INCIDENT ACTION PLAN CALDOR FIRE

Tuesday October 26 – Friday October 29, 2021 CA-ENF-024030 P5N8GM



Brad Stewart – Incident Commander <u>2021.caldor@firenet.gov</u>

ICP Briefing 0700hrs



IAP IAP Password 024030



Maps



Morning Briefing Link

Corrected October 26, 2021 @ 1341

WILDLAND FIRE COVID-19 SCREENING TOOL

Any COVID-19 questions or concerns? Contact the COVID-19 Advisors: Michael Wydysh - Cell: 716-430-8004, E: michael.wydysh@usda.gov

Symptoms

Today or in the past 24 hours, have you had any of the following symptoms? Use the QR Code to do the daily COVID-19 Self-Assessment Questionnaire.

- If you don't feel well, get a COVID test!
- Cough more than expected?
- Shortness of breath or difficulty breathing?
- Fever? Chills?
- Muscle pain, outside your normal for firefighting?
- Sore throat?
- New loss of taste or smell?
- Fatigue, outside your normal for firefighting?
- Headache, outside your normal for firefighting?
- Congestion or runny nose, outside your normal for firefighting?
- Diarrhea
- Nausea or vomiting
- Take temperature with no-touch thermometer, if available

Prevention

- Masks are required in all workspaces and common areas. This includes buildings, trailers, chow line (even for line lunches), laundry, showers, supply cache, and any other areas that require masks (indoors or outdoors).
- Properly wear a mask over both your nose and mouth
- Social distance by staying 6 ft or more apart
- Wash your hands often and/or use hand sanitizer
- Clean surfaces shared by others (tables, computers, etc.)
- Recommended testing for COVID-19 every 72 hours

Finance Message

Finance will accept both hard copy and electronic time records.

Please ensure you are turning them in at least every <u>2 operational</u> periods.

Please send photos or PDF/jpg documents to:

2021.caldor.finance@firenet.gov

Finance Phone: 775-443-7759

If you are using an Apple/iOS device, to fill out the following digital forms, you first must download the Google Drive App. Once downloaded and installed, open the app, sign in and then scan the following QR codes. They must open inside of the app in order to be filled, saved and then emailed.

Crew Time Reports (CTR)	Shift Ticket	OF-289 Property Loss or Damage	General Message

INCIDENT OBJECTIVES (ICS 202)

		11VE3 (IC3 202)	
1. Incident Name:	2. Operational Perio		
CALDOR	Date/Time From	m:	Date/Time To:
	10/26/2021 070	00 TUE	10/29/2021 1900 FRI
3. Objective(s):			•
Management Objectives: - Analyze incident risk at all times to identify and - Ensure timely and accurate information is coor - Reduce the potential for impacts to natural and - Provide a safe environment to isolate and prev on the incident - Maintain fiscal accountability on the incident ar - Implement the Caldor Fire Suppression Repair organization	dinated and dissed cultural resource rent the pandemicend keep costs con	eminated to cooperate is by limiting the effect spread by social dis	ors, stakeholders, and the public cts of fire and fire suppression tancing and mask wearing of all personne
Control Objectives: - Keep the fire within its currently identified perin - Reprioritize suppression resources to boost su - Place areas disturbed by fire suppression activ and will not contribute to excessive erosion and Desired End State: The fire was managed and values at risk protect reasonable probabilities of success. Operations likelihood of accidents and injuries. Suppression	ppression repair of the properties into a condition on the sedimentation on the decimentation of the approperties of the appro	on that will not negate the landscape ropriate resources to using risk-based deci	ively affect natural and cultural resources implement tactics in locations with sion-making processes to reduce the
4. Operational Period Command Emphasis: Recognize performance, discuss challenges, an	d utilize these exp	periences in the futur	e.
General Situational Awareness:			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located			
	ad balaw ara included	in this Incident Action Pla	n).
ICS 202	O1 <u>X</u> 	in this Incident Action Pla her Attachments: FIRE BEHAVIOR	
7. Prepared by: RYAN SHANNAHAN Positio	n/Title: PSC3		Signature:
8. Approved by Incident Commander: Name:	BRAD STEWART		Signature:
ICS 202 IAP P	age		Date/Time: 10/25/2021 1900

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Ope			2. Operationa	I Period:		
CALDOR			Date/Tim 10/26/20		TUE	Date/Time To: 10/29/2021 1900 FRI
3. Incident Comm	nander	(s) and Command Stat	f:	7	7b. Air Operations Bran	ch:
	IC/UC	BRAD STEWART DEIRDRE CHERF			HELIBASE MANAGER	TOM SCHMIDT BRIAN LOMASCOLO (T)
SAFETY OF	FICER	JEFF BARNHART		8	8. Finance/Administration	on Section:
INFORMA	ATION				CHIEF	KELIN CRILL (VIRTUAL)
LIAISON OF						THELESA MONTOYA-NEVES (T), DONNA TATE (T)
HUMAN RESOU					TIME UNIT	TAMARA MINNOCK
4. Agency/Organiza		Representative(s):			EQTR/PTRC	SUESAN CLARK
Agency/Organiza	ition	Name		_		KAYLA BERRIOS, TARA BOUCHER (T)
EL DORADO N	F - AA	JEFF MARSOLAI	3	_	INBOX MGR/PHONES	RACHEL ACKER
EL DORADO N	F - AA REP	JOE GARROTTO				
LEAD		CHUCK HUTCHE	SON			
5. Planning Section						
(CHIEF	RYAN SHANNAH	AN			
RESOURCES	SUNIT					
SITUATION	I UNIT	MATT SNYDER				
DOCUMENTA	ATION	NANCY NORDEN	STEN (V)			
DEMOBILIZATION	I UNIT	SANDY DODGE (VIRTUAL)			
TRAINING SPECI	ALIST					
GIS SPECI	ALIST	BRIAN WEIHAUS	EN (VIRTUAL	_)		
	ITSS					
METEOROLO	OGIST					
6. Logistics Secti	ion:					
(CHIEF	DAVE ALICEA				
SUPPLY	/ UNIT					
FACILITIES	S UNIT					
GROUND SUP	PORT					
COMMS	SUNIT					
MEDICAL	UNIT	NOEKEEF HENR	Y			
SECURITY						
BASE	CAMP	BEN DUFFLE (T)				
ORDERING	AGER UNIT					
7. Operations Sec	ction:					
OPS SECTION (CHIEF	DAVID HARMON				
DIVISION/G	ROUP	N/S REPAIR L	EVI SENSEN	IG		
DIVISION/G	ROUP	MET REPAIR C	HRIS BELLIS	STON (T)		
DIVISION/G		RIDGE REPAIR	ARON SCHU			
DIVISION/G	ROUP	DEDAID	CLINT WADE IICKY FEARN			
DIVISION/GROUP STAGING		` ,				
	•	· '				
9. Prepared By:	Name	STEVE POLLOCK		Position/Title:	RESL	Signature:
ICS 203	IAP Pa	age		Date/Time:	10/25/2021 1800	

FINAL Page 1 of 1





General Weather Forecast

FORECAST NO: 68 Fire: Caldor

PREDICTION FOR: Tuesday-Saturday UNIT: USFS Eldorado NF

DATE: October 26th, 2021 Incident Meteorologist: Derek Williams

FORECAST ISSUED: 1600 October 25th, 2021 Signed:

WEEKEND WEATHER SUMMARY: The historic rainfall event brought 7 to 9 inches of rain from the night of October 23rd through the afternoon of October 25th. Rainfall east of Christmas Valley was around 5.5-6". Snow accumulations above 6500 feet were 10 to 20 inches with higher amounts above 8000 feet. Some locations around the area received their all-time one day record daily precipitation.

<u>WEATHER DISCUSSION:</u> Conditions will be much improved for the next several days as high pressure builds into the region. The next chance for rain and snow is expected Saturday as a weak weather disturbance moves through the area although certainly nothing like what was experienced over the weekend. Winds will be light and primarily diurnally driven with southwest during the afternoon and northeast at night. Temperatures will warm considerably into the 60s by Thursday and Friday but overnight lows in east valleys where snow lingers will be below freezing through the week. Humidity will remain rather high with residual surface moisture through the week.

TUESDAY:

SKY/WEATHER: Mostly cloudy.

TEMP: Highs: 36-51° MIN RH: 60-70% CHANCE OF RAIN: 0%

Lows: 20-30° **MAX RH**: 90-100% **LAL**: 1

WINDS: Slope/Valley: Upslope 4-7 mph in the afternoon. Downslope 2-4 mph overnight.

(20 feet) Ridgetop: Southwest around 15 mph.

HAINES: 2 (Low). MAX MIXING HEIGHT: 7600 feet. INVERSION: Little to no inversion.

WEDNESDAY:

SKY/WEATHER: Mostly sunny west of the Sierra Crest. Lingering clouds east.

TEMP: Highs: 48-63° MIN RH: 55-65% CHANCE OF RAIN: 0%

Lows: 30-40° **MAX RH**: 85-100% **LAL**: 1

WINDS: Slope/Valley: Upslope 4-7 mph in the afternoon. Downslope 2-4 mph overnight.

(20 feet) Ridgetop: East-northeast less than 10 mph.

HAINES: 2 (Low). MAX MIXING HEIGHT: 8400 feet. INVERSION: Little to no inversion.

THURSDAY:

SKY/WEATHER: Mostly sunny west of the Sierra Crest. Lingering clouds east.

TEMP: Highs: 50-69° MIN RH: 47-60% CHANCE OF RAIN: 0%

Lows: 32-45° **MAX RH**: 70-80% **LAL**: 1

WINDS: Slope/Valley: Upslope 4-7 mph in the afternoon. Downslope 2-4 mph overnight.

(20 feet) Ridgetop: East-northeast less than 10 mph.

HAINES: 3 (Low). MAX MIXING HEIGHT: 7000 feet. INVERSION: Little to no inversion.

FRIDAY:

the 50s and lower 60s.

SKY/WEATHER: Mostly sunny west of the Sierra Crest. Lingering clouds east.

TEMP: Highs: 49-68° MIN RH: 48-63% CHANCE OF RAIN: 0%

Lows: 33-46° **MAX RH**: 70-80% **LAL**: 1

WINDS: Slope/Valley: Upslope 4-7 mph in the afternoon. Downslope 2-4 mph overnight.

(20 feet) Ridgetop: Southwest less than 10 mph.

HAINES: 3 (Low). MAX MIXING HEIGHT: 7000 feet. INVERSION: Little to no inversion.

EXTENDED OUTLOOK: Saturday and Sunday: A weather disturbance is expected to bring increasing clouds, southwest winds along with chances for light rain showers Saturday into Sunday. Temperatures will decrease a bit into

FIRE BEHAVIOR									
TYPE OF FIRE: Wildfire									
FIRE NAME: Caldor	OPERATIONAL PERIOD: October 25-28, 2021								
DATE ISSUED : 10/24/2021	TIME ISSUED: 2000								
UNIT: Eldorado NF USFS	Prepared by:/s/ Ryan Shannahan PSC3								

INPUTS

Fuels Conditions:

All fuels have taken on moisture and the ERCs are maintaining around the 11th percentile. Rain and snow Sunday and Monday will keep (or continue to lower) the ERCs low and add moisture to the fuels. The 1hrs will be at moisture of extinction as well as some of the smaller woody fuels. Fuels may dry out somewhat over the next several days but will not present a concern for fire spread.

GENERAL FIRE BEHAVIOR

Fire activity will be constrained to the larger fuels that could shelter the heat from the precipitation event occurring Sunday through Monday.

SPECIFIC:

All Divisions: minimal fire behavior with remaining heat confined to heavy fuels.

Initial Attack: only possibility of IA will be in the lowest elevations that received the least amount of rain. Fire behavior will be minimal. Ignitions will be difficult.

AIR OPERATIONS:

No inversion but showers will create low ceiling and poor visibility Monday. Clear skies should be common after Monday.

SAFETY

Stump holes and snags may still be burning and not be visible.

		Controlled	Unclas	ssified Infor	mation <i>\/</i>	Basic	•			
1. Incident Name:					3.					
CALDOR					Branc	h:		Division/Grou	ıb	
2. Operational Period:										
Date/Time From: 10/26/2021 0700	TUE	Date/Time To 10/29/2021 190		FRI				MET RE	PA	IR
4.			Operation	ons Personn	el					
OPERATIONS CH	IEF DAVID HARM	ON	-	DIVISIO	N/GROU	P SUPERV	/ISOR (CHRIS BELLIST	NC	
5.		Reso	urces As	ssigned this l	Period					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
FMOD NORTH ZONE 2 O-5	0732	11/08	MIKE L	.EE		2	PLACE	RVILLE	PLAC ICP/1	SERVILLE
FMOD TIMBER SMITH O-509	11/08	RYAN	DENIZ		2		RVILLE		ERVILLE	
FMOD AMERICAN INDIAN O	11/08	JEFF N	MOOERS		2	PLACE	RVILLE	PLAC	ERVILLE	
ENG3 E313 (CA-ENF) E-771	10/28	JESSE	BUNCH		4		RVILLE		ERVILLE	
ENG3 E-366 (CA-ENF), RYAI	10/27	RYAN	CULLEN		3		RVILLE		ERVILLE	
DOZ2 CECIL LOGGING E-20	702	11/08	FRENZ	ZEL COLIN		2		RVILLE		ERVILLE
DOZ2 DUKES EQUIPMENT E	10/27	CONR	AD SCHELEF	₹	2		RVILLE		ERVILLE	
DOZ2 KIT CONTRACTING E	10/30	BRENI	NAN BARNEY	,	2	ICP/07	00 RVILLE	ICP/1	900 CERVILLE	
EXCA SIERRA FOREST E-5	11/08	ROBFI	RT LANGLEY		1 1	ICP/07		ICP/1	900 CERVILLE	
EXCA LONESTAR ENT E-502		11/03		TIAN JOHNS		2	ICP/07		ICP/1	
						ICP/0700 2 PLACERVILLE		00	ICP/1	900
EXCA INGRAM E-50155		11/11		EN WILLIAMS	ICP		ICP/07	ICP/0700		SERVILLE 900
LOAD LESLIE HEAVYHAUL E		11/05	LESLIE	PRESTON		2	ICP/07	00	ICP/1	
EXCA BALDWIN DIESEL E-5	0232	11/08	ARLY	ORR		2	PLACE ICP/07	RVILLE 00	PLAC ICP/1	SERVILLE 900
SKD1 FORKNER E-50152		10/27	DAVY	DIAL		2	PLACE	RVILLE 00	PLAC ICP/1	ERVILLE 900
SKD1 AXSUS E-50446		10/29	SHANE	EJENKS		2	PLACE ICP/07	RVILLE		ERVILLE
SKD1 AXSUS 2 E-50447		11/02	MARK	FORSMAN		1		RVILLE		ERVILLE
SKD1 SIERRA FOREST 5 E-	-708	11/08	MAT N	IARVIN		1		RVILLE		ERVILLE
SKD1 SIERRA FOREST E-7	07	11/08	JACK (CAMPBELL		1		RVILLE		ERVILLE
SKD2 SIERRA FOREST 1 E-7	704	11/08	GARR	ETT MARTIN		1	PLACE	RVILLE	PLAC	ERVILLE
SKD2 SIERRA FOREST 2 E-	-705	11/08	JUSTIN WASS			1		RVILLE		ERVILLE
			 			1	ICP/07	UU	ICP/1	900
8.		Division	/Group	Communicat	ion Sumr	nary				
Function	n/Group Communication Summa xy N/W RX Tone/NAC TX		TX Frequency N/V		N/W TX Tone/NAC		Mode			
COMMAND	Channel SEE COMM PLAN		XX Frequency N/W RX Tone			2, Tarrioquolity I				
9. Prepared By (Resource Un	it Leader)	Appro	Approved By (Planning Section Chief)				0	ate		ime
STEVE POLLOCK	RYA	N SHAN	INAHAN				0/25/2021	180	00	

		Controlled	Unclas	ssified Infor	mation\/	Basic	•			
1. Incident Name:					3.					
CALDOR					Brancl	h:		Division/Grou	Jb dr	
2. Operational Period:										
Date/Time From: 10/26/2021 0700 TU	JE	Date/Time To 10/29/2021 190		FRI				MET RE	:PA	IR
4.			Operati	ons Personn	el					
OPERATIONS CHIE	EF DAVID HARM	ON	-	DIVISIO	N/GROU	P SUPERV	/ISOR (CHRIS BELLIST	ON	
5.		Reso	urces As	ssigned this l	Period		ı			
Strike Team / Task Resource Design		LWD	Τ	Leader		Number Persons	Dror	Off PT./Time	T	rick Up PT./Time
SKD2 SIERRA FOREST 3 E-7		11/08	KOLH,	Y DIBBLE		1		RVILLE		CERVILLE
						<u> </u>	ICP/07	00	ICP/	1900
SKD2 PATHFINDER E-50445	11/13		N PENNISI		2	ICP/07		ICP/		
FEL1 AXSUS 4 E-700	10/24	RYAN	BASHAW		2	PLACE ICP/07	RVILLE 00	PLA(CERVILLE 1900	
FEL1 AXSUS 1 E-701			JUSTI	N HAER		2	PLACE ICP/07	RVILLE	PLA(CERVILLE 1900
FEL1 SIERRA NEVADA E-699			TRAVI	S SHARP		2		RVILLE	PLACERVILLE ICP/1900	
FEL1 AXSUS 2 E-716		10/29	REUB	EN AKRE		2	PLACE	RVILLE	PLA	CERVILLE
FEL1 AKRE E-50444		10/29	WADE	RAINBOLT		2		RVILLE		CERVILLE
PROC SIERRA FOREST E-730		11/08	STEVE	E FULTON		1	ICP/07	00 RVILLE	ICP/	1900 CERVILLE
PROC AXSUS E-50406		11/03		CHILD			ICP/07		ICP/	
							ICP/07	00	ICP/	1900
LOAD ROMINE TIMBER 2 E-7:	25	10/30	ALEC	CAMPBELL		1	ICP/07	RVILLE 00	ICP/	CERVILLE 1900
LOAD BAMFORD 1 E-720		11/08	JOE O	LIVER		2	PLACE	RVILLE 00	PLAC ICP/	CERVILLE 1900
LOAD SIERRA NEVADA 2 E-5	0173	11/01	STEVE	STAINBRID	GE	1 PLACERVILLE			PLAC ICP/	CERVILLE
LDFR SIERRA NEVADA E-501	59	10/27	KIRK	STANBRIDGE				RVILLE		CERVILLE
LDFR SIERRA NEVADA 4 E-5	0158	11/02	ADAM	WIMBERLY		1	PLACE	RVILLE	PLA	CERVILLE
LDFR AXSUS 5 E-50450		11/08	TOM E	BRIDENBACK		1	ICP/07	00 RVILLE	ICP/	1900 CERVILLE
LOG RIDGE LOGGING E-73	7	10/31	JOHN	SLACK		1	ICP/07	00 RVILLE		1900 CERVILLE
LOG ROMINE TIMBER E-724				AM ROMINE		<u> </u>	ICP/07		ICP/	
		10/29				2	ICP/07	00	ICP/	1900
TFLD O-50894		10/26	ANTH	ONY WALKO	SAK	1	PLACE ICP/07	RVILLE 00	ICP/	
HEQB O-50876		10/26	BRIAN	I TOROSIAN		1	PLACE ICP/07	RVILLE 00	PLAC ICP/	CERVILLE 1900
HEQB O-50901		10/27	ROB PAGE			1	PLACE ICP/07	RVILLE		CERVILLE
			1				101 /07		1.51 /	1000
8.		Division	/Group	Communicat	ion Sumn	nary	<u> </u>			
Function	RX Frequency	N/W	RX Tone	1			TX Tone/NA	AC	Mode	
COMMAND	SEE COMM PLAN		+						\dashv	
9. Prepared By (Resource Unit	Appro	Approved By (Planning Section Chief)				С	ate	丁 ⁻	Гime	
STEVE POLLOCK	RYA	N SHAN	INAHAN				0/25/2021	18	00	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

CALDOR			Branch:			Division/Group					
2. Operational Period:											
Date/Time From:			Date/Time To	:					MET RE	P/	AIR
	JE		10/29/2021 190	00 FI	RI						
4.				Operations I							
OPERATIONS CHI	EF D	AVID HARMO	ON		DIVISIO	ON/GRO	UP SUPER\	/ISOR	CHRIS BELLIST	ON	
5.			Reso	urces Assign	ed this I	Period					
Strike Team / Task Resource Design		e /	LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
HEQB O-51024			11/07	NTIS		1	PLAC	ERVILLE 700		ACERVILLE /1900	
FELB O-51025			11/06	SHANE KE	LLEY		1	PLAC	ERVILLE 700		CERVILLE /1900
SOFR O-50964			10/31	BRENT VAI	N GUND	Y	1	PLAC	ERVILLE 700		ACERVILLE /1900
REAF O-575	09/29 HAILEY H				ENDERS	ON	1		ERVILLE	PL/	ACERVILLE /1900
THSP O-537	P O-537 11/05 MARC YC				JNG		1		ERVILLE	1	ACERVILLE /1900
THSP O-50488	O-50488 11/05 ANDY HES				PELT		1	PLAC	ERVILLE 700	PL/	ACERVILLE /1900
THSP O-50867 11/05 JIM BROW				JIM BROWI	N		1		ERVILLE	PL/	ACERVILLE /1900
AMBU AMBO 1 E-50374 11/09 CARLSON					ROSS		2		ERVILLE	PL/	ACERVILLE /1900
6. Control Operations/Work As TASK: Perform priority su removal along MET Rd a PURPOSE: Minimize any END STATE: Watershed	ippre nd No nea	ession repa orth/South r-term envi	Rd. ronmental re	esource imp	oacts a	s a res	ult of fire s	suppr	ession efforts.	ntinu	ing hazard tree
7. Special Instructions: Placerville ICP is located	at 42	260 8 Mile I	Road, Camir	no CA							
Identify and coordinate th	Placerville ICP is located at 4260 8 Mile Road, Camino CA Backhaul trash, excess supplies and provide a location for accountable property. Identify and coordinate the removal of hazard trees.										
8.			Division	/Group Com	municat	ion Sum	mary				
Function	С	hannel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NA	\C	Mode
		OMM PLAN									
9. Prepared By (Resource Unit	Lead	ler)	Appro	ved By (Plan	ning Se	ction Ch	ief)		Date		Time
STEVE POLLOCK				N SHANNAH					10/25/2021	18	300
ICS 204 WF (1/14)			Controlled	Unclassifie	ed Infor	mation	//Basic				Page 3 of 3

1. Incident Name:

1. Incident Name:		Controlled	Uncia	assified information 3.	1//Basic					
				Brar	nch:	1	Division/Gro	up		
CALDOR							5.1131011/010	~ ~		
2. Operational Period:							NORTH	/SOUT	Ή	
Date/Time From: 10/26/2021 0700	TUE 1	Date/Time To: 10/29/2021 190		FRI			REPAIR	₹		
4.			Opera	tions Personnel						
OPERATIONS CH	HIEF DAVID HARMO		- •		UP SUPER\	/ISOR L	EVI SENSENIG			
5.	l	Reso	urces A	Assigned this Period		l				
Strike Team / Tas	sk Force /	1	<u> </u>	assigned this i chied	Number	l		1		
Resource Desi		LWD		Leader	Persons	Drop	Off PT./Time	Pick Up	PT./Time	
SMOD HVP O-50961		10/30	BRE	NT WEBB	10	PLACE	RVILLE	PLACERV ICP/1900	ILLE	
DOZ2 2C LAND & TIMBER M	GT E-50481	11/08	SEAN	N COTTON	2	PLACE	RVILLE	PLACERV	TLLE	
EXCA J W MORRISON E-50	11/05	BO D	ALE	2	ICP/070	00 RVILLE	ICP/1900 PLACERV	ILLE		
					ICP/070	00	ICP/1900			
EXCA HACKER MACHINES	E-50233	11/07	DAN	ARCE	2	ICP/070	RVILLE 00	PLACERV ICP/1900	ILLE	
EXCA WESTERN MT EXCA	E-50264	10/25	ZACŁ	(BUGLI	2	PLACE	RVILLE	PLACERV ICP/1900	ILLE	
EXCA PRO INC E-50261		11/08	DAVI	D ROE	2	PLACE	RVILLE	PLACERV	ILLE	
EXCA DUKES EQUIPMENT	E-50491	10/28	CHRI	S BOLES	2	ICP/070	RVILLE	ICP/1900 PLACERV	TLLE	
MAST_PERRAULT CORPOR	E 50250	10/29	CON	NOR DECUIR	2	ICP/070	00 RVILLE	ICP/1900 PLACERV	<u> </u>	
						ICP/070	00	ICP/1900		
MAST MATTHEW AMOS E-50381		11/04	CLAY	/ AMOS	2	PLACE	RVILLE 00	PLACERV ICP/1900	ILLE	
SKD2 AXSUS E-50486		11/04	SHA	NE JENKS	1		RVILLE	PLACERV ICP/1900	ILLE	
SKD2 ARBORWORKS SCRE	W E-50393	10/31	JAIM	E MORA	1	PLACE	RVILLE	PLACERV	TLLE	
LDFR AXSUS E-50507		10/31	DOU	G COPLIN	2	ICP/070	00 RVILLE	ICP/1900 PLACERVILLE		
EELA AVOLIO A E 50440					ICP/0700		00	ICP/1900		
FEL1 AXSUS 4 E-50442		10/26	DALI	ON HART	1	ICP/070	RVILLE 00	PLACERV ICP/1900		
TFLD (T) O-50961.2		10/30	CUR	TIS RITZMAN	1	PLACE	RVILLE	PLACERV ICP/1900	ILLE	
HEQB O-50903		10/26	LEVI	DORAN	1	PLACE	RVILLE	PLACERV	ILLE	
HEQB O-50957		10/29	TYLE	R ROWLAND	1	ICP/070	RVILLE	ICP/1900 PLACERVILLE		
HEQB O-50627		10/28	LICEE	REY BENSON	1	ICP/070	00 RVILLE	ICP/1900 PLACERV	<u> </u>	
		10/20			'	ICP/070	00	ICP/1900		
HEQB (T) O-50956		10/29	MAT	THEW JONES	1	PLACE	RVILLE 00	PLACERV ICP/1900	ILLE	
SOF2 O-50767		10/26	FRE	JOHNSON	1		RVILLE	PLACERV ICP/1900	ILLE	
READ O-535		10/31	COLI	LEEN SLOAN	1	PLACE	RVILLE	PLACERV	TLLE	
			1			ICP/070	00	ICP/1900		
8.			<u> </u>	•						
	1			Communication Sur	,			1		
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode	
COMMAND SEE COMM PLAN										
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By	(Planning Section C	hief)		ate	Time		
STEVE POLLOCK		RYA	N SHA	NNHAN		1	0/25/2021	1700		

	Controlled Unclassified Information//Basic											
1. Incident Name:						3.						
CALDOR						Branch	n:		Division/Group	o		
2. Operational Period:									NORTH/	SOUTH		
Date/Time From:		Date/T	ime To:						REPAIR			
10/26/2021 0700 TU	JE	10/29/20	021 190	0 F	RI				112171111			
4.				Operations	Personn	el						
OPERATIONS CHIE	EF DAVID HARM	ON			DIVISIO	ON/GROUP	P SUPERV	/ISOR	LEVI SENSENIG			
5.	Transaction Transaction Transaction											
Strike Team / Task		Τ.	14/5				Number		0" PT /T	Di LU DT (Ti		
	Resource Designator LWD				Leader		Persons		op Off PT./Time	Pick Up PT./Time		
EMTF O-50934.1			0/29	WENDY Co	JNWAY		1	ICP/0		PLACERVILLE ICP/1900		
EMPF O-50908		1	0/28	FOX, JAME	S		1	PLAC ICP/0		PLACERVILLE ICP/1900		
6. Control Operations/Work As	signments:						ı	10170	100	10171000		
TASK: Perform priority suppression work. Coordinate closely with REAF's. Continue repair efforts between DP19 and DP10 going north from the southern end of the North/South Road. PURPOSE: Minimize near-term environmental resource impacts as a result of fire suppression efforts. END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard. 7. Special Instructions:												
·												
	Placerville ICP is located at 4260 8 Mile Road, Camino CA. Backhaul trash, excess supplies and provide a location for accountable property. Identify and coordinate the removal of hazard trees.											
8.	8. Division/Group Communication Summary											
Function	Channel	RX Fre	equency	N/W	RX Tone	Tone/NAC TX Frequency		ncy N/	W TX Tone/NAC	C Mode		
001111111111111111111111111111111111111	SEE COMM PLAN											
9. Prepared By (Resource Unit Leader) Approved By (P						ed By (Planning Section Chief)			Date	Time		
STEVE POLLOCK				RYAN SHANNHAN					10/25/2021 1700			

		Controlled	Unclas	ssified Infor	mation/	/Basic				
1. Incident Name:					3.					
CALDOR					Branc	:h:		Division/Gro	up	
2. Operational Period:								PI UMN	IFF	RRIDGE
Date/Time From: 10/26/2021 0700	TUE	Date/Time To 10/29/2021 190		FRI				REPAIR		
4.			Operati	ons Personn	el					
OPERATIONS CH	DAVE HARMO	DN	•	DIVISIO	ON/GROU	IP SUPERV	/ISOR /	AARON SCHUM	AKEI	₹
5.		Reso	urces A	ssigned this	Period		ı			
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
FMOD UNDERDOG 2 O-5085	<u> </u>	10/30	MART	Y POOR		2		DR/0700		IADOR/1900
DOZ2 BUFFINGTON E-20022			LANE	BENNSON		2	AMADO	OR/0700	AM	IADOR/1900
DOZ2 AXSUS E-50438			MAX F	HIRST		2	AMADO	DR/0700	AM	IADOR/1900
EXCA VENTANA RANCH E-689			HARL	AND LEVERT	ON	2	AMADO	DR/0700	AM	IADOR/1900
EXCA ON-SITE EQUIPMENT E-50355			JEREN	MIAH SCHEN	CK	2	AMADO	DR/0700	AM	IADOR/1900
EXCA AXSUS E-50454			ALEX	SIMPKINS		2	AMADO	DR/0700	AM	IADOR/1900
EXCA LESLIE HEAVY E-504	01	11/08	ARLA	N HARRIS		2	AMADO	DR/0700	AM	IADOR/1900
EXCA HAYDEN BROTHERS CONST. E-50453		11/01	COLT	ON HAYDEN		2	AMADO	DR/0700	AM	IADOR/1900
EXCA J W MORRISON E-50474		11/07	DEVIN	RICHARD		2	AMADO	DR/0700	AM	IADOR/1900
EXCA AXSUS E-50452		10/27	BRYAI	N KIRSHBAUI	М	2	AMADO	DR/0700	AM	IADOR/1900
EXCA EMERSON E-50154		10/24	JONA ⁻	THON SHERF	RILL	2	AMADO	DR/0700	AM	IADOR/1900
MAST BELLA WILDFIRE E-	50476	10/31	HARLEY OSBORN							IADOR/1900
MAST RIDGE LOG E-5046	7	11/10	STEVE	EN CHAPUT		2 AMADO		AMDOR/0700 AM		IADOR/1900
MAST JEFFERY MILLER E	E-50469	10/27	KALAH	H MILLER		2	DR/0700	AM	IADOR/1900	
MAST BELLA WILDFIRE E-5	0476	10/31	HARLE	EY OSBORN		2	AMADO	DR/0700	AM	IADOR/1900
MAST ZEB'S TREE SERV E	-50468	10/26	JAKE /	ANDERSON		2	AMADO	DR/0700	AM	IADOR/1900
MAST BRUCE YOUNG LOGG	GING E-241	10/30	WILLIE	E GENTRY		1	AMADO	DR/0700	AM	IADOR/1900
SKD1 CECIL LOGGING E-50	153	10/31	HUNT	ER ELBASH		2	AMADO	DR/0700	AM	IADOR/1900
SKD2 JOHN WARD E-50488		10/27	JOHN	WARD		2	AMADO	DR/0700	AM	IADOR/1900
SKD2 AXSUS E-50466		10/29	KONN	YR MEREK		2	AMADO	DR/0700	AM	IADOR/1900
SKD3 BULL CREEK E-65		11/05		HAINE CAHO	ON	2	AMADO	DR/0700	AM	IADOR/1900
CHIP HI COUNTRY E-50422		11/05		N THOMAS		1	AMADO	DR/0700	AM	IADOR/1900
CHIP AXSUS E-50492	ROY E	BROWN		1	AMADO	DR/0700	AM	IADOR/1900		
8.		Division	/Group	Communicat	ion Sumi	mary				
Function Channel RX Frequency N/W				RX Tone	one/NAC TX Frequency			TX Tone/N/	AC	Mode
COMMAND	SEE COMM PLAN									
9. Prepared By (Resource Unit Leader) Appro				Approved By (Planning Section Chief)				ate	T	Time
STEVE POLLOCK	NHAN			1	0/25/2021	1	730			

		Com	uonea	Officia	assilieu illioi	manon/	Dasic				
1. Incident Name:						3.					
CALDOR						Branc	h:		Division/Grou	qı	
2. Operational Period:									рі IIMM	FF	RRIDGE
Date/Time From: 10/26/2021 0700	TUE	Date/T 10/29/20	ime To: 021 190		FRI				REPAIR		KINDOL
4.			(Opera	tions Personn	el					
OPERATIONS CH	IIEF DAVE HARMO	N					P SUPERV	/ISOR	AARON SCHUM/	4KEF	₹
5.	,		Resou	irces /	Assigned this	Period					
Strike Team / Tas Resource Desi			.WD		Leader		Number Persons	Dro	o Off PT./Time	Т	Pick Up PT./Time
WTS1 LOVATO E-50248		1	1/03	JOSI	AH LOVATO		1	AMAD	OR/0700	AM	ADOR/1900
WTS2 DUST BUSTER E-50)457	1	1/05	GRE	G HOLT		1	AMAD	OR/0700	AM	ADOR/1900
WTT2 QUALITY CONSTRUCTION E-20008			1/01	PHIL	INDIHAR		1	AMAD	OR/0700	AM	ADOR/1900
GRD JDB3 E-50147			0/30	JOHI	N DODGE		2	AMAD	OR/0700	AM	ADOR/1900
FORW AXSUS E-50440			1/08	ANDI	REW JAGER		1	AMAD	OR/0700	AM	ADOR/1900
FORW CTL FOREST MGT E-50436			0/30	ARP/	AD FORGASSY	/	1	AMAD	OR/0700	AMADOR/1900	
TDMP ARBORWORKS E-50506			0/30	JERE	MY LEE		1	AMAD	OR/0700	AM	ADOR/1900
LDFR AXSUS 6 E-50494			1/08	TOM	VRIDENBACK		1	AMAD	OR/0700	AM	ADOR/1900
DEBRIS TRK ARBORWORKS 2 E-50396			0/31	MIKE	PAWELSKI		1	AMAD	OR/0700	AM	ADOR/1900
FEL1 VOLCANO CREEK E-	50407	1	0/31	NICK	OL COX		2	AMAD	OR/0700	AM	ADOR/1900
FEL1 AXSUS E-50443		1	1/08	HAYI	DEN AMOS		1	AMAD	OR/0700	AM	ADOR/1900
FEL1 AXSUS 3 E-719		1	0/31	TRAG	CY FERGUSON	1	2	AMAD	OR/0700	AM	ADOR/1900
FAL1 MOEN TIMBER FALLIN	G O-50089	1	0/28	MICH	HAEL MOEN		1	AMAD	ADOR/0700 AM		ADOR/1900
LOG LESLIE HEAVY HAUL E	-738	1	1/08	AUS	ΓΙΝ CHAMPLIN		1	1 AMADOR/0700			ADOR/1900
FMOD SWEDBURG 2 O-507	34	1	1/03	JARF	RET WILLSEY		2	AMAD	OR/0700	AM	ADOR/1900
TFLD (T) O-51007		1	1/04	JAC	K SIPPLE		1	AMAD	OR/0700	AM	ADOR/1900
HEQB O-50974		1	1/01	SAM	UEL ALLEN (T)	1	1	AMAD	OR/0700	AM	ADOR/1900
HEQB O-50967		1	1/01	CARI	LTON STORY		1	AMAD	OR/0700	AM	ADOR/1900
HEQB O-50968		1	1/02	DOU	G KNIGHT		1	AMAD	OR/0700	AM	ADOR/1900
HEQB O-51009		1	1/09	RON	ALD MARTINE	Z	1	AMAD	OR/0700	AM	ADOR/1900
HEQB (T) O-50976		1	0/29	SHA	WN GOETZ		1	AMAD	OR/0700	AM	ADOR/1900
HEQB (T) O-50900		1	0/31	KYLE	MCNALLY		1	AMAD	OR/0700	AM	ADOR/1900
HEQB(T) O-50973				TJ JC	DE		1	AMAD	OR/0700	AM	ADOR/1900
8.		, 	ivision	/Grow	o Communicat	ion Sumr	narv				
				Division/Group Communication equency N/W RX Tone.			TX Freque	ncy N/W TX Tone/NAC			Mode
COMMAND	SEE COMM PLAN		. ,			2.10,14.10 TX Troquericy					
				Approved By (Planning Section Chief)				Date			Time
STEVE POLLOCK	RYAN SHANNHAN					1	0/25/2021	1	730		

1. Incident Name:		Contr	olled	Unclassifie	d Infor	mation//E	Basic				
1. Incident Name:											
CALDOR						Branch	1:		Division/Grou	p	
2. Operational Period:									PLUMMI	ER RIDGE	
	TUE	Date/Tir 10/29/202) FR	I				REPAIR		
4.	·		C	Operations Po	ersonn	el					
OPERATIONS CH	DAVE HARMO	N			DIVISIO	N/GROUF	SUPERV	/ISOR	AARON SCHUMA	KER	
5.			Resou	rces Assigne	d this F	Period					
Strike Team / Tas Resource Desi		LV	ND	L	eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
FOBS O-50656		11	/02	ISAAC SOLO	MON		1	AMAD	OR/0700	AMADOR/1900	
SOF2 O-50767		10)/26	FRED JOHN	SON		1	AMAD	OR/0700	AMADOR/1900	
EMPF O-50906		10)/27	TIM RICHMO	DND		1	AMAD	OR/0700	AMADOR/1900	
REAF O-50802		10/20 JEFF MABE					1	AMAD	OR/0700	AMADOR/1900	
		_									
Mitigate hazards along a PURPOSE: Minimize ne END STATE: Watershed 7. Special Instructions: Placerville ICP is located Backhaul trash, excess	TASK: Coordinate with REAFs for standard suppression repair, dozer line repair as well as slash dispersal and removal. Mitigate hazards along access roads and work areas. PURPOSE: Minimize near-term environmental resource impacts as a result of fire suppression efforts. END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard. To Special Instructions: Placerville ICP is located at 4260 8 Mile Road, Camino CA. Backhaul trash, excess supplies and provide a location for accountable property. Identify and coordinate the removal of hazard trees.										
8. Function COMMAND	Channel SEE COMM PLAN	Di		Group Comn N/W R	n unicat XX Tone		ary X Freque	ncy N/V	V TX Tone/NA(C Mode	
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Plann	ed By (Planning Section Chief)				Date	Time	
STEVE POLLOCK	RYAN SHANNHAN						10/25/2021	1730			

1. Incident Name:		Controlled	Unclas	sified inforn	nation//E 3.	Basic				
CALDOR					Branch):	T	Division/Gro	ир	
2. Operational Period:								WRIGH	TS LAKE	
Date/Time From: 10/26/2021 0700		Date/Time To 0/29/2021 190		FRI				REPAIR	2	
4.	•		Operation	ons Personnel			•			
OPERATIONS CH	DAVID HARMO	N		DIVISION	N/GROUF	SUPERV		CLINT WADE MICKY FEARN (T)	
5.	·	Reso	urces As	signed this Pe	eriod					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Ti	
FMOD GROUND ZERO O-50	721	10/27	BENNY	CUTRIGHT		2	PLACE	RVILLE	PLACERVILLE ICP/1900	
FMOD SWEDBERG 3 O-509	12	10/28	CRAIG	GREEN		2		RVILLE	PLACERVILLE ICP/1900	
DOZ2 J&R LOGGING 1 E-50	448	10/26	ERICK	GUITERREZ		1		RVILLE	PLACERVILLE ICP/1900	
EXCA AXSUS E-50490	10/30	KOREY	GIBSON		2		RVILLE	PLACERVILLE ICP/1900		
MAST ON-SITE EQUIPMENT	10/31	JAKE F	ERRIS		2		RVILLE	PLACERVILLE ICP/1900		
SKD2 J&R LOGGING 3 E-50	10/26	IVAN A	GUILAR		1		RVILLE	PLACERVILLE ICP/1900		
SKD2 J&R LOGGING 4 E-50	10/26	GUADA	ALUPE ZEPED	Α	1		RVILLE	PLACERVILLE ICP/1900		
SKD2 J&R LOGGING, INC E-	10/31	SAUL J	IMENEZ		1		RVILLE	PLACERVILLE ICP/1900		
SKD2 CTL FOREST MANAGE	10/31	SHANE	HARMON		1		RVILLE	PLACERVILLE ICP/1900		
FEL2 J&R LOGGING 5 E-504	182	10/26	ALEX J	IMENEZ		1		RVILLE	PLACERVILLE ICP/1900	
FEL2 J&R LOGGING INC E-5	50150	10/31	GUSTA	VO DIAZ		1		RVILLE	PLACERVILLE ICP/1900	
FEL2 J&R LOGGING INC E-5	50151	10/31	CESAR	PELAYO		1		RVILLE	PLACERVILLE ICP/1900	
FORW J&R LOGGING 2 E-50	0439	10/26	MANUE	EL NARANJO		1		RVILLE	PLACERVILLE ICP/1900	
FORW AXSUS 1 E-50435		11/08	WILL B	RUSE		1		RVILLE	PLACERVILLE	
LDFR CTL FOREST MANAGE E-50187	EMENT - HEEL BOOM	1 10/31	JEREM	IY MATHIEU		1		RVILLE	PLACERVILLE ICP/1900	
LDFR CTL FOREST MANAGE	EMENT E-50189	10/31	CHRIS	KREGOSKI		1	PLACE	RVILLE	PLACERVILLE	
CHIP AXSUS ENTERPRISES	E-50505	11/09	FWD 10	0-27		1		RVILLE	ICP/1900 PLACERVILLE	
TCTL CTL FOREST MANAGE	EMENT E-50190	10/31	BRIAN	BURKS		1		RVILLE	PLACERVILLE	
FAL1 CTL FOREST MANAGE	10/31	PEYTO	N PEETER		ICP/0700 1 PLACERVILLE		RVILLE	ICP/1900 PLACERVILLE		
FAL1 CTL FOREST MANAGEMENT O-50350		10/31	SHAY WINGE			1		RVILLE	ICP/1900 PLACERVILLE	
		1					ICP/07	UU	ICP/1900	
8.		Division	/Group (Communication	on Summ	ary				
Function Channel RX F			/ N/W	RX Tone/i				/ TX Tone/NA	AC Mode	
COMMAND	SEE COMM PLAN					<u>'</u>	-			
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning Sect	tion Chie	f)	0	ate	Time	
STEVE POLLOCK		RYA	N SHANI	NHAN				0/25/2021	1810	

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

1. Incident Name:						3.					
CALDOR						Branch	ո։		Division/Grou	р	
2. Operational Period:									WRIGHT	'S I	AKE
Date/Time From:			ime To:						REPAIR	.	
	TUE	10/29/20	:I								
4.	IEE DAY (D.L.)	DMON	0	perations P			D OLIDED)	(100D	OLINE MADE		
OPERATIONS CH	IIEF DAVID HA	ARMON			DIVISIO	N/GROU	PSUPERV		CLINT WADE MICKY FEARN (T)	
5.			Resour	ces Assigne	ed this	Period					
Strike Team / Tasl Resource Desig		L	.WD	L	_eader		Number Persons	Dro	op Off PT./Time	P	ick Up PT./Time
FAL1 CTL FOREST MANAGE	MENT O-50349	9 1	0/31	WYATT GRE	EN		1	PLAC		PLAC	CERVILLE
FAL1 CTL FOREST MANAGE	MENT O-50348	8 1	0/31	JUSTIN WHI	ITE		1		ERVILLE		CERVILLE
HEQB O-50943		1	0/29	ERNEST PR	AX		1		ERVILLE		CERVILLE
HEQB (T) O-50899		1	0/31	ANTHONY F	PETERS	ON	1	PLAC	ERVILLE		CERVILLE
HEQB (T) O-50954		1	0/27	CHRIS SCH	WEGLE				ERVILLE		CERVILLE
THSP O-50487		1	0/24	DON ERRIN	GTON				ACERVILLE PI		CERVILLE
SOFR O-50964		1	0/31	BRENT VAN	I GUND	Y	1	PLAC	ERVILLE		CERVILLE
EMTF E-50419		1	0/30	MALIA LEVIS	SON		1	_	ERVILLE		CERVILLE
6. Control Operations/Work A	ssignments:							ICP/0	700	ICP/1	1900
TASK: Repair dozer line											
PURPOSE: Minimize ne END STATE: Watershed				•							
7. Special Instructions:		,			_						
Placerville ICP is located	d at 4260 8 M	/lile Road,	Camino	CA.							
Backhaul trash, excess				from acc	ountab	ole prope	erty.				
Identify and coordinate the	he removal c	of hazard tr	ees.								
8.		D	nivision/G	Group Comn	nunicat	ion Summ	narv				
Function	Channel		equency N	-	RX Tone		ΓΧ Frequei	ncv N/\	N TX Tone/NAC	. Т	Mode
COMMAND SEE COMM PLAN								-, . •, •			
9. Prepared By (Resource Unit Leader) Approved By (Planning S							ef)		Date		ime
STEVE POLLOCK RYAN SHANNHAN									10/25/2021	18	10

1. Incident Name:		Con	trolled	Unclassifi	ea intor	mation//E	Sasic				
CALDOR						Branch):		Division/Grou	p	
2. Operational Period:											
									STAGIN	G	
	TUE	Date/T 10/29/2	ime To: 021 190		RI				STAGIN	J	
4.				Operations	Personn	el					
OPERATIONS CH	HARMON				DIVISIO	N/GROUF	SUPERV	/ISOR			
5.	·		Resou	urces Assigr	ned this I	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
GRD AXSUS E-50471	griator		10/29	DAVE LAN			1	AMAD		AMAD	
											ROUNDS/1900
6. Control Operations/Work A	Assignments:	I									
Stage at Amador Fairgro	ounds until assig	ned by	Opera	ations.							
7. Special Instructions:											
Placerville ICP is located	d at 4260 8 Mile	Road,	Camin	ю СА.							
8.			Division	/Group Com	nmunicat	ion Summ	ary				
Function	Channel	RX Fre	equency	N/W	RX Tone	/NAC T	X Freque	ncy N/\	N TX Tone/NA	С	Mode
COMMAND	SEE COMM PLAN										
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plar	nning Se	ction Chie	f)	T	Date	Tir	ne
STEVE POLLOCK			RYA	N SHANNHA	AN				10/25/2021	1745	j

INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name ENF/CALDOR 2. Date/ Time Prepared 10/26/2021 0900

3. Operational Period Date/Time 10/27/2021 - 10/29/2021 0500-0000

4. Basic Radio Channel Utilization

			Mo	de: W=Widebar			D=Digital, M=Mixed	
Channel Name	Channel	Function		requency	Tone	Mode	Assignment	Remarks
FOREST 1	1	COMMAND	RX:	171.5250 162.7500	156.7 110.9	Α	ALL DIVISIONS	FOREST NET TONE 1-ALDER RIDGE
FOREST 2	2	COMMAND	RX: TX:	171.5250 162.7500	156.7 123.0	Α	ALL DIVISIONS	FOREST NET TONE 2-LEEK SPRINGS
FOREST 4	3	COMMAND	RX: TX:	171.5250 162.7500	156.7 136.5	Α	ALL DIVISIONS	FOREST NET TONE 4-BIG HILL
FOREST 5	4	COMMAND	RX: TX:	171.5250 162.7500	156.7 146.2	Α	ALL DIVISIONS	FOREST NET TONE 6-PINE HILL
FOREST 6	5	COMMAND	RX: TX:	171.5250 162.7500	156.7 156.7	Α	ALL DIVISIONS	FOREST ADMIN TONE 6-ECHO SUMMIT
NIFC T3	6	TACTICAL	RX: TX:	168.6000 168.6000		Α	MET REPAIR	
NIFC T6	7	TACTICAL	RX: TX:	166.7750 166.7750		Α	PLUMMER/WRIGHTS	
NIFC T7	8	TACTICAL	RX: TX:	168.2500 168.2500		Α	NORTH/SOUTH	
A/G TAC	9	AIR/GROUND	RX: TX:	164.1375 164.1375		Α	ALL DIVISIONS	
CALCORD	15	CALCORD	RX: TX:	156.0750 156.0750	156.7 156.7			Medical Coordination
GUARD27	16	Air Guard	RX: TX:	168.6250 168.6250	110.9	Α	ALL DIVISIONS	Emergency Use Only
	17		RX: TX:			Α		
	18		RX: TX:			Α		
	19		RX: TX:	400.0050		Α		
GUARD27	20	Air Guard	RX: TX:	168.6250 168.6250	110.9	Α	ALL DIVISIONS	Emergency Use Only

SPECIAL INSTRUCTIONS:

Created By: Chad Bohren ComL 10/26/2021 0900



AIR OPERATIONS SUMMARY ICS-220									Prepared 17:00:00 PM	Da	te Prepare	d	Prepared By Bryan LoMascolo			
	Incident Nam	e / Number		Sunrise	Avail	Pumpkin	Sunset		ıtdown	Operati	Operational Period - Date			Operational Period - Time		
	Caldor CA-E					t sunrise/sun		30 min pass sunset)-26 to 10-2		opo.	07:00-21:00		
Ger		s, Safety Notes	. Hazards. A	1					Information	 	R Information	-	Res	Rescue Ship Information		
		-,,	,, -					Name	Placerville (PVF)	Request#	NO TFR			Short Haul	Night Hoist	
	Keep retardan	t out of waterways,	avoid contami	inating dipsite	s, and follo	w AIS protocols		Latitude	38° 43.446 N	Polygon:			Name	353SH	<u> </u>	
		ps://www.nwcg.gov								1 "						
Lake Taho	Visibility-si pe N39 07.73' x	noke, wind, wx <u>http</u> W120 01.55' Elev (s://gacc.nifc.go 3,230' (Tahoe	<u>ov/gbcc/pred</u> Watershed) is	<u>ictive/smoke</u> s approved f	<u>Forecast/#</u> or scoopers and	firebosses	Longitude	120° 45.36	Altitude:			Phone Make/Model	509-680-6486 AS350 B3		
5		ee and avoid tactics			,	5 ,	- # O #	Name		Centerpoint:			Location	Helibase		
Email dally cos	its to: 2021.c	_	rirenet.gov, (acicc@firen	_	gmaii.con	n, aeu.ecc.st	aff@fire.ca.gov,	Latitude		NOTAMS:				Procedure for		
				ict.gov				Longitude		Frequency http://tfr	.faa.gov/tfr2/l	ist.html		dical Plan For A		
Incident Fre	equencies	RX	Tone	Т	X	Tone	AM/FM	Position	Na	ame	P	hone	EQI	JIPMENT/SU	JPPLIES	
A/A RO		133.0250		133.			AM	HEBM		Schmidt		399-1634	HOS	Trailer	E-50146	
CMD Forest 2, I		171.5250 171.5250	156.7 156.7	162. 162.		123.0 146.2	FM FM	HEBM (t) HMGB		oMascolo elp (N516)		335-9270 306-5711				
A/G T		164.1375	150.7	164.		140.2	FM	SHORTHAUL		x (N353SH)		880-6486				
DEC		163.1000		163.			FM	DISPATCH		no ECC		647-5224				
CALC		156.0750	156.7	156.		156.7	FM									
AIR GU	JARD	168.6250		168.	5250	110.9	FM									
		HELICOPTE	RS (PLACEF	RVILLE HEI	_IBASE)					FIXED WIN	IG (GRASS	VALLEY AIR	PORT)			
FAA#	TYPE	Make/Model	Helibase	Avail	Start		marks	FAA#	Туре	Make/Model	Base	Avail	Start	Re	marks	
N205PT N353SH	3	Bell 205 A1++ ASTAR 350	PVF PVF	0730 0730	0800		U/Bucket/LL icket/LL/Shorthaul									
NJJJJJII	3	ASTAIN 330	F VI	0730	0000	A-330 L0/Bt	icke (/ EE/OHOIthau)									
										UNMAN	INED AIRC	RAFT SYSTE	EMS			
								FAA#	TYPE	Make/Model	Helibase	Avail		Re	marks	
		HELICOP	TERS (PACI	FIC HELIBA	ASF)											
N911VR (H-516)	2	Bell 212 HP	Pacific HB	0730	0800	A-586 I	EU/Bucket/LL									
							IP SITES/REPEA	TER/IP/HELIS	POTS							
Nan	ne	Latitu	ıde	Long	itude	Re	emarks	N	ame	Latitu	de	Long	itude	Re	marks	
*See pilo	ot map															

HEALTH AND SAFETY MESSAGE

Firefighter & Public Safety Is The # 1 Priority

INCIDENT: Caldor Fire DATE: October 26th-29th

Transition

Transitions are always a time when the hair on the back of your neck should be standing up.

Ensure you keep your head on straight and stay focused.

Make sure you and your crew knows the new command structure.

Continue to maintain good communications with all of your personnel.

Remain flexible, look out for each other and continue to adhere to

Lookouts; Communication; Escape Routes; Safety Zones.

Covid 19

Wear masks: When in public and while around others. Protect yourself and others! Social distancing: 6 ft distancing is the recommended minimum, it's ok to do more! Wash hands: CDC recommends 20 seconds with soap and clean water.



Medical Emergencies and Transport

- Review and brief all personnel the Medical Plan.
- Know where the closest medical personnel and equipment are.
- Ask yourself; how long will it take to stabilize and package an injured person?
- Ask yourself; how long will it take to move them to the closest medevac site?
- Ask yourself; how many people will it take to carry them out, are they available?
- Ask yourself; is the risk worth the gain?
- Be familiar with the MIR (Medical Incident Report) pg. 118 in your IRPG.

Communications

- Review the Communications Plan.
- Ensure all of your radios are correctly programmed.
- Test the new frequencies to ensure adequate coverage.
- If coverage is not adequate ensure mitigations are in place before committing to assignment.
- Give good feedback to ensure problem areas can be addressed.



Human Resources Message



Rights and Responsibilities



Rights:

- ✓ To work in a harassment-free environment where people treat one another with dignity, equity, courtesy, and respect.
- To say "no" to unwelcome advances or unwelcome requests for favors.
- ✓ To file complaints or grievances through appropriate avenues.

Responsibilities:

- ✓ To behave in a manner that treats people with dignity, equity, courtesy and respect.
- ✓ To abide by agency/incident ethics and conduct regulations including zero tolerance for non-prescription drugs and alcohol in the work environment.
- ✓ To report any harassment or other inappropriate behavior you observe or experience.

Per the Forest Service Anti-Harassment Policy, officials who receive a report of harassment are required to notify the Harassment Reporting Center (HRC) via the HRC Hotline at **(844) 815-8943.** Sexual assault/violence are required to be reported to law enforcement within 24 hours.

Check-In and Demob

Check-In process: All new check-ins, crew swaps and R&Rs should see the Plans Section at Amador County Fairgrounds.

Demob process:

- All Federal employees and Federal contractors must get a COVID test before demobing from the incident.
- For contractors, get final inspection at Ground Support.
- 3. Go through weed wash
- 4. Turn in any supplies or radios
- 5. Close out with Finance
- **6.** Call Demob at 916-508-6113 and give estimated travel time home

Caldor Phone List

NAME	PHONE	POSITION
Brad Stewart	916-225-1745	Incident Commander
Jeff Barnhart	530-957-4669	Safety Officer
NoeKeef Henry	775-762-4032	Medical Unit Leader
Dave Harmon	435-691-7702	Operations Section Chief
Ryan Shannahan	208-861-3465	Planning Section Chief
Thelesa Montoya- Neves	775-443-7759	Finance Section Chief

Caldor Contact List

SECTION	EMAIL - @firenet.gov					
Caldor Incident	2021 calder@firenet.gov					
Email	2021.caldor@firenet.gov					
Demobilization	2021.caldor.demob					
Finance	2021.caldor.finance					

California Wildland Fire Coordinating Group

Framework for Mandatory COVID Testing on Federal Fire Incidents in California

Due to the risk of spread of COVID-19 to individual fire personnel and modules, as well as the overall impact on firefighting capacity, the federal leadership of the California Wildland Fire Coordinating Group (CWCG) have decided to move forward with the intent of mandatory testing on all federal fire incidents in California, specifically type 1 and 2 wildfire incidents when logistically possible (e.g. personnel to support, testing available). This intention applies to all federal employees and federal contractors regardless of vaccination status and will be voluntary for partners and cooperators involved in a federal fire incident.

To date, the Department of Agriculture, Forest Service, Pacific Southwest Region, COVID-19 Emergency Response Team (CERT) implemented two mandatory pilot testing programs in California. The first pilot program was during the McFarland Fire on the Shasta-Trinity National Forest. The testing service was provided through a contract. The second pilot program was on the French Fire during unified command between the Bureau of Land Management and the Sequoia National Forest. Cal OES provided the testing service. These pilot programs provided many lessons to assist with more effective implementation on other fire incidents.

To implement this intent the CERT and a Point of Contact (POC) from each of the following Department of the Interior (DOI) agencies: Bureau of Indian Affairs, Bureau of Land Management, Fish and Wildlife Service and the National Park Service will coordinate and collaborate.

It is recognized that testing in and of itself is not a silver bullet, but it is an important tool in the suite of COVID mitigations to protect fire personnel, modules, and their families and friends when personnel return home from fire incidents. With increasing COVID cases over the past few months, and continued fire activity expected in the weeks and months ahead, we have decided this is a necessary tool until vaccine requirements for the federal workforce are fully implemented.

Mandatory Testing Intent & Framework

- Applies to all federal employees and federal contractors on type 1 and 2 wildfire incidents in California, regardless of vaccination status.
- Testing will be provided for partners and cooperators that volunteer or request testing, if testing capacity is available.
- The requirement for testing will be included in the resource order for those resources identified as available to fill orders.
- Refusal of COVID testing on incidents will be handled on a case-by-case basis by the
 employee's agency or the hiring agency of the federal contractor with participation on the
 incident not occurring until a resolution is identified.
- If there are logistical challenges (e.g. personnel support, testing availability) the CERT and DOI POCs will attempt to implement this intent in the following priority order: (1) test individuals upon arrival to an incident, (2) test individuals upon demobilization from an incident, (3) test individuals that are already assigned to an ongoing incident at frequencies recommended by the Centers for Disease Control and Prevention (CDC).

September 21, 2021 1 of 2

California Wildland Fire Coordinating Group Framework for Mandatory COVID Testing on Federal Fire Incident in California

Signature Page

JENNIFER

Digitally signed by JENNIFER

EBERLIÉN

EBERLIEN

Date: 2021.09.21 15:37:05

-07'00'

U. S. Forest Service

Regional Forester

AMY

Digitally signed by AMY DUTSCHKE

DUTSCHKE Date: 2021.09.23 09:09:25 -07'00'

Bureau of Indian Affairs

Regional Director

KAREN

Digitally signed by KAREN MOURITSEN

MOURITSEN Date: 2021.09.23

12:04:04 -07'00'

Bureau of Land Management

State Director

PRISCILLA

Digitally signed by PRISCILLA

WHEELER

WHEELER

Date: 2021.09.23 12:54:02 -07'00'

U. S. Fish and Wildlife Service

Regional Director

CINDY ORLANDO Digitally signed by CINDY

ORLANDO

Date: 2021.09.28 11:28:17

-07'00'

National Park Service

Regional Director

September 21, 2021 2 of 2

Updated 10/10/21

Hazard Tree Mitigation Guidelines(Fire Fighter patrol and response)

Safety Objective: Reducing hazard tree danger along key identified roads for Firefighter Safety during patrol of the Caldor incident. Mitigating the risks for crews on route to new responses.

Leaders Intent: Follow the fire organization chain of command while providing guidance, oversight and management to the logging operations.

Priority Roads:

- 1. Highway 88: MET to Kirkwood
- 2. Sierra at Tahoe access road
- 3. MET: Intersection of 88 west to Jenkinson Lake
- 4. Wrights Lake rd. and Wrights Tie rd.
- 5. Grizzly Flat fire station parcel
- 6. Silver Fork RD: Hwy 50 to MET
- 7. North South Rd: MET to Big Mountain rd.
- 8. Capps Crossing Rd: Grizzly Flat to North South rd.
- 9. Leoni Meadows Rd: Grizzly Flat to North South rd.
- 10. Grizzly Flat: Property boundary adjacent to homes

Work Objectives

- Cut dead, unstable live hazardous trees which are leaning towards or are otherwise hazardous to a road, and are sufficiently tall to reach the roadbed
- use a combination of feller buncher and falling modules
- Skid Whole trees to landings
- Process logs into specified lengths and deck (Appendix I)
- Chip and spread un-utilizable material at landing (1-3 inch---max depth 12 inches)
- Avoid flagged areas (property boundary, other avoidance areas, Appendix I)
- Do not cut hazard trees on Sierra Pacific Industry Property or other private property parcels
- Minimize walking equipment across chip sealed or asphalt surface. Use rubber mats or tires when crossings are required.
- Do not walk equipment across private property unless given permission from the landowner.
- Treat skid trails as dozer lines follow rehab guidelines (back blading and water baring).
- Any woody material generated by the falling of Hazard Trees with a diameter greater than 1" and longer than 1 foot, or equivalent dimensions, that becomes deposited in ditches or on the road surface shall be disposed of by scattering outside of the road surface and outside of ditches.

Ground equipment limitations

- **High** severity burn Area
 - Max slope 50%
 - Riparian Buffer 25 feet on all stream courses (ephemeral, intermittent, perennial)
- Low to Medium severity burn area
 - o Max Slope 35%
 - o Riparian Buffer 82 feet (intermittent and perennial), 25 feet (ephemeral)

Hazard tree cutting SPECS

- Along Silver fork, MET and North South roads cut hazard trees 1.5 tree height distance from the
 centerline of the road up to a 200' approximate distance. All other roads cut hazard trees 1 tree
 height distance from the centerline of the road up to a 200' approximate distance. Use your
 professional judgment for trees greater than 200' from centerline.
- Small un-utilizable trees that impede operations will be cut and left in place. The trees can also be placed in the skid trail and run over. The purpose is to leave them where they have been cut to provide soil cover.
- Trees that are shorter than 1.5 tree height from Silver fork, MET and North South roads will not be cut unless it impedes operations i.e. a tree in a skid trail. Similarly, trees that are shorter than 1 tree height from all other roads will not be cut unless it impedes operations. The result is not expected to be a clear cut adjacent to the road. The focus is mitigating the hazards.

Appendix

Sort Sheet for Caldor Fire Roadside Hazard Tree Mitigation

- 1. Pile all Lodgepole pine for chipping
- 1. Process logs in the landing to the following lengths.
 - All Fir species 41 feet with a 2-foot multiple.
 - All Pine species 33 feet with an 2-foot multiple.
 - Incense Cedar 37 feet with a 6-foot multiple.
- 2. Deck all sawlog material a minimum 6 inches diameter on the small end and 10 feet long or longer. Chip remaining material and broadcast around the landing area to a depth of no greater than 6 inches.
- 3. Pile all limbs and tops generated from processing for chipping/grinding
- 4. Log specs are the same for burned timber as green timber as long as the log isn't burned beyond use

Flagging colors

- Red-Property boundary
- Pink and Black Checkered- Avoidance area (No operations permitted within areas posted)
 - Exceptions: work with Timber Sale Administrator for special circumstances
- Blue and White candy Stripe: Stream-course Protection Area (No operations permitted within areas posted)
 - o Exceptions: work with Timber Sale Administrator for special circumstances

Hotel Acquisition Process

Due to continuing bear issues at the ICP as well as inclement weather, the incident is requiring individual procurement of hotel accommodations. This is for lodging only. The process below discusses financial procedure and documentation.

If you are a **local agency dispatched through CFAA**, you will need to acquire an S# prior to demob. This number will also be entered on your F-42 form.

Federal resources with a travel card will be processed through your agency's travel reimbursement process. Finance will provide a 213 with approval statement upon demob, if required by your agency.

All other non-federal resources, or federal resources that do not have purchasing capability, complete the following:

ADs who are able to pay and get reimbursed for travel will need to pay for lodging and get reimbursed through your normal reimbursement process. You will be given a 213 with authorization statement from the finance section during demob.

ADs and Seasonal Federal Employees who are unable to pay for lodging, the buying team may be able to assist with purchasing your accommodations. Inquire with the incident finance section. Federal resources who have the crew boss card option should use this as a first option.

In accordance with each individual contract, contractors shall pay for lodging and submit receipts for additions to your invoice (OF-286). Itemized receipts are required by the finance section during demob. Copies may also be submitted electronically or hard copy during assignment to save time at demob. Please be sure to write your resource order number on the document. Also, please note that double occupancy may be required on many contracts.

If you're not in one of these categories or uncertain, finance can help you check. Please use the hotline number: 530-330-5450 or email: 2021.Caldor.finance@firenet.gov If emailing include your resource number, type of resource and contact phone number.

West Side, Amador Base Camp: Hotel and Dinners

Resources working the west side of the incident and briefing at the Amador Base Camp are expected to be self-sufficient for dinners and hotel accommodations. Since lodging is limited in the area, there is a list of nearby hotels on the next page. You will be expected rate to procure your own hotel room and stay within the per diem of a \$135 nightly lodging rate before taxes and the dinner per diem rate of \$34 including taxes and tip. Breakfast, sack lunches, and hydration products will be provided at briefing through Thursday October 21, 2021. Starting at dinner on Thursday October 21, 2021, all resources on the fire will be on full per diem, which allows for \$17 for breakfast, \$18 for lunch, and \$34 for dinner. Operations will advise if you need to return to the Base Camp in the evening.

East Side, Heavenly ICP: Hotels

You will be responsible to acquire your own lodging. You must assure all nights are within the \$135 per diem rate. All meals are provided by the incident through lunch on Thursday October 21, 2021. Starting at dinner on Thursday October 21, 2021, all resources on the fire will be on full per diem, which allows for \$17 for breakfast, \$18 for lunch, and \$34 for dinner.

	Hotels	Near Amador Base Camp	- \$96 per diem								
Hotel	Phone #	Address	Distance from Amador Base	Notes							
	<u> </u>	Plymouth									
Shenandoah Inn	(209) 245-4491	17674 Village Dr, Plymouth, CA 95669	1.3 Miles								
Sweet Oaks	(707) 536-9290	18210 Burke Dr, Plymouth, CA 95669	3.1 Miles	Max 4 night stay							
Sutter Creek											
Kiota Inn	(209) 267-9177	271 Hanford St, Sutter Creek, CA 95685	7.8 Miles								
		Jackson									
Holiday Inn Express & Suites	(209) 257-1500	101 Clinton Rd, Jackson, CA 95642	12.5 Miles								
Best Western Amador Inn	(209) 223-0211	200 CA-49, Jackson, CA 95642	12 Miles								
The Jackson Lodge	(209) 223-0486	850 CA-49, Jackson, CA 95642	11 Miles								
	!	Murieta	'								
The Murieta Inn and Spa	(916) 354-3900	7337 Murieta Dr, Rancho Murieta, CA 95683	16 Miles								
Placerville											
Best Western Plus Placerville Inn	(530) 622-9100	6850 Green Leaf Dr, Placerville, CA 95667	17.7 Miles								
		Cameron Park									
Motel 6 Cameron Park, CA	(530) 677-7177	3444 Coach Ln, Cameron Park, CA 95682	21.4 Mlles								
		Eldorado Hills									
Holiday Inn Express & Suites	(916) 358-3100	4360 Town Center Blvd, El Dorado Hills, CA 95762	19.4 Miles								
		Folsom									
Hampton Inn & Suites	(916) 235-7744	155 Placerville Rd, Folsom, CA 95630	22.7 Miles								
Courtyard by Marriott	(916) 984-7624	2575 Iron Point Rd, Folsom, CA 95630	22.7 Miles								
Fairfield Inn & Suites	(916) 984-0100	1755 Cavitt Dr, Folsom, CA 95630	22.8 Miles								
Hilton Garden Inn	(916) 353-1717	221 Iron Point Rd, Folsom, CA 95630	26.5 Miles								
Larkspur Landing	(916) 355-1616	121 Iron Point Rd, Folsom, CA 95630	26.7 Miles								
Hawthorn Suites by Wyndham	(916) 351-9192	12180 Tributary Point Dr, Gold River, CA 95670	28.2 Miles								

Incident within an Incident Plan

The **Incident Commander** is responsible for overall action in case of a serious accident.

ON SCENE

Upon occurrence of a "Medical Emergency" involving significant injury (Yellow or Red Only) or fatality within the incident, the highest qualified person on scene shall take control of the situation until the nearest <u>Division/Group</u> <u>Supervisor</u> arrives to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and assume control of the situation. In the event of such an incident in camp or on incident roads, on-site personnel shall take control until an <u>Operations Chief</u> or <u>Division/Group Supervisor</u> arrive or <u>Local Law Enforcement</u> and/or <u>Medical personnel</u> have assumed control as the <u>On-Scene Incident Commander</u>.

<u>Incident Communications</u> or the <u>On-Scene Incident Commander</u> will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting "*Emergency Traffic Only*". This will assist in quick and proper coordination for managing the IWI.

At no time during the incident will the name of the subject(s) be used over the radio.

Upon arrival at the incident scene, whoever has been designated to manage the incident (Operations Chief or Division/Group Supervisor) should take immediate actions to:

- Identify and mobilize medical personnel to the scene notify them you are in charge.
- Coordinate appropriate transportation for injured personnel.
- Restrict unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

The nearest <u>Safety Officer</u> will respond immediately to the scene and assist the <u>On-Scene Incident Commander</u> and shall be responsible for initiating the proper investigation and documentation.

ICP

Specific processes for C&G notification, day and night, will be determined upon arrival at each incident.

Immediately upon notification of a serious incident requiring emergency action the communications unit will make radio and group text notification to the <u>Medical Unit Leader</u>, <u>Planning Operations</u>, <u>Safety Officer</u>, <u>COMP Claims</u> and <u>Air Operations</u>. All will respond to the incident communications facility in order to support the IWI. The <u>Medical Unit Leader or other appropriate C&G</u> will normally physically operate the radio during the patient assessment/care portion of the incident, the <u>RADO</u> will be responsible for documentation. In the absence of the <u>Incident Commander</u>, The <u>Plans Chief</u> will assume the supervisory role. For non-serious (Green) incidents, the <u>Safety Officer</u> or <u>Medical Unit Leader</u> will notify the appropriate overhead as necessary. <u>COMP Claims</u> will contact dispatch to initiate Hospital Liaison.

<u>Plans Chief</u>, <u>Logistics Chief</u>, <u>Finance Chief</u>, <u>Information Officer</u> and <u>Situation Unit Leader</u> shall be notified and may be requested to respond to incident communications as dictated by specific emergency needs.

<u>Information Officer</u> is responsible for managing external communication. All information released from the incident shall be through the **Information Officer** with the approval of the **Incident Commander**.

The <u>Incident Commander</u> will contact the <u>Agency Administrator</u> who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the <u>Agency Administrator</u> will be responsible for implementing Agency specific protocols for dealing with the incident.

			MEDICAL P	LAN	۱ ((ICS 2	206 WF)						
1. Incident/Project Name			2. Operational Period										
CALDOR FIR	E				Date/Time DAY 10/26 - 29/2021 / 0700 to 2200								
3. Ambulance Services													
Name Complete Address							vanced Life Support (ALS) Yes/No						
El Dorado County Emergency Services Authority			ocust Road Diam ngs, CA 95619	nond	911/Camino ECC 530-647-5220 530-542-6148				Y	'es			
American Legion Ambulance Service			0 American Legio son, CA 95642	n Dri	ive	•	911/Camino E 530-647-5220 530-542-6148	CC	Y	es			
4. Air Ambulance Service	s												
Name			Phone		Type of Aircraft & Capability								
Care flight		,	530-647-5220		Air Ambulance / ALS / No Hoist								
Cal Star 6 @ Tahoe Air	port		530-647-5220		Α	Air Amb							
Helicopter N353SH E TO PLUMMER	MPF/		Caldor Communications		Ir	ncident	Helicopter ASTA	R 350	Bucke	et/LL / Short haul			
5. Hospitals													
	G	SPS D	atum – WGS 84										
Name Complete Address	Deg D	grees DD° MI	Decimal Minutes M.MMM' N - Lat			el Time m ICP Gnd	Phone	Helip Yes/		Level Of Care Facility			
Barton Memorial	Lat	N	138° 54. 72	2		5	500 544 0400	Yes		TRAUMA CENTER			
Hospital 2170 South Ave. South Lake Tahoe, CA 91650	VHF	V	V119° 59.72	mi	in	min	530-541-3420	1		LEVEL 3			
Renown Regional	Lat		1 39° 31.51	20	-	1.5		Yes		TRAUMA CENTER			
Medical Center 1156 Mill St. Reno,	Long VHF	_ V	V 119° 47.75	mi	ın	hrs	775-982-2005	2		LEVEL 2			
NV 89502													
Sutter Roseville	Lat		N38° 45.97	45 mi	-	3 hrs	(928) 639-6172	Yes		TRAUMA CENTER LEVEL 2			
Medical Center 1 Medical Plaza Drive Roseville, CA 95661	VHF		W121° 14.87 mii			1113	(928) 301-6794 24-7 ER Supv.	2		LLVLL Z			
UC Davis Medical	Lat		N 38° 33.32	45		. 3	046 702 6576	Yes		TRAUMA CENTER			
Center 2315 Stockton Blvd.	Long VHF		W 121° 27.35	mi	n	hrs	916-703-6576	2		LEVEL 1			
Sacramento, CA 95817										BURN CENTER			

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Group	Area Locati	on Capability	***ALL TIMES APPROXIMATE*	**				
	EMS Respo	nders & Capability:	Noe Henry MEDL / EMPF					
	Equipment	Available on Scene:	ALS Kit / Trauma Kit / AED /Burn Kit / O2 Kit					
		ergency Channel:	911 and Contact Medical Unit Leader					
ICP	ETA for Am	bulance to Scene:						
	Air:		30 Minutes to definitive care once airborne.					
	Ground:		55 Minutes to definitive care once packaged.					
	EMS Respo	nders & Capability:	AMBO 1 – C. Carlson T. Ross, (EMPF, EMTF)					
MET	Equipment	Available on Scene:	4X4 ALS Ambulance / ALS Kit					
	Medical Em	ergency Channel:	Command					
Danair	ETA for Am	bulance to Scene:						
Repair	Air:		40-50 Minutes					
•	Ground	:	2.5 hours approximately					
	EMS Respo	nders & Capability:	M. Levison EMTF					
Wright Lake	Equipment	Available on Scene:	BLS Kit					
Wilgill Lake	Medical Em	ergency Channel:	Command					
Repair	ETA for Am	bulance to Scene:						
Nepan	Air:		20-30 Minutes					
	Ground	:	2 hours 45 Minutes approximately					
	EMS Respo	nders & Capability:	T. Richmond EMPF					
Plummer		Available on Scene:	ALS Kit					
	Medical Em	ergency Channel:	Command					
Ridge Repair	ETA for Am	bulance to Scene:						
_	Air:		40-50 Minutes					
	Ground	:	2 hours 20 Minutes approximately					
	EMS Respo	nders & Capability:	W. Conway EMTF / J. Fox EMPF					
North/South	Equipment	Available on Scene:	BLS Kit					
1401 ti 1/30 ti 11	Medical Em	ergency Channel:	Command					
Popoir	ETA for Am	bulance to Scene:						
Repair	Air:		20 Minutes					
Group	Ground	:	2 hrs. approximately					
Noe Henry MEDL / EMPF (775) 762-4032		10/24/2021	Jeff Barnhart SOF 2 10/24/2021					

Stay Alert, Stay Warm



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

Ex: "Commun 2. INCIDENT ST Ex: "Communi	DMMUNICATIONS / I vications, Div. Alpha. Sta TATUS: Provide incider cations, I have a Red pr C is TFLD Jones. EMT	and-by for nt summar iority patie	Emergency Traffic." y (including number of ent, unconscious, struc	patients) and comi	mand st	ructure.	Forest Road 1 at (Lat./Long.) This will	l be the Trout
	rgency / Transport iority	Ex: Ui YELL¢ Ex: Sig □ GREE	nconscious, difficulty bi	reathing, bleeding s erious Injury or e to walk, 2° – 3° bl nor Injury or illn	severely illness urns not	r, 2° – 3° burns more t s. Evacuation ma f more than 1-3 palm s		nted.
	ujury or Illness & sm of Injury						Brief Summary of Injury or (Ex: Unconscious, Struck by F	
Transpo	rt Request						Air Ambulance / Short Ha Ground Ambulance /	
Patient	Location						Descriptive Location & Lat. / Lor	ng. (WGS84)
Incide	nt Name						Geographic Name + "Me (Ex: Trout Meadow Med	
On-Scene Incid	dent Commander						Name of on-scene IC of Incide Incident (Ex: TFLD Jor	ent within an
Patie	nt Care						Name of Care Provid (Ex: EMT Smith)	ler
3. INITIAL PATII	ENT ASSESSMENT:	Complete	this section for each pat	ient as applicable (st	tart with t	the most severe patient)	
Patient Assessmo	ent: See IRPG page	106						
Treatment:								
4. TRANSPORT								
Evacuation Locat	lion (If aiπerent): (Des	scriptive i	Location (drop point	, intersection, etc	c.) or La	at. / Long.) Patieni	t's ETA to Evacuation Location:	
Helispot / Extract	ion Site Size and Ha	zards:						
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:					
Example: Paramed	lic/EMT, Crews, Immobil	ization De	vices, AED, Oxygen, T	rauma Bag, IV/Fluid	d(s), Spi	lints, Rope rescue, WI	neeled litter, HAZMAT, Extrication	
	TIONS: Identify Sta							
Function	Channel Name/Numb	er	Receive (RX)	Tone/NAC *	,	Transmit (TX)	Tone/NAC *	
COMMAND								
AIR-TO-GRND TACTICAL								
	Y: Considerations: If	primary o	options fail, what actic	ns can be implem	nented i	n conjunction with p	 rimary evacuation method? Be thin	king
3. ADDITIONAL	INFORMATION: <i>Upda</i>	ates/Chan	ges, etc.					

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
0 B				
6. Resources Assig			ICS Position	Home Agency (and Hait)
Nan	ne		ICS POSITION	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	