Caldor Fire

(0503) P5N8GM CA-ENF-024030 Eldorado National Forest



November 7-8, 2021 0700-1900



Morning Briefing Link
Call in number: 929-336-2435/ Pin 418995449#



FTP Site

WILDLAND FIRE COVID-19 SCREENING TOOL

Symptoms	Logistics Message
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.	Logistic is exclusively vitrual.
 If you don't feel well, get a COVID test! Cough more than expected? Shortness of breath or difficulty 	If you have property that was checked out to you by the fire, you will need to return the property to ICP prior to being released.
breathing?	david.alicea@usda.gov
• Fever? Chills?	Finance Phone: 208-423-8113
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	

Finance Message

Time records will ONLY be accepted electronically.

Turn times in a minimum of every 2 operational periods.

Send photos or PDF/jpg documents to:

2021.caldor.finance@firenet.gov

Finance Phone: 208-423-8113



Crew Time Reports



Shift Ticket



OF-289 Property Loss or Damage



General Message

INCIDENT OBJECTIVES (ICS 202)

INC		11769 (109 202)		
1. Incident Name:	2. Operational Perio	od: DAY		
ON DOD	Date/Time From:		Date/Time To:	
CALDOR	11/07/2021 0700	SUNDAY	11/08/2021 1900	MONDAY
3. Objective(s):	l		I	
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 previon the incident - Maintain fiscal accountability on the incident ar - Implement the Caldor Fire Suppression Repair organization	dinated and disse d cultural resource rent the pandemic and keep costs com	minated to cooperators by limiting the effects spread by social distantenances with values	s, stakeholders, and the of fire and fire suppre noting and mask wearing at risk	e public ssion ng of all personnel
Control Objectives: - Keep the fire within its currently identified perinture and perinture suppression resources to continue suppression resources to continue suppression reprinture repair effort based on work site, supposed areas disturbed by fire suppression activated 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 enhanced during incident management. Hazard safety have been mitigated to the extent possible.	ression repair of the procession resources of the procession resources of the procession resources of the procession repair of the procession repa	s availability, and weath on that will not negative the landscape copriate resources to incursing risk-based decisions fied and repaired. Coo	ner conditions ely affect natural and conplement tactics in location-making processes to perator and public relations.	eultural resources ations with o reduce the tionships are
4. Operational Period Command Emphasis:				
Recognize performance, discuss challenges, an	d utilize these exp	periences in the future.		
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
		in this Incident Action Plan)	· ·	
X ICS 202 ☐ ICS 207	Ot	her Attachments:		
X ICS 203 ☐ ICS 208		-		
X ICS 204 ☐ ICS 220				
	Lurrente			
ICS 200A X Weather Forecast/Flues/C	Zurients			
_				
7 Proposed by: LANI PROMAL	n/Title: DCCC	In	an atura.	
7. Prepared by: LANI BROWN Positio			gnature:	
,	Ryan Waggoner		gnature:	
ICS 202 IAP P	age	Da	ate/Time: 11/04/2021 1800	J

DRAFT Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name):		2. Operationa	al Period:	DAY		
CALDOR			Date/Time			Date/Time To:	
			11/07/2021	0700	SUNDAY	11/08/2021 1900	MONDAY
3. Incident Comn		r(s) and Command S			8. Finance/Administrati		
	IC/UC	TRAVIS THANE			CHIEF	KELIN CRILL (V)	A NIEVEO (V) (T)
QAEETV OF	EICED	RYAN WAGGO JEFF BARNHAI	. ,			THELESA MONTOY, DONNA TATE (V)	4-INEVES (V) (I),
DEPUTYS/					TIME UNIT	TAMARA MINNOCK	(V)
LIAISON OF					EQTR/PTRC		\ /
		Representative(s):			PTRC		
Agency/Organiza		Name			INBOX MGR/PHONES		
ELDORADO N	IF - AA	JEFF MARSOL	AIS				
ELDORADO - A	A REP	SCOT ROGERS	3				
LEAD	READ	PATRA FOULK					
THSP -TI	IMBER	DAN SMITH					
5. Planning Secti							
	CHIEF	LANI BROWN					
RESOURCES							
SITUATION	N UNIT						
DOCUMENT	ATION	NANCY NORDE	ENSTEN (V)				
DEMOBILIZATION	N UNIT						
TRAINING SPEC	ΙΔΙ ΙΩΤ						
GIS SPEC							
010 05 20	ITSS						
METEOROL							
6. Logistics Sect							
	CHIEF	DAVE ALICEA	(V)				
SUPPLY			` /				
FACILITIES							
GROUND SUF	PORT						
COMMS	S UNIT	CHAD BOHREN	N				
MEDICAL	L UNIT						
SECURITY	Y UNIT						
BASE							
ORDERING	IAGER 3 UNIT						
7. Operations Se							
•		DAVID MCILHA	RGIE				
DEPUT							
DIVISION/G	ROUP		LEIF LARSON]			
DIVISION/G			MARK ALVAR				
DIVISION/G		PLUMMER	GREG BUNCE				
DIVICIONIO	ים אור	RIDGE REPAIR					
DIVISION/G		REPAIR	ERIK USHER				
DIVISON/GI	ROUP	BASIN REPAIR	ALEX DELEON	N (T)			
9. Prepared By:	Name	: LANI BROWN		Position/Title	PSC3	Signature:	
ICS 203	IAP P			Date/Time:	11/06/2021 0900		
1	I	-				i	

.DISCUSSION...

Summary for Caldor Fire: A weak system will bring light rain tonight, with highest amounts on the east side. Snow showers with additional accumulating snow up to a couple inches are possible above 7000 feet this evening. Southwest winds gusting up to 38 mph over ridges. Dry and mostly sunny weather returns Sunday, with southwest ridge winds gusting to 30 mph in the afternoon. Colder temperatures in mostly clear skies Sunday night into Monday morning, with lows as low as the upper teens on the east side. Increasing clouds Monday as a stronger storm approaches. Ridge winds could gust to 40 mph out of the southwest. Precipitation spreads in Monday evening, with snow levels around 6000 feet.

.TONIGHT...

Sky/weather......Mostly cloudy. A chance of rain showers in the evening. A chance of snow showers above 7000 feet in the evening. Rainfall amounts 0.04 to 0.20, highest on the east side. New snowfall up to 1 to 2 inches near the Sierra crest.

Min temperature.....26-41.

Max humidity......95-100 percent.

Wind (20 ft).....

Slope/valley......Northwest winds 4 to 8 mph shifting to the west southwest 3 to 6 mph after midnight.

Ridgetop.....Southwest 15 to 25 mph with gusts up to 38 mph.

Mixing height......1000-1500 ft AGL.

Transport winds.....Southwest around 5 to 20 mph.

CWR.....14 percent.

.SUNDAY...

Sky/weather......Mostly sunny.

Max temperature.....49-54 west side, 34 to 48 east side.

Min humidity......42-62 percent.

Wind (20 ft)......

Slope/valley......Northeast winds up to 5 mph shifting to the west 5 to 10 mph in the afternoon.

Ridgetop......Southwest 10 to 20 mph with gusts to 30 mph in the afternoon.

Mixing height......1000 ft AGL increasing to 3000 ft AGL by late in the morning.

Transport winds.....Southwest 5 to 20 mph.

CWR.....0 percent.

.SUNDAY NIGHT...

Sky/weather......Mostly clear in the evening then becoming mostly cloudy.

Min temperature.....28-39 west side, 19-27 east side.

Max humidity......87-96 percent.

Wind (20 ft).....

Slope/valley......Southeast winds 4 to 8 mph.

Ridgetop.....Southwest winds 9 to 15 mph with gusts to 25 mph.

Mixing height......100-1900 ft AGL.

Transport winds.....Southwest winds 6 to 12 mph.

CWR.....0 percent.

.MONDAY...

Sky/weather......Partly cloudy in the morning then becoming mostly cloudy.

Max temperature.....45-57 west side, 35-45 east side.

Min humidity......24-44 percent.

Wind (20 ft)......

Slope/valley......Southeast winds 4 to 8 mph in the morning becoming southwest 7 to 14 mph in the afternoon with gusts to 22 mph.

Ridgetop.....Southwest 10 to 20 mph with gusts to 40 mph in the afternoon.

Mixing height......100-1300 ft AGL.

Transport winds.....Southwest 12 to 35 mph.

CWR.....0 percent

DIVISION ASSIG	GNMENT LIST			1. E	Branch		2		on/Group	P
								//\	ET REPAI	K
3. Incident Na	ime			4. (Operation	al Period				
CALDOR					Date: 1	1/07-08/2	021 Tir	me: (700 - 1900	
5.			Ор	erati	ons Perso	nnel				
Operations Chi	ef DAVID	MCILHARGIE (LW1	1/17)	Safe	ety Officer		JEFF BARNHA	\RT		
Deputy Ops	ANTHO	ny sigona		Dep	outy Safety	,	ROBERT HUBI	ВҮ		
Division Supervi	sor LEIF LAI	RSON (LWD 11/12)		THSI	P		ANDY HESPE	LT		
6.			Res	ourc	es Assigne	ed this Pe	riod			
Strike Team/	Task Force/	Leade		П	Number	LWD	Drop Off PT.	/Time	Pick I	Jp PT./Time
Resource D	esignator	Loddo			Persons		Бюр Опт т.	711110	TICK	ργ τ., τιιτίο
FMOD NORTH ZC	NE 2 O-50732	MIKE LEE			2	11/16	P'Ville ICP/ (0700		e ICP/ 1900
FMOD TIMBER SM	MITH O-50904	RYAN DENIZ			2	11/08	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
FMOD AMERICAN	NINDIA O-5073	1 JEFF MOORES			2	11/08	P'Ville ICP/	0700	P'Vill	e ICP/ 1900
FMOD MOEN TIM	BER O-51057	MICHAEL MOEN			2	11/14	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
FMOD TIMBERSM	1ITH 8 O-51056	KEENAN SMITH			2	11/19	P'Ville ICP/	0700	P'Vill	e ICP/ 1900
FMOD TIMBERSM	1ITH 10 O-5105	8 KEENAN SMITH			2	11/14	P'Ville ICP/	0700	P'Vill	e ICP/ 1900
DOZ2 CECIL LOG	GING E-20702	HUNTER CAMBO			2	11/08	P'Ville ICP/	0700	P'Vill	e ICP/ 1900
EXCA SIERRA FO	REST E-50172	ROBERT LANGLE	Y		1	11/08	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
EXCA LONESTAR	R ENT E-50231	KYLE JOBS			2	11/17	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
EXCA BALDWIN D	DIESEL E-5023	2 ARLY ORR			2	11/07	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
LOAD LESLIE HV	YHAUL E-5022	BRIAN LAYMAN			2	11/08	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
LOAD ROMINE TI	MBER 2 E-725	ALEC CAMPBELL			1	11/08	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
LOAD BAMFORD	1 E-720	JOE OLIVER			2	11/08	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
LOAD SIERRA NV	' 2 E-50173	STEVE STAINBRID	DGE		1	11/09	P'Ville ICP/	0700	P'Vill	e ICP/ 1900
LDFR AXSUS 5 E-	-50450	DON JOHNSON			1	11/16	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
PROC SIERRA FO	REST E-730	STEVE FULTON			1	11/08	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
PROC AXSUS E-5	50406	MARK FORSEMAN	١		2	11/17	P'Ville ICP/ (0700	P'Vill	e ICP/ 1900
LOG RIDGE LOGO	GING E-737	JOHN SLACK			1	10/31	P'Ville ICP/ (0700		e ICP/ 1900
LOG ROMINE TIM	IBER E-724	WILLIAM ROMINE			2	11/08	P'Ville ICP/ (0700		e ICP/ 1900
SKD1 FORKNER I	E-50152	DAVY DIAL			2	11/09	P'Ville ICP/ (e ICP/ 1900
SKD1 AXSUS 2 E-	-50447	CHANCE GRAY			2	11/09	P'Ville ICP/ (e ICP/ 1900
SKD1 SIERRA FO	REST 5 E-708	MAT MARVIN			1	11/08	P'Ville ICP/			e ICP/ 1900
SKD1 SIERRA FO		HOLDEN EMMERS			1	11/08	P'Ville ICP/ (e ICP/ 1900
SKD2 SIERRA FO		GARRETT MARTIN	<u> </u>		1	11/08	P'Ville ICP/ (e ICP/ 1900
SKD2 SIERRA FO		KOLBY DIBBLE		_	1	11/08	P'Ville ICP/ (e ICP/ 1900 e ICP/ 1900
SKD2 SIERRA FO					1	11/08	P'Ville ICP/ (e ICP/ 1900 e ICP/ 1900
SKD2 PATHFINDE		ROBERT		\dashv	2	11/13	P'Ville ICP/ (e ICP/ 1900 e ICP/ 1900
FEL1 AXSUS 4 E-		RYAN BASHAW			2	11/09	P'Ville ICP/ (e ICP/ 1900 e ICP/ 1900
FELR O 51025	701	JUSTIN HAER		_	1	11/14	P'Ville ICP/ (e ICP/ 1900
FELB O-51025 HEQB O-51080		SHANE KELLEY JARED MCINTYRE	=			11/08	P'Ville ICP/ (e ICP/ 1900
HEQB (T) O-51079	9	JACOB JOYCE		1 11/17		P'Ville ICP/ (e ICP/ 1900	
Function	Frequency		Cha	nnol		nction	Frequency	1	System	
Command	RX: 171.5250 (156			2		ctical	RX: 168.6000		FC TAC3	Channel 6
0.5.11110110	TX: 162.7500 (123	0)			13		TX: 168.6000			

ICS 204 NFES 1328

DIVISION ASSIGNM	DIVISION ASSIGNMENT LIST						2. Division/Group		
							ME	T REPAIR	
3. Incident Name			4.	Operation	al Period				
CALDOR				Date: 11/07-08/2021 Time: 0700-900					
5.		Ор	era	tions Persoi	nnel				
Operations Chief	DAVID MC	CILHARGIE (LWD11/19)	Sat	fety Officer		JEFF BARN	IHART		
Deputy Ops	ANTHONY	SIGONA	De	puty Safety	,	ROBERT HI	JBBY		
Division Supervisor	LEIF LARSC	ON LWD (LWD 11/12)				ANDY HES	PELT		
6.		Res	sour	ces Assigne	ed this Per	riod			
Strike Team/Task Resource Desig		Leader		Number Persons	LWD	Drop Off	PT./Time	Pick Up PT./Time	
THSP O-50488		ANDY HESPELT		1	11/17	P'VILLE IO		P'VILLE/ 1900	
THSP O-50867		JIM BROWN		1	11/17	P'VILLE IO		P'VILLE/ 1900	
AMBU AMBO 1 E-5037	4	CARLSON/ ROSS		2	11/09	P'VILLE IO	CP/ 0700	P'VILLE/ 1900	
7 Control Operation						•			

7. Control Operations

TASK: Perform priority suppression repair work. Continue hazard tree removal along MET Rd and North/ South Rd.

PURPOSE: Minimize any near-term environmental resource impacts that resulted from fire suppression efforts.

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard.

Special Instructions:

Placerville ICP is located at 4260 8 Mile Road, Camino California.

Backhaul trash.

Identify and coordinate the removal of hazard trees.

	Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Command	RX: 171.5250 (156.7)	Forest Net	2	Tactical	RX: 168.6000	NIFC T3	6
ı		TX: 162.7500 (123.0)				TX: 168.6000		

ICS 204 NFES 1328

DIVISION ASSIGNA	AFNT LIST		1.	Branch			2. Divisio	on/Group
BIVISION ASSISTAN							NO	RTH/SOUTH REPAIR
3. Incident Name			4.	4. Operational Period				
CALDOR				Date: 1	700-900			
5.		Op	era	tions Persor	nnel			
Operations Chief	DAVID M	ICIHARGIE (LWD 11/17)	Sa	fety Officer				
Deputy Ops	ANTHON	y sigona	Safety Officer JEFF BARN Deputy Safety ROBERT HI			ROBERT HI	UBBY	
Division Supervisor	Division Supervisor MARK ALVARADO (LWD 11/15)			SP		DON ERRII	NGTON	
6.	6. R			ces Assigne	ed this Pei	riod		
Strike Team/Task Resource Desig	•	Leader		Number Persons	LWD	Drop Off	PT./Time	Pick Up PT./Time
DZ2 J&R LOGGING E-	50448	ERICK GUITERREZ		2	11/14	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
EXCA INGRAM E-5015	55	TIM WATERMAN		2	11/08	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
SKD2 AXSUS E-50486		SHANE JENKS		1	11/08	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
SKD2 ARBORWORKS	S E-50393	JOSHUA BARTLET		1	11/06	P'VILLE IO		P'VILLE ICP/ 1900
SKD2 J&R LOGGING 3	3 E-50502	IVAN AGUILAR		1	11/14	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
SKD J&R LOGGING 4	E-50503	GUADALUPE ZEPEDA		1	11/14	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
SKD2 J&R LOGGING E	E-712	SAUL JIMENEZ		1	11/14	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
FEL1 CTL FM E-50436	;	ARPAD FORGASSY		1	11/17	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900
FEL2 J&R E-50150		GUSTAVO DIAZ		1	11/16	P'VILLE IO		P'VILLE ICP/ 1900
FEL2 J&R 5 E-50482		ALEX JIMENEZ		1	11/16	P'VILLE IO		P'VILLE ICP/ 1900
FEL2 J&R LOGGING E	-50151	CESAR PELAYO		1	11/14	P'VILLE IO		P'VILLE ICP/ 1900
FEL2 J&R LOGGING 2	E-50439	MANUEL NARANJO		1	11/17	P'VILLE IO		P'VILLE ICP/ 1900
TFLD (T) O-50961.2		CURTIS RITZMAN		1	11/15	P'VILLE IO		P'VILLE ICP/ 1900
HEQB O-51060	IEQB O-51060 CORY MALLORY			1	11/13	P'VILLE IO		P'VILLE ICP/ 1900
HEQB (T) O-50956		MATTHEW JONES		1	11/15	P'VILLE IO		P'VILLE ICP/ 1900
REAF O-535		COLLEEN SLOAN		1	11/17	P'VILLE IO		P'VILLE ICP/ 1900
EMTF O-50934.1		WENDY CONWAY		1	11/08	P'VILLE IO	CP/ 0700	P'VILLE ICP/ 1900

7. Control Operations

TASK: Perform priority suppression work. Coordinate closely with REAF. Continue repair efforts between DP19 and DP10.

Continue with hazard tree removal and subsequent processing along North South Rd.

PURPOSE: Minimize near-term environmental resource impacts resulting from fire suppression efforts.

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard.

Special Instructions:

Placerville ICP is located at 4260 8 Mile Road, Camino CA.

Backhaul trash.

Identify and coordinate the removal of hazard trees.

Function	Frequency	System	Channel	Function	Frequency	System	ı	Channel
Command	RX: 171.5250 (156.7) TX: 162.7500 (110.9)	FOREST 1	1	Tactical	RX: 168.2500 TX: 168.2500	NIFC 7		8
Prepared by I	Lani Brown	Approved	d by Lani Brow	n	Date		Time	(I)
					11/06/2021		16	30

ICS 204 NFES 1328

DIVISION ASSIG	GNMENT LIST			1. Bro	ınch		2.	. Divisio	on/Group	
							P	LUMA	AER RID	GE REPAIR
3. Incident Na	ime			4. Op	eration	al Period				
CALDOR				Date: 11/07-08/2021			.021 Tir	me: 07	700-1900	
5.			Ope	perations Personnel						
Operations Chi	ef DAVID M	CILHARGIE			Officer		JEFF BARNHA	\RT		
Deputy Ops		y sigona			y Safety	,	ROBERT HUBE	3Y		
Division Supervi				THSP	, ,		PAT YERGER			
	JONEO BO	.,,,,			A!	l H-:- D-:				
6.	T F /	Γ	Resc			ed this Pe	поа Т			
Strike Team/ Resource D		Leade	∋r		umber ersons	LWD	Drop Off PT.,			Jp PT./Time
FMOD UNDERDO	G 2 O-50856	MARTY POOR			2	11/08	P'VILLE/ 07			LLE/ 1900
DOZ2 BUFFINGTO	ON E-20022	LANE BENNSON			2	11/07	P'VILLE/ 07	700	P'VI	LLE/ 1900
DOZ2 AXSUS E-5	0438	DEAN ALAVE			2	11/14	P'VILLE/ 07			LLE/ 1900
EXCA VENTANA F	RANCH E-689	HARLAND LEVER	TON		2	11/08	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXCA ON-SITE EC	QUIP E-50355	JEREMIAH SCHEN	NCK		2	11/14	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXCA PRO INC E-	-50261	DAVID VICTOR			2	11/09	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXCA AXSUS E-5	0454	ALEX SIMPKINS			2	11/15	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXC EMERSON E	-50154	JONATHON SHER	RILL		2	11/09	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXCA LESLIE HEA	AVY E-50401	ARLAN HARRIS			2	11/08	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXCA J W MORRI	SON E-50474	DEVIN RICHARD			2	11/10	P'VILLE/ 07	700	P'VI	LLE/ 1900
EXCA BRUCE YO	UNG LOG E-241	JOSH MITENBURG	GER		1	11/13	P'VILLE/ 07	700	P'VI	LLE/ 1900
HARV AXSUS 1 E	-50435	WILL BRUSE			1	11/08	P'VILLE/ 07	700	P'VI	LLE/ 1900
MAST RIDGE LOC	G E-50467	STEVEN CHAPUT			2	11/10	P'VILLE/ 07	700	P'VI	LLE/ 1900
MAST JEFFERY N	/ILLER E-50469	KALAH MILLER			2	11/11	P'VILLE/ 07			LLE/ 1900
MAST ZEB TREE	SERV E-50468	JAKE ANDERSON			2	11/07	P'VILLE/ 07			LLE/ 1900
SKD1 AXSUS E-50	0446	SHANE JENKS			2	11/08	P'VILLE/ 07			LLE/ 1900
SKD2 JOHN WAR	D E-50488	CARSON FRANCIS	SCO		2	11/07	P'VILLE/ 07			LLE/ 1900
SKD2 AXSUS E-50		VADE ARNZEN			2	11/07	P'VILLE/ 07			LLE/ 1900
SKD3 BULL CREE		STEPHAINE CAHO	OON		2	11/08	P'VILLE/ 07			LLE/ 1900 LLE/ 1900
GRD JDB3 E-5014		KIRK BOWMAN	N.I.		2	11/10	P'VILLE/ 07			LLE/ 1900 LLE/ 1900
FORW AXSUS E-5		SHANE ANDERSO TOM VRIDENBACH			1	11/09 11/08	P'VILLE/ 07			LLE/ 1900 LLE/ 1900
FAL1 MOEN FALL		MICHAEL MOEN	<u> </u>		1	11/14	P'VILLE/ 07			LLE/ 1900
FEL1 AXSUS E-50		HAYDNE AMOS			1	11/14	P'VILLE/ 07			LLE/ 1900
FMOD SWEDBUR		JARRET WILLSEY			2	11/19	P'VILLE/ 07			LLE/ 1900
FMOD TIMBER SM		DANIEL WADER			2	11/07	P'VILLE/ 07	700	P'VI	LLE/ 1900
TFLD O-51069		CRAIG BUNCE			1	11/13	P'VILLE/ 07	700	P'VI	LLE/ 1900
TFLD		KYLE MCCOY			1	11/15	P'VILLE/ 07	700	P'VI	LLE/ 1900
HEQB O-51009		RONALD MARTINE	ΞZ		1	11/07	P'VILLE/ 07	700	P'VI	LLE/ 1900
Function	Frequency	System	Char	inel	Fur	nction	Frequency	S	ystem	Channel
Command	Rx:171.5250 (156.7) TX: 162.7500 (123.0)	roresi ivei	2		Та	ctical	RX: 166.7750 TX: 166.7750	NIF	C TAC6	7

ICS 204 NFES 1328

DIVISION ASSIGNM	AFNT LIST		1.	Branch			2. Divisio	on/Group
Division Assista	12111 2101						PLUMA	MER RIDGE REPAIR
3. Incident Name			4.	Operation	al Period			
CALDOR				Date: 11	00-1900			
5.		Ор	era	tions Persor				
Operations Chief	DAVID M	CILHARGIE	Safety Officer JEFF BAR				IHART	
Deputy Ops	ANTHON	y sigona	Deputy Safety ROBER				JBBY	
Division Supervisor	·			SP - TIMBER		PAT YERGI	ER	
6.	R			ces Assigne	ed this Per	riod		
Strike Team/Task Resource Desig		Leader		Number Persons	LWD	Drop Off	PT./Time	Pick Up PT./Time
HEQB O-50968					11/09	P'VILLE		P'VILLE/ 1900
HEQB(T) O-50973		TJ JOE		1	11/09	P'VILLE		P'VILLE/ 1900
EMPF O-50906		TIM RICHMOND		1	11/12	P'VILLE	/ 0700	P'VILLE/ 1900
7 Control Operation	200							

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 resulting from fire suppression efforts.

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard.

8. 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.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX: 171.5250 (156.7) TX: 162.7500 (123.0)	Forest Net	2	Tactical	RX: 166.7750 TX: 166.7750	NIFC TAC	5 7
Prepared by		Approve	ed by		Date	Т	īme
Lani Brown PS	SC3	Lani Brov	vn PSC3		11/06/2021	1	409

ICS 204 NFES 1328

DIVISION ASSIGNA	AFNT LIST		1.	Branch			2. Divisio	n/Group
DIVISION ASSIGNM	MEINI EISI						WRIGH	TS LAKE REPAIR
3. Incident Name			4.	Operation	al Period			
CALDOR				Date: 11	/07-08/20)21	Time: 0700	0-1900
5.		Or	oera	tions Persor	nnel			
Operations Chief	DAVID M						IHART	
Deputy Ops	outy Ops ANTHONY SIGONA			eputy Safety		ROBERT HI	JBBY	
Division Supervisor	ERIK USHI	ΕR	TH	SP - TIMBER		DON ERRII	NGTON	
6.		Re	sour	ces Assigne	ed this Pe	riod		
Strike Team/Task Resource Desig		Leader		Number Persons	LWD	Drop Off	PT./Time	Pick Up PT./Time
FMOD A/F ENTERPRI	SE O-51055	RYAN GUAY		2	11/12	P'VILLE	/ 0700	P'VILLE/ 1900
FMOD REEN FALLERS	S O-51070	MICHAEL GREEN		2	11/14	P'VILLE	/ 0700	P'VILLE/ 1900
EXCA AXSUS E-50490)	RUSSEL JOHNSON		2	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
EXCA T3 ED160 CTL F	M E-50520	KORY GIBSON		1	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
MAST ON-SITE EQUIF	PMENT E-58	JAKE FERRIS		2	11/14	P'VILLE	/ 0700	P'VILLE/ 1900
SKD2 CTL FOREST M	GT E-50188	SHANE HARMON		1	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
LDFR CTL FOREST M	GT-E-50187	JEREMY MATHIEU		1	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
LDFR CTL FOREST M	GT E-50189	SETH PETTERSON		1	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
CHIP AXSUS ENT E-5	0505	SHANE HARMON		1	11/10	P'VILLE	/ 0700	P'VILLE/ 1900
CHIP/EXCA AXSUS E-	50492	DYLAN MASTERS		1	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
CHIP/EXCA AXSUS E-	50516	TRAVIS PEBLEY		2	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
TCTL CTL FOREST M	GT E-50190	BRIAN BURKS		1	11/08	P'VILLE	/ 0700	P'VILLE/ 1900
FALM O-51071		JOE DOIG		2	11/17	P'VILLE	/ 0700	P'VILLE/ 1900
FAL1 CTL FOREST M	GT O-50349	WYATT GREEN		1	11/08	P'VILLE		P'VILLE/ 1900
FAL1 CTL FOREST MO	GT O-50351	PEYTON PEETER		1	11/08	P'VILLE		P'VILLE/ 1900
FAL1 CTL FOREST MO	AL1 CTL FOREST MGT O-50348 JUSTIN WHITE			1	11/08	P'VILLE		P'VILLE/ 1900
	AL1 CTL FOREST MGT O-50350 SHAY WINGE			1	11/08	P'VILLE		P'VILLE/ 1900
HEQB O-51049		ERIK USHER		1	11/13	P'VILLE		P'VILLE/ 1900
HEQB (T) O-51059		MICHAEL GARL		1	11/13	P'VILLE		P'VILLE/ 1900
THSP O-50487		DON ERRINGTON		1	11/09	P'VILLE		P'VILLE/ 1900
CREP O-50345.1		CRIS KREGOSKI		1	11/08	P'VILLE	/ 0/00	P'VILLE/ 1900

7. Control Operations

TASK: Repair dozer line and handlines near DP 33 on Silver Fork Rd. Continue with hazard tree removal with subsequent processing and chipping.
PURPOSE: Minimize near-term environmental resource impacts as result of fire suppression efforts.

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard.

8. 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.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX: 171.5250 (156.7) TX: 162.7500 (123.0)	Forest Net	2	Tactical	RX: 166.775 TX: 166.7750	NIFC TAC6	7

ICS 204 NFES 1328

DIVISION ASSIGNA	1.	Branch			2. Division/Group					
				BASIN REPAIR GROUP						
3. Incident Name			4. Operational Period							
CALDOR			Date: 11/07-08/2021 Time: 0700-1900							
5.		Ор	perations Personnel							
Operations Chief	DAVID M	NILHARGIE	Saf	ety Officer		JEFF BARN	HART			
Deputy Ops	Deputy Ops ANTHONY SIGONA					ROBERT HU	JBBY			
Division Supervisor	Alex Dele	eon								
6.	I	Re	I I I I I I I I I I I I I I I I I I I							
Strike Team/Task Resource Desig		Leader		Number LWD Drop O		Drop Off	PT./Time	Р	Pick Up PT./Time	
ENG3 TMU-341		TED KING		5	11/10	MEYERS STA	TION/0700	ME	YERS STATION/ 1900	
ENG3 TMU-342				5		MYERS STA	TION/ 0700	ME	YERS STATION/ 1900	
EXCA JW EQUIPMEN	T E-50229	BO DALE		2	11/17	MYERS STA	TION/ 0700	ME	YERS STATION/ 1900	
EXCA PERRAVLT E-50	0250	CONNER DECUIR		2	11/18	MYERS STA	TION/ 0700	ME	YERS STATION/ 1900	
7. Control Operations 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 resulting from fire suppression efforts. END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard.										
8. Special Instruction	ns:									
Meyers Fire Station 22: Backhaul trash, excess Identify and coordinate	supplies and	reet South Lake Tahoe CA 96 d provide a location for accour of hazard trees.	8150 ntable	e property.						
		1							- -	
Prepared by		Approved by Lani Brown				Date			Time	
Lani Brown	11/06/2021 1640				1640					

ICS 204 NFES 1328

8

9

1. Incident Name ENF/CALDOR

RX:

TX:

RX:

TX:

TX:

168.6250

TACTICAL

AIR/GROUND

168.2500

168.2500

164.1375

164.1375

3. Operational Period Date/Time 11/07/2021 - 11/08/2021 0700-1900

4. Basic Radio Channel Utilization											
Mode: W=Wideband, N=Narrowband, D=Digital, M=Mixed											
Channel Name Channel Function Frequency Tone Mode Assignment Remarks											
FOREST 1	1	COMMAND	RX: 171.5250 TX: 162.7500	156.7 110.9	Α	ALL DIVISIONS	FOREST NET TONE 1-ALDER RIDGE				
FOREST 2	2	COMMAND	RX: 171.5250 TX: 162.7500	156.7 123.0	Α	ALL DIVISIONS	FOREST NET TONE 2-LEEK SPRINGS				
FOREST 4	3	COMMAND	RX: 171.5250 TX: 162.7500	156.7 136.5	Α	ALL DIVISIONS	FOREST NET TONE 4-BIG HILL				
FOREST 5	4	COMMAND	RX: 171.5250 TX: 162.7500	156.7 146.2	Α	ALL DIVISIONS	FOREST NET TONE 5-PINE HILL				
FOREST 6	5	COMMAND	RX: 171.5250 TX: 162.7500	156.7 156.7	Α	ALL DIVISIONS	FOREST ADMIN TONE 6-ECHO SUMMIT				
NIFC T3	6	TACTICAL	RX: 168.6000 TX: 168.6000		Α	MET REPAIR					
NIFC T6	7	TACTICAL	RX: 166.7750 TX: 166.7750		Α	PLUMMER/WRIGHTS					

Α

Α

CALCORD	15	CALCORD	RX:	156.0750	156.7			Medical Coordination	
CALCORD	15		TX:	156.0750	156.7				
GUARD27	16	Air Guard	RX:	168.6250		Α	ALL DIVISIONS	Emergency Use Only	
	10		TX:	168.6250	110.9	^	ALL DIVISIONS		
	17		RX:			Α			
	17		TX:			^			
	18		RX:			Α			
	10		TX:			A			
	19		RX:						
	19		TX:	·		Α			
GUARD27	20	Air Guard	RX:	168.6250		^	ALL DIVISIONS	Emergency Use Only	
GUARDZI	20		TX.	168 6250	110 9	Α	ALL DIVISIONS	Emergency use Only	

110.9

SPECIAL INSTRUCTIONS:

NIFC T7

A/G TAC

Created By: Chad Bohren ComL 11/06/2021 1730



NORTH/SOUTH

ALL DIVISIONS

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations: November 7-8, 2021

INCIDENT: Caldor DATE: November 7-8 TIME: 0700-1900

Major Hazards and Risks:

- DRIVING: Drive defensively, be aware of <u>all traffic</u> on roadways Heads-up it is <u>LABOR DAY</u> <u>WEEKEND</u> Please have good situational awareness. Remember, roads become very slippery with little moisture, plan ahead for predicted thunderstorms and showers.
- Heat Related Illness (HRI): Take care to monitor the health and welfare of yourself and crew, drink plenty of water/fluids, take frequent breaks, get 8 hours of sleep, and get enough food to support your task of the day.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees.

Hazard Trees

- Follow "Hazard Tree Safety" guidelines IRPG page 22
- Post lookouts or spotters in mopup areas.
- Don't take breaks in high concentrations of hazard trees
- Consider the effect of wind on hazard trees
- Remember the hazard zone is 2 ½ times the tree height
- Use qualified fallers to mitigate snags





- Keep it at or below the Speed Limit.
- Closed roads still have speed limits.
- Share the roads.
- <u>It is our job to Expect the</u> <u>Unexpected!!!!!</u>

Safety is an Outcome Of Doing Things Right!!

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).

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

JENNIFER EBERLIEN

U. S. Forest Service Regional Forester Digitally signed by JENNIFER EBERLIEN Date: 2021.09.21 15:37:05 -07'00'

AMY DUTSCHKE

Digitally signed by AMY DUTSCHKE Date: 2021.09.23 09:09:25-07'00' Bureau of Indian Affairs Regional Director

KAREN MOURITSEN

Digitally signed by KAREN MOURITSEN Date: 2021.09.23

Bureau of Land Management

State Director

PRISCILLA WHEELER

Digitally signed by PRISCILLA WHEELER Date: 2021.09.23 12:54:02 -07'00' U. S. Fish and Wildlife Service Regional Director

CINDY ORLANDO

National Park Service Regional Director Digitally signed by CINDY ORLANDO Date: 2021.09.28 11:28:17 -07'00'

Updated 10/10/21

Hazard Tree Mitigation Guidelines

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
 - 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)
 - Exceptions: work with Timber Sale Administrator for special circumstances

Incident within an Incident Plan IWI will be run through Camino Dispatch (contact 911 after 19:00)

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 or Task Force Leader</u> arrives to assume control. Immediate and clear communication must be established between Operations and DIV/TFLD to determine who can arrive at the scene quickest and assume control of the situation. In the event of such an incident in ICP or on incident roads, on-site personnel shall take control until an <u>Operations Chief</u> or <u>Division/Group Supervisor/Task Force Leader</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>On-Scene Incident Commander</u> will take immediate action to contact <u>Camino Dispatch</u> on "Forest Net" announcing "<u>Emergency Traffic</u>". Incident commander will identify nature of injury, patient location, number of patients and desired transportation. <u>Camino Dispatch</u> will run incident according to policy and procedures. This will assist in quick and proper coordination for managing the IWI. Camino Dispatch or 911 (after 19:00) will start appropriate response.

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 or Task Force Leader) 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 Camino Dispatch will make radio and/ or phone notification to the <u>Safety Officer</u> and <u>Air Operations</u>. <u>Appropriate C&G</u> will monitor the radio during the patient assessment/care portion of the incident. For non-serious (Green) incidents, the <u>Safety Officer</u> or <u>Division/Task</u> <u>Force Leader</u> will notify the appropriate overhead as necessary. <u>Caldor IC or Agency Administrator</u> will contact dispatch to initiate Hospital Liaison and initiate appropriate medical forms.

Appropriate C&G shall be notified and may be requested to respond to incident as dictated by specific emergency needs.

<u>Agency PIO</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.

ill provide Camino Dispatch with a list of contacts and phone numbers and will update Camino Dispatch any time the list is updated.

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.

- **CONTACT COMMUNICATIONS / DISPATCH** (Verify correct frequency prior to starting report)
 - Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Ex: "Commun	TATUS: Provide incident sum nications, I have a Red priority p IC is TFLD Jones. EMT Smith p	patient, unconscious, struck	,		Forest Road 1 at (Lat./Long.) This will be the Trout		
	ergency / Transport	c: Unconscious, difficulty bre	eathing, bleeding seven erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more t ess. Evacuation ma not more than 1-3 palm s			
Nature of I	njury or Illness				Drief Owners and Indiana and Illinois		
Mechan	ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	ident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)		
3 INITIAL DAT	IENT ASSESSMENT: Comp	lete this section for each nation	ent as annlicable (start w	ith the most severe nation			
Patient Assessm Treatment:	nent: See IRPG page 106						
4. TRANSPORT	PLAN:						
Evacuation Loca	ation (if different): (Descripti	ive Location (drop point,	intersection, etc.) o	<i>r Lat. / Long.</i>) Patient	s ETA to Evacuation Location:		
Helispot / Extrac	ction Site Size and Hazards	:					
5. ADDITIONAL	. RESOURCES / EQUIPME	NT NEEDS:					
Example: Parame	dic/EMT, Crews, Immobilization	n Devices, AED, Oxygen, Tr	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
	TIONS: Identify State Air	-					
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND			_				
AIR-TO-GRND TACTICAL							
	CY: <u>Considerations:</u> If primar	y options fail, what actions	s can be implemented	 in conjunction with pi	imary evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: Updates/C	Changes, etc.					

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

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2. Operati	onal Period						
CALDOR FIR	RE			Date/Time DAY 11/3 – 4/2021 / 0700 to 1900						
3. Ambulance Services										
Name		Complete Add	ress		Phone & EMS Frequenc	су	Advanced Life Support (ALS) Yes/No			
El Dorado County Emergency Services Authority		80 Locust Road Diam prings, CA 95619	nond		911/Camino E 530-647-522 530-542-614	20		res		
American Legion Ambulance Service		1350 American Legio ackson, CA 95642	n Driv	re	911/Camino E 530-647-522 530-542-614	20	١	⁄es		
4. Air Ambulance Services										
Name		Phone			Type of Ai	rcraft &	Capabi	lity		
Care flight		530-647-5220		Air Amb	ulance / ALS / No	Hoist				
Cal Star 6 @ Tahoe Air	rport	530-647-5220		Air Ambulance / ALS / No Hoist						
5. Hospitals										
Name Complete Address Degre		PS Datum – WGS 84 oordinate Standard rees Decimal Minutes D° MM.MMM' N - Lat		vel Time rom ICP r Gnd			oad ′No	Level Of Care Facility		
Barton Memorial Hospital 2170 South Ave. South Lake Tahoe, CA 91650	Lat Long VHF	°MM.MMM' W - Long N38° 54. 72 W119° 59.72	2 mir	5 min	530-541-3420	Yes 1		TRAUMA CENTER LEVEL 3		
Renown Regional Medical Center 1156 Mill St. Reno, NV 89502	Lat Long VHF			1.5 n hrs	775-982-2005	Yes 2		TRAUMA CENTER LEVEL 2		
Sutter Roseville Medical Center 1 Medical Plaza Drive	Lat Long VHF	N38° 45.97 W121° 14.87	45 min		(928) 639-6172 (928) 301-6794 24-7 ER Supv.	Yes 2		TRAUMA CENTER LEVEL 2		
Roseville, CA 95661	Davis Medical		45		916-703-6576	Yes		TRAUMA CENTER		
UC Davis Medical Center 2315 Stockton Blvd. Sacramento, CA 95817	Long		min	1 1115		2		BURN CENTER		

Caldor Fire Virtual DEMOB Process

The demobilization process (DEMOB) will be facilitated by the Plans and Finance Sections. DEMOB will be initiated after approval from the IC. No equipment or personnel are to leave the Caldor Fire until authorized to do so by section chiefs or unit leaders.

How to prepare for an efficient DEMOB from the Caldor Fire:

- 1. Section Chiefs and/or Unit Leaders initiates tentative DEMOB requests for all excess resources.
- 2. After the DEMOB request is submitted, the resource will need to contact Finance to ensure that all documentation has been received.
- 3. For all resources who will be traveling by air, you must contact Plans or Finance to supply:
 - a. Name as it appears on picture ID
 - b. Date of birth
 - c. Destination
 - d. Departing airport
- 4. Resource will need to contact the following (as instructed):
 - a. Communications
 - b. Logistics
 - c. Ground Support

5. Finance:

- a. Submit remaining shift tickets, CTRs and other documentation to 2021.caldor.finance@firenet.gov with your name and resource order number.
- b. You will be sent a draft of your times to review.
- c. Reply with corrections or confirm that your times are correct.
- d. You will be sent a final 288/286 for your signature.
- 6. When the above process is complete you will need to contact Plans or Finance with the following information:
 - a. Travel information Where you will RON (if needed)
 - b. Date and time you will begin your travel
 - c. ETA home

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	2. Operational Period:	: Date Fron	n: Date To:
				Time From	m: Time To:
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:	T				
Date/Time	Notable Activities				
8. Prepared by: Na	ame.		Position/Title:		Signature:
	<u></u>				oignaturo.
ICS 214, Page 1			Date/Time:		