:

Zach Tolby

FORECAST ISSUED: 1800 PDT, September 13, 2021

Incident Meteorologist

WEATHER DISCUSSION

Light east winds in the morning will become west in the afternoon with upslope-upcanyon winds over the majority of the fire area. Temperatures remain seasonably warm with very dry air remaining over the region. Inversions will break around 0900 with humidities dropping down into the teens again today with poor overnight recoveries above 6800'. Strong inversions will form again overnight with temperatures in valleys near freezing and much warmer temperatures in the thermal belts.

TUESDAY:

WEATHER:

Sunny.

MAX TEMPERATURES: MIN HUMIDITY:

72-82°F 10-20%

20 FT WINDS:

Ridges:

East winds 8 to 12 with gusts up to 20 mph in the morning, becoming west

in the afternoon, 5 to 10 mph with gusts up to 15 mph.

Valleys:

Upslope 4 to 8 with gusts up to 15 mph.

LAL: CWR:

0%

HAINES INDEX: **MIXING HEIGHT:**

200-500 ft AGL increasing to around 5,500 ft AGL in the afternoon.

TRANSPORT WIND:

Light.

TUESDAY NIGHT:

WEATHER:

Clear.

MIN TEMPERATURES:

30-40°F

Thermal Belts 45-55° Thermal Belts 25-35%

MAX HUMIDITY: 20 FT WINDS:

Valley 60-80% Ridges:

West 5 to 10 mph with gusts up to 15 mph in the evening, becoming light

overnight.

Valley:

Downslope 3 to 6 mph as early as 5 pm on shaded slope.

LAL:

0%

HAINES INDEX:

CWR:

MIXING HEIGHT: TRANSPORT WIND: 5,500 ft AGL decreasing to 200-500 ft AGL early in the evening.

Light.

Long Range Outlook

Warm and dry conditions continue on Wednesday with terrain driven winds and light southwest afternoon breezes.

Increasing winds from midweek into next weekend, with critical fire weather conditions possible by the end of the week. Cooler temperatures and increasing moisture are likely by next weekend.

Local Observations



FIRE BEHAVIOR FORECAST											
FORECAST NUMBER: 13 TYPE OF FIRE Wildfire											
FIRE NAME: Caldor OPERATIONAL PERIOD 09/14-09/15 Day/Night											
DATE ISSUED Monday September 13, 2021	TIME ISSUED 2000										
UNIT Eldorado National Forest SIGNED Diondray Wiley, FBAN (T)											
INPUTS											

WEATHER SUMMARY
WEATHER: Sunny
MAX TEMP: 72-82°
Humidity: 10-20%

20 FOOT WINDS: Valleys: Upslope 4-8 with gust up to 15 mph

Ridge Top: East winds 8-12 with gust up to 20 mph through midday, becoming west in the

afternoon, 5-10 mph with gust to 15 in the late afternoon.

Haines 4 LAL 1

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

Ignition Receptiveness: ERC: levels are just below the 97th percentile. Burn Index: 67

Probability of Ignition: 75-85% **Spotting distance:** in Timber understory and brush, .5-1 mile

Dryness: Dead and down fuel moistures: 1 hour - 3% 10 hour - 4%, 100 hour - 7%, and 1000 hour - 7%.

FIRE BEHAVIOR

The forecasted east wind is a new profile for the incident. The winds will be light and transition to the west in the afternoon. Topographical features can increase wind speed and change direction. Expect and increase in fire behavior with alignment. The potential for large fire growth continues to exist. Be mindful of secondary fire effects, soft road shoulders, fire weakened trees and loose rocks and boulders.

SPECIFIC FIRE BEHAVIOR:

Branch 12

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

Division DD: Minimal activity, interior smoldering.

Branch 15

Division MM: Minimal activity, interior smoldering.

Division PP: Minimal activity, interior smoldering from Christmas Valley to Sayles Canyon. Moderate fire activity in Sayles Canyon. The spot fire continues to move at a slow ROS in the Round Meadow area. Moderate activity from Sayles to Shortcake Spur. Interior smoldering from Shortcake Spur to DP 68. Potential for wind driven surface fire runs, torching and spotting. Watch for alignment.

Division QQ: Minimal activity, interior smoldering in the Caples Lake area, potential for spotting. Wind prone area.

Night Operations

Mild conditions to start the shift. Fire behavior should moderate in the evening. Good overnight recovery in the Valleys, warmer on the ridge tops. Mild conditions should assist with meeting containment objectives.

Aviation Safety: Carry all tools horizontally at your side when around helicopters.

Safety Message

Common Denominators of Fire Behavior on Tragedy Fires: When there is an unexpected shift in wind direction or in wind speed.

DAY

1. Incident Name:	X X X X X X X X X X X X X X X X X X	Controlle	u Oliciassii	3.	uon//b	asic		10100	elijikelihide i	100-000
CALDOR INCIDENT	EAST ZONE			E	Branch:	-10		Division/Grou	1b	A Section contact of author (back)
2. Operational Period:										.1
Date/Time From: 09/14/2021 0700	TUE	Date/Time To 09/15/2021 07		WED	2	XII		AA		
			Operations	Personnel						
OPERATIONS (CHIEF CRAIG DAU			30723003030030302	BRANC	H DIRE	CTOR .	JED GAINES		<u> </u>
DIVISION/GROUP SUPERV	JOE GONZA									
DIVISION/GROUP SUPERV	JOHN CHES	STER LWD-9/16			BRA	NCH SA	FETY	BRIAN SAVAGE		
		Resc	ources Assig	l ned this Perk	bd					
Strike Team / Ta					Ti	Number				
Resource De		LWD		Leader	F	Persons		Off PT./Time		rick Up PT./Time
**HCS1 S/T AEU 9279G C	-20009	10/18	DANIEL G	ARNIN		30		NLY SKI RT/0700		VENLY SKI ORT/1900
HC2 FIRESTORM 6 C-108		09/15	GENE LOF	EZ				NLY SKI RT/0700	HEA	VENLY SKI ORT/1900
HC2 FRANCO 1 C-110		09/16	IGNACIO F	ROJAS		20	HEAVE	NLY SKI	HEA	VENLY SKI
HC2 LAVA 9 C-50005		09/16	JOSE R. LO	OPEZ SR.	-			RT/0700 NLY SKI		ORT/1900 VENLY SKI
WFM1 BLACK HILLS WILDL	AND FIRE MODUL	E 09/24	LEE DUEK	EED			RESOF	RT/0700 NLY SKI	RES	ORT/1900
O-50208	_	- 00721					RESOF	RT/0700		VENLY SKI ORT/1900
SMOD MID PLAINS MOD C		09/18	DAVID W S	SPENCER				NLY SKI RT/0700		VENLY SKI ORT/1900
SMOD IRON MOUNTAIN 26	O-50157	09/16	KEVIN BRI	ETWISER		9	HEAVE	NLY SKI RT/0700	HEA'	VENLY SKI
SMOD NMCIF - ACOMA2 C	-50194	09/23	RYAN CAR	ABAJAL		17	HEAVE	NLY SKI	HEA'	ORT/1900 VENLY SKI
OES T/F 6411T E-20239		09/21	TY DONOV	'AN HARRIS				RT/0700 NLY SKI		ORT/1900 VENLY SKI
ENG1 OES 328 E-20239.3	3	09/21	GARRETT	MILLER	_	ļ	RESOR	RT/0700 NLY SKI	RES	ORT/1900 VENLY SKI
ENG1 OES 351 E-20239.7							RESOR	T/0700	RES	ORT/1900
		09/21	CHAD SMI	IH				NLY SKI T/0700		VENLY SKI ORT/1900
ENG3 OES 8637 E-2023	9.4	09/21	SHAWN EF	STEIN		3 HEAVENLY SKI RESORT/0700				VENLY SKI ORT/1900
ENG6 OES 6613 E-20239	9.5	09/21	KYLE CRE	CELIUS		3 HEAVE		ENLY SKI HE		VENLY SKI
ENG6 OES 6602 E-20239	0.6	09/21	LEHMAN T	OBIAS						ORT/1900 VENLY SKI
					_		RESOR	T/0700	RESC	ORT/1900
			-		_					
· · · · · · · · · · · · · · · · · · ·			1							
		Division	/Group Com	munication S	ummar	у				
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TXT	requenc	y N/W	TX Tone/NAC	;	Mode
COMMAND	CMD 96	169.9625N	١	146.2		165.0500	ON	146.2		Α
TACTICAL	NIFC T1	168.0500N	1			168.050	ON			Α
AIR TO GROUND	A/G CMD	167.9500N	1			167.9500	N			Α
AIR TO GROUND	A/G CMD E	166.6125N				166.612	5N			Α
AIR TO GROUND	A/G TAC E	169.2875N		- 		169.287	5N			Α
AIR TO GROUND	CALCORD	156.0750N		156.7	-	156.0750		156.7		Α
AIR GUARD	EMERGENCY	168.6250N			168.6250N			110.9		Α
9. Prepared By (Resource Ur	iit Leader)			ning Section	Chief)		Da	nte	Ti	me
DWAYNE PRESTON (T)		JOE	SCURI				09	/13/2021	220	0

1. Incident Name:		Controlled	Unclassifi	CONTRACTOR OF THE PROPERTY OF THE PERSON OF	nation// 3.	Basic			
CALDOR INCIDENT E	AST ZONE				Branc	h:		Division/Grou	JD
2. Operational Period:	-AOT ZOINE								
						XII		AA	
Date/Time From: 09/14/2021 0700	TUE	Date/Time To: 09/15/2021 070		VED					
			Operations	Personnel					
OPERATIONS C	HIEF CRAIG DAU					NCH DIRE	CTOR	JED GAINES	
	JOE GONZA								
DIVISION/GROUP SUPERV	ISOR JOHN CHES	TER LWD-9/16			BF	RANCH SA	FETY	BRIAN SAVAGE	
E. Takkansa dan mangan sa kabulat da sukang			irces Assigi						
Strike Team / Ta		Neso:	II CES VESIÓ.	essibeliario destado	TIVU	Number			
Resource Des		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
**XBU T/F 3000 E-21116		09/29	JASON MO	RRIS		16		ENLY SKI RT/0700	HEAVENLY SKI
ENG2 BTC 63 E-21116.2		09/20	MACK			3	HEAVE	ENLY SKI	RESORT/1900 HEAVENLY SKI
ENG2 BTC ENGINE 41 E	-21116.3	09/20	HERMAN			17		RT/0700 ENLY SKI	RESORT/1900 HEAVENLY SKI
ENG3 BTC ENGINE E376	E 04440.4						RESO!	RT/0700	RESORT/1900
		09/20	CARSON			3		ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
ENG3 BTC ENGINE 366	E-21116.5	09/20	HAWKINS					ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
ENG3 BTC ENGINE 333 E	-21116.6	09/20	HALL			3	HEAVE	ENLY SKI	HEAVENLY SKI
XST T/F 4204 E-21206		09/15	JEFF SERF	PA				RT/0700 ENLY SKI	RESORT/1900 HEAVENLY SKI
ENG3 B86 E-21206.5		09/15	ANTHONY	FOGGE				RT/0700 ENLY SKI	RESORT/1900 HEAVENLY SKI
							RESO	RT/0700	RESORT/1900
ENG3 SALIDA B12 E-211	30	09/16	MIKE LUNN	J				ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
ENG5 594 E-21206.4		09/15	KEN JENKI	NS		1		ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
ENG6 MODESTO G3 E-2	1206.3	09/15	MATT CUR	LESS		3	HEAVE	NLY SKI	HEAVENLY SKI
WTT1 TWA-721 E-21206.	6	09/15	ALBERT DE	ESROSIER				RT/0700 ENLY SKI	RESORT/1900 HEAVENLY SKI
ENG3 6291 E-50117		09/18	JACOB KOS	SCHIK	RESOF				RESORT/1900 HEAVENLY SKI
							RESOR	RT/0700	RESORT/1900
ENG3 HART 291 E-291		09/20	DENNIS GA	ATES				ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
WTT2 QUALITY CONST E-2	80008	09/17	P INDIHOR					NLY SKI RT/0700	HEAVENLY SKI RESORT/1900
WTT2 CGS INCORPORATED	D E-20280	10/20	J CORLEY			1	HEAVE	NLY SKI	HEAVENLY SKI
TATADA (SASAMA BARAKA KAMPANA MARA	**************************************				per apolitic	Corp. Corp. Corp. Corp. Corp. Co.	RESOF	RT/0 7 00	RESORT/1900
		<u> </u>	Group Com		All vas afteriors				
Function	Channel	RX Frequency		RX Tone/N/	AC T	X Frequen	<u> </u>		
COMMAND	CMD 96	169.9625N		146.2		165.050		146.2	A
TACTICAL	NIFC T1	168.0500N				168.050			A
AIR TO GROUND	A/G CMD A/G CMD E	167.9500N				167.950			A
AIR TO GROUND AIR TO GROUND	A/G CIVID E	166.6125N			\rightarrow	166.612			A .
AIR TO GROUND	CALCORD	169.2875N 156.0750N		156.7		169.287		450.7	A .
AIR GUARD	EMERGENCY	168,6250N		156.7	.7 156.0750N 168.6250N			156.7	A
9. Prepared By (Resource Ur			red By (Plan	ning Section	on Chie			110.9	A Time
				g ocou	on one	•,			
DWAYNE PRESTON (T)		JOE	SCURI				10	9/13/2021	2200

1. Incident Name:			Jointro	lied 0	IICIASSIII		3.	//Dasic				
CALDOR INCIDENT E	AST ZONE	=		HINOCORPIOCOS			Bran	ch:	OKSERISHENIKSS	Division/Gro	up	
2. Operational Period:			(u = 3)									
Date/Time From: 09/14/2021 0700	TUE	1	Date/Time 9/15/2021		W	/ED		XII		AA		
				Or	perations	Personn	el					
OPERATIONS C	1			N NAIS	EWMAN		BRA	ANCH DIRE	CTOR	JED GAINES		
		ONZALES										
DIVISION/GROUP SUPERVI	SOR JOHN	CHESTER	R LWD-9/1	16			, 1	BRANCH SA	FETY	BRIAN SAVAGE		
	l			SOUT C	es Assign	ed this I	Period					
Strike Team / Ta	sk Force /			Outobeache				Number				
Resource Des			LWE			Leader		Persons	Dro	op Off PT./Time		Pick Up PT./Time
WTT2 A.C. WATER SVC E-	20017		10/19	9 B	ROSE			1		'ENLY SKI)RT/0700		AVENLY SKI SORT/1900
WTS1 A & G E-20173			10/18	B N	BALDIVIE	Z		1	HEAV	ENLY SKI	HE	AVENLY SKI
TFLD O-50001			09/17	7 G	ABRIEL P	PEASE-M	ADORF	1		RT/0700 ENLY SKI		SORT/1900 AVENLY SKI
									RESC	RT/0700	RE	SORT/1900
TFLD (T) O-50211			09/14	⁴ D	AKOTA C	UMMINS		1		ENLY SKI ORT/0700		AVENLY SKI SORT/1900
FMOD UNDERDOG 3 O-500	186		09/18	3 D	. RILEY			2		ENLY SKI PRT/0700	HE	AVENLY SKI
RES FRONT LINE EMS E-50	0097		09/18	3 D	ALE HOO	VER; J. F	PATTIN	2	HEAV	ENLY SKI	HE	SORT/1900 AVENLY SKI
			 	+					RESC	PRT/0700	RE	SORT/1900
											⊬	
											\vdash	
		·	-	+							╀	
			1	+							\vdash	
								-			\vdash	
				+				_			┢	
			 	+				-			\vdash	
	· · · · · · · · · · · · · · · · · · ·			+				-			\vdash	
	,		-	+							├	
				+				-		·	\vdash	
											i de la cons	Sanda San I o o o o o o o o o o o o o o o o o o
	0				oup Com					T -v		
Function COMMAND	Channe CMD 96		2X Frequer		/V	RX Tone/I 146.2		TX Frequen		146.2	C :	Mode
TACTICAL	NIFC T		168.050			140.2	-			146.2	_	A
							+	168.050		-		A
AIR TO GROUND	A/G CMD		167.950					167.950				A
AIR TO GROUND						-		166.612				A
AIR TO GROUND	A/G TAC		169.287		-	450.7	\rightarrow	169.287		450.7		A
AIR TO GROUND	CALCOR		156.075			156.7		156.075		156.7		A
9. Prepared By (Resource Un	EMERGEN	NOT	168.625		l By (Plan	nina Sa-	tion Ch	168.625		110.9 Date	\top	A
	iit Leader)					ning Sec	don Ch	iei)				Time
DWAYNE PRESTON (T)			J	OE SC	URI	<u> </u>				09/13/2021	2	200

		Controlled Und	iassified in	tormation	//Basic						
1. Incident Name:				3.	3.						
CALDOR INCIDENT EAST	ZONE		Bran	ch:	Division/Grou	ıр					
2. Operational Period:											
Date/Time From: 09/14/2021 0700 TUE		Pate/Time To: /15/2021 0700	WED		XII	AA					
		Oper	ations Perso	nnel							
OPERATIONS CHIEF CRAIG DAUGHERTY; BRIAN NEW JOE GONZALES (T)						TOR JED GAINES					
DIVISION/GROUP SUPERVISOR	LWD-9/16		Į.	BRANCH SAF	ETY BRIAN SAVAGE						
		Resources	Assigned th	is Period							
Strike Team / Task Fo Resource Designate	LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time					

6. Control Operations/Work 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:

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

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

Division AA Cody Gunn (FFT2) Chris Stanton (FFT2) Ryan Romero (FFT2) Dan Hevezi (FFT2) Courtney Rowe (READ)

Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
CONIMAND	CMD 96	169.9625N	146.2	165.0500N	146.2	А						
TACTICAL	NIFC T1	168.0500N		168.0500N		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		¹ A						
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	А						
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	Α						
). Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time						

2200

09/13/2021

DWAYNE PRESTON (T)

JOE SCURI

^{**} Denotes 24 HR Shift

1. Incident Name:			Milone	d Offici	assitied into	3.	n//Dasic					
CALDOR INCIDENT	EAST ZONE	KASHARAJSON GENERAL	222784320820044080			Bra	nch:			Division/Grou	лb	
2. Operational Period:			* *									
Date/Time From:		Date	e/Time To):			XII			DD		
09/14/2021 0700	TUE	09/15	/2021 07	00	WED							
					itions Personn	el.						
OPERATIONS C	JOE GONZA			NEW	MAN	BF	RANCH D	RECTO	R **	JED GAINES		
DIVISION/GROUP SUPERV				7			BRANCH	SAFET	YB	RIAN SAVAGE		
										WIN CONTROL		
			Reso	urces /	Assigned this	Period						
Strike Team / Ta Resource De			LWD		Leader		Num)=a=	Off DT /Time		District DT CT
S/T ES3 OES5 5812 C E-50		_	09/18	TON	Y M BLUMER		17	i_	_	Off PT./Time		Pick Up PT./Time PHEAVENLY SKI
T/F ENF 363 E-562			1700					RE	SOR	T/0700	RE	SORT/1900
			09/15	ПМС	THY OWEN		5			VENLY SKI T/0700		P HEAVENLY SKI SORT/1900
ENG3 E-333			09/15	BEN	DUFFLE	- '	5			AVENLY SKI T/0700		PHEAVENLY SKI SORT/1900
ENG 3 E-334			09/15	STEV	/EN SAVORI		5	ICP	HE/	VENLY SKI	ICF	P HEAVENLY SKI
ENG3 E-354		_	09/15	WES	ESKIN		5	ICP	HEA	T/0700 VENLY SKI	ICF	SORT/1900 PHEAVENLY SKI
**T/F OES 4803 E-20544		_	09/22	ROBI	ERT BUNDY	-	15			T/0700 VENLY SKI		SORT/1900 PHEAVENLY SKI
ENG3 8432			09/24	CHDI	S HILEMANN		4	RE	SOR	T/0700 VENLY SKI	RE	SORT/1900
								RES	SOR	Γ/0700	RE	P HEAVENLY SKI SORT/1900
ENG3 8433			09/24	DAVI	D BARE		4			VENLY SKI F/0700		P HEAVENLY SKI SORT/1900
ENG3 4607			09/24	JOHN	LIPPOLD		3			VENLY SKI 7/0700		P HEAVENLY SKI SORT/1900
ENG3 4613			09/24	TODE	HERN		3	ICP	HEA	VENLY SKI	ICF	P HEAVENLY SKI SORT/1900
ENG3 MTZ - 251 E-20783			09/16	BRAD	CAIN		3	ICP	HEA	VENLY SKI	ICP	HEAVENLY SKI
ENG3 OCF 366 E-20788	······································		09/15	09/15 RUDY LOPEZ			4 ICP			P HEAVENLY SKI IC		SORT/1900 HEAVENLY SKI
ENG3 TMU 342 E-50090.	1		09/25	9/25 ALEX DELEON			RESOR					SORT/1900 HEAVENLY SKI
ENG6 ASF E662 E-50121		+	09/18	ANDF	REW ZIMMERN	JAN	RES		RESORT/0700 R			SORT/1900 HEAVENLY SKI
ENG6 LEADORE ENG 681 E	=_21007		09/17					RES	RESORT/0700			SORT/1900
					EN RODRIGUE		5	RES	ICP HEAVENLY SKI RESORT/0700			HEAVENLY SKI SORT/1900
ENG6 AZ-TNF ENG 12-35 E	-522		09/16	JUSTI	INE E GARCIA		7					HEAVENLY SKI SORT/1900
a			Division	/Group	Communicati	on Sun	mary					
Function	Channel	RX Fr	equency	N/W	RX Tone/	NAC	TX Freq	Jency N	/W	TX Tone/NAC		Mode
COMMAND	CMD 5	10	39.7500N		146.2		167.	1000N		146.2	\dashv	А
TACTICAL	NIFC T6	16	6.7750N				166.	7750N		····		
AIR TO GROUND	A/G CMD	16	67.9500N				167.	9500N				Α
AIR TO GROUND	A/G CMD E	16	66.6125N				166.	6125N				Α
AIR TO GROUND	A/G TAC E		69.2875N				169.	2875N			\Box	Α
AIR TO GROUND	CALCORD		6.0750N	\rightarrow	156.7			0750N	156.7		\perp	Α
AIR GUARD	EMERGENCY	16	8.6250N		/BI / ÷			6250N		110.9		Α
9. Prepared By (Resource Ur	III Leader)				(Planning Sec	tion Ch	nief)		Date			Time
SCOTT LAZENBY (T)			JOE	SCURI					09/	13/2021	22	200

1. Incident Name:		Controlled	Unclassit	CONTRACTOR AND ADDRESS OF THE	nation//	Basic			
CALDOR INCIDENT E	AST ZONE			200000000000000000000000000000000000000	Brancl	h:		Division/Grou	ıp
2 Operational Period							-		
Date/Time From:		Date/Time To				XII		DD	
09/14/2021 0700	TUE	09/15/2021 070		VED					
			Operations	Personne					
OPERATIONS C		JGHERTY; BRIAN	NEWMAN		BRAN	NCH DIREC	CTOR '	*JED GAINES	
DIVISION/GROUP SUPERVI	JOE GONZA	7. 7.	7		BB	ANCH SA	FETV	BRIAN SAVAGE	
DIVISION/OROUP SUPERVI	SOIL FIELD ON	LOANEN EWD-9/1		DI	ANCII SA		DIVIAN GAVAGE		
5.	.	Resol	urces Assig	ned this P	eriod				
Strike Team / Ta		LIMB		1		Number	D	O# DT /T:	Pill DT F
Resource Des		LWD	LEIELADO	Leader		Persons 3		Off PT./Time	Pick Up PT./Time
							RESOF	RT/0 7 00	RESORT/1900
WTS2 URBAN DREAMER	REAMER E-20002 09/14 STEVE ZAY							AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
**HEQB O-20547		09/14	SCOTT PR	RICE		1		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
6. Control Operations/Work	Assignments:					1	KEDOI	(170700	112001171000
Mop-up to the degree s	afe to do so an	d required for o	containme	nt.					
7. Special Instructions:									
**Denotes 24 HR Shift	aunnlina nota	food dolivory	tomo and	trook Da	nanand	to calla f	or oon	vice All firing	anarationa require
Backhaul all unneeded notification of chain of c		100a, aelivery i	items and	liasii. Ke	espond	to cans i	or ser	vice. All lilling (operations require
Gorrindo (FOBS) and G	irav (FOBS) (T	will be working	a through	Branche:	s XII an	ıd XV an	d will d	check in and o	ut with appropriate
DIVS	, (. 000) (.,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	g amougn	5.4.10.10	0 / 111 0			one on the direct	ar mar appropriate
Division DD Alicia Bons	kowski (ARCH))							
		Divi sion	Group Com	municatio	on Summ	tary			
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC T	X Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND	CMD 5	169.7500N		146.2		167.100	ION	146.2	A
TACTICAL	NIFC T6	166.7750N				166.775	10N		
AIR TO GROUND	A/G CMD	167.9500N				167,950	ION		A
AIR TO GROUND	A/G CMD E	166.6125N	1			166.612	5N		Α
AIR TO GROUND	A/G TAC E	169.2875N				169.287			Α
AIR TO GROUND	CALCORD	156.0750N		156.7		156.075		156.7	A
AIR GUARD	EMERGENCY	168.6250N				168.625		110.9	A
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plan	nning Sect	tion Chie	et)	I D	ate	Time

2200

09/13/2021

SCOTT LAZENBY (T)

ICS 204 WF (1/14)

JOE SCURI

	Controlled	onclassified into					
1. Incident Name:			3.				
CALDOR INCIDENT EAST ZONE			Branch:	Division/Gr	oup		
2. Operational Pariod:	· · · · · · · · · · · · · · · · · · ·			STRUC	TURE		
Date/Time From: 09/14/2021 0700 TUE	Date/Time To 09/15/2021 07		T XII	GROU			
		Operations Person	nel (1)				
	DAUGHERTY; BRIAN NZALES (T)	INEWMAN	BRANCH DIRI	ECTOR **JED GAINES			
DIVISION/GROUP SUPERVISOR **ETHAN	PETERSEN		BRANCH S	AFETY BRIAN SAVAGE			
	Reso	urces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time		
**S/T ES3 CZU 9172C E-20864	09/29		17	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
ENG3 BRUSH 21 E-50126	09/18	KYLE FINE	4	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
ENG4 J3 CONTR ENG 21269 E-21269	09/18	MAT STEENHUIZE	N 3	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
ENG4 A A A THUNDERBOLT ENG T-11 E-		ROBERT STEWAR		ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
ENG6 ID-NCF ENG 671 E-566	09/16	ANDREW BROWN	4	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
ENG6 DVT 6462 E-21265	09/18	JOE HERNANDEZ	5	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
ENG6 TRI-STATE FIRE LLC E-21101	09/15	ISAIAH RUYBAL	2	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		
WTS2 IDAHO HEAVY EQUIPMENT/PRIMM E-387	ER WT 09/27	PAT HOLLIDAY	2	ICP HEAVENLY SKI RESORT/0700	ICP HEAVENLY SKI RESORT/1900		

6. Control Operations/Work Assignments:

Mop-up to the degree safe to do so and required for containment. Respond to calls for service. Mitigate hazards to make the area safe for residents to repopulate.

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.

	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		А						
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		А						
AIR TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	A						
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	А						
9. Prepared By (Resource	Approved By	(Planning Section C	hief)	Pate	Time							
SCOTT.LAZENBY (T)	JOE SCURI		lo	9/13/2021	2200							

^{**} Denotes 24 HR Shift

		COILLONE	Uliciassille	u mom	autori//L	2031U			
1. Incident Name:				3.	3.				
CALDOR INCIDENT EAST	ZONE				Branch	•		Division/Grou	ab dr
2. Operational Feriod:									
Date/Time From: 09/14/2021 0700 TUE		Date/Time To 1/15/2021 070				XV		MM	
4			Operations P	ersonnel					
OPERATIONS CHIEF	CRAIG DAUGHE JOE GONZALES		NEWMAN		BRAN	CH DIREC	TOR DRE	W GRAHAM	LWD-9/29
DIVISION/GROUP SUPERVISOR	-9/17	9/17 BRANCH SAFETY							
		Reso	urces Assigne	ed this Per	riod				
Strike Team / Task Fo Resource Designat		LWD	L	_eader		Number Persons	Drop Of	f PT./Time	Pick Up PT./Time
HC2IA SLIDE MOUNTAIN C-5004	49	09/26	JOSHUA HIG	GGINS			ICP HEAV RESORT/(ICP HEAVENLY SKI RESORT/1900
HC2 GRAYBACK 4 C-109		09/16	EDWIN LOR	RD			ICP HEAV RESORT/0	700	ICP HEAVENLY SKI RESORT/1900
HC2 FCF MOSQUEDA C-50004		09/16	FRANCISCO				ICP HEAV RESORT/0	700	ICP HEAVENLY SKI RESORT/1900
ENG3 RVY - 621 E-21161		09/14	RICHARD BI	IRMINGHA	AM.		ICP HEAV RESORT/(ICP HEAVENLY SKI RESORT/1900
ENG3 MLV 607 E-21162		09/14	BEN POWER	RS			ICP HEAV RESORT/0		ICP HEAVENLY SKI RESORT/1900
TFLD O-50000		09/16	LOGAN LAV	WSON			ICP HEAV RESORT/0	700	ICP HEAVENLY SKI RESORT/1900
FFT1 C-103.8		09/17	MORGAN N	IELSON			ICP HEAV RESORT/0		ICP HEAVENLY SKI RESORT/1900

6. Control Operations/Work 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:

ICS 204 WF (1/14)

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

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

Paul Tadlock (SOFR) DIVISION MM/QQ

8. Division/Group Communication Summary											
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	А					
TACTICAL	NIFC T3	168.6000N	168.6000N			Α					
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		Α					
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 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	hief) [ate	Time					
DWAYNE PRESTON (T)	JOE SCURI		lo	9/13/2021	2200						

^{**}Denotes 24 HR Shift

1. Incident Name:		6.4160.000 to 0.000 per 0.00	Controlled	Uncla	ssified Info	rmation/	//Basic					
			ndrae albien augs stationalin		oder of the also seems const		tean abhin ga		Marani ara ara ara ara ara ara ara ara ara ar	. No.		
CALDOR INCIDENT E	AST ZON	E				Brand	ch:		Division/Gro	up		
2. Operational Pariod:												
Date/Time From:			Date/Time To			1	XV		PP			
09/14/2021 0700	TUE	C	9/15/2021 070	00	WED							
					ons Personn	el						
OPERATIONS C	21,2 0,		ERTY; BRIAN	NEWMA	AN	BRA	NCH DIRE	CTOR	DREW M GRAHA	M LV	VD-9/13	
DIVISION/GROUP SUPERVI		GONZALE				B	RANCH SA	FETV				
, and the same of the same			/D-9/17 (T)				INAITOIT OF					
			Resoi	urces As	ssigned this	Period	=====					
Strike Team / Ta							Number			Ī	<u> </u>	
Resource Des			LWD		Leader		Persons		Off PT./Time		Pick Up PT./Time	
**HCS1 LMU S/T 9224 G C-	13		10/17	TROY	MCKINNEY		28		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900	_
HC1 PNF IHC PRESCOTT	1 PNF IHC PRESCOTT C-103			DARIN	FISHER		20	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI	-
HC1 TALLAC IHC C-50001	TALLAC IHC C-50001 09				BETTY		20		RT/0700 AVENLY SKI		HEAVENLY SKI	
C1 TEXAS CANYON HOTSHOTS IHC C-50006			09/16	DANN	Y BREUKLAN	IDED	20		RT/0700 AVENLY SKI		SORT/1900 HEAVENLY SKI	_
						IDEN .		RESOF	RT/0700	RES	SORT/1900	
HC1 CEDAR CITY IHC C-50	1 CEDAR CITY IHC C-50008			DAVID	HARMON		20		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900	
HC1 ARAVAIPA IHC C-5000	AIPA IHC C-50009			GREG	SMITH		20	ICP HE	AVENLY SKI RT/0700	ICP	HEAVENLY SKI SORT/1900	_
HC1 SIERRA HOTSHOTS IH	C1 SIERRA HOTSHOTS IHC C-50014			ALAN I	P ROBY	-	19	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI	_
HC1_ELDORADO IHC_C-50020			09/22	BEN S	TRAHN		20		RT/0700 AVENLY SKI		SORT/1900 HEAVENLY SKI	_
HC2I WHITE MOUNTAIN C-	107		09/26	MEKIA	H STANSEL		21		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI	_
								RESOF	RT/0700	RES	SORT/1900	
HC2I SAFFORD - AZ-GID C-	-50016		09/22	E SAFFORD		19		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900		
HC2I ZEPHYR 20 C-50050			09/26 MATTHEW FOGA			TY	20		AVENLY SKI RT/0700	ICP	HEAVENLY SKI	_
HC2 FRANCO 2 C-111		<u></u>	09/16	J. MAR	RTINEZ-ALVA	RADO	20	ICP HE	AVENLY SKI		ORT/1900 HEAVENLY SKI	_
HC2 FRANCO 3 C-112			09/16	ARMAN	NDO CASTRO	<u> </u>	20		RT/0700 AVENLY SKI		HEAVENLY SKI	_
	ON ITO A OTINI	0.0						RESOF	RT/0700	RES	SORT/1900	_
HC2 FCF MOUNTAINEER CC 50011	ONTRACTIN	G C-	09/17	JUAN F	PEREZ		20		AVENLY SKI RT/0700		HEAVENLY SKI SORT/1900	
HC2 FRANCO 6 C-50012			09/17	LEONA	RD TOWNS	END	20		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900	_
HC2 FCF F&F FARM C-5001	13		09/17	JAVIEF	R FRANCO		20	ICP HE	AVENLY SKI	ICP	HEAVENLY SKI	_
8	**************************************		Fitallalan	(Cenun /	Communicat			RESUR	RT/0700	IKES	SORT/1900	
Function	Channe	J [RX Tone		TX Frequen	NI/A/	TV T (NA	. T		
COMMAND	CMD 6		RX Frequency 172.0750N		146.2		162.200		TX Tone/NA	-	Mode	_
TACTICAL	VFIRE :		154.2725N	_	156.7		154.272		156.7	\dashv	A	_
AIR TO GROUND	A/G CM		167.9500N	_	100.		167.950		150.7	\dashv	A	_
AIR TO GROUND	A/G CMI		166.6125N	-			166.612			\dashv	A	_
AIR TO GROUND	A/G TAC		169.2875N				169.287			\dashv	A A	_
AIR TO GROUND	CALCOR		156.0750N	_	156.7	, +	156.075		156.7	\dashv	A	_
AIR GUARD				100.7		168.625		110.9	\dashv	A	_	
					Planning Sec	ction Chi					Time	
DWAYNE PRESTON (T)				Approved By (Planning Section JOE SCURI						1		
DWATNET RESTON (1)			JOE	SCURI					9/13/2021	1 22	00	

1. Incident Name:		Controlle	d Unc	lassified Info	3.	1//Basic			
CALDOR INCIDENT E	AST ZONE				Bran	ich:	T	Division/Grou	ıb
2. Operational Period:							1		
Date/Time From:	l	Date/Time T	· O ·	``````````````````````````````````````		XV		PP	
	TUE	09/15/2021 0		WED					
			Oper	ations Person	nel				
OPERATIONS C		GHERTY; BRIA	N NEW	/MAN	BR	ANCH DIRE	CTOR	DREW M GRAHA	M LWD-9/13
DIVISION/GROUP SUPERVI	JOSE GONZ	1. 6				BRANCH SA	FETV		*
DIVISION/GROUP SUPERVI		LWD-9/17 (T)				SKANCH SA	FEIT		
4		Res	ources	Assigned this	Period				
Strike Team / Ta			Ī			Number			
Resource Des	J	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG3 COLORADO RIVER F E-21037	IRE RESCUE E-36	09/16	RAN	NDY HILL		3		EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
ENG3 AZ-FLG 153 E-50119)	09/18		NEL CHAVEZ- HAEFFER		4		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
ENG3 R01 E3553 E-50010	09/18		BERT SHERID.	AN	3	ICP HE	AVENLY SKI	ICP HEAVENLY SKI	
ENG6 AZ-PNF ENG 933 E-5	09/14	MAI	RK TIMBER		4		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI	
ENG6 FAD 2616 E-580		09/14	DOI	MINIC SANCHI	-7	7		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
		09/18					RESOF	RT/0700	RESORT/1900
	NG6 NM ENG 621 E-21100			BECCA ELMOF	₹ E	3		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
ENG6 NE ENG 611 E-21225	NG6 NE ENG 611 E-21225		CHA	ANCE GILES		3		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
ENG6 L&A WILDFIRE ENG	E-503	09/16	JOS	HUA WAGNE	₹	3	ICP HE	AVENLY SKI	ICP HEAVENLY SKI
ENG6 GFS ENG 62 E-563	 	09/18	STE	VE BROUILLE	TTE	3	ICP HE	RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
WTT1 JCK 6140 E-50100		09/17	MA ⁻	TTHEW DOLEZ	'AL	1		RT/0700 AVENLY SKI	RESORT/1900
			09/18 MARK NORWOOD			2	RESOF	RT/0700 AVENLY SKI	RESORT/1900
WTT2 TDOX 25 E-50127		09/18	09/18 MARK NORWOOD			2	RESOF	RT/0700	RESORT/1900
WTT2 AWB INC E-20009		09/17	RK	EENE		1 1		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
WTS1 KOONTZ E-20287		09/20	TEC	DDY DILKS		1		AVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
**WTS1 MMU FOOTHILL H2	0 E-20679	09/25	DAN	NY NEGRETE		2	ICP HE	AVENLY SKI	ICP HEAVENLY SKI
WTS2 T2 OXFORD E-257		09/25	CHA	ARLIE CLARK		1		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
WTS2 MAINSTREAM SVC E	-20006	10/17		RK HUMPHRE	/	1		RT/0700 AVENLY SKI	RESORT/1900 ICP HEAVENLY SKI
W 192 WAINSTREAM SVC L		10/1/	IWICI	XX HOWITHIAL				RT/0700	RESORT/1900
		Divisio	n/Gro	ip Communic	ition Sun	ппасу			
Function	Channel	RX Frequenc	y N/W	RX Ton	e/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	CMD 67	172.0750	N	146	.2	162.20	00N	146.2	A
TACTICAL	VFIRE 24	154.2725	δN	156	.7	154.27	25N	156.7	A
MR TO GROUND	A/G CMD	167.9500	N			167.95	N00		A
AIR TO GROUND	A/G CMD E	166.6125	5N			166.61			A
AIR TO GROUND	A/G TAC E	169.2875				169.28			A
AIR TO GROUND CALCORD 156.0750N			156	.7	156.07			A	
AIR GUARD EMERGENCY 168				N- (N 1 - 2	4	168.62		110.9	A A
9. Prepared By (Resource Ur			By (Planning S	ection Chief)			ate	Time	
DWAYNE PRESTON (T)		JO	E SCU	RI			0	9/13/2021	2200

1. Incident Name:				u Onciassii	llou iii.c.	3.	//Dusio				
CALDOR INCIDENT E	EAST ZONE				JANOCEO DO CONTROLLOS	Brand	ch:	Distinctions	Division/Gro	nb	
2 Operational Period:											
Date/Time From: 09/14/2021 0700	TUE		te/Time To 5/2021 070		WED		XV		PP		
4				Operations	Personn	el `					
OPERATIONS C				NEWMAN		BR/	ANCH DIRE	CTOR	DREW M GRAHA	M LW	/D-9/13
DIVISION/GROUP SUPERV	JOSE GONZ	•					TANOU 61	FETV			
DIVIDION/GROUP GUI E.C.F.	PAT OJEDA					Ь	BRANCH SA	AFEIT			
			Reso	urces Assig	med this	Period					
Strike Team / Ta						olderanders (dem -	Number				C. (400 S. C.) (060 S. C.) (400 D.)
Resource Des		\dashv	LWD	MADKDA	Leader		Persons		Drop Off PT./Time		ick Up PT./Time
			09/26	MARK DAI			1		EAVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
WTS2 CHRIS MORRIS E-2	.0681		09/24	CHRIS MC	ORRIS		1		EAVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
**DOZ2 BUFFINGTON E-20	0022		09/16	LANE BEN	1SON		2	ICP HE	AVENLY SKI	ICP I	HEAVENLY SKI
**DOZ2 NORTHWESTERN F	FIRE E-20905	十	09/29	MIKE SAL	TER		3	ICP HE	RT/0700 EAVENLY SKI	ICP I	ORT/1900 HEAVENLY SKI
SKG2 QUICK RESPONSE F	IRE E-64	+	09/15	DARREN F	PICKERIN	IG	2		RT/0700 EAVENLY SKI		ORT/1900 HEAVENLY SKI
SKDS DC FIRE 5395 E-247		-+	09/16	DAYNE MA			2	RESOF	RT/0700 AVENLY SKI	ORT/1900 HEAVENLY SKI	
SKD3 BULL CREEK E-65		+		<u></u>				RESOF	RT/0700	RES	ORT/1900
			09/21	TYLER CA			2		AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
STEN O-50126			09/17	WILLY MEI	LENDEZ				AVENLY SKI RT/0700		HEAVENLY SKI ORT/1900
STEN(T) O-50125			09/17	MICHAEL	HOWELL		1	ICP HE	EAVENLY SKI RT/0700	ICP F	HEAVENLY SKI
TFLD O-224		_	09/24	MICHAEL	MACART	HUR		ICP HE	AVENLY SKI	ICP F	ORT/1900 HEAVENLY SKI
TFLD O-50221		+	09/16	RACHAEL	HANSE	N	1		RT/0700 AVENLY SKI		ORT/1900 HEAVENLY SKI
TFLD (T) O-50091		_	09/21	JUSTIN MO			RESORT/0700 1 ICP HEAVENLY SKI			RESC	DRT/1900
								RESOF	RT/0700	RESC	HEAVENLY SKI DRT/1900
HEQB O-20545			09/14	CHRISTOP	HER BE	ĒRY		ICP HE RESOF			HEAVENLY SKI DRT/1900
HEQB(T) O-20576			09/14	RYAN LON	NG				AVENLY SKI RT/0 7 00	ICP H	HEAVENLY SKI DRT/1900
HEQB (T) O-20578	· · · · · · · · · · · · · · · · · · ·	\top	09/14	DARREN H	HANSEN		1	ICP HE	AVENLY SKI	ICP F	EAVENLY SKI
FMOD UNDERDOG TIMBER	FALLING O-232	+	09/23	CONOR BF	ROWN		2		AVENLY SKI	ICP H	DRT/1900 HEAVENLY SKI
8.		(s. 6.1) \$ (2.5) (s. 6.0)	ani ani ani		303300000000000000000000000000000000000	SEAR CRAS	AND AND PERSONAL MITTER PROPERTY.	RESOR	₹T/0700	RESC	DRT/1900
Function	Channel	Tave		/Group Com				SIDAL	Γ		
COMMAND	Channel CMD 67	-	requency f		146.2		TX Frequen		TX Tone/NAC	+	Mode
TACTICAL	VFIRE 24		154.2725N		156.7		162.200		146.2 156.7	+	Α
AIR TO GROUND	A/G CMD	-	67.9500N		100.1	+	167,950		150.7	+	A A
AIR TO GROUND	A/G CMD E	-	66.6125N			+	166.612			+	A
AIR TO GROUND	A/G TAC E		69.2875N			_	169.287			+	^
AIR TO GROUND	CALCORD	+	56.0750N		156.7	_	156.075		156.7	+	A
AIR GUARD	EMERGENCY	1	68.6250N				168.625	ON			Α
9. Prepared By (Resource Un	nit Leader)		Approv	ved By (Plan	ning Sec	tion Chic	ef)	D;			me
DWAYNE PRESTON (T)		JOE :	SCURI					09/13/2021 22		0	

1. Incident Name:		Controlled	Unclassifi	ed Infor	mation// 3.	Basic			
CALDOR INCIDENT EAS	T ZONE				Branc	h:	1	Division/Grou	p
2. Operational Period:						3.00	ĺ		
Date/Time From:		Date/Time To:				XV		PP	
09/14/2021 0700 TUE		09/15/2021 070	0 V	VED					
			Operations	Personn					
OPERATIONS CHIEF	JOSE GONZA	HERTY; BRIAN	NEWMAN		BRAI	NCH DIRE	CTOR	DREW M GRAHA	M LWD-9/13
DIVISION/GROUP SUPERVISOR		5.0			BF	RANCH SA	FETY		
	PAT OJEDA I			1					
		Resou	rces Assign	red this l	Period				
Strike Team / Task F						Number		25.5	
Resource Designa	tor	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
FMOD O-20140		09/20	MARTY PO	OR		1		EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
FMOD O-20482		09/28	LUCAS OW					EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
EMPF O-50220	EMPF O-50220 09/2			STRADA	4	1	ICP HE	EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
EMTF O-50111 09/17			ANTHONY	PRADO		1	ICP HE	EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
EMTF O-50276	F O-50276 09/27 BAF			BARRON FLANDERS 1			ICP HE	EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
EMPF O-50263	EMPF O-50263			RUMPA	CKER	1	ICP HE	EAVENLY SKI RT/0700	ICP HEAVENLY SKI RESORT/1900
		1					IKEOO	1170700	IKESOKI 1300
								·	
	•			_					
3		Division	Group Com	imunica!	on Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC 1	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	CMD 67	172.0750N		146.2	2	162.200	00N	146.2	A
TACTICAL	VFIRE 24	154.2725N		156.7		154.272	25N	156.7	A
AIR TO GROUND	A/G CMD	167.9500N				167.950	00N		A
AIR TO GROUND	A/G CMD E	166.6125N				166.612	25N		Α
AIR TO GROUND	A/G TAC E	169.2875N				169.287	75N		Α
AIR TO GROUND	CALCORD	156.0750N		156.7	,	156.075	50N	156.7	А
AIR GUARD E	MERGENCY	168.6250N			$\neg \uparrow$	168.625	50N	110.9	A
			red By (Plan	ning Se	ction Chi	ef)	[Date	Time
DWAYNE PRESTON (T)	JOE	SCURI				9/13/2021	2200		

	Controlled Unclassified In	formation//Basic					
1. Incident Name:		3.					
CALDOR INCIDENT EAST Z	ZONE	Branch:	Division/Group				
2. Operational Ported:		11/2					
Date/Time From:	Date/Time To:	XV	PP				
09/14/2021 0700 TUE	09/15/2021 0700 WED						
	Operations Perso	nnel ()					
OPERATIONS CHIEF	CRAIG DAUGHERTY; BRIAN NEWMAN	BRANCH DIRECT	OR DREW M GRAHAM LWD-9/13				
]	OSE GONZALES (T)						

6. Control Operations/Work Assignments:

GRAHM RICE LWD-9/17

PAT OJEDA LWD-9/17 (T)

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.

BRANCH SAFET

7. Special Instructions:

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

Darren Johnson (SOFR) Division PP

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

8. Division/Group Communication Summary											
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		A					
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 TO GROUND	CALCORD	156.0750N	156.7	156.0750N	156.7	Α					
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	A					
9. Prepared By (Resourc	e Unit Leader)	Approved By (Planning Section C	ate	Time						

DWAYNE PRESTON (T)

2200

09/13/2021

JOE SCURI

^{**} Denotes 24 HR Shift

1. Incident Name:		COI	Itioned	Uliciassii	ilea illioi	3.	Justic				
CALDOR INCIDENT E	AST ZONE	100 NW				Branc	ch:		Division/Grou	ıр	
2. Operational Period:											
Date/Time From: 09/14/2021 0700	TUE		Time To		WED		XV		QQ		
				Operations	Parcana	al					
OPERATIONS C	HIEF CRAIG DAUG	SHERTY					NCH DIRE	CTOR	DREW GRAHAM		
	JOE GONZAL										
DIVISION/GROUP SUPERVI	SOR MARVIN ROY JAMES SEAF			.)		В	RANCH SA	FETY	-		
		Q.		rces Assig	ned this F	Period					
Strike Team / Tas	sk Force /						Number				
Resource Des			LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
HC2IA BLACK EAGLES 2 C-	50007		09/17	GUSTAVO GALLEGO		O-	21		EAVENLY SKI PRT/0700		HEAVENLY SKI SORT/1900
HC2 PACIFIC COAST C-500	003		09/17	RAMON C	ISNEROS		20		EAVENLY SKI PRT/0700		HEAVENLY SKI SORT/1900
ENG3 UT CEDAR MTN FD 7	5 E-50012		09/17	PETER M	ANSON		4	ICP H	EAVENLY SKI	ICP	HEAVENLY SKI
ENG3 AAA FORESTRY E-2°	1013		09/16	KYLE CAL	F-LOOKIN	1G	4		RT/0700 EAVENLY SKI		SORT/1900 HEAVENLY SKI
**ENG6 SLM 110 E-20826			09/15	JASON GI	DAV		6		RT/0700 EAVENLY SKI	RES	SORT/1900 HEAVENLY SKI
					NAT .			RESO	RT/0700	RE	SORT/1900
WTS1 ASAP SVC E-20015			09/19	D DIXON			1		EAVENLY SKI PRT/0700		HEAVENLY SKI SORT/1900
DOZ2 HARD LOGGING E-20828			09/26	LUKE HAL	L		2		EAVENLY SKI PRT/0700		HEAVENLY SKI SORT/1900
HEQB O-20302)9/14	DOUG LIN	IGEN		1	ICP H	EAVENLY SKI	ICP	HEAVENLY SKI
FAL1 MOEN TIMBER FALLIN	NG O-50089		09/18	MICHAEL	MOEN		1	ICP H	RT/0700 EAVENLY SKI	ICP	SORT/1900 HEAVENLY SKI
FAL1 A & F ENTERPRISES	O-50088)9/18	ALEX BO	(ISH		1		RT/0700 EAVENLY SKI	_	SORT/1900 HEAVENLY SKI
EMTF O-50108)9/17		NI			RT/0700 EAVENLY SKI	RES	SORT/1900 HEAVENLY SKI	
							RESO		ORT/0700 RE		SORT/1900
EMTF O-50034		(09/15	TREVOR	MOUREAU			LES MANAGEMENT - LANGE			HEAVENLY SKI SORT/1900
EMPF E-50170		(9/27	HEATHER	BUBEN		1				HEAVENLY SKI SORT/1900
	· · · · · · · · · · · · · · · · · · ·										
*				STATE OF THE							
		1		/Group Cor						_	
Function	Channel CMD 67		quency		RX Tone/		TX Frequer			С	Mode
COMMAND	VFIRE 25		2.0750N 4.2875N		146.2		162.200		146.2 156.7	\dashv	Α
TACTICAL AIR TO GROUND	A/G CMD		7.9500N		150.7	-+	167.950		150.7	\dashv	A
			6.6125N				166.612			\dashv	A
The many the same of the same						-+	169.28			\dashv	
AIR TO GROUND A/G TAC E 169.28 AIR TO GROUND CALCORD 156.07			6.0750N		156.7		156.075		156.7	\dashv	A A
			8.6250N		150.7		168.62		156.7		A
					nnina Sec	tion Chi			110.9		Time
SCOTT LAZENBY (T)	Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief) JOE SCURI							200
SOUTH LAZENDT (1)				JUURI				1	0011012021	14	200

1. Incident Name:				3.					
CALDOR INCIDENT E	AST ZONE			Branc	h:		Division/Group)	
2. Operational Period:									
Date/Time From: 09/14/2021 0700	TUE	Date/Time To: 09/15/2021 0700	WED		XV		QQ		
		Operatio	ns Personn	al .					
OPERATIONS C		AUGHERTY; BRIAN NEWMA	N	BRA	NCH DIREC	TOR	REW GRAHAM	- Andrew Control of the Control of t	
DIVISION/GROUP SUPERVI		ZALES (T)		DI	RANCH SAF	ETV			
DIVISION/GROOF SUPERVI		EARCY LWD-9/18 (T)		ы	NANCH SAL	-,,,			
4		Resources Asi	signed this i	eriod					
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
								-	
6. Control Operations/Work	Assignments:								
		ods to keep the fire with safe to do so and requir				prote	cting life threat	s and impacts to	
7. Special Instructions:									
**Denotes 24 HR Shift									
Backhaul all unneeded command.	supplies, net	s, food, delivery items ar	nd trash. A	ll firing o	operations	s requ	ire notification	of chain of	
FOBS Gorrindo and FO divisions.	BS (T) Grey	will be working througho	ut Branche	es 12 ar	nd 15. The	ey will	check in and c	out with appropriate	
 Paul Tadlock (SOFR) D	IVISION MM	/OO							
	10101011	· GG							
		Division/Group C	ommunicat	ion Sumr	пагу				
Function.	Channel	RX Frequency N/W	RX Tone/	NAC 1	TX Frequenc	y N/W	TX Tone/NAC	Mode	
COMMAND	CMD 67	172.0750N	146.2	2	162.2000	N	146.2	А	
TACTICAL	VFIRE 25	154.2875N	156.7		154.287	5N	156.7	Α	
AIR TO GROUND	A/G CMD	167.9500N			167.9500	N		Α	
AIR TO GROUND	A/G CMD E	166.6125N			166.6125	5N		A	
AIR TO GROUND A/G TAC E 169.2875N					169.2875	5N		Α	
AIR TO GROUND	ROUND CALCORD 156.0750N 156				156.0750	N	156.7	A	
AR SUARD	EMERGENC'				168.6250	N	110.9	A	
9. Prepared By (Resource Ur	nit Leader)	Approved By (F	Planning Sec	ction Chie	ef)		ate	Time	

ICS 204 WF (1/14)

1. Incident Name:						3.					
CALDOR INCIDENT E	AST ZONE	i i i i i i i i i i i i i i i i i i i				Bran	ch:		Division/Grou	ıb	HAN HAR THE BOTH AND THE WAY THE POST OF THE BOTH AND THE
2. Operational Period:									CONTIN	I/QI	IDD
Date/Time From: 09/14/2021 0700	TUE		Time To 2021 070		WED		XV		REPAIR		JPP
4.75% (3.85%) ***				Operations	Personn	ol .					
OPERATIONS C	HIEF CRAIG DAU		; BRIAN				ANCH DIRE	CTOR	DREW GRAHAM	LWD	9/29
	JOE GONZA		0/13								
DIVISION/GROUP SUPERVI	JASON TAYL)		BRANCH SAFETY					
<u>.</u>	I Asiming the		Reso	urces Assig	ned this	Period					
Strike Team / Ta							Number	SUBPLIES CHOICE			
Resource Des			LWD		Leader		Persons		p Off PT./Time	F	Pick Up PT./Time
HC2IA TAS TANANA CHIEF	S C-104		09/27	GABRIEL	DAVID SI	MPLE	18		ENLY SKI RT/0700		VENLY SKI ORT/1900
HC2 MS REGULAR #1 C-50	0047		09/27	ERIC GLA	DNEY		22	HEAV	ENLY SKI	HEA	VENLY SKI
HC2 R & R CONTRACTING	2 R & R CONTRACTING C-50041			ROGELIO	IBARRA		20		RT/0700 ENLY SKI		ORT/1900 VENLY SKI
	HC2 GRIZZLY RED CREW C-50042							RESO	RT/0700		ORT/1900
				KARLA FO	INSECA		20		ENLY SKI RT/0700		VENLY SKI ORT/1900
HC2 MOUNTAINEER MT2 (C-50043	(09/26	HARO WE	NCESLA)	20		ENLY SKI RT/0700		VENLY SKI ORT/1900
HC2 COOPER CONTRACTION	NG C-50048	(09/26	ROBERT (GRIMALD	0	20	HEAVENLY SKI RESORT/0700		HEA	VENLY SKI
ENG3 CO OAK CK 831 E-50	0064	(09/17	ROBERT	REILLEY	′	3	HEAV	ENLY SKI	HEA	ORT/1900 VENLY SKI
ENG3 NTF 54 E-20763			09/19	GARY NEI	SON		4	_	RT/0700 ENLY SKI		ORT/1900 VENLY SKI
								RESO	RT/0700	RES	ORT/1900
ENG4 IDAHO FALLS E3431	E-50165		09/25	JEREMY (3		ENLY SKI RT/0700		VENLY SKI ORT/1900
ENG4 FLAMECATCHERS E	-50120	()9/18	ASHTON F	KAREL		3		ENLY SKI RT/0700		VENLY SKI ORT/1900
ENG6 AZ 2162 E-21281		(9/18	CHAYNE E	BEST		3 HEAVENL RESORT/		ENLY SKI		VENLY SKI ORT/1900
ENG6 EIS 611 E-50125		(9/19	CHRIS PL	ENNS		3	HEAV	ENLY SKI RT/0700	HEA	VENLY SKI ORT/1900
ENG6 GTP 601 E-50133		(9/19	TYLER D	KULLA		3	HEAV	ENLY SKI RT/0700	HEA	VENLY SKI ORT/1900
ENG6 HEATSEEKER ENGI	NE #12 E-21012	(9/15	CHANCE I	KERSTIE	NS	3	HEAV	ENLY SKI		VENLY SKI
WTT1 NSJ 1 WT E-50101			09/16	MARK RO	AND		2		RT/0700 ENLY SKI		ORT/1900 VENLY SKI
								RESO	RT/0700	RES	ORT/1900
WTS1 UNITED SYNERGY I	E-20001		10/14	CHRIS VA	NROEKE	_	2		ENLY SKI RT/0700		VENLY SKI ORT/1900
			Division	/Group Con	nmunicat	ion Sum	mary				
Function	Channel	RX Fre	quency	N/W	RX Tone	NAC	TX Frequer	icy N/M	/ TX Tone/NA		Mode
COMMAND	CMD 5	16	9.7500N	1	146.2	2	167.100	OON	146.2		Α
TACTICAL	VFIRE 24	154	4.2725N		156.7	7	154.272	25N	156.7		Α
AIR TO GROUND	A/G CMD	16	7.9500N				167.950	00N			Α
AIR TO GROUND	A/G CMD E	160	166.6125N				166.612	25N			Α
AIR TO GROUND	A/G TAC E	169.2875N					169.287	75N			Α
AIR TO GROUND	CALCORD	150	156.0750N		156.7	,	156.07	50N	156.7		Α
AIR GUARD EMERGENCY 168.6250N						168.62	50N	N 110.9		Α	
9. Prepared By (Resource U	nit Leader)		Appro	ved By (Pla	nning Se	Section Chief)			Date		Time
TOM REAVES		JOE	SCURI					09/13/2021 2		00	

1. Incident Name:		Controlled	31131000		3.					
CALDOR INCIDENT E	AST ZONE		A 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Branc	:h:		Division/Grou	ıp	
2. Operational Period:								CONTIN	I/SI IDD	
Date/Time From:		Date/Time To:				XV		REPAIR		
09/14/2021 0700	TUE	09/15/2021 070	00	WED				TXLT AND		
			Operation	s Personn						
OPERATIONS C	HIEF CRAIG DAUG		NEWMAN		BRA	NCH DIRE	CTOR	REW GRAHAM	LWD9/29	
DIVISION/GROUP SUPERVI	JOE GONZALI				В	RANCH SA	FETY			
DIVISION/GROOF GGI ERVI		OR LWD-9/15 (T)							
		Resol	urces Assi	gned this I	eriod					
Strike Team / Ta		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time	
Resource Des		10/21	R. BARK			1		NLY SKI	HEAVENLY SKI	
							RESOF	RT/0700 NLY SKI	RESORT/1900 HEAVENLY SKI	
WTS2 DRE WATER SVC E	-20566	09/22	RAY ERT	L		1	RESOF		RESORT/1900	
WTS2 FIRELINE TRUCKING	E-20177	10/18	R HURL			1		NLY SKI RT/0700	HEAVENLY SKI RESORT/1900	
DOZ2 CA-SNF DOZ E-547		09/16	JOSHUA	C PERKIN	S	4		NLY SKI	HEAVENLY SKI RESORT/1900	
DOZ2 ARMSTRONG E-29		09/14	AARON \	WATSON		2	HEAVE	NLY SKI	HEAVENLY SKI	
DOZ2 SLOMOW E-20695		09/22	BRANDO	NI.		4		RT/0700 NLY SKI	RESORT/1900 HEAVENLY SKI	
						·	RESOF	RT/0700	RESORT/1900	
DOZ2 NORTHWESTERN E-	-20647	09/23	ROBERT	BARROW		2		NLY SKI RT/0700	HEAVENLY SKI RESORT/1900	
DOZ2 HARD LOGGING E-2	20828	09/26	LUKE HA	NLL.		2		NLY SKI RT/0700	HEAVENLY SKI RESORT/1900	
DOZ2 FIVE STAR E-20700		10/09	A. BENN	ETT		1	HEAVE	NLY SKI RT/0700	HEAVENLY SKI RESORT/1900	
DOZ3 SHANNON BROTHER	5 09/29	ANTHON	IY PEZZI		2	HEAVE	NLY SKI	HEAVENLY SKI		
MAST MC EXCAVATION E-	235	09/26	JUSTIN S	STANHUPE		2		RT/0700 NLY SKI	RESORT/1900 HEAVENLY SKI	
MAST ERIC KRISMAN'S EQ		10/16	TYLER K	PISMAN		2		RT/0700 ENLY SKI	RESORT/1900 HEAVENLY SKI	
		10/16	ITLERN	KISIVIAN			RESOF	RT/0700	RESORT/1900	
MAST LESLIE HEAVY E-200	028	10/17	BRANDO	N GONCA	LBES	1		ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900	
MAST K5 RANCH 3 E-2002	9	10/16	MAX COLLINS			2		NLY SKI RT/0700	HEAVENLY SKI RESORT/1900	
MAST COLEMAN ENVIRON	MENTAL E-20035	10/18	PAUL LE	UZINGER		2	HEAVE	NLY SKI	HEAVENLY SKI	
MAST BLACK BEAR E-20036		10/18	MICHAEL BELING		1 HI		HEAVE	RT/0700 ENLY SKI	RESORT/1900 HEAVENLY SKI	
		01/00/00/00/00/00/00/00/00/00/00/00/00/0					RESOR	RT/0700	RESORT/1900	
8.				ommunicat						
Function	Channel	RX Frequency		RX Tone.		TX Freque		TX Tone/NA 146.2		
COMMAND	CMD 5					167.1000N 154.2725N		156.7	A	
TACTICAL	VFIRE 24			156.	-	167.95		150.7	A	
AIR TO GROUND	A/G CMD	167.9500				166.61			A	
AIR TO GROUND A/G CMD E		166.6125				169.28			A	
AIR TO GROUND	A/G TAC E CALCORD	169.2875 156,0750		156.	,	156.07		156.7	A	
AIR TO GROUND	EMERGENCY	168.6250		100.	,	168.62		110.9	A	
AIR GUARD 9. Prepared By (Resource U				lanning Se	ction Ch			Pate	Time	
	int Leaver)					,		9/13/2021	2200	
TOM REAVES		JOE	SCURI				10	011012021	2200	

1. Incident Name:				d Official 33	incu inio	3.	, Dasic					
CALDOR INCIDENT	EAST ZONE	48500120000000000	***************************************			Brand	ch:		Division/Gro	up		
2. Operational Pariod:									CONTR			
Date/Time From: 09/14/2021 0700	TUE		e/Time To 5/2021 07		WED		XV		CONTII REPAIR		P	
•				Operation	s Personn	el						
OPERATIONS	CHIEF CRAIG DAU			NEWMAN		BRA	NCH DIRE	CTOR	DREW GRAHAM	I LWD9/29		
DIVISION/GROUP SUPER	JOE GONZA	, ,										
DIVISION/GROUP SUPER	JASON TAY			Γ)		В	RANCH SA	KFETY				
				urces Assi	aned this	Period						
Strike Team / T		86381833388					Number					
Resource De			LWD		Leader		Persons	Dro	p Off PT./Time	Pick I	Up PT./Time	
MAST STEVEN HILL TRUC	KING E-20389		09/26	STEVEN	HILL		1		ENLY SKI RT/0700	HEAVEN RESORT		
MAST GOLTERMANN E-	20837		09/30	CASEY G	OLTERMA	N.	2	HEAV	ENLY SKI	HEAVEN	ILY SKI	
GRD MIKE MILLSAPS E-50	0148		09/24	MARTY F	IANSEN		2	HEAVE	RT/0700 ENLY SKI	RESORT HEAVEN		
CHIP CTS VENTURES 17	E-50118		09/19	KALVIN C	CYRUS		3		RT/0700 ENLY SKI	RESORT HEAVEN		
CHIP SISKIYOU TREES E	E0126							RESO	RT/0700	RESORT	/1900	
			09/23	DENNIS I	LANGE		3		ENLY SKI RT/0700	HEAVEN RESORT		
CHIP COLOR COUNTRY E	E-50137		09/23	MILES DE	ELOID		2		ENLY SKI RT/0700	HEAVEN RESORT		
CHIP MCKELLAR TREE E-	50134		09/21	LUIS AYA	LA		3	HEAVE	ENLY SKI	HEAVEN	ILY SKI	
HEQB O-50012			09/17	KEATON	SHEPHER	D	1		RT/0700 ENLY SKI	RESORT HEAVEN		
HEQB O-50178			09/24	REESE S	FWFII		1		RT/0700 ENLY SKI	RESORT HEAVEN		
HEQB O-20452								RESO	RT/0700	RESORT	/1900	
				JAMIE BA			1		ENLY SKI RT/0 7 00	HEAVEN RESORT		
HEQB (T) O-50011			09/17				1		NLY SKI RT/0700	HEAVEN RESORT		
FMOD A & F ENTERPRISES	S O-234		09/27	9/27 P BAFFORD			2	HEAVE	NLY SKI			
FMOD MILLS TREE MANAG	GEMENT O-20479		09/27	SHAYNE	MILLS			HEAVE	NLY SKI	LY SKI HEAVENLY SKI		
FMOD SKYLAKE TREE SER	RVICE O-20480		09/28	J HAGINS	3				RT/0700 NLY SKI	RESORT/1900 HEAVENLY SKI		
FSRS 0-20693				NOCHELL	A OZARD			RESOF	RT/0700	RESORT	/1900	
								RESOF	RESORT/0700		LY SKI /1900	
FSRS 0-20814			10/09	MEGAN S	CHEELINE		1		NLY SKI RT/0700	HEAVEN RESORT		
			Division	/Group Coi	mmunicati	on Stimin	nary					
Function	Channel	RX Fr	equency	N/W	RX Tone/I	NAC T	X Frequen	cy N/W	N/W TX Tone/NAC		Mode	
COMMAND	CMD 5	11	169.7500N		146.2		167.100	0N	146.2		A	
TACTICAL	VFIRE 24	1:	154.2725N		156.7		154.2725N		156.7		A	
AIR TO GROUND	A/G CMD	10	167.9500N				167.9500N				Α	
AIR TO GROUND	A/G CMD E 166.6125		66.6125N				166.612	5N			Α	
AIR TO GROUND	A/G TAC E	16	69.2875N				169.287	5N			Α	
AIR TO GROUND	CALCORD	15	56.0750N		156.7		156.075	0N	156.7		Α	
AIR GUARD	EMERGENCY	16	68.6250N				168.625	0N	110.9		Α	
9. Prepared By (Resource U	nit Leader)		Approv	ved By (Pla	nning Sec	tion Chie	ef)	D	ate	Time		
TOM REAVES			JOE	SCURI				09	9/13/2021	2200		

1. Incident Name:				3.				
CALDOR INCIDENT EAS	ST ZONE		HERROREAN MINISTER POLITICAL MICROSCOCK CORDINA	Bra	anch:		Division/Gro	up
2. Operational Period:							CONTIN	I/QIIDD
Date/Time From:		Date/Time To):	**************************************	XV		REPAIR	
09/14/2021 0700 TI	JE	09/15/2021 07	00 WE	D			IXEI AII	•
			Operations Pe	ersonnel				
OPERATIONS CHIL	JOE GONZA	JGHERTY; BRIAN ALES (T)	NEWMAN	В	RANCH DIRE	CTOR	DREW GRAHAM	LWD9/29
DIVISION/GROUP SUPERVISO					BRANCH SA	AFETY		
	JASON TAY	LOR LWD-9/15 (1	7)					
		Reso	urces Assigne	d this Period				
Strike Team / Task Resource Desigr		LWD	Le	eader	Number Persons	1	p Off PT./Time	Pick Up PT./Time
FSRS O-20842	O-20842			LEGRIA	1		ENLY SKI	HEAVENLY SKI
FSRS 0-20845		10/10	YANIK ZULU	A C A		RESC	RT/0700	RESORT/1900
		10/10			1		ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
FSRS O-20864		09/25	LYNNETTE S	HORT	1		ENLY SKI RT/0700	HEAVENLY SKI RESORT/1900
6. Control Operations/Work As	signments:					INLOC	1(1/0/00	RESORT/1900
Continue Contingency cle	an-up work a	around fire area	a. work with	Resource /	Advisors to	repai	r suppression	damage.
7. Special Instructions:								
•	nnline note	food doliver	itoma and tum	مال الماسات				
Backhaul all unneeded su command.	ppiles, riets,	lood, delivery	nems and tra	isn. All liftin	g operation	is req	uire notificatioi	1 of chain of
Gorrindo (FOBS) and Gra DIVS	y (FOBS) (T)) will be workin	g through Br	anches XII	and XV an	d will	check in and c	out with appropriate
Brian Savage (SOFI) Con	tingency/Sup	pression Grou	p and Brancl	h XII				
Contingency/Suppression	Repair Cour	tney Rowe (RE	EAD)					
8.		Nivision	/Group Commi	n esten S	nmary.			
Function	Channel	RX Frequency		Tone/NAC	TX Frequen	ov NIAA	TX Tone/NA	C N-d-
COMMAND	CMD 5	169.7500N		146.2	167.100		146.2	
TACTICAL	VFIRE 24	154.2725N		156.7	154.272			A
AIR TO GROUND	A/G CMD	167.9500N		150.7			156.7	A .
AIR TO GROUND	A/G CMD E	166.6125N			167.950			A .
		-			166.612			A
AIR TO GROUND	A/G TAC E	169.2875N		450.7	169.287		150-	A
AIR TO GROUND	CALCORD	156.0750N		156.7	156.075		156.7	A
	EMERGENCY	168.6250N			168.625	_	110.9	A
P. Prepared By (Resource Unit L	.eader)	Appro	ved By (Plannii	ng Section C	hief)		ate	Time
TOM REAVES		JOE	SCURI			lo	9/13/2021	2200

NIGHT

1. Incident Name:		Controlled	Official	issined inio	3.					
CALDOR INCIDENT E	AST ZONE				Brand	ch:		Division/Grou	ib	
2. Operational Periods							- 1			
Date/Time From:	S CONTRACTOR OF THE STATE OF TH	Date/Time To:			1	NIGHT		AA / PP		
09/14/2021 0700	TUE	09/15/2021 070	0	WED						
			Operat	tions Personn	pl 🦠 💹					
OPERATIONS C	HIEF				BRA	NCH DIRE	CTOR	**JED GAINES		
DIVISION/GROUP SUPERVI	SOR MIKE CARTE	R LWD 9/17			В	RANCH SA	FETY .	JEFF HAMMES		
5 .		Resor	arces A	Assigned this I	Period					
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	Off PT./Time	Pick Up PT./Time	
**HCS1 LMU S/T 9224 G C-		10/17	TRO	MCKINNEY		28		NLY SKI	HEAVENLY SKI	
**HCS1 AEU S/T 9279G C-2		10/18	DANI	EL GARNIN		30		RT/1900 NLY SKI	RESORT/0700 HEAVENLY SKI	
							RESO	RT/1900	RESORT/0700	
HC2 PATRICK 15 C-50010		09/17	JOSH	IUA CHILES		20		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
**MISC XBU T/F 3000 E-211	16	09/29	JASC	N MORRIS		17		NLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
ENG2 BTC 63		09/14	MACI	<			HEAVE	NLY SKI	HEAVENLY SKI	
ENG2 BTC 41		09/14	HERM	MAN				RT/1900 NLY SKI	RESORT/0700 HEAVENLY SKI	
ENG3 BTC 333		09/14	HALL					RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI	
							RESO	RT/1900	RESORT/0700	
ENG3 BTC 366		09/14	HAW	KINS				ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
ENG3 BTC 376		09/14	CARS	SON				NLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
MISC OES T/F 5810 E-20510		09/16	MAN	JAL DAFONTE		14		NLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
ENG3 KCF 5306		09/16	ROB	WRIGHT		3 HEAVENLY SKI RESORT/1900			HEAVENLY SKI	
ENG6 NCF 5603		09/16	JOSH	BILLS		6		ENLY SKI	RESORT/0700 HEAVENLY SKI	
ENG6 KCF PATROL 1		09/16	GARY	Y DUTRA		3	_	RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI	
							RESO	RT/1900	RESORT/0700	
ENG6 KCF PATROL 6		09/16	TRAV	IS NUNES		3	RESO	ENLY SKI RT/1900	RESORT/0700	
ENG6 CEDAR MTN ENG 70 E-21099		09/17	MIKE	RUDOLPH	1 - 10-			NLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
**WTS1 MMU FOOTHILL H20 E-20679		09/25	T. KELLY		2		HEAVENLY SKI RESORT/1900		HEAVENLY SKI RESORT/0700	
8.		Titular in a	ie.	Communicat	ion Sum	mary) A	X171900	IKESOKT/0700	
Function	Channel	RX Frequency		RX Tone		TX Frequer	ocy N/W	TX Tone/NA	C Mode	
COMMAND	CMD 96	169.9625N	,			165.0500N		146.2	A	
1'ACTICAL	NIFC T1	168.0500				168.0500N			A	
AIR TO GROUND	A/G CMD	167.9500N				167.95	00N	1	A	
AIR TO GROUND	A/G CMD E	166.6125N	1			166.61	25N		A	
AIR TO GROUND	A/G TAC E	169.2875N	1			169.28	75N		A	
AIR TO GROUND	CALCORD	156.0750N	1	156.	7	156.07	50N	156.7	А	
AIR GUARD	EMERGENCY	168.6250N	1			168.62	50N	110.9	A	
9. Prepared By (Resource U	nit Leader)	Appro	ved By	(Planning Se	ction Ch	ief)		Pate	Time	
TOM REAVES		JOE	SCUR	ľ			c	9/13/2021	2200	

**DOZ2 BUFFINGTON E-20022 09/17 LANE BENSON 2 HEAVENLY SKI RESORT/1900 RESORT/07 **DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI RESORT/1900 RESORT/07 FFLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI RESORT/1900 RESORT/07 6. Control Operations/Work Assignments:	1. Incident Name:			3.		
Date/Time From: 09/14/2021 0700 TUE Date/Time To: 09/15/2021 0700 WED Operations Personnel OPERATIONS CHIEF OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR MIKE CARTER LWD 9/17 BRANCH DIRECTOR **JED GAINES BRANCH DIRECTOR **JED GAINES BRANCH SAFETY JEFF HAMMES Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up F **DOZ2 BUFFINGTON E-20022 09/17 LANE BENSON 2 HEAVENLY SKI RESORT/1900 RESORT/07 **DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI RESORT/1900 RESORT/107 **DOZ2 NORTHWESTERN FIRE E-20905 09/17 RICH CLAY 1 HEAVENLY SKI RESORT/1900 RESORT/107 **GENT/1900 RESORT/107 **GENT/1900 RESORT/1900 RE	CALDOR INCIDENT EAST ZONE		MANAGEMENT - 101 -	Branch:	Division/Gr	oup
OPERATIONS CHIEF OPERATIONS C	2. Operational Pariod:					
OPERATIONS CHIEF OPERATIONS CHIEF BRANCH DIRECTOR **JED GAINES DIVISION/GROUP SUPERVISOR MIKE CARTER LWD 9/17 BRANCH SAFETY JEFF HAMMES Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up F *DOZ2 BUFFINGTON E-20022 09/17 LANE BENSON 2 HEAVENLY SKI RESORT/1900 RESORT/07 *DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI HEAVENLY SKI RESORT/1900 RESORT/07 *FLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI HEAVENLY SKI RESORT/1900 RESORT/07 *RESORT/1900 RESORT/07 *Control Operations/Work Assignments:				NIGHT	AA / PI	P
A Resources Assigned this Period Strike Team / Task Force / Resource Designator *DOZ2 BUFFINGTON E-20022 *DOZ2 NORTHWESTERN FIRE E-20905 *DOZ3 NORTHWESTERN FIRE E-20905 *DOZ4 NORTHWESTERN FIRE E-20905 *DOZ5 NORTHWESTERN FIRE E-20905 *DOZ5 NORTHWESTERN FIRE E-20905 *DOZ6 NORTHWESTERN FIRE E-20905 *DOZ7 NORTHWESTERN FIRE E-20905 *DOZ9 NORTHWESTERN FIRE E-20905 **DOZ9 NORTHWESTERN FIRE E-2			Operations Personn	ol () () () () ()		
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up F *DOZ2 BUFFINGTON E-20022 09/17 LANE BENSON 2 HEAVENLY SKI RESORT/1900 RESORT/07 *DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI HEAVENLY RESORT/1900 RESORT/07 FLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI HEAVENLY RESORT/1900 RESORT/07 RESORT/1900 RESORT/07	OPERATIONS CHIEF			BRANCH DIRE	CTOR **JED GAINES	
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up F *DOZ2 BUFFINGTON E-20022 09/17 LANE BENSON 2 HEAVENLY SKI RESORT/1900 RESORT/07 *DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI RESORT/1900 RESORT/07 FLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI RESORT/1900 RESORT/07 RESORT/1900 RESORT/07	DIVISION/GROUP SUPERVISOR MIKE C	ARTER LWD 9/17		BRANCH SA	FETY JEFF HAMMES	e e
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up F DOZ2 BUFFINGTON E-20022 09/17 LANE BENSON 2 HEAVENLY SKI RESORT/07 RESORT/1900 RESORT/07 RESORT/1900 RESORT/07 RESORT/1900 RESORT/07 RESORT/1900 RESORT/07 RESORT/1900 RESORT/1900 RESORT/07 RESORT/1900 RESORT/07		Reso	urces Assigned this i	Period		
*DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI HEAVENLY FLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI HEAVENLY RESORT/1900 RESORT/07 *Control Operations/Work Assignments:		LWD	Leader		Drop Off PT./Time	Pick Up PT./Tim
DOZ2 NORTHWESTERN FIRE E-20905 09/29 MIKE SALTER 3 HEAVENLY SKI RESORT/1900 RESORT/07 FLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI HEAVENLY RESORT/1900 RESORT/07 Control Operations/Work Assignments:	DOZ2 BUFFINGTON E-20022	BUFFINGTON E-20022 09/17 LANE		2		HEAVENLY SKI
FLD (T) O-50092 09/17 RICH CLAY 1 HEAVENLY SKI HEAVENLY Control Operations/Work Assignments:	DOZ2 NORTHWESTERN FIRE E-20905	09/29	MIKE SALTER	1 *	HEAVENLY SKI	HEAVENLY SKI
Control Operations/Work Assignments:	FLD (T) O-50092	09/17	RICH CLAY	1 HEAVENLY SKI HEAVEN		
	. Control Operations/Work Assignments:	***************************************				
Utilize appropriate suppression methods to keep the fire within its current foot print while protecting life threats and imp infrastructure. Mop-up to the degree safe to do so and required for containment.	Utilize appropriate suppression met infrastructure. Mop-up to the degree	hods to keep the safe to do so an	fire within its curre	ent foot print while tainment.	e protecting life three	eats and impacts t
Special Instructions:						
* Denotes 24 HR Shift	* Denotes 24 HR Shift					

8		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	
COMMAND	CMD 96	169.9625N	146.2	165.0500N	146.2	Α
TAGTICAL	NIFC T1	168.0500N		168.0500N		Α
AIR TO GROUND	A/G CMD	167.9500N		167.9500N		Α
AIR TO GROUND	A/G CMD E	166.6125N		166.6125N		А
AIR TO GROUND	A/G TAC E	169.2875N		169.2875N		Α
AIR TO GROUND	CALCORD	156.0750N	156.0750N 156.7 156.0750N		156.7	Α
AIR GUARD	EMERGENCY	168.6250N		168.6250N	110.9	А
). Prepared By (Resource	e Unit Leader)	Approved By (Planning Section C	Date	Time	
TOM REAVES		JOE SCURI			09/13/2021	2200

1, Incident Name:				3.					
CALDOR INCIDENT EAS	T ZONE	auto Book (novilla)		В	ranch:		Division/Grou	р	
2. Operational Period:						1			
Date/Time From:		Date/Time To	:		NIGHT		QQ		
09/14/2021 0700 TUI		09/15/2021 070	00 W	VED					
			Operations						
OPERATIONS CHIEF					BRANCH DIRE	CTOR	**JED GAINES		
DIVISION/GROUP SUPERVISOR		MER LWD 9/16 DOSI (T) LWD 9			BRANCH SA	AFETY	JEFF HAMMES		
		Reso	urces Assigi	ned this Perio	d				
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	1	p Off PT./Time	Pick Up PT./Ti	ime
ENG3 ENF 353 E-504		09/17	KALEENA	LYNDE	5		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
ENG3 OES 5308 E-21133		09/15	GRANT JA	CKSON	3	HEAV	ENLY SKI	HEAVENLY SKI	
**ENG6 SLM 110 E-20826	<u>,</u>	09/15	JASON GR	RAY	6	HEAV	RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI	
WTS1 KURZ TRCKNG E-20565		09/21	RUSTY BC)X	1		RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI	
						RESO	RT/1900	RESORT/0700	
**HEQB O-20547		09/14	SCOTT PR	RICE	1		ENLY SKI RT/1900	HEAVENLY SKI RESORT/0700	
infrastructure. Mop up to the degree safe 7. Special Instructions: ** Denotes 24 HR Shift Backhaul all unneeded sur command.		ood, delivery	items and			ns req	uire notification	of chain of	
		T				- eu : NI/V	TV Tana/NA	Nodo	
Function	CMD 67	RX Frequency 172.0750l		RX Tone/NAC	162.20		V TX Tone/NA 146.2	C Mode A	
COMMAND	VFIRE 25	154.2875		156.7	154.28		156.7	A	
AIR TO GROUND	A/G CMD	167.9500		100.7	167.95		100.7	A	
AIR TO GROUND	A/G CMD E	166.6125			166.61			A	
AIR TO GROUND	A/G CIVID E	169.2875			169.28			A	
AIR TO GROUND	CALCORD	156.0750		156.7	156.07		156.7	A	
	EMERGENCY	168.6250			168.62		110.9	A	
9. Prepared By (Resource Unit I				nning Section			Date	Time	-
TOM REAVES	,		ESCURI	_		ŀ	09/13/2021	2200	

1, Incident Name:					3.						
CALDOR INCIDENT EAS	ST ZONE				Branc	h:		Division/Group	р		
2. Operational Perfect:											
Date/Time From:		Date/Time To:			N	IGHT		STRUC.	GROUP		
09/14/2021 0700 TU	IE	09/15/2021 070	0 W	/ED							
			Operations	Personn							
OPERATIONS CHIE	F				BRAI	NCH DIRE	CTOR	**JED GAINES			
DIVISION/GROUP SUPERVISO	R **ETHAN PE	TERSEN LWD 9	/29		SA	FETY OFF	ICER	JEFF HAMMES			
		Resou	ırces Assigi	ed this l	Period						
Strike Team / Task l Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
**ES3 CZU S/T 9172C E-20864		09/29				17			HEAVENLY SKI RESORT/0700		
**MISC OES T/F 4803 E-20544		09/22	STEVE DU	NN		15	HEAV	ENLY SKI	HEAVENLY SKI RESORT/0700		
ENG3 CONSUMENS 8432		09/24	CHRIS HILI	EMANN			HEAV	ENLY SKI	HEAVENLY SKI RESORT/0700		
ENG3 SAC METRO 8433		09/24	DDAVID BA	ARE	<u>_</u>		HEAV	ENLY SKI	HEAVENLY SKI		
ENG6 PLACER HILLS 4607		09/24	JOHN LIPP	OLD	-		_		RESORT/0700 HEAVENLY SKI		
ENG6 MOSQUITO 4613		09/24	TODD HER	?N				RT/1900 ENLY SKI	RESORT/0700 HEAVENLY SKI		
						ļ	RESC	RT/1900	RESORT/0700		
WT1 WT-6340		09/24	ROC CRAIC	G					HEAVENLY SKI RESORT/0700		
6. Control Operations/Work As	=										
Mop-up to the degree safe safe for residents repopula		d required for o	containmer	nt. Resp	oond to	Calls for	servio	ce. Mitigate haz	ards to make area		
7. Special Instructions:		···									
**Denotes 24 HR Shift											
Backhaul all unneeded su notification of chain of con		food, delivery i	tems and t	trash. R	Respond	to Calls	for se	ervice. All firing	operations require		
		Division	/Group Com	iraunicat	ion Summ	nary					
Function	Channel	RX Frequency	N/W	RX Tone	NAC 1	TX Frequer	icy N/V	V TX Tone/NAC	Mode		
COMMAND	CMD 93	166.6875N	ı	146.	2	162.937	75N	146.2	А		
TACTICAL	NIFC T7	168.2500N				168.250	00N		A		
AIR TO GROUND	A/G CMD	167.9500N				167.950	OON		A		
AIR TO GROUND	A/G CMD E	166.6125N	i i			166.612	25N		A		
AIR TO GROUND	A/G TAC E	169.2875N	1			169.287	75N		А		
AIR TO GROUND	CALCORD	156.0750N	1	156.	7	156.07	50N	156.7	A		
AIR GUARD	EMERGENCY	168.6250N	1			168.62	50N	110.9	A		
9. Prepared By (Resource Unit	Leader)	Аррго	ved By (Plar	nning Se	ction Chi	ef)		Date	Time		
TOM REAVES		IOF	SCURI					09/13/2021	2200		

Part	AIR OPERATIONS SUMMARY Incident Name / Number Sunrise St
Helibase Information TFR Information Reacue Ship Information Name Placevulle Request # A-510 Name Class at 3.43.74 Physics Longitude 124 8.43.77 Physics Longitude 124 8.43.77 Physics Longitude 124 8.107 Physics Phys	Caldor Incident - West Zone / CA-ENF-024030 6:43 7:13
Name Placevville Request # A-510 Name Dazutais Platitude 13-500 Mst. Name Cucation Name NoTAM/S: 167222 Request Procedure for Three Cucation Name Tables Placevolte Name Name Placevolte Name Placevolte Name Name Placevolte Name Name Placevolte Name Name Name Placevolte Name	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.
Lauturd	IRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED
Longitude 19 45:07	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.
Name	Avour Aerial Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.
Make	TVL -S. Lake PACIF
AM / FM Position Name Phone Trainee FM AOBD (WEST) Mike Descon \$30-412-1569 Trainee FM AOBD (WEST) Mike Descon \$30-412-1569 Phil Michael FM AOBD (WEST) Max Empey \$05-384-175 Phil Michael AM ASOS (WEST) Max Empey \$05-451-1970 Phil Michael AM ASOS (WEST) EZA JUNCA (WEST) CALCEWILE) AM HEBM (PVT) Cammie Roy 206-112-7630 CALPINE) AM HEBM (PVT) Cammie Roy 206-112-7630 CALPINE) AM HEBM (PVT) Cammie Roy 206-112-1030 CALPINE) AM HEBM (PVT) Cammie Roy 206-112-1030 CALPINE) AM HEBM (PVT) Cammie Roy 206-112-1030 CALPINE) FM HLCO Max Lord AVAIR AVAIR AVAIR FM HLCO Max Lord AVAIR AVAIR AVAIR FM HLCO MAX Lord	Tower Freq 127.1250
FW AOBD (WEST)	Tone TX
FM AOBD (WEST) Fined Idol 805-389-4715	167.9500
FM AOBD (EAST) Wise Shook 805-458-1796 Phil Michael	166.0125
AM ASOS (VEXS) Phil Michael	
FM AGS (EAST) FINI MICHAEL	124.0750 124.0750
FM HEBM (PVF) EZR3 JOHNSON 805-510-3415 (PLACERVILLE) AM HEBM (M47) Cammile Roy 208-713-7330 (SOUTH-LAKE TAHOE) AM HEBM (M47) Cammile Roy 208-713-7330 (SOUTH-LAKE TAHOE) AM HEBM (M47) Cammile Roy 208-713-7330 (ALPINE) FM HECO Matt Lynde 530-541-4600 (TAHOE) FM HLCO Matt Lynde South Recommended FMA # Type Make/Model Helibase Avail Start Remarks FM HLCO Matt Lynde South Recommended FAA # Type Make/Model Base Avail Start Remarks FM HLCO Matt Lynde Make/Model Base Avail Start Remarks FM HLCO Matt Lynde Make/Model Base Avail Start Remarks FM HLCO Matt Lynde Make/Model Base Avail Start Remarks FM HLCO Matt Lynde Make/Model Base Avail Start Remarks FAA # Type Make/Model Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model FAA # Typ	0
FM HEBM (PVF) Ezra Johnson 806-510-3415 (PLACERVILLE) AM HEBM (MAS) Cammle Roy 209-713-7630 (SOUTH LAKE TAHOE) AM HEBM (MAS) Rex Sundstrom S30-575-0388 (ALPINE) AM HEBM (MAS) Rex Sundstrom S30-575-0388 (ALPINE) FM HLCO	COMM PLAN
AM HEBM (TVL) Cammie Roy 208-713-7630 (SOUTH LAKE TAHOE)	
AM HEBM MA5 Rex Sundstrom 530-575-0368 (ALPINE) FM HLCO	118 6250
FM	
FM HLCO Nick Welch 707-588-5721 (PLACERVILLE) FM HLCO Matt Lynde 530-941-4600 (TAHOE) FM HLCO Matt Lynde 530-941-4600 (TAHOE) FM HLCO Matt Lynde 530-941-4600 (TAHOE) FM HLCO Matt Lynde Signat Start Remarks EU EU G1WL III A-STAR 350 PVF 0800 0800 TANK EU CWN S16 II BELL 212 HP PACIFIC 0800 0800 LONG EU CWN EU CWN EU CWN CWN CWN CWN EU CWN CWN CWN CWN EU CWN CWN CWN CWN CWN EU CWN CWN CWN CWN CWN EU CWN CWN CWN CWN CWN CWN EU CWN	163 1000
FM HLCO Matt Lynde 530-941-4600 (TAHOE)	
FM	156.7 (6) 156.0750 156.
FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks EU	168.6250 110.9 (1) 168.6250
EU FAA# Type Make/Model Helibase Avail Start Remarks EU CWN 1048Y 1 S-61 PVF 0800 0800 TANK EU 61WL III A-STAR 350 PVF 0800 0800 TANK EU 237BS III A-STAR 350 PVF 0800 0800 RECOMBUCKET EU S16 II BELL 212 HP PACIFIC 0800 LONG EU S16 II BELL 212 HP PACIFIC 0800 LONG EU CWN S16 II BELL 212 HP PACIFIC 0800 LONG EU CWN S16 II BELL 212 HP PACIFIC 0800 LONG EU CWN S1 ATS ATS AVail Start Remarks EU Type Make/Model Base Avail Start Remarks ATGS ATGS Avail Start<	
EU FU S-61 PVF 0800 0800 TANK CWN 1048Y III A-STAR 350 PVF 0800 0800 TANK EU 237BS III A-STAR 350 PVF 0800 0800 RECOVEDUCKET EU 237BS III A-STAR 350 PVF 0800 0800 RECOVEDUCKET EU S16 II BELL 212 HP PACIFIC 0800 LONG EU S16 II BELL 212 HP PACIFIC 0800 LONG EU CWN S16 II BELL 212 HP PACIFIC 0800 LONG EU CWN S16 II BELL 212 HP PACIFIC 0800 LONG CWN EU S16 MAKEING MAKEING S10 ICNG CWN EU MAKEING Base Avail Start Remarks ATGS ATGS Base Avail Start Remarks <td>del Helibase Avail Start</td>	del Helibase Avail Start
EU CWN 1048Y S-61 PVF 0800 0600 TANK L EU 61WL III A-STAR 350 PVF 0600 0600 RECONGUCKET S EU 237BS III A-STAR 350 PVF 0600 0600 RECONGUCKET T EU III A-STAR 350 PVF 0600 0600 RECONGUCKET EU III BELL 212 HP PACIFIC 0600 0600 RECONGUCKET EU III BELL 212 HP PACIFIC 0600 0600 LONG EU III BELL 212 HP PACIFIC 0600 0600 LONG CWN EU III BELL 212 HP PACIFIC 0600 LONG CWN EU III BELL 212 HP PACIFIC 0600 LONG CWN EU III A-STAR 300 III III III III III III III III III <td< td=""><td>0800</td></td<>	0800
CWN 1048Y I S-61 PVF 0800 0800 TANK EU EU 61WL III A-STAR 350 PVF 0800 0800 TANK S EU 237BS III A-STAR 350 PVF 0800 0800 RECONIGUCKET T EU II BELL 212 HP PACIFIC 0800 LONG EU II BELL 212 HP PACIFIC 0800 LONG CWN EU II BELL 212 HP PACIFIC 0800 LONG CWN EU II BELL 212 HP PACIFIC 0800 LONG CWN EU II BELL 212 HP PACIFIC 0800 LONG CWN EU II BELL 212 HP PACIFIC 0800 LONG EU EU II BELL 212 HP II II II EU EU II II II II II EU <t< td=""><td>TVI 0800 0800</td></t<>	TVI 0800 0800
EU	1H TVL 0800 0800
S	BELL 209 TVL 0800 0800 RECONNIN
FU	0 TVL 0800 0800
EU CWN EU C'WN EU CWN EU C'WN EU C'	BELL 407 TVL 0800 0800 RECONBUC
EU CWN EU CWN EU CWN EU EU EU EU EW FAA# Type Make/Model Base Avail Start Remarks ATGS	
EU CWN CWN EU EU EU EU EU EV EV ATGS ATGS	0000
EU CWN EU EU EU EU EU EU FAA# Type Make/Model Base Avail Start ATGS	0800 0800
EU CWN EU EU EU EV EV ATGS ATGS	M45 0800 0800
EU EU EU EV EV ATGS ATGS EV ATGS EV AND E	00 M45 0800 0800
EU EU EU EV ATGS E AATGS E AVail Start Start ATGS	M45 0800 0800
FIXED WING (Use Page 2 if Needed) The marks FAA# Type Make/Model Base Avail Start ATGS	M45 0800 0800
PIXED WING (Use Page 2 if Needed) emarks FAA # Type Make/Model Base Avail Start ATGS	BELL 205 A ++ M45 0800 0800 RAPPEULON
FAA# Type Make/Model Base Avail Start	
FAA# Iype Make/Model Base Avail Start	Make/Model Base Avail Start
	0080

<u>Caldor Fire East Zone – Safety Message</u>

INCIDENT #CA-ENF-024030

DATE: 09/14-15-2021 TIME: 0700-0700 Day/Night Shift

Do Basic Things Very Well

- Fire Behavior: Follow the Ten Standard Fire Orders in a methodical and thorough way.
- Hazard/Danger Trees: Scout work areas, evaluate hazard trees, develop controls, and apply them to mitigate risk.
- Driving to and from the Line: Give a briefing on driving hazards prior to every trip.
- **Hydration and Fatigue:** Hydration starts PRIOR to the beginning of shift, drink a 2:1 ratio of water to sports drinks. Monitor fatigue levels, and do not exceed the 2:1 work rest ratio.

Driving Safely with Civilian Traffic

- Maintain a safe following distance and allow space for cars to pass.
- Be diligent in using your mirrors as cars may be passing you.
- Use turnouts when available to let cars pass.
- Stay calm; we are not part of their race.
- Maintain a heightened level of awareness around blind corners.
- Watch out for park visitors that stop to take photos, and block the roadway.

Slow down, slow down, and slow down!

Look Up, Look Down, Look Around

- Fuel Characteristics Assess prior to beginning operations.
- Fuel Moisture Read daily shift plan and assess on site.
- Fuel Temperature Varies with exposure to direct sunlight.
- Terrain & Fuel Accumulations Scout prior to beginning operations and continuously during operations.
- Wind Measure, observe, feel and notice changes.
- Atmospheric Stability Observe.
- **Fire Behavior** Monitor constantly prior to and during operations.
- **Safety** Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

Beware of Soft Shoulders

- Many incident roads have soft shoulders on the downhill side.
- Wheels may sink into these areas causing the driver to *lose control* of the vehicle.
- **Stay well away** from the downhill side of all roads.
- Allow opposing heavy vehicle traffic to pass slowly on the uphill side of narrow access roads, after ensuring there is adequate room.
- Increase following distance to maintain visibility.
- Use a spotter when backing or turning around your vehicle. Do a walk around if a spotter is not available.

Prepared by:

CIIMT 4 Safety Group



INCIDENT RISK ANALYSIS

ICS (215A) DAY/NIGHT SHIFT

	INCIDENT KISK ANALTSIS	ICS (215A) DAY/NIGHT SHIFT
BR/DV	HAZARDOUS ACTIONS CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22) Limit number of personnel around snags and their exposure time. Fallers must be qualified for the size trees being felled. Be alert around hazards trees during wind events, even green trees, where fire has already run through. The hazard zones extend a minimum of 2 ½" times tree height. Avoid parking vehicles or taking breaks under or near hazard trees.
ALL	FATIGUE AND COMPLACENCY	 Be alert and monitor all resources for signs of fatigue and take breaks, as necessary. Maintain a 2:1 Work to rest ratio. Repeated assignments in the same area can lead to complacency, making personnel more vulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident. Take tactical pauses as practical and feasible.
ALL	TRAFFIC HAZARDS REPOPULATION	 During high fire activity, do not expect drivers to pull over or drive through the area slower. Practice "Defensive Driving" techniques. Maintain high visibility when in the operational area, use warning lights when working on roads or traveling in smoke. 5mph speed limits in and around ICP, keep your speed down in all areas. Be alert for wildlife. Dusk to dawn pose the greatest potential for accidents.
ALL	SUPPRESSION REPAIR	 Ensure communications are established with operators. Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion around equipment Use a spotter when backing Watch out for buried slash that can springboard when breaking apart dozer berms. Establish and maintain LCES Rolling material can be a bigger hazard when repairing than during line construction. Staub's of different sizes and angles protruding from the ground create tripping hazards. Be aware of snakes and spiders. Survey the area before reaching in.
ALL	WEATHER	 Are you seeing what we have predicted? Conduct thorough assessments before starting work Ensure LCES is in place Plan & communicate your exit strategy with your crew and adjacent resources Provide additional briefing for new resources and maintain communications.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Answer questions and/ or ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans (206)
ALL	FIRE BEHAVIOR	 Are you seeing what we have predicted? Conduct thorough assessments before starting work. Ensure LCES is in place. Plan & communicate your exit strategy with your crew and adjacent resources with time frames. Provide additional briefing for new resources and when conditions / plans change
ALL	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with air resources.
ALL	NIGHT OPERATIONS	 Have a purpose for where you drive and what you do. Use caution where you park or stage, especially in steep timbered areas. Use available time for briefings on roads, terrain, and potential rolling material, especially if resources are new to the area. Increase SA by trying to see the work area during daylight hours. Use glow sticks to mark hazards, and ensure personnel have headlamps.
ALL	WILDLIFE / BEARS	 Use bear resistant garbage cans. Do not keep food inside your vehicle or tent. Do not feed bears or other wild animals Never approach bears or cubs. If you see a bear, be aggressive and assert your dominance, make noise, back away slowly. DO NOT RUN!
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 – 0700
		Sontombor 14 15 2021

CALDOR FIRE – EAST ZONE

September 14-15, 2021

Date/Time Prepared: 09/13/2021 1400



This page left intentionally blank

1.	. Inciden	t Name			2. (Operation	nal Pe	eriod			
Caldor Eas	t Zone	e Medical Plan			09/14/2021		Time:	1 (0700-0700)			
3. Medical Aid Stations / /	Ambulanc	e Services / REMS			03/14/2021 -	03/13/	202	1 (0700-0700)			
Name		Location			Frequenc	;y	Ac	Ivanced Life Support (ALS) Yes No			
Ambulances		El Dorado Coun	ty 911		Comman	d		х			
San Ramon Ambulance (Medic 30)	1	DP - 37 (DA	(Y)		Comman	d		Х			
Care Ambulance (BLS 52	7)	DP-37 (NIGH	HT)		Comman	d		X			
Madison Medical support Tr	ailer	Heavenly Ca	mp		Logistics	5		Х			
Barton Health Clinic		Heavenly Camp 06	630-1000		none			Х			
4. 41. 8											
4. Air Rescue / Air Ambula Name	ance Servi		,	- The State of the State of St							
Guard 841 (AIR)		Location	art (KDN	Type of Aircraft & Capability							
Careflight		Reno-Tahoe INTL Airp Carson City		10)	ALS, 24 Hours	ALS, 24 Hours					
Calstar 6		Tahoe Airpo			ALS, 24 Hours						
5. Hospitals (all times es	timated fro										
Name & Level		GPS Datum – WGS 84 grees Decimal Minutes Travel Time (From ICP) Air Gnd Phone Yes No			Address						
Barton Memorial Hospital	Lat:	N 38° 54.72'	2	5	530-541-3420	x		2170 South Ave South			
Darton memorial nospital	Long:	W 119°59.85'	MIN	MIN	000 011 0720	,		Lake Tahoe, CA 96150			
Carson Tahoe Regional Medical Center	Lat: Long:	N 39° 12.09' W 119°47.03'	10 MIN	20 MIN	775-445-8733	х		1600 Medical Pkwy Carson City, NV 89703			
Carson Valley Medical	Lat:	N 38° 55.07'	10	20	775-782-1500	х	**.	1107 Highway 395 North, Gardnerville, NV 89410			
Center	Long:	W 119°43.06'	MIN	MIN							
Renown Medical Center (Level 2)	Lat: Long:	N 39° 31.52' W 124°05.45'	20 MINS	1.5 HRS	775-982-2005	х		1156 Mill St Reno, NV			
St. Mary's Regional	Lat:	N 33°46.82'	20	1.5				225 M 6th 64 D NV			
Medical Center	Long	W 118°11.17'	MINS	HRS	775-770-3000	Х		235 W 6 th St. Reno, NV			
U.C. Davis Medical Center	Lat:	N 38°33.32'	45	3	916-703-6576	v		2315 Stockton Blvd.			
(Level 1 Trauma / Burn) Long: W 121°27.35' MINS HRS 916-703-6576 X Sacramento, C.						Sacramento, CA					
6. Division / Crew Emergen	cy Pre-Pla	n U	lpdate an	d discu	ss with assigned re	sources	daily				
Fireline EMT / Medic's Divis Branch Location	ion /										
Air Hoist site location site Lat: / Long: / Elevation;	- 1										
Helispot: Lat: / Long: / Elevation:											
MED LZ:											
7. Prepared By (Medical Unit	t Leader)	8. Date/Time		9. Re	viewed By (Safety (Officer)	10.	Date/Time			
MEDL: Doug Stuart	1	09/13/2021 1	800	Dan Sn	ow, SOFT		09/1	13/2021 1800			

services of the service of the servi

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

FOR A <u>MEDICAL EMERGENCY</u>: 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)

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."

Severity	of Emergency	RED / PRIORITY 1 Life Ex: Unconscious, difficulty	or limb threatening injury o y breathing, bleeding severely, 2°	r illness. Evacuation need - 3° burns more than 4 palm size	is immediate es, heat stroke, disoriented.		
_		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.					
	port Priority rity 1, 2, 3)		linor Injury or illness. Non-l				
	Nature of Injury or Illness & Mechanism of Injury				ary of Injury or Illness us, Struck by Falling Tree)		
Transport Request				1	nnce / Short Haul/Hoist Ambulance / Other		
Patient Location					ion & Lat. / Long. (WGS84)		
Incident Name					c Name + "Medical" t Meadow Medical)		
On-Scene Inc	cident Commander			Name of on-sce	ne IC of Incident within an (Ex: TFLD Jones)		
Crew Patient Care Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessr (IRPG PAGE 10	3	Weight:	Chief Complaint:				
Skin Signs: (col	or/moisture/temp)	Level of Consciousn	ess: BP:	HR:	Respirations:		
Treatment:	Treatment:						
4. TRANSPORT	PLAN:						
	ation (drop point, intersection	n holionat Lat /Lana t	nazards) Patient's ETA	to Logation			
Lvacuation Loc	ation (Grop point, intersection	n, neispot, Lat. / Long, r	iazarus) Patients ETA	to Location.			
5. ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:					
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication							
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							

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

Be Alert - Keep Calm - Think Clearly - Act Decisively

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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



INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1 20	1 Indialog Nome:		į					SICKELING IN THE STATE OF THE S
<u> </u>	EACT CALDOD	a	4. Date/Time Prepared		3. Operational Period:	nal Period:		
	EAST CALL	K 0	Date:		09/13/2021 Date From: 09/14/21	09/14/21	Date To:	09/15/21
			Time:		1800 Time From: 0700	0020	Time To:	0200
4. Co	4. Communications		· · · · · · · · · · · · · · · · · · ·					
# C	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,LINKED W/C5,C93,C96
4	COMMAND	CMD 96	EAST BRANCHES	169.9625N	146.2	165.0500N	146.2	PYRAMID PEAK LINKED W/C5,C93,C67
2	COMMAND	CMD 116	WEST BRANCHES	171.0375N	114.8	162.5875N	114.8	WEST COMMUNICATIONS
9	TACTICAL	NIFC T1	DIV AA	168.0500N		168.0500N		DIV AA/PP
^	TACTICAL	NIFC T6	DIV DD	166.7750N		166.7750N		
8	TACTICAL	NIFC T3	DIV MM	168.6000N		168.6000N		
6	TACTICAL	NIFC T7	GROUP STRUCTURE	168.2500N		168.2500N		GROUP STRUCTURE NIGHT
10	TACTICAL	VFIRE 24	DIV PP	154.2725N	156.7	154.2725N	156.7	CONT./SUPPRESSION REPAIR
11	TACTICAL	VFIRE 25	DIV QQ	154.2875N	156.7	154.2875N	156.7	NIGHT DIV QQ
12	A/G CMD WEST	A/G CMD	WEST	167.9500N		167.9500N		WEST ZONE A/G CMD
13	A/G CMD EAST	A/G CMDE	EAST	166.6125N		166.6125N		EAST ZONE A/G CMD
14	AIR TO GROUND	A/G TACE	EAST DIVISION	169.2875N		169.2875N		EAST ZONE A/G TAC
15	COORDINATION	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD 8	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
5. Spe	5. Special Instructions LAST CLONE SEPT 8,2021	AST CLONE SEF	5 8,2021					
EAST	EAST COMMUNICATION 208-850-8987, OR 208-850-2701	208-850-8987, Ol	R 208-850-2701					
6. Prep	ared by: Name: SA	AL BONILLA JR.	6. Prepared by: Name: SAL BONILLA JR. K. JANES TMAGLIIRE COMI'S	S. IMC		Signostives.	Sall Sall	WA KITE
							,	1/13/2011

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

156.7 MEDICAL COORDINATION **EMERGENCY CONTACT EMERGENCY CONTACT** I/A A/G-SIERRA FRONT I/A A/G-ENF/TMU AKA" BLM SOA" HAWKINS PK HAWKINS PK **EAST PK** 09/15/21 Notes 0070 T9-100.0 T3-131.8 T2-123.0 Time To: Date To: 110.9 110.9 156.7 156.7 156.7 Tx Tone 162.7500N 164.9625N 165.7500N 168.0500N 154.2650N 154.2950N 154.3025N 159.3450N 167.5000N 166.5500N 167.1125N 171.6750N 168.3125N 156.7 156.0750N 168.6250N 168.6250N 168.200N 3. Operational Period: Date: 09/13/2021 | Date From: 09/14/21 Tx Freq Time From: 0700 156.7 156.7 156.7 **Rx Tone** 156.7 156.7 172.3750N 171.5250N 168.0500N 166.5500N 154.2650N 154.2950N 154.3025N 171.6750N 159.3450N 168.3125N 156.0750N 168.6250N 167.1125N 167.5000N 168.6250N 168.200N 173.7750 Rx Freq Time: 2. Date/Time Prepared **Assigned To EMERGENCY EMERGENCY ALL DIVS ALL DIVS ALL DIVS** ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS **ALL DIVS** ALL DIVS **ALL DIVS** ALL DIVS ALL DIVS ALL DIVS NDF RED 1 CALCORD CCD SOA VFIRE 26 VFIRE22 VFIRE23 ENF T9 NIFC T2 TMU T2 NFC T1 HTF T3 GUARD GUARD AIR TO GROUND A/G 14 AIR TO GROUND A/G 51 Name R5T4 R5T5 TAHOE BASIN I/A 5. Special Instructions **EMERGENCY FOREST NET FOREST NET EMERGENCY FOREST NET** 4. Communications 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# | Function MEDICAL 9 12 13 4 15 16 20 7 9 17 0 4 <u>8</u> က Ŋ 9 ω တ

vins IAP | Date/Time: 09/13/21

Signature:

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

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1		4	1		
3	ŀ	ı	۰	7	

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 ADDITION TO RECEIPTS
- PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- IF EQUIPMENT HAS BEEN ASSIGNED MORE THAN 14 DAYS, FEEL FREE TO CONTACT US TO REQUEST AN INTERIM/PROGRESS INVOICE PAYMENT.
- PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET

FINANCE CHECK IN:

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

Agency	Overhead:	Contract Equipment/Contract	Cooperator:
Equipment/Crews:	 Resource 	Crews:	 Cooperative
 Manifest 	Order	 Agreement/Manifest 	Agreement
Resource Order	AD Hire Form	Resource Order	Resource Order
• 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:

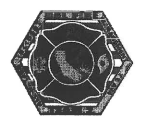
Federal Contract Resources	Federal Overhead and Crews
Send To: 2021.caldor.finance@firenet.gov SUBJECT: Include Key Word: Equipment	Send To: 2021.caldor.finance@firenet.gov SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

Federal Overhead and Crews	Regular Government Personnel & ADs attachments: @Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Casual Hire Sheet/RO Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, travel receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice
Federal Contract Resources	Private: Contractor Attachments: @Check-In: Resource Order, Full Contract/Agreement, Certifications (if required), Pre-Inspection Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt forAddition/Deductions, Post-Inspection, Final Signed Invoices

FEDERAL FINANCE DEMOB PROCEDURES

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



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.

INC	IDENT	NAME	:				cor	MMIT I	DATE:		
	INCIE	DENT #	:				COI	MMIT .	TIME:		
STF	RIKE TE	AM ID);								=
REQUEST #	f ·	STRIK	TEAM	LEADER NAME	CLA	SSIFICATION	CELL#		OUTY DAYS	HOME	STATION
EQUIP #	*									-	
IDX#	•										
REQUEST #	. 1	DE	PSONNI	EL NAMES	CLAS	SSIFICATION	CELL#		OUTY DAYS	HOME	STATION
EQUIP #		-	NSUITIN	EL IAMINES	CLA	SIFICATION	CELL#		OTT DATS	HOWE	SIAIIUN
ID X #										2	
					<u> </u>						
DOZER/CHAIN S	AW HOURS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:
REQUEST #		PE	RSONNE	L NAMES	P	OSITION	CELL#	D	UTY DAYS	HOME	STATION
EQUIP#											
ID X #.											
						·				-	
DOZER/CHAIN S	AW HOURS:	DATE:	HRS:	DATE:	IRS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:
REQUEST #		PE	RSONNE	L NAMES	P	OSITION	CELL#	D	UTY DAYS	HOME	STATION
EQUIP#		-		717	1						
IDA #.	+	-							······································		
											
DOZER/CHAIN SA	W HOURS:	DATE:	HRS:	DATE:	IRS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:
REQUEST #		PE	RSONNE	L NAMES	P	OSITION	CELL#	D	UTY DAYS	HOME	STATION
EQUIP#											
ID X #.		·		·							
DOZER/CHAIN SA	W HOURS:	DATE:	HRS:	DATE: I	IRS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:
REQUEST#	7	PE	RSONNE	L NAMES	P	OSITION	CELL#	D	UTY DAYS	HOME	STATION
EQUIP#										ļ ·	
1D X #.										·	
DOZER/CHAIN SA	W HOURS:	DATE:	HRS:	DATE: H	IRS:	DATE:	HRS:	DATE:	HRS:	DATE:	HRS:
	,		,						9		, III.J.
					E	10B				*	
RETURN DAT	E:					RE	TURN TIM	E:			











Human Resources Message

Caldor Fire September 14, 2021

Communication

Communication is a two-way street. When communication becomes a one-way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it
- The telephone game, where it starts out with specific information and by the time it gets to the end it's very different than what was first communicated.

Whatever it is, clear the communication lines in a respectful manner and make it a smooth, safe-flowing, two-way street!

"The single biggest problem in communication is the illusion that it has taken place" – George Bernard Shaw



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 Handou

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 Messag

Caldor Fire East Zone



Sept. 14, 2021

Trainer / Mentors:

If in the event: You are leaving the incident before your assigned trainee

Your trainee is reassigned You must complete a performance evaluation for the period the trainee was assigned to you

TRAINEES:

Beat the Rush!! To receive documented credit for your training assignment - you must close out with the Training Specialist before you Demob!!

If you are ready – DO IT NOW!

The following are needed to close you out

- A completed and signed ICS 225 or 226 Performance **Evaluation**
 - A completed Exit Interview Form







This message brought to you by your friendly neighborhood training specialist Emil Picchi 620-520-5102 TNSPEP@gmail.com or Joe Smith 334-202-2415 TNSPJTS@gmail.com

DIESEL FUEL IS AVAILABLE FROM

AMERICAN GASOLINE 2762 LAKE TAHOE BLVD SOUTH LAKE TAHOE, CA 96150

CORNER OF BLUE LAKE AVE AND LAKE TAHOE BLVD.

ACROSS FROM MEEKS LUMBER

LINE ORDER FORM -

		DATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER	K H	Received from the Line	DIVS, OPS	, etc	Division	, Heli-Spot, Drop Point, etc.	Drive, H	lelo, pick-up
Order R	Receive	d in Communications By:					1	TIME:
Commu	ınicatio	ns Relayed/Placed the Ord	er To:					TIME:
Order S	hipped	to the Line By (Name):						TIME:
<u>Oraci s</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, (100,000)						
ITEN	VI#			DESCRIPT	ION			AMOUNT
			1,000 Foot I	Hose Lay: Inc	ludes the fo	llowing		
1	10 lengths, 1 ½" x 100' Hose. 10 lengths, 1" x 100' Hose. 10ea. 1 ½" Gated Wyes.							
	10ea. 1 ½" to 1" Reducers. 10ea. 1" Nozzles.							
	2,000 Foot Hose Lay: Includes the following							
2	2 20 lengths, 1 ½" x 100' Hose. 20 lengths, 1" x 100' Hose. 20ea. 1 ½" Gated Wyes. 20ea. 1 ½" to 1" Reducers. 20ea. 1" Nozzles.							
				Hose Lay: Inc				
3		30 lengths, 1 ½		10 lengths, 1" o 1" Reducers		30ea. 1 ½" Gated Wyes.		
ITEM#	1	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Rackr	pack Pump, 5 gallon	1149	Altioon	26	Batteries, "AA",(package)	0030	
5		, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
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)		
8		1 ½ 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	Nozzle	e, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle	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, F	loseline, 1"x1"x ¾"	1809		39 Food, MRE's (12 per Box)		1842	
18	Tee, F	loseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	Tee, h	loseline, 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	Wran	Structure (roll)	0881					

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

OTHER / NOTES:

Caldor Fire East Zone 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, recontouring or out-sloping 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 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. Downed trees should be dirty to dissuade
- 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

Caldor Fire East Zone Suppression Repair Guidelines:

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.

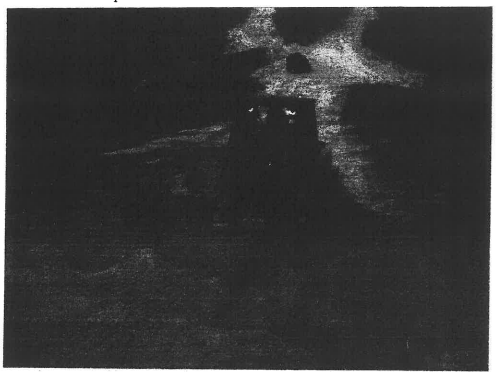


Figure 1: Example of chunking at road access point.

3-DAY TENTATIVE DEMOBILIZATION LIST FOR CALDOR EAST

09/14/2021

TENTATIVE RELEASE TIME	REQUEST NUMBER	RESOURCE NAME	ITEM CODE
06:30	C-50015	TETON CREW	HC2I
07:00	C-73	BLACK MOUNTAIN IHC	HC1
06:00	E-452	CO-EVERGREEN 183	ENG3
07:30	E-20821	TUO 733	ENG3
07:30	E-50090	T/F BASIN 341	ENG3
07:00	O-50106	RMP 32	SMOD
07:30	O-358	BLOM, GUY	PIOF
08:00	O-427	COX, LISA	PIO2
10:00	O-50066	HARRIS, CHAD	AREP
12:00	O-223	JANSEN, ERIK	TFLD
15:00	O-297	DUNCKLEE, SHANNON	FDUL
19:00	O-411	CROFT, JENNIFER	THSP

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 DEMOBILIZATION LIST FOR CALDOR EAST

TENTATIVI ARLEAS <mark>E</mark> TUBE	REQUEST NUMBER	RESOURCE NAME	ITEM CODE
TBD TBD TBD TBD TBD	E-29 E-524 E-580 E-21161 E-21162	09/15/2021 ARMSTRONG AZ-PNF ENG 933 NM-TAD 2616 RVY - 621 (WEST - PLACERVILLE) MLV 607 (WEST - PLACERVILLE)	DOZ2 ENG6 ENG6 ENG3 ENG3
TBD TBD TBD TBD TBD TBD TBD TBD	O-385 O-20071 O-20302 O-20545 O-20547 O-20576 O-20578 O-50211	WILKINS, YASSY CASTILLO, ROBERT (WEST - PLACERVILLE) LINGEN, DOUG (WEST - PLACERVILLE) BEERY, CHRISTOPHER (WEST - PLACERVILLE) PRICE, SCOTT (WEST - PLACERVILLE) LONG, RYAN (WEST - PLACERVILLE) HANSEN, DARREN (WEST - PLACERVILLE) CUMMINS, DAKOTA	PIOF PIOF HEQB HEQB HEQB HEQB HEQB TFLD
TBD	C-108	09/16/2021 FIRESTORM 6	HC2
TBD	E-64 E-562 E-20050 E-20783 E-20788 E-20826 E-21012 E-21101 E-21103 E-21133 E-21206 E-50028	QUICK RESPONSE FIRE T/F ENF 363 XTREME WILDLAND MTZ - 251 (WEST - PLACERVILLE) OCF 366 (WEST - PLACERVILLE) SLM 110 (WEST - PLACERVILLE) HEATSEEKER ENGINE #12 TRI-STATE FIRE LLC ENG6 - ALPINE WILDFIRE SERVICE ENG3 - OES 5308 (WEST - PLACERVILLE) XST T/F 4204 (WEST - PLACERVILLE) SIERRA EARTHWORKS	SKG2 ENG3 HNDW ENG3 ENG3 ENG6 ENG6 ENG6 ENG6 ENG3 MISC PU
TBD	O-446 O-460 O-20519 O-50023 O-50033 O-50034 O-50061 O-50068 O-50071 O-50081 O-50085 O-50099 O-50123	BARRAZA, MANUEL STOREY, RICHARD TAYLOR, JASON SWIGGUM, CHRISTIAN FLORES, STERLING MOUREAUX, TREVOR MONSON, JEFFREY LOPRESTI, MICHAEL THORP, ROBERT BENECH, MARIA HARLOW, MEACHAM VAN DER LINDEN, MICHELLE MONTHEI, AMANDA VARGAS, ARIANA	PSCT ORDM DIVS EQPM HRSP EMTF SEC2 DPRO OSC2 PIO2 PIO2 PIOF PIOF BCMG



Test early Test often!!

USDA Forest Service



Free COVID-19 tests are available for wildland fire personnel!!!

Not just for Forest Service personnel!

Anyone associated with wildland fire work is welcome.

To get tested for free, go to the

Heavenly Fire Camp (aka medical area-COVID clinic)

3680 Saddle Rd South Lake Tahoe, CA 96150

Opens Tuesday September 14, 2021

Then 0630-1230 Monday-Friday

Please use the QR code to the right to register or URL below (either before or on-site) for the test administered by COVID Clinic. That QR code/ URL will take you to a form.



https://mobile.covidclinic.org/USDA-Caldor-East/

In the interest of protecting each other and our families, we encourage testing early and often! Please contact the COVID team @ covidadvisoreastcaldor@gmail.com if you have questions or comments.

All personnel assigned to the Caldor East are encouraged to stop to be tested prior to reporting to the or at the assignment or traveling to another site/home.

A core value of the Forest Service is safety. This testing availability is an additional step in safeguarding human life and protecting our most valuable resources. Our Code and Commitments include being trusted to "do right" by each other and the communities we serve.

TAHOE BEAR SAFETY

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

BEAR BEHAVIOR

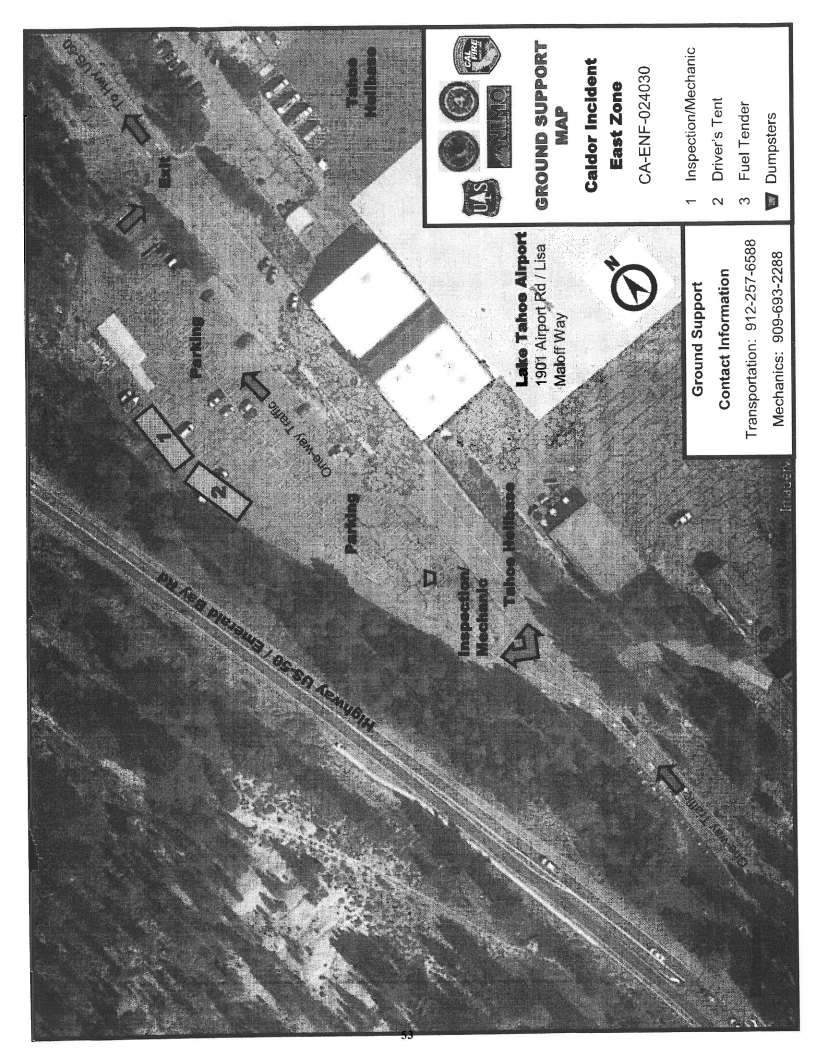
- -Tahoe bears are not normally aggressive, but they may be bold in food acquisition.
- -Black bears will **generally avoid people.** Tahoe bears are often habituated— accustomed and indifferent to people. They may approach people and may not run from aversion actions.
- -Signs of agitation may include: **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.

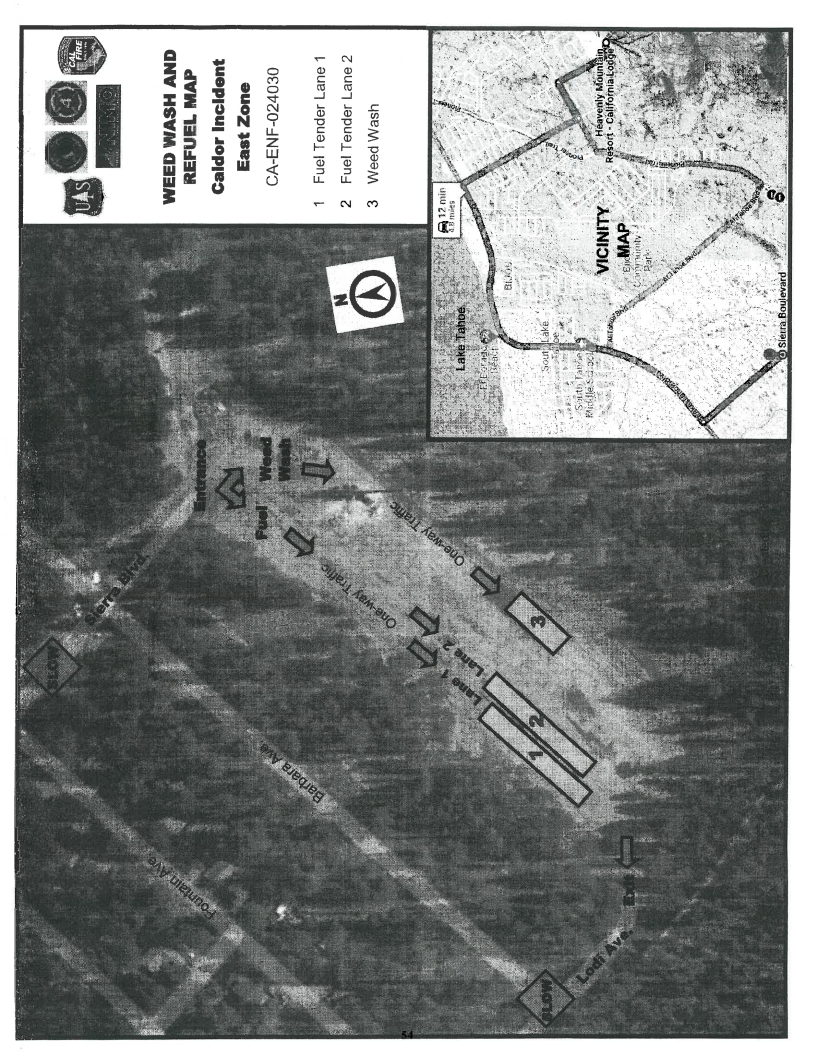
WHAT TO DO

- 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







WEST ZONE

ļ

ICS 204'S

ICS 205'S

&

ICS 220

ASSIGNMENT LIST (ICS 204 WF)

	<i>'</i>	2 Operation	.,,,	(. 	2/	3. Branch	RMATION//BASIC Division
1. Incident Name:	_	2. Operation			00//=:=:	o. Dranch	DIVISION
Caldor Incident - West	Zone	Date From:	09/14/21 0700	Date To: Time To:	09/15/21 0700	X	I
4. Operations Personnel:						Page 1 of 1	India
Operations Section Chief: B. Mackwoo	d / B. I	Monday		Night Ops:	J. Marsh (T)		
Branch Director: M. League /		-		1	W. Frederick	(12hr)	
Division/Group Supervisor: C. Beckman		(.)		Air Attack:		,	
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD Lea		Personnel	Request #	Hours	Reporting Location
T/F WASHINGTON 1 (1,5,5,5,W/T)	1.20	J. St		16	E-21306	0700-0700	DP-30/Wrights LakeRD
CRW Blue Mountain 5	-	U. Fig		20	C-15	0700-1900	DP-30/Wrights LakeRD
CRW NNS WELLS 1		H. Ma		24	C-20038	0700-0700	DP-30/Wrights LakeRD
CRW NSS PIOCHE 1		N. Shu		26	C-20039	0700-0700	DP-30/Wrights LakeRD
W/T PVT E-20016		G. Or		3	E-20016	0700-0700	DP-30/Wrights LakeRD
		J. K		1	E-20754	0700-0700	DP-30/Wrights LakeRD
EXC*		A. No		1	E-20754	0700-1900	
EXC PVT E-21354*		J. Sh		1	E-21354 E-50154	0700-1900	DP-30/Wrights LakeRD
EXC PVT E-50154*					E-50155	0700-1900	DP-30/Wrights LakeRD
EXC PVT E-50155*	-	W. Wi		1			DP-30/Wrights LakeRD
TFLD LEWIS*	<u> </u>	 	ewis	1	0-20432	0700-1900	DP-30/Wrights LakeRD
TFLD (T) GOYETTE*	<u> </u>		yette	1	O-20663	0700-1900	DP-30/Wrights LakeRD
HEQB (T) ALLOIS*		All		1	O-20527	0700-1900	DP-30/Wrights LakeRD
FEMP FERREIRA		 	rreira	1	O-20173	0700-1900	DP-30/Wrights LakeRD
FEMP Montgomery	-	W. Mont	gomery	1	O-20373	0700-1900	DP-30/Wrights LakeRD
	ļ						
	-						
	-						
6. Work Assignments:						<u> </u>	
Mop up 300' from control lines.							
Pull hoselays where no longer requi	ired						
Backhaul trash and excess supplies							
Dackitadi irasii and exeess supplies							
7. Special Instructions:							
REAF: P. Foulk, M. Santora							
*Resources will be utilized for Fe	deral F	SR.					
7,0000.000 1111.00 00.000.00 1011.00			· · · · · · · · · · · · · · · · · · ·				
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND: Please refer to Commu	unicatio	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 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. 0'I		L	RESL			24 Hr Shift: 6
o	Signa						12 Hr Shift: 2
ICS 204	5.10	Date/Time:	9/13/2021	- 2200			Total: 9
		1/210/11000	9/13/707	2200			(Utall. 5

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED

Caldor Incident - \		2. Operation	nal Period:		III.	3. Branch	Division
	Nest Zone	Date From: Time From:	09/14/21 0700	Date To:	09/15/21 0700	XX	N/P
4. Operations Personnel:		111110110111	0100	11110 101	0,00	Page 1 of 2	
Operations Section Chief: B. Ma	ckwood / B. N	londav		Night Ops:	J. Marsh (T)	ge	
Branch Director: R. Val		,		1	` '	K. Kannikar	
Division/Group Supervisor: D. Mc		mer (T)		Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
STC BEU 9460C			mith	19	E-20065	0700-0700	DP-16
STC XME 2150C			anklin	17	E-20669	0700-0700	DP-16
STC XMR 2140C			olden	22	E-21207	0700-0700	DP-16
STF MRA 1279F			barra	16	E-20503	0700-0700	DP-16
STG CZU 9174G (CDCR)			arlman	36	C-20016	0700-0700	DP-16
STG AEU 9273G (CDCR)		A. Ch		30	C-20259	0700-0700	DP-16
STG AEU 9277G (CDCK)			ilva	23	C-20239	0700-0700	DP-16
CRW NWS Humboldt 1			nson	25	C-20041	0700-0700	DP-16
			varez			<u> </u>	
W/T PVT E-20012 W/T PVT E-20153			reer	1	E-20012	0700-1900 0700-1900	DP-16
				1	E-20153		DP-16
W/T PVT E-20169		R. Z		1	E-20169	0700-1900	DP-16
W/T PVT E-20176			Hurl ,	2	E-20176	0700-0700	DP-16
W/T PVT E-20302			verton	2	E-20302	0700-0700	DP-16
W/T PVT E-20324			3old	2	E-20324	0700-0700	DP-16
CHIP PVT E-21296			ıdden	2	E-21296	0700-1900	DP-16
FALM PVT O-20773			rry	2	O-20773	0700-1900	DP-16
HEQB PRANCEVIC			ncevic	1	O-20746	0700-1900	DP-16
HEQB (T) JARNOT 6. Work Assignments:		M. Ja	arnot	1	O-20747	0700-1900	DP-16
Mop up Patrol Pull hose lays v Falling Trees	where no long	er required.					
 Special Instructions: Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. 	Branch XX.						
Adventure Medics assigned to REAF: P. Yerger, M. Young.	Branch XX.						
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. B. Communications	Branch XX.	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. 3. Communications Name	Ch		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. B. Communications Name COMMAND: Please refer to C	Ch		Rx Freq 151.1825	Rx Tone	Tx Freq 151.1825	Tx Tone 192.8 (T16)	
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. B. Communications Name COMMAND: Please refer to CCDF T28	Ch Communication	ı Plan.				<u> </u>	
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. 3. Communications Name COMMAND: Please refer to COMMAND: Adventure of the COMMAND: Please refer to COMMAND: Table 100 COMMAND: Please refer to COMMAND: Adventure of the COMMAND: Please refer to COMMAND: Table 100 COMMAND: Please refer to C	Ch Communication 8	ı Plan. TACTICAL	151.1825		151.1825	<u> </u>	IDENTIFY AS DIVISION NO WEST ZONE A/G TAC
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. B. Communications Name COMMAND: Please refer to COMMAND: Please refer to COMMAND: CO	Ch Communication 8 14	i Plan. TACTICAL AIR TO GROUND	151.1825 164.1375	192.8 (T16)	151.1825 164.1375	192.8 (T16)	IDENTIFY AS DIVISION NO WEST ZONE A/G TAC
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX. 3. Communications Name COMMAND: Please refer to CODF T28 A/G TAC CALCORD GUARD 8	Ch Communication 8 14 15	TACTICAL AIR TO GROUND MEDICAL EMERGENCY	151.1825 164.1375 156.0750	192.8 (T16)	151.1825 164.1375 156.0750	192.8 (T16) 156.7 (T6)	IDENTIFY AS DIVISION NO WEST ZONE A/G TAC EMS COORDINATION ONL EMERGENCY USE ONLY
Adventure Medics assigned to REAF: P. Yerger, M. Young. REMS 18 in Branch XX.	Ch Communication 8 14 15 16	TACTICAL AIR TO GROUND MEDICAL EMERGENCY eil	151.1825 164.1375 156.0750	192.8 (T16) 156.7 (T6)	151.1825 164.1375 156.0750	192.8 (T16) 156.7 (T6)	IDENTIFY AS DIVISION NO WEST ZONE A/G TAC EMS COORDINATION ONL EMERGENCY USE ONLY

ASSIGNMENT LIST (ICS 204 WF)

1. Incident Name:		2. Op	eration	nal Period:			3. Branch	Division
Caldor Incident - We	est Zone	Date I		09/14/21 0700	Date To: Time To:	09/15/21 0700	XX	N/P
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: B. Mack	wood / B. N	londay			Night Ops:	J. Marsh (T)		
Branch Director: R. Valles		•			Branch Safety:	J. Barnhart	K. Kannikar	
Division/Group Supervisor: D. McCo		mer (T)			Air Attack:			
5. Resources Assigned:			ırces E	Selow in Bo	d are 12 Hou	**		:
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
TFLD JELINEK			C. Je	linek	1	O-20638	0700-1900	DP-16
TFLD (T) MCLEOD			S. Mc	Leod	1	O-20436	0700-1900	DP-16
FEMP SCHELINE			S. Sch		1	O-20841	0700-1900	DP-16
FEMP (T) BEVERIDGE				eridge	1	O-20372	0700-1900	DP-16
6. Work Assignments: Mop up Patrol Pull hose lays wh	nere no long	er required.						
7. Special Instructions: Adventure Medics assigned to E REAF: P. Yerger, M. Young. REMS 18 in Branch XX.	Branch XX.			-				
8. Communications	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name COMMAND: Please refer to Col			*1	I IVIIEA	1 10110	17/1004	1 17 10110	1.10100
CDF T28	mmunicatio 8	TACTIC	ΔΙ	151.1825	192.8 (T16)	151.1825	192.8 (T16)	IDENTIFY AS DIVISION NOV
A/G TAC	14	AIR TO GR		164.1375	102.5 (110)	164.1375	132.3 (1.10)	WEST ZONE A/G TAC
CALCORD	15	MEDICA		156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
	16	EMERGE		168.6250	100.7 (10)	168.6250	110.9 (T1)	EMERGENCY USE ONLY
GUARD 8			401	100.0200	RESL	130.0200	1 (11)	24 Hr Shift: 0
9. Prepared by: Name:	K. O'N				ILOL			12 Hr Shift: 4
	Signa		/Ti	9/13/202	_ 1 2200			Total: 4
ICS 204		Date	/Time:	9/13/202	1 2200		ITROLL ED LINGUAGO	SIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Accordant Acco									INFORMATION//BASIC
MeST BRANCHES	<u>-</u>	dent name:		2. Date/Time Prepared			nal Period:		
Assigned To Time: 1600 Time From: 0700 Time To: 071		Caldor Incident - V	Vest Zone	Date:			09/14/21	Date To:	09/15/21
Assigned TO Rx Freq Rx Tone Tx Freq Tx Tone N WEST BRANCHES 172.4500 114.8 (T11) 166.9375 114.8 (T11) WEST BRANCHES 170.3875 114.8 (T11) 165.6250 114.8 (T11) WEST BRANCHES 170.07625 114.8 (T11) 165.6250 114.8 (T11) WEST BRANCHES 170.07625 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.0375 114.8 (T11) 165.6750 114.8 (T11) WEST BRANCHES 171.0375 114.8 (T11) 165.6750 114.8 (T11) WEST BRANCHES 171.0375 114.8 (T11) 165.6750 114.8 (T11) DIV A / D 151.1375 156.7 (T6) 158.7375 156.7 (T6) FSR GROUP 159.2925 192.8 (T16) 159.2925 192.8 (T16) DIV I 159.2920 144.1375 164.1375 164.1375 ALL ZONES 166.0500 166.7 (T6) 166.0500 166.0750 166.0750 110.9 (T1) ALL ZONES 168.6250 168.6250		BRANCHES 1 / 10:	WEST Z1	Time:	1600	Time From:	0020	Time To:	0200
Assigned To Rx Freq Rx Tone Tx Freq Tx Freq Tx Tone	4. Co	mmunications							
WEST BRANCHES 172.4500 114.8 (T11) 166.3975 114.8 (T11) WEST BRANCHES 170.3875 114.8 (T11) 162.1750 114.8 (T11) WEST BRANCHES 170.3625 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3755 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 166.5750 114.8 (T11) DIV A / D 151.1375 156.7 (T6) 156.7 (T6) 156.7 (T6) DIV A / D 151.1375 156.7 (T6) 156.7 (T6) 156.7 (T6) DIV A / D 159.3075 192.8 (T16) 159.3075 192.8 (T16) WEST 167.9500 167.9500 167.109 WEST 164.1375 164.1375 166.0750 ALL ZONES 156.0760 156.0760 168.6250 110.9 (T1) ALL ZONES I 68.6250 I 10.9 (T1) I 69.1301 ALL ZONE BATA HIGH POINT, USE A MOBILE IF POSSIBLE,	t C	Function	Name	Assigned To	Rx Freq		Tx Freq	Tx Tone	Notes
WEST BRANCHES 170.3875 114.8 (T11) 162.1750 114.8 (T11) WEST BRANCHES 170.7625 114.8 (T11) 165.6250 114.8 (T11) WEST BRANCHES 170.9750 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 165.570 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 165.570 114.8 (T11) DIV A / D 151.1375 156.7 (T6) 151.1375 156.7 (T6) DIV F / G / H 158.2375 192.8 (T16) 159.2925 192.8 (T16) DIV A A 168.0500 167.9500 167.9500 167.9500 WEST 164.1375 164.1375 164.1375 164.1375 ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 110.9 (T1) 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) 168.6250 110.9 (T1) <t< th=""><th></th><th>COMMAND</th><th>CMD 105</th><th>WEST BRANCHES</th><th>172.4500</th><th>114.8 (T11)</th><th>166.9375</th><th>114.8 (T11)</th><th>SACRAMENTO PEAK</th></t<>		COMMAND	CMD 105	WEST BRANCHES	172.4500	114.8 (T11)	166.9375	114.8 (T11)	SACRAMENTO PEAK
WEST BRANCHES 170.7625 114.8 (T11) 165.6250 114.8 (T11) WEST BRANCHES 170.9750 114.8 (T11) 168.7000 114.8 (T11) WEST BRANCHES 170.6875 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 165.6750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 165.6750 114.8 (T11) DIV A/D 151.1375 156.7 (T6) 151.1375 156.7 (T6) DIV F / G / H 158.2325 192.8 (T16) 168.7 (T6) 168.7 (T6) DIV I 159.2925 192.8 (T16) 159.3075 192.8 (T16) 168.0500 WEST 167.9500 167.9500 167.0500 167.0500 167.0500 ALL ZONES 156.0750 156.7 (T6) 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZON	2	COMMAND	CMD 109	WEST BRANCHES	170.3875	114.8 (T11)	162.1750	114.8 (T11)	BIG HILL
WEST BRANCHES 170.9750 114.8 (T11) 168.7000 114.8 (T11) WEST BRANCHES 170.8375 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 166.56750 114.8 (T11) WEST BRANCHES 171.0375 114.8 (T11) 162.5875 114.8 (T11) DIV A / D 151.1375 156.7 (T6) 156.7 (T6) 156.7 (T6) DIV F / G / H 188.7375 192.8 (T16) 159.2925 192.8 (T16) 156.7 (T6) DIV AA 168.0500 168.0500 168.0500 168.0500 168.0500 168.0500 WEST 167.9500 167.9500 168.070 168.070 168.070 168.070 ALL ZONES 168.6250 168.6250 168.6250 110.9 (T1) 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) 110.9 (T1) <t< td=""><td>ო</td><td>COMMAND</td><td>CMD 104</td><td>WEST BRANCHES</td><td>170.7625</td><td>114.8 (T11)</td><td>165.6250</td><td>114.8 (T11)</td><td>NORTH OF HWY 50 BETWEEN DP 21 AND DP 24</td></t<>	ო	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
WEST BRANCHES 170.6875 114.8 (T11) 166.5750 114.8 (T11) WEST BRANCHES 170.3125 114.8 (T11) 165.6750 114.8 (T11) WEST BRANCHES 171.0375 114.8 (T11) 165.6750 114.8 (T11) WEST BRANCHES 171.0375 114.8 (T11) 162.6875 114.8 (T11) DIV A/ D 151.1375 156.7 (T6) 156.7 (T6) 156.7 (T6) FSR GROUP 159.2925 192.8 (T16) 159.2925 192.8 (T16) DIV I 159.3075 192.8 (T16) 159.2926 192.8 (T16) WEST 167.9500 168.0500 167.050 167.050 WEST 164.1375 164.1375 166.0750 156.7 (T6) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES ISBURICH CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHUSING RABIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE REDINFORMATION///BASIC ALL SONES ISBURICHES ISBUR	4	COMMAND	CMD 1	WEST BRANCHES	170.9750	114.8 (T11)	168.7000	114.8 (T11)	LEEK SPRINGS
WEST BRANCHES 170.3125 114.8 (T11) 165.6750 114.8 (T11) WEST BRANCHES 171.0375 114.8 (T11) 162.6875 114.8 (T11) DIV A/ D 151.1375 156.7 (T6) 151.1375 156.7 (T6) DIV F / G / H 158.2325 192.8 (T16) 159.2925 192.8 (T16) FSR GROUP 159.3075 192.8 (T16) 159.3075 192.8 (T16) DIV AA 168.0500 168.0500 167.9500 WEST 167.9500 167.9500 167.0500 ALL ZONES 156.0750 156.0750 156.0750 ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES IGRESSON ALL ZONES IGRESSON IGR	5	COMMAND	CMD 11	WEST BRANCHES	170.6875	114.8 (T11)	166.5750	114.8 (T11)	GRIZZLY FLATS AREA
WEST BRANCHES 171.0375 14.8 (T11) 162.5875 14.8 (T11) 159.2925 159.2925 159.2925 159.2925 159.2925 159.2925 159.2925 159.28 (T16) 159.2925 159.2925 159.28 (T16) 159.2925 192.8 (T16) 159.2925 192.8 (T16) 168.0500 168.0500 168.0500 167.9500 167.9500 167.9500 167.9500 168.0250 110.9 (T1)	9	COMMAND	CMD 113	WEST BRANCHES	170.3125	114.8 (T11)	165.6750	114.8 (T11)	KIRKWOOD MOUNTAIN
DIV A / D	7	COMMAND	CMD 116	WEST BRANCHES	171.0375	114.8 (T11)	162.5875	114.8 (T11)	SCOUT PEAK
DIV F / G / H 158.7375 156.7 (T6) 158.7375 156.7 (T6) FSR GROUP 159.2925 192.8 (T16) 159.2925 192.8 (T16) DIV AA 168.0500 168.0500 167.9500 WEST 167.9500 167.9500 167.9500 167.9500 ALL ZONES 156.0750 156.7 (T6) 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 168.6250 110.9 (T1) ALL ZONES 168.6250 168.	œ	TACTICAL	VTAC11	DIVA/D	151.1375	156.7 (T6)	151.1375	156.7 (T6)	IDENTIFY AS DIVISION ALPHA
10 TACTICAL CDF T26 FSR GROUP 159.2055 192.8 (T16) 159.2075 192.8 (T16) FSR GROUPS 11 TACTICAL CDF T27 DIV I 159.3075 192.8 (T16) 192.8 (T16) FSR GROUPS 12 TACTICAL NIFCT1 DIV A 168.0500 168.0500 WEST ZONE TACTICAL 13 AG CMD WEST 168.0500 167.9500 WEST ZONE TACTICAL 14 AIR TO GROUND AG TAC WEST 164.1375 166.0760 WEST ZONE AG CMD 15 MEDICAL CALCORD ALL ZONES 168.6250 168.0760 168.6250 <td>တ</td> <td>TACTICAL</td> <td>VTAC13</td> <td>DIVF/G/H</td> <td>158.7375</td> <td>156.7 (T6)</td> <td>158.7375</td> <td>156.7 (T6)</td> <td>IDENTIFY AS DIVISION FOXTROT</td>	တ	TACTICAL	VTAC13	DIVF/G/H	158.7375	156.7 (T6)	158.7375	156.7 (T6)	IDENTIFY AS DIVISION FOXTROT
11 TACTICAL CDF T27 DIV I 159.3075 192.8 (T16) 192.8 (T16) EAST ZONE TACTICAL 12 TACTICAL NIFC T1 DIV AA 168.0500 167.9500 WEST ZONE TACTICAL 13 A/G CMD WEST 167.9500 167.9500 WEST ZONE TACTICAL 14 AIR TO GROUND A/G TAC WEST 164.1375 WEST ZONE A/G TAC 15 MEDICAL CALCORD ALL ZONES 156.0750 156.7 (T6) EMERGENCY USE CORDINATION 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 18 S.SOCHIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205. 110.9 (T1) EMERGENCY USE ONLY 16S FAFFARRED NICALED UNGLASSIFIED NIPORMATION/INBASIC AMBRIANEL 16 OR 20 MATCHES 150/13/27 1500	19	TACTICAL	CDF T26	FSR GROUP	159.2925	192.8 (T16)	159.2925	192.8 (T16)	FSR GROUPS
12 TACTICAL NIFC T1 DIV AA 168.0500 168.0500 EAST ZONE TACTICAL 13 A/G CMD A/G CMD WEST 167.9500 167.9500 WEST ZONE A/G TCD 14 AIR TO GROUND A/G TAC WEST 164.1375 MEST ZONE A/G TCD 15 MEDICAL CALCORD ALL ZONES 156.07 (T6) 168.0250 176.07 (T7) 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 168.6250 110.9 (T1) EMERGENCY USE ONLY 20 EMERGENCY GUARD 8 ALL ZONES 168.6250 168.6250 110.9 (T1) EMERGENCY USE ONLY 5. Special Instructions TO CANIRAL MODIVER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED. 168.6250 110.9 (T1) EMERGENCY USE ONLY 6. Frepared by (Communications Unit Leader): Name: John McComick Signature. 19913/21 160.020 OF THE 205 - 100 MATCHES DIRJORNATION/NBASIC	7	TACTICAL	CDF T27	I AIQ		192.8 (T16)	159.3075	192.8 (T16)	
13 A/G CMD A/G CMD WEST 167.9500 I 67.9500 WEST ZONE A/G CMD 14 AIR TO GROUND A/G TAC WEST 164.1375 164.1375 MEST ZONE A/G TAC 15 MEDICAL CALCORD ALL ZONES 156.0750 156.0760 156.0760 166.0750	12	TACTICAL	NIFC T1	DIV AA	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 ZONES 156.0750 156.776 156.0750 156.776 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 20 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 TOCONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHAINEL 16 POSSIBLE, AND USE RAYS WHEN NEEDED. FOR THE 200 CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAYS WHEN USE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RAYS WHEN NEEDED. FOR THE 200 CONTROLLED UNCLASSIFIED INFORMATION/IBASIC	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 156.0750 156.0750 166.0250 110.9 (71) EMERGENCY USE ONLY 19 CANTINIA CANTINIA 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 5. Special Instructions ALL ZONES BE AT HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED. TO CONFIRM YOUR HARD TO NOW HAVE THE MOST CURRENT CLONE, SUBSTITUTE AND USE RADIO RELAYS WHEN NEEDED. Signature: An Instruction of the Annual High Point Leader): Names: John Mc	14	AIR TO GROUND	A/G TAC	WEST	164.1375		164.1375		WEST ZONE A/G TAC
16 EMERGENCY GUARD 8 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 5. Special Instructions 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. HEIGHT AND POWER REKEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED. G. Prepared by (Communications Unit Leader): Name: John McCormick Signature: CONTROLLED UNCLASSIFIED INFORMATION//BASIC	15	MEDICAL	CALCORD	ALL ZONES	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION ONLY
17 18 18 18 18 16 10<	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 10.9 (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: 15. Special Instructions 16. Prepared by (Communications Unit Leader): Name: John McCormick Signature: 16. Prepared by (Communications Unit Leader): Name: John McCormick Signature: 16. Prepared by (Communications Unit Leader): Name: John McCormick Signature: 16. Prepared by (Communications Unit Leader): Name: John McCormick Signature: 17. OCCUPATE OF THE 205-HE 205-H	17								
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 Signature: 1. 168.6250	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: 6. Prepared by (Communications Unit Leader): Name: John McCormick Signature: 6. Prepared by (Communications Unit Leader): Name: John McCormick Signature: Date/Time: 09/13/21 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	70	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 1. Signature: O9/13/21 1600	5. Sp.	ecial Instructions							
Ormick Signature: Signature: 09/13/21	TO C	ONFIRM YOU HAVE HT AND POWER AR	THE MOST CUR	RENT CLONE, ENSURE	YOUR DISPLIGH POINT, I	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.
NINS IAP Date/Time: 09/13/21	6. Pre	pared by (Communi	ications Unit Lea	ider): Name: John McCor	mick		Signature:		
	ICS 2	05 - CONTROLLED	UNCLASSIFIED	INFORMATION//BASIC		MINS IAP	Date/∏me:	09/13/21	1600

2	
	ř
	Ļ
	•
U	3
<u> </u>	į
4	
С	1
	_
Ē	
4	ſ
\overline{A}	1
C	2
Z	-
	۹
	4
5	ì
2	
-	۹
	d
C	3
	1
-	
	٩
-	
	Į
0	i
1	
느	
Ш	
-	
7	٩
-	4
Z	
	ı
K	i
5	i
-	

NORTH OF HWY 50 BETWEEN DP 21 AND DP 24 IDENTIFY AS DIVISION NOVEMBER **DENTIFY AS DIVISION ROMEO EMS COORDINATION ONLY EMERGENCY USE ONLY** CONTROLLED UNCLASSIFIED INFORMATION/BASIC **EMERGENCY USE ONLY** KIRKWOOD MOUNTAIN WEST ZONE A/G CMD WEST ZONE A/G TAC EAST ZONE TACTICAL GRIZZLY FLATS AREA SACRAMENTO PEAK LEEK SPRINGS SCOUT PEAK BIG HILL 09/15/21 Notes 0200 114.8 (T11) 114.8 (T11) 114.8 (T11) 114.8 (T11) 114.8 (T11) 114.8 (T11) 192.8 (T16) 114.8 (T11) 192.8 (T16) 110.9 (T1) 110.9 (T1) 156.7 (T6) Date To: Time To: Tx Tone 166.9375 166.5750 167.9500 162.1750 165.6250 168.7000 165.6750 162.5875 151.1825 164.1375 156.0750 168.6250 168.6250 151.3925 168.0500 3. Operational Period: Date From: 09/14/21 Tx Freq 0200 114.8 (T11) (114.8 (T11) 1600 Time From: 114.8 (T11) 114.8 (T11) 114.8 (T11) 114.8 (T11) 192.8 (T16) 192.8 (T16) 114.8 (T11) 156.7 (T6) Rx Tone 170.6875 09/13/2021 172.4500 170.3875 170.9750 171.0375 170.7625 170.3125 151,1825 151,3925 164.1375 156.0750 168.0500 167.9500 168.6250 168.6250 Rx Freq Date: Time: 2. Date/Time Prepared WEST BRANCHES DIVR/T/U/W **Assigned To** ALL ZONES ALL ZONE **ALL ZONE** DIV N/P DIV AA WEST WEST CALCORD **GUARD 8** GUARD 8 **CMD 105** CMD 116 CDF T28 A/G CMD CMD 109 **CMD 104 CMD 113** CDF T30 NFC T1 CMD 11 A/G TAC CMD 1 **BRANCHES 20 / 30 : WEST Z2** Caldor Incident - West Zone Name AIR TO GROUND **EMERGENCY EMERGENCY** 5. Special Instructions COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL A/G CMD MEDICAL 4. Communications 1. Incident Name: Ch# Function 5 16 8 6 20 9 4 5 4 7 တ 7 က 4 9 / œ 7 ß

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.

1600

09/13/21

NIMS IAP Date/Time:

Signature:

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

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

⁶⁰

								i	-						
	AIR	AIR OPERATIONS		SUMMARY	ICS-220	.220		IIMe Frepared 1800	pared 0	Monday, So	Date Frepared Monday, September 13, 2021	, 2021	Mike	riepared by Mike Deacon/Brad Idol	lobl b
Incide	Int Name	Incident Name / Number		Sunrise Startup	artup	Cutoff	Sunset	Shutdown	nwc	Operation	Operational Period - Date	Date	Operat	Operational Period - Time	- Time
Caldor Incident	:- West Zc	Caldor Incident - West Zone / CA-ENF-024030		6:43	7:13	18:43	19:13	19:43	6	Tuesday S	Tuesday September 14, 2021	, 2021	•	0000-0000	
General Rei	marks, S	General Remarks, Safety Notes, Hazard	azards, Ai	ir Operatio	ns Spec	ds, Air Operations Special Equipment, etc.	ent, etc.	Helibase Information	formation	TFR	TFR Information		Rescu	Rescue Ship Information	nation
TRACK	ALL DIP	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	NON/SN	BER OF DI	PS / G/	NLLONS TAP	CEN.	Name	Name Placerville	Request #	A-510			Day Holst	Night Hoist
TRACKA	VLL DROF	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	NUMBER	OF DROF	S / GAL	LONS DRO	PPED	Latitude 38 43.478	8 43.478	Polygon:		< i	Name	GUARD 873	SAME
All GPS DATA T	10 BE CC	AII GPS DATA TO BE COLLECTED IN <u>DEGR</u>	EGREES	MINUTES). DECIN	AAL MINUTE	EES, MINUTES, DECIMAL MINUTES FORMAL.	Longitude 120 45.180	20 45.180	Altitude:	13,500 MSL	۲.	Phone	831-818-6323	
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	/ Application / Agent is D	n of Retardant / For Propped Within Thes	am / Agent v se Areas Im	within 300' of mediately No.	Waterway tify the AC	rs, Bodies of M JBD and Provid	ater, etc. te the Following	Latitude 38 43.877	Alpine 8 43.877	Centerpoint:	בֿ פֿ	Long	Location	MHR	
Infor	mation: Lat	t / Long, Estimated	Number of	Gallons and a	Map Det	ailing The Area	·	Longitude 119 46.107	19 46.107	NOTAMS:	1/6722	22	Request Pr	Request Procedure for These Aircraft:	se Aircraft:
			•	TVL -S. Lake Tahoe	ķe	PACIFIC		Name	Tahoe	Frequency	118.6250	250	Incid	Incident Communications	ations
-				Tower Freq 127,1250	<u>8</u> 8	38 50.36 120 24.28		Lat/Long 38 53.36 / 119 59.41	36 / 119 59.41	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	st.html	See Medic	See Medical Plan For Additional Info	ditional Info
Frequencies	, s	X	Tone	ř		Tone	AM / FM	Position	Name	пе	Phone	Je.	Trainee) ee	Phone
A/G COMMAND (WEST)	WEST)	167.9500		167.9500	oc.		FM	AOBD (WEST)	Mike Deacon	eacon	530-412-1509	-1509			
A/G COMMAND (EAST)	EAST)	166.6125		166.6125	25		FM	AOBD (WEST)	Brad Idol	ldol	805-338-4715	4715			
A/G - TACTICAL (WEST)	WEST)	164.1375		164.1375	75		MH.	AOBD (EAST)	Wes Shook	Shook	805-458-1970	-1970			
A/G - IACHCAL (EASI)	FASI	169.2875		0/07/601	0		NI.	AODD (EAST)	MAIN	lipey	920-2-0	06/1			7100 700 01
WEST ROTOR VIC	<u>ا د</u> د	124.0750		124.0750	8 9		AM	ASGS (WEST)					Full Michael		910-77-918
COMMAND CASTAMEST	VIC	133.0250	MMOO	NA IQ	2	205's	E W	4969 (EASI)							
AID TACTICS	Jacob W	ñ		163 3375	ñ	207	E W	HEBM (PVF)	Ezra Johnson	hnson	805-610-3415	-3415	(PLACERVILLE)	(MLLE)	
AIR/AIR BRIEFING	NG	126.3750		126.3750	9,0		AM	HEBM (TVL)	Cammie Roy	ie Roy	208-713-7630	-7630	(SOUTH LAKE TAHOE)	(E TAHOE)	
TFR		118,6250		118.6250	0,5		AM	HEBM (M45)	Rex Sur	Rex Sundstrom	530-575-0368	-0368	(ALPINE)	NE)	
TOLC		123.7250		123.7250	8		AM	HEBM							
DECK (PVF) (M45) (TVL)) (TVL)	163.1000		163,1000	90		FM								
TVL TEMP TOWER	YER	127.1250		127.1250	55		AM	ОЭТН	Nick \	Nick Welch	707-508-5721	-5721	(PLACERVILLE)	(AILLE)	
CALCORD - MEDICAL	JICAL		156.7 (6)	156,0750	20	156.7 (6)	FM	HLCO	Matti	Matt Lynde	530-941-4600	-4600	(TAHOE)	OE)	
AIRGUARD - Emargency Only	ancy Only	168.6250 1	110.9 (1)	168.6250	8	i	FM	HLCO					i		
						H	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	(papaa						
FAA# T	Type	Make/Model H	Helibase		Start	Rei	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks	arks
133TH	_	09-HU	Z	-	0800	LONG	EU								
948CH	_	CH-47	ž	0800	0800	BUCKET	EU								
804PJ	- -	UH-60	7 2	0800	0800	DNO	N N N	10487	-	28.7	PVF	0800	0800	TANK	2
605	-	BELL 209	ž	+	\top	RECONINTEL	3	61WL	=	A-STAR 350	PVF	0800		RECONBUCKET	CWN
5AE	=	A-STAR 350	1/1	\vdash	1	RECONILONG	EU	237BS	III	A-STAR 350	PVF	0800	0800	RECONBUCKET	EU
14HX	≡	BELL 407	TVL	0800	0080	RECONBUCKET	EU								
								516	=	BELL 212 HP	PACIFIC	0800	0800	FONG	EU
31730	-	8-61	M45	080	0800	IANK	ED								
473CH	_	CH47	M45	0800	0800	BUCKET	CWN								
669RH	_ -	KAMAN 1200	M45	0800	0800	LONG	CAN								
31DT		CH-54	MAS	0800	0800	TANK	EU								
H699	_	BELL 205 A ++	M45	0800	0800	RAPPEL/LONG	13								
						Ę	FIXED WING (Use Page 2 if Needed)	e Page 2 if Ne	eded)						
FAA#	Type	Make/Model	Base	Avail	Start	8	Remarks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	
+	Г			Н	0800	A	ATGS								
				+											
	1			+											
					1						_				

This page left intentionally blank

Time	Major Events
,	
-	
·	

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Pos	sition)	6. Operational Period
7.	Personne	el Roster Assigned	
Name		S Position	Home Base
9			
20			
#!			
u.if			
			
		W. 200 C. A. A. A.	
		1	
3.	Activity L	og	
Time		Major Events	
		77-447	
		The state of the s	
. Prepared by (Name and Position)	-		
. Frepared by (Name and Fosition)			