Caldor Fire

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



November 3-4, 2021 0700-1900



Morning Briefing Link

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



FTP Site

WILDLAND FIRE COVID-19 SCREENING TOXOL

Symptoms :

<u>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.</u>

- 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

Send time records 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: 530-559-1100



Crew Time Reports



Shift Ticket



OF-289 Property Loss or Damage



General Message

INCIDENT OBJECTIVES (ICS 202)

Incident Name:	2. Operational Period: DAY	
CALDOR	Date/Time From:	Date/Time To:
	11/03/2021 0700 WED	11/04/2021 1900 THU
. Objective(s):	•	
Management Objectives: Analyze incident risk at all times to identify a Ensure timely and accurate information is concern the potential for impacts to natural a Provide a safe environment to isolate and provide incident Maintain fiscal accountability on the incident Implement the Caldor Fire Suppression Reporganization Control Objectives: Keep the fire within its currently identified per Reprioritize suppression resources to boost	coordinated and disseminated to cound cultural resources by limiting the event the pandemic spread by sociand keep costs commensurate wair Plan and provide a detailed surprimeter suppression repair efforts while motivities into a condition that will not not sedimentation on the landscape ected using the appropriate resources were conducted using risk-base	operators, stakeholders, and the public ne effects of fire and fire suppression cial distancing and mask wearing of all personnel of the values at risk mmary of efforts to host agency and incoming aintaining focus on remaining containment goals to negatively affect natural and cultural resources are to implement tactics in locations with ead decision-making processes to reduce the
 Operational Period Command Emphasis: Recognize performance, discuss challenges, 	and utilize these experiences in the	ne future.
General Situational Awareness:		
5. Site Safety Plan Required? Yes \(\sum \) No \(\bar{\text{Approved Site Safety Plan(s) Located} \)	$\overline{\mathbf{x}}$	
6. Incident Action Plan X ICS 202	necked below are included in this Incident A Other Attachments	
7 Deposed by: LANI PROVAN	Siling Tille: PSC2	Signatura
	silion/Title: PSC3	Signature:
	Ange:	Signature:
ICS 202	AP Page	Date/Time: 11/02/2021 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	hidarah dahiri kecamatan kelalah Kebagi	/AY		
CALDOR			Date/Tin		MED	Date/Time To:	T(1) 1
	and the latest the same	aannoon tana ka 200 oo kan san sa 60 oo ka 10 o	11/03/20		WED	11/04/2021 1900	THU
The control of the late of the control of the contr		(s) and Command S			8. Finance/Administrati	distribution and the second section of the second second section secti	
	IC/UC	TRAVIS THANE RYAN WAGGO			CHIEF	KELIN CRILL (VIRTU THELESA MONTO)	
SAFETY OF	FICER	JEFF BARNHA				DONNA TATE (T)	A-NEVEO (V) (1),
INFORM		OLI I DI WATER	, , , , , , , , , , , , , , , , , , ,		TIME UNIT	TAMARA MINNOCK	(VIRTUAL)
LIAISON OF					EQTR/PTRC	• ·	
<u> </u>		l Representative(s):			PTRC		
Agency/Organiza		Name			INBOX MGR/PHONES	_	
		A PARE OF PARENT WHEN PARENT STOPP AND A TO	iştira bir işleriye içik çerbeliri terili Tebişkelik ili. T	na kode ja kolitikos kiltisto.			
ELDORADO N	F - AA	JEFF MARSOL	AIS				
ELDORADO - A	A REP	JOE GARROTT	<u>O</u> .				
		SCOT ROGERS					
		JEFF MABE					
		DAN SMITH	*			• •	•
5. Planning Secti					•		
244-14-17/14-	CHIEF	LANI BROWN	in De Berlieb, Die Steffens gehind gewellte gewellt gewellt de gewellt gewellt de gewellt de gewellt de gewellt Gewellt de gewellt de	Committee also exercise to			
RESOURCES							
SITUATION							
		NANCY NORDI	ENSTEN (V)				
DEMOBILIZATION							
TRAINING SPECI	ALIST						
GIS SPECI	ALIST						
	ITSS					•	
METEOROLO	OGIST						
6. Logistics Sect							,
· · · · · · · · · · · · · · · · · · ·		DAVE ALICEA					• •
SUPPLY	UNIT						
FACILITIES							
GROUND SUP							
		CHAD BOHREN	1				
MEDICAL							
SECURITY							
BASE MAN	CAMP AGER	BEN DUFFLE (Γ)				
ORDERING							
7. Operations Sec	ction:						
OPS SECTION (CHIEF	DAVID MCILHA	RGIE	-			
DIVISION/G	ROUP	MET REPAIR	LEIF LARSON	(T)			
DIVISION/G	ROUP	N/S REPAIR	MARK ALVAR	ADO			
DIVISION/G	ROUP	PLUMMER RIDGE REPAIR	KYLE MCKNA	LLY			
DIVISION/G	ROUP	WRIGHTS LAKE REPAIR	CLINT WADE MICKEY FEAR	RN (T)			
9. Prepared By:	Name	: LANI BROWN		Position/Title:	PSC3	Signature:	
ICS 203	IAP Pa	age		Date/Time:	11/02/2021 1537		

DRAFT

Discussion

407 AM PDT Tue Nov 2 2021

A ridge of high pressure will bring dry conditions with light winds and some warming through Wednesday, then weak fast moving weather systems bring chances for light showers and increasing winds for Thursday across NE California. The weather pattern is looking more active next week with increased probability for stronger and wetter stormsystems. Each system will bring an increase to ridge winds, with gusty winds possible Monday and

Eldorado NF West of the Sierra Crest

206 PM PDT Tue Nov 2 2021

WEDNESDAY:

Sky/Weather: Mostly sunny

Max Temperature: 62-68 lower elevations, except 54-64 higher elevations.

Min Humidity: 43-55 percent.

20-Foot Winds:

Valleys/Lower Slopes: Upslope winds up to 5 mph becoming SW up to 8 mph in the afternoon.

Ridges/Upper Slopes: SE winds 4 to 9 mph shifting to the southwest 5 to 11 mph in the afternoon.

LAL: 1

CWR: 0 percent.

WEDNESDAY NIGHT:

Sky/Weather: Mostly clear until early morning then becoming mostly cloudy. A chance of showers after midnight.

Min Temperature: 45-50 lower elevations, except 34-42 higher elevations.

Max Humidity: 78-93 percent.

20-Foot Winds:

Valleys/Lower Slopes: SE winds 6 to 12 mph.

Ridges/Upper Slopes: S winds 11 to 17 mph with local gusts up to 30 mph.

LA: 1

CWR: 10 percent.

THURSDAY:

Sky/Weather: Mostly cloudy until late afternoon then clearing. Rain showers likely in the morning. At

higher elevations, a slight chance of rain showers in the afternoon.

Max Temperature: 53-59 lower elevations, except 43-53 higher elevations.

Min Humidity: 49-64 percent.

20-Foot Winds:

Valleys/Lower Slopes: S winds 8 to 14 mph. Local gusts up to 25 mph in the morning.

Ridges/Upper Slopes: S winds 16 to 22 mph with local gusts up to 35 mph.

LAL: 1

CWR: 20 percent

EXTENDED...

THURSDAY NIGHT: Mostly clear. Lows 33 to 43. East winds up to 13 mph.

FRIDAY: Partly cloudy. Highs 54 to 64. South winds up to 13 mph.

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

1. Incident Name:				3.				
CALDOR				Branch	•		Division/Grou	p
2. Operational Period: DAY							:	
Date/Time From:	Date/	Time To:					MET RE	PAIR
11/03/2021 0700 WED	11/04/2	2021 1900	THU	-Missing - High School	- MONSON PAUS V	- 855 (1921SB) 192592	versoon engreen en en een een een een een een een e	oranisatarra di musikarra (Comuni
4	- NOUL IABOUT	or engine way of	erations Personn	ere en	CURERY	ICODI I	EIF LARSON LV	VD 11/12
OPERATIONS CHIEF DAVI	MCILHARGIE		DIVISIO	JN/GROUP	SUPERV	ISOK L	EIF LARSON LV	VD 11/12
THSP - TIMBER ANDY								
 5.		Resourc	es.Assigned this	Period				
Strike Team / Task Force / Resource Designator	at derivery come, desperate	LWD	Leader	Contract designation of the Contract Co	Number Persons		Off PT./Time	Pick Up PT./Time
FMOD NORTH ZONE 2 O-50732		11/08 M	NKE LEE			PLACEF		PLACERVILLE ICP/1900
FMOD TIMBER SMITH O-50904		11/08 R	YAN DENIZ		2	PLACEF	RVILLE	PLACERVILLE
FMOD AMERICAN INDIAN O-50731		11/08 J	EFF MOOERS		2	ICP/070		ICP/1900 PLACERVILLE
FMOD MOEN TIMBER FALLING O-51057			MICHAEL MOEN		2	ICP/070		ICP/1900 PLACERVILLE
						ICP/070	0	ICP/1900
FMOD TIMBERSMITH 8 O-51056		11/14 K	EENAN SMITH		2	PLACEF ICP/070	0	PLACERVILLE ICP/1900
FMOD TIMBERSMITH 10 O-51058		11/14 K	EENAN SMITH		2	PLACEF ICP/070		PLACERVILLE ICP/1900
DOZ2 CECIL LOGGING E-20702		11/08 F	RENZEL COLIN		2	PLACEP		PLACERVILLE ICP/1900
EXCA SIERRA FOREST E-50172		11/08 F	OBERT LANGLEY	·	1	PLACEF	RVILLE	PLACERVILLE ICP/1900
EXCA LONESTAR ENT E-50231		11/03 C	HRISTIAN JOHNS	ON	.2	PLACEF	RVILLE	PLACERVILLE ICP/1900
LOAD LESLIE HEAVYHAUL E-50226		11/08	WAYNE TAYLOR		2	PLACEF	RVILLE	PLACERVILLE ICP/1900
EXCA BALDWIN DIESEL E-50232		11/08 A	RLY ORR		2	PLACEF	RVILLE	PLACERVILLE ICP/1900
SKD1 FORKNER E-50152		11/09	AVY DIAL		2	PLACEF	RVILLE	PLACERVILLE ICP/1900
SKD1 AXSUS 2 E-50447		11/09 N	MARK FORSMAN		1	PLACEF	RVILLE	PLACERVILLE ICP/1900
SKD1 SIERRA FOREST 5 E-708		11/08 N	MAT MARVIN			PLACEF	RVILLE	PLACERVILLE ICP/1900
SKD1 SIERRA FOREST E-707		11/08 J	ACK CAMPBELL		1	PLACEF	RVILLE	PLACERVILLE ICP/1900
SKD2 SIERRA FOREST 1 E-704		11/08	SARRETT MARTIN		1	PLACEF ICP/070	RVILLE	PLACERVILLE ICP/1900
SKD2 SIERRA FOREST 2 E-705		11/08 J	USTIN WASS		-1	PLACEF	RVILLE	PLACERVILLE ICP/1900
SKD2 SIERRA FOREST 3 E-706		11/08 K	OLHY DIBBLE		1	PLACEF ICP/070	RVILLE	PLACERVILLE ICP/1900
SKD2 PATHFINDER E-50445		11/13 F	ROBERT		2	PLACEF	RVILLE	PLACERVILLE ICP/1900
FEL1 AXSUS 4 E-700	·	11/09 F	YAN BASHAW		2	PLACEF		PLACERVILLE ICP/1900
FEL1 AXSUS 1 E-701		11/14 J	USTIN HAER		2	PLACEF ICP/070	RVILLE	PLACERVILLE ICP/1900
8.		Division/G	roup Communicat	ion Summ	ngga Akara kanna sag V			
Function Chan	nel RX F	requency N	W RX Tone	NAC T	X Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND SEE COM	M PLAN							
9. Prepared By (Resource Unit Leader)		Approve	d By (Planning Se	ction Chie	f)	Da	ate	Time
LANI BROWN		LANI B	ROWN			11	1/02/2021	1136

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			ssilled lillor	3.	iiDasic			
CALDOR				Bran	ch:		Division/Group	
2. Operational Period: DAY								
Date/Time From: 11/03/2021 0700 WED	Date/Time T 11/04/2021 1		THU				MET REI	PAIR
4.		Operat	ions Personn	el				
OPERATIONS CHIEF DAVID	MCILHARGIE		DIVISIO	ON/GRO	UP SUPERV	ISOR LE	IF LARSON LW	D11/12
THSP - TIMBER ANDY						- E-922.1		
5.	Res	ources A	ssigned this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader	inistrativity (in	Number Persons	Drop C	off PT./Time	Pick Up PT./Time
FEL1 AXSUS 1 E-701		JUST	IN HAER			PLACER\		PLACERVILLE
FEL1 SIERRA NEVADA E-699	11/05	TRAV	/IS SHARP			ICP/0700 PLACER\	/ILLE	ICP/1900 PLACERVILLE
FEL1 AXSUS 2 E-716	11/14	REUE	BEN AKRE		2	ICP/0700 PLACER\	/ILLE	ICP/1900 PLACERVILLE
FEL1 AKRE E-50444	11/14	WAD	E RAINBOLT		2	ICP/0700 PLACER\	/ILLE	ICP/1900 PLACERVILLE
PROC SIERRA FOREST E-730	11/08	STEV	E FULTON			ICP/0700 PLACER\	Production of the County of the Commence of the County	ICP/1900 PLACERVILLE
PROC AXSUS E-50406	11/03	JADE	CHILD			ICP/0700 PLACER\		ICP/1900 PLACERVILLE
LOAD ROMINE TIMBER 2 E-725	11/08	ALEC	CAMPBELL			ICP/0700 PLACER\		ICP/1900 PLACERVILLE
LOAD BAMFORD 1 E-720	11/08	JOF	OLIVER			ICP/0700 PLACER\		ICP/1900 PLACERVILLE
LOAD SIERRA NEVADA 2 E-50173	11/09		/E STAINBRID	<u>ce</u>		ICP/0700 PLACER		ICP/1900 PLACERVILLE
LDFR SIERRA NEVADA E-50159						ICP/0700		ICP/1900
	11/08		STANBRIDGE			PLACER\ ICP/0700		PLACERVILLE ICP/1900
LDFR AXSUS 5 E-50450	11/08	ТОМ	BRIDENBACK		1	PLACERY ICP/0700		PLACERVILLE ICP/1900
LOG RIDGE LOGGING E-737	10/31	(HOL	N SLACK			PLACERY ICP/0700		PLACERVILLE ICP/1900
LOG ROMINE TIMBER E-724	11/08	WILL	IAM ROMINE		2	PLACER'	a Material and a state of the first	PLACERVILLE ICP/1900
FELB O-51025	11/05	SHA	NE KELLEY			PLACERY ICP/0700	VILLE	PLACERVILLE ICP/1900
HEQB O-51024	11/07	BRIA	N GENTIS			PLACERY	VILLE	PLACERVILLE
REAF 0-575	09/29	HAIL	EY HENDERS	SON	7	PLACER'	VILLE	ICP/1900 PLACERVILLE
THSP O-537	11/05	MAR	C YOUNG		1	ICP/0700 PLACER	VILLE	ICP/1900 PLACERVILLE
THSP O-50488	11/05	AND	Y HESPELT			ICP/0700 PLACER	VILLE	ICP/1900 PLACERVILLE
THSP O-50867	11/05	JIM E	BROWN		1	ICP/0700 PLACER	VILLE	ICP/1900 PLACERVILLE
AMBU AMBO 1 E-50374	11/09	CARI	LSON/ROSS		2	ICP/0700 PLACER		ICP/1900 PLACERVILLE
6. Control Operations/Work Assignments	5 :					ICP/0700		ICP/1900
8.	Divisi	onlerou	p Communica	iisa ens				
Function Chann			RX Ton		TX Freque	nev NAM	TX Tone/NA	C Mode
COMMAND SEE COMM		T2:411	, , , , , , , ,		,,,,,eque	, 14144	TATOREMAN	V Nivue
9. Prepared By (Resource Unit Leader)		roved By	l y (Planning Se	ction Cl	l nief)	Dat	e	Time
LANI BROWN	L	ANI BRO	WN			11/	02/2021	1136

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

1. Incident Name: Division/Group Branch: **CALDOR** DAY 2. Operational Period: MET REPAIR Date/Time From: Date/Time To: THU 11/03/2021 0700 WED 11/04/2021 1900 Operations Personnel DIVISION/GROUP SUPERVISOR LEIF LARSON LWD 11/12 **OPERATIONS CHIEF | DAVID MCILHARGIE** THSP - TIMBER ANDY 6. Control Operations/Work Assignments: 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 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. Identify and coordinate the removal of hazard trees. Division/Group Communication Summary RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W Function Channel SEE COMM PLAN COMMAND Date Approved By (Planning Section Chief) Time 9. Prepared By (Resource Unit Leader) 11/02/2021 1136 LANI BROWN LANI BROWN

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

1. Incident Name:				3.			
CALDOR				Br	anch:	Division/Gr	oup
2. Operational Period:	DAY			03/37		NODE	./001.1711
Date/Time From: 11/03/2021 0700 WED	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	Date/Time To 1/04/2021 190		<u>2311</u>		REPAI	-l/soUTH R
4.			Operations Per	sonnel.			
OPERATIONS CHIEF	DAVID MCILHAI	RGIE			THSP - TIN	IBER DON ERRINGT	ON
DIVISION/GROUP SUPERVISOR	MARK ALVARA	OO LWD 11/1	5				
. 5 i		Reso	urces Assigned	this Perio	d ·		
Strike Team / Task For Resource Designate		LWD	Constructions accuracy	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
DOZ2 2C LAND & TIMBER MGT I	E-50481	11/08	SEAN COTTO	N		PLACERVILLE	PLACERVILLE
EXCA JW MORRISON E-50229		11/07	BO DALE		2	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
EXCA HACKER MACHINES E-50)233	11/07	DAN ARCE		2	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
EXCA PRO INC E-50261		11/08	DAVID ROE		2	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
EXCA AXSUS E-50452		11/04	DARREL CHA	DIM		ICP/0700	ICP/1900
EXCA HAYDEN E-50453						PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
		11/14	COLTON HAY			PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
EXCA INGRAM E-50155		11/08	TIM WATERM	AN	2	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
EXCA EMERSON E-50154		11/12	JOHN SHERR	ILL	2	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
CHIP HI-COUNTRY E-50422		11/05	TARYN THOM	IAS		PLACERVILLE ICP/0700	PLACERVILLE
MAST PERRAULT CORPOR E-	50250	11/12	CONNOR DEC	CUIR	2	PLACERVILLE	PLACERVILLE
MAST MATTHEW AMOS E-5038		11/04	CLAY AMOS		2	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
SKD2 AXSUS E-50486		11/08	SHANE JENK	S		ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
SKD2 ARBORWORKS SCREW E	-50393	11/06	JOSHUA BAR	TLET		ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
SKD2 J&R LOGGING 3 E-50502		11/14	IVAN AGUILA	R		ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
SKD J&R LOGGING 4 E-50503		11/14	GUADALUPE			ICP/0700	ICP/1900
SKD2 J&R LOGGING E-712	ag egelden gag eller fan like Taller aller fan de fan de fan de			Marin Commence		PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
		11/14	SAUL JIMENE	:Z		PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
LDFR AXSUS E-50507		11/08	DOUG COPLA	N	2	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
FEL1 AXSUS 4 E-50442		11/08	DALTON HAR			PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
FEL1 CTL FM E-50436		11/06	ARPAD FORG	SASSY		PLACERVILLE	PLACERVILLE
FEL1 VOLCANO CREEK E-50407		11/13	NICKOL COX		2	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
FEL2 J&R E-50150		11/06	GUSTAVO DI	AZ	1	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
8.		l Divisio	∐ n/Group Commi	ınication S		IICP/0700	ICP/1900
Eunction	Channel	RX Frequenc	ATTENDED TO LABORITATION	Tone/NAC	/ NOR-FS-E-12/4-15	ncy N/W TX Tone/i	NAC Mode
	E COMM PLAN		· Appending the second of the		17. reque	· y · i · · · · · · · · · · · · · · · ·	WIND WINDE
9. Prepared By (Resource Unit Le		Appro	ved By (Planni	ng Section	Chief)	Date	Time
LANI BROWN		LAN	II BROWN	MERCERS D		11/02/2021	1136

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Onciassinea info	3.	<u>uasit</u>			
CALDOR				Branc	h:	T	Division/Grou	ib
2. Operational Period:	DAY						NORTH	SOUTH
Date/Time From:		Date/Time To	The state of the s				REPAIR	
11/03/2021 0700	WED	11/04/2021 190	00 THU				1 1 2 mm 1 / 1 2 1 1 1	
4.		A simple of the engineers of the following in	Operations Personn	el				
OPERATIONS C	HIEF DAVID MCILI	HARGIE			THSP - TII	MBER D	ON ERRINGTO	N
DIVISION/GROUP SUPERVI	ISOR MARK ALVAI	RADO LWD 11/1	5					
5.		Reso	urces Assigned this	Period				
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Dron	Off PT./Time	Diele He DT (Time
Nosource Des	ngriator	LVVD	Leader		Persons	рюр	Oli P1./Time	Pick Up PT./Time
FEL2 J&R 5 E-50482		44/00	ALEX WESSES			DI ACE	3.41.1.5	31.4053::::
		11/06	ALEX JIMENEZ			PLACEI		PLACERVILLE ICP/1900
FEL2 J&R LOGGING E-5015	1	11/14	CESAR PELAYO			PLACEI		PLACERVILLE ICP/1900
FEL2 J&R LOGGING 2 E-504	39	11/14	MANUEL NARANJO	!	1	PLACE	RVILLE	PLACERVILLE
TFLD (T) O-50961.2		11/05	CURTIS RITZMAN		1	ICP/070 PLACE	RVILLE	ICP/1900 PLACERVILLE
HEQB O-51060		11/13	CORY MALLORY			ICP/070 PLACE		ICP/1900 PLACERVILLE
HEQB (T) O-50956		11/03				ICP/070	0	ICP/1900
			MATTHEW JONES			PLACES ICP/070	0	PLACERVILLE ICP/1900
READ O-535		10/31	COLLEEN SLOAN			PLACEF ICP/070		PLACERVILLE ICP/1900
EMTF O-50934.1		11/05	WENDY CONWAY	***********	1	PLACEF	RVILLE	PLACERVILLE ICP/1900
6. Control Operations/Work	Assignments:				l	1017070	<u> </u>	ICF7 1900
TASK: Perform priority	suppression wor	k. Coordinate	closely with REAI	='s. Con	tinue rep	air effc	orts between I	DP19 and DP10.
Continue with hazard tre	ee removal and	subsequent pi	rocessing along N	orth Sou	ıth Rd.			
PURPOSE: Minimize ne END STATE: Watershe	d and areas adja	mental resour	ce impacts as a re s at risk are prote	esuit of t cted usir	ire suppi ng the ar	ression	еполь. I standard.	
7. Special Instructions:								
Placerville ICP is locate	d at 4260 8 Mile	Road, Camin	o CA.					
Backhaul trash								
Identify and coordinate	the removal of h	azard trees.						
	•							
8		enterviewe po postane (ne ne se se)	r (na reta talaja e e energia de localista de la	NA ARRONDANCE OF THE PARTY OF T	efoliosias tradicas - e	estre and a	a a a a a a a a a a a a a a a a a a a	rose to pythyropon Prontices
			Group Communicati	31201-000-000	ereliktise filoli (erel			
Function	Channel	RX Frequency	N/W RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND:	SEE COMM PLAN							
9. Prepared By (Resource Un	nit Leader)	Approv	ed By (Planning Sec	tion Chie	f)	Da	te	Time
LANI BROWN		LANI	BROWN			111	/02/2021	1136

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

Resource Resour	THU Perations Personn Perations Personn Leader NDREW LEE MARTY POOR ANE BENNSON PEAN ALAVE MARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD WILL BRUSE	Period		Drop Of PLACERV ICP/0700 PLACERV	REPAIR YERGER If PT./Time ILLE ILLE ILLE ILLE ILLE ILLE	ER RIDGE
1 1900 Ope Ope Ope Ope Ope Ope Ope O	erations Personn es Assigned this Leader NDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE MARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	Period	Number Persons 10 2 2 2 2 2 2 2	Drop Of PLACERV ICP/0700 PLACERV	REPAIR YERGER If PT./Time ILLE ILLE ILLE ILLE ILLE ILLE	Pick Up PT./Time PLACERVILLE ICP/1900
1 1900 Ope Ope Ope Ope Ope Ope Ope O	erations Personn es Assigned this Leader NDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE MARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	Period	Number Persons 10 2 2 2 2 2 2 2	Drop Of PLACERV ICP/0700 PLACERV	REPAIR YERGER If PT./Time ILLE ILLE ILLE ILLE ILLE ILLE	Pick Up PT./Time PLACERVILLE ICP/1900
Resource Resour	es Assigned this Leader NDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE MARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	Period	Number Persons 10 2 2 2 2 2 2 2	Drop Of PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	IF PT./Time ILLE ILLE ILLE ILLE ILLE ILLE	PLACERVILLE ICP/1900
7D 705 A1 706 A1 707 L7 707 L7 707 A1 707 A1 708	Leader NDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE HARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	Period	Number Persons 10 2 2 2 2 2 2 2	Drop Of PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	IF PT./Time ILLE ILLE ILLE ILLE ILLE ILLE	PLACERVILLE ICP/1900
7D 705 A1 706 A1 707 L7 707 L7 707 A1 707 A1 708	Leader NDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE HARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	ON	Persons 10 2 2 2 2 2 2 2 2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	TILLE TILLE TILLE TILLE TILLE TILLE	PLACERVILLE ICP/1900
7D	Leader NDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE HARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	ON	Persons 10 2 2 2 2 2 2 2 2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	TILLE TILLE TILLE TILLE TILLE TILLE	PLACERVILLE ICP/1900
05 Ai 08 M 07 L 14 Di 08 H 14 JE 05 Ai 06 Ai 10 D	INDREW LEE MARTY POOR ANE BENNSON DEAN ALAVE HARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD		Persons 10 2 2 2 2 2 2 2 2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	TILLE TILLE TILLE TILLE TILLE TILLE	PLACERVILLE ICP/1900
08 M. 07 L/ 14 DI 14 DI 14 JE 105 AI 108 A	MARTY POOR ANE BENNSON DEAN ALAVE MARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD		2 2 2 2 2 2	ICP/0700 PLACERV	TILLE TILLE TILLE TILLE TILLE TILLE	ICP/1900 PLACERVILLE ICP/1900
07 L/ 14 DI 08 H. 14 JE 105 AI 108 A	ANE BENNSON DEAN ALAVE MARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD		2 2 2 2 2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	TILLE TILLE TILLE TILLE	PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900
14 DI 08 H. 14 JE 05 AI 08 A	DEAN ALAVE IARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD		2 2 2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	TILLE TILLE TILLE	PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900
08 H. 14 JE 105 A 108 A 110 D	IARLAND LEVERT EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD		2 2 2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	TILLE TILLE	PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900
14 JE 05 A 08 A 10 D	EREMIAH SCHEN ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD		2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	ILLE ILLE	PLACERVILLE ICP/1900 PLACERVILLE ICP/1900 PLACERVILLE ICP/1900
05 A 08 A 10 D	ALEX SIMPKINS ARLAN HARRIS DEVIN RICHARD	ICK	2	PLACERV ICP/0700 PLACERV ICP/0700 PLACERV	/ILLE	PLACERVILLE ICP/1900 PLACERVILLE ICP/1900
/08 A	ARLAN HARRIS DEVIN RICHARD			PLACERV ICP/0700 PLACERV	ensiles restantes anno 1	PLACERVILLE ICP/1900
/10 D	DEVIN RICHARD		2	PLACERV	/ILLE	1
encer all est				LODIOTOO		
00 14	WILL BOLISE		2	ICP/0700 PLACERV	/ILLE	ICP/1900 PLACERVILLE
UO IV	AILL DIVOOL		1 1	ICP/0700 PLACERV	/ILLE	ICP/1900 PLACERVILLE
/10 S	STEVEN CHAPUT	10 m	2	ICP/0700 PLACERV	/ILLE	ICP/1900 PLACERVILLE
	KALAH MILLER		2	ICP/0700 PLACERV	/ILLE	ICP/1900 PLACERVILLE
	JAKE ANDERSON		1 2	ICP/0700		ICP/1900
	WILLIE GENTRY		1	ICP/0700 PLACERV		ICP/1900 PLACERVILLE
				ICP/0700		ICP/1900
	SHANE JENKS		2	PLACER\		PLACERVILLE ICP/1900
	CARSON FRANCIS	SCO	2	PLACER\ ICP/0700		PLACERVILLE ICP/1900
/07 V	VADE ARNZEN		2	PLACER\ ICP/0700		PLACERVILLE ICP/1900
/08 S	STEPHAINE CAHO	OON	2			PLACERVILLE ICP/1900
/05 T	TARYN THOMAS		1			PLACERVILLE ICP/1900
/10 K	KIRK BOWMAN		2			PLACERVILLE ICP/1900
/09 S	SHANE ANDERSO	N	2	PLACERY	VILLE	PLACERVILLE ICP/1900
vision/G	Group Communica	ition Sumi	mary			
quency N	N/W RX Tor	ie/NAC	TX Freque	ency N/W	TX Tone/N	AC Mode
			1 1 1 1 1 1 1	4 KIS WARAANS		
	/08 1 /05 7 /10 7 /09 vision/C	/08 STEPHAINE CAHO /05 TARYN THOMAS /10 KIRK BOWMAN /09 SHANE ANDERSO vision/Group Communica	/08 STEPHAINE CAHOON /05 TARYN THOMAS /10 KIRK BOWMAN /09 SHANE ANDERSON vision/Group Communication Sum	/08 STEPHAINE CAHOON 2 /05 TARYN THOMAS 1 /10 KIRK BOWMAN 2 /09 SHANE ANDERSON 2 vision/Group Communication Summary	ICP/0700 ICP/0700 ICP/0700	ICP/0700

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: **CALDOR** DAY 2. Operational Period: PLUMMER RIDGE Date/Time From: Date/Time To: REPAIR 11/03/2021 0700 WED 11/04/2021 1900 THU 4:: Operations Personnel THSP - TIMBER PAT YERGER OPERATIONS CHIEF | DAVE MCILHARGIE DIVISION/GROUP SUPERVISOR KYLE MCNALLY LWD 11/07 (T) Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons PLACERVILLE PLACERVILLE FORW AXSUS E-50413 SHANE ANDERSON ICP/1900 ICP/0700 11/08 TOM VRIDENBACK PLACERVILLE PLACERVILLE LDFR AXSUS 6 E-50494 ICP/0700 ICP/1900 PLACERVILLE FAL1 MOEN TIMBER FALLING O-50089 11/14 MICHAEL MOEN **PLACERVILLE** ICP/0700 ICP/1900 FEL1 AXSUS E-50443 11/08 HAYDEN AMOS PLACERVILLE PLACERVILLE ICP/1900 ICP/0700 PLACERVILLE PLACERVILLE TRACY FERGUSON 2 FEL1 AXSUS 3 E-719 11/09 ICP/0700 ICP/1900 **PLACERVILLE** LOG LESLIE HEAVY HAUL E-738 11/08 **AUSTIN CHAMPLIN** 1 PLACERVILLE ICP/0700 ICP/1900 FMOD SWEDBURG 2 O-50734 11/19 JARRET WILLSEY 2 **PLACERVILLE PLACERVILLE** ICP/0700 ICP/1900 PLACERVILLE PLACERVILLE TFLD (T) O-51007 11/03 JACK SIPPLE ICP/0700 ICP/1900 PLACERVILLE PLACERVILLE DOUG KNIGHT 1 HEQB 0-50968 11/09 ICP/0700 ICP/1900 HEQB 0-51009 11/07 RONALD MARTINEZ 1 PLACERVILLE PLACERVILLE ICP/0700 ICP/1900 **PLACERVILLE** PLACERVILLE HEQB(T) 0-50973 11/09 TJ JOE ICP/0700 ICP/1900 PLACERVILLE PLACERVILLE EMPF FIRELINE MEDICS O-50908 11/11 JAMES FOX ICP/0700 ICP/1900 PLACERVILLE TFLD 11/13 **CRAIG BUNCE** 1 **PLACERVILLE** ICP/0700 ICP/1900 11/15 KYLE MCCOY **PLACERVILLE** PLACERVILLE TFLD (T) ICP/0700 ICP/1900 6. Control Operations/Work Assignments: 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. 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. Division/Group Communication Summary 8. RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function' Channel RX Frequency N/W COMMAND SEE COMM PLAN Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) LANI BROWN 11/01/2021 1136 LANI BROWN

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

1: Incident Name:		100	3.			
CALDOR			Branc	ch:	Division/Gro	up
2. Operational Period: DAY			d		MOICH	TS LAKE
42.00km : [4] 10 10 10 2.00km : 10 10 10 10 10 10 10 10 10 10 10 10 10	ate/Time To: 04/2021 190		<u> </u>		REPAIR	
4.		Operations Perso	nnel			
OPERATIONS CHIEF DAVID MCILHARO	GIE	DIVI	SION/GROU	JP SUPERV	ISOR CLINT WADE	
THSP - TIMBER DON					MICKEY FEARN	(1)
ERRINGTON						
5.	Reso	urces Assigned th	s Period			
Strike Team / Task Force / . Resource Designator	LWD	Leade	r	Number Persons	Drop Off PT,/Time	Pick Up PT./Time
FMOD A&F ENTERPRISES O-51055	11/12	RYAN GUAY		2	PLACERVILLE	PLACERVILLE
DOZ2: J&R LOGGING 1 E-50448	11/14	ERICK GUITERR	EZ		ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
EXCA AXSUS E-50490	11/08	RUSSEL JOHNS	NC		ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
EXCA T3 ED160 CTL FM E-50520	11/08	KORY GIBSON			ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
					ICP/0700	ICP/1900
MAST ON-SITE EQUIPMENT E-58	11/14	JAKE FERRIS		2	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
SKD2 CTL FOREST MANAGEMENT E-50188	11/08	SHANE HARMON	1	1	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
LDFR CTL FOREST MANAGEMENT - HEEL BOOM E-50187	11/08	JEREMY MATHI	EU	1	PLACERVILLE ICP/0700	PLACERVILLE
LDFR CTL FOREST MANAGEMENT E-50189	11/08	SETH PETTERS	ON	1	PLACERVILLE	ICP/1900 PLACERVILLE
CHIP AXSUS ENTERPRISES E-50505	11/10	SHANE HARMOI	1	1	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
CHIP/EXCA AXSUS E-50492	11/08	DYLAN MASTER	S	1	ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
CHIP/EXCA AXSUS E-50516	11/08	TRAVIS PEBLEY			ICP/0700	ICP/1900
				2	PLACERVILLE : ICP/0700	PLACERVILLE ICP/1900
TCTL CTL FOREST MANAGEMENT E-50190	11/08	BRIAN BURKS		1	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
FAL1 CTL FOREST MANAGEMENT O-50349	11/08	WYATT GREEN		1	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
FAL1 CTL FOREST MANAGEMENT O-50351	11/08	PEYTON PEETE	R	1	PLACERVILLE ICP/0700	PLACERVILLE
FAL1 CTL FOREST MANAGEMENT O-50348	11/08	JUSTIN WHITE		1	PLACERVILLE	ICP/1900 PLACERVILLE
HEQB O-51049	11/12	ERIK USHER			ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
FAL1 CTL FOREST MANAGEMENT O-50350	11/08	SHAY WINGE			ICP/0700 PLACERVILLE	ICP/1900 PLACERVILLE
HEQB O-50943					ICP/0700	ICP/1900
	11/05	ERNEST PRAX			PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
HEQB (T) O-51059	11/13	MICHAEL GARL		1	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
THSP 0-50487	11/09	DON ERRINGTO	N	1	PLACERVILLE ICP/0700	PLACERVILLE ICP/1900
CREP O-50345.1	11/08	CHRIS KREGOS	KI	1	PLACERVILLE	PLACERVILLE
8:	i Divisio	ा n/Group Communi	cation Sun		IICP/0700	licP/1900
Function Channel F	XX Frequenc	The second secon	one/NAC	TX Freque	ncy N/W TX Tone/N	IAC Mode
COMMAND SEE COMM PLAN		pagement property of the control of		and the second s		
9. Prepared By (Resource Unit Leader)	Appro	oved By (Planning	Section Ch	uief)	Date	Time
LANI BROWN	LAN	NI BROWN			11/02/2021	1136

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Onciassmed into	3.	Jasio Jasio			
CALDOR				Branci	1:		Division/Grou	p
2. Operational Period:	DAY						WRIGHT	TS LAKE
Date/Time From:		Date/Time To:					REPAIR	
	WED	11/04/2021 190	Performance of the Company of the Co	oning secondaries		niversioners.	D.A.Van	
4:		ana marang katang k	Operations Personn	ktavitakstensione				
OPERATIONS CH	IIEF DAVID MCILH	IARGIE	Divisio	JN/GROUE	SUPERV		CLINT WADE MICKEY FEARN	(Т)
THSP - TIMBER I ERRING					•.			
5.		Resou	rces Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drog	Off PT./Time	Pick Up PT./Time
CREP 0-50345.1			CHRIS KREGOSKI			PLACE	RVILLE	PLACERVILLE
EMPF O-50906		11/12	TIM RICHMOND		1	ICP/07 PLACE ICP/07	RVILLE	ICP/1900 PLACERVILLE
6. Control Operations/Work	Assignments:					ICP/07	UU-	ICP/1900
TASK: Repair dozer line processing and chipping PURPOSE: Minimize ne END STATE: Watershed 7. Special Instructions: Placerville ICP is located Backhaul trash and excellentify and coordinate to	j. ear-term environr d and areas adja d at 4260 8 Mile ess supplies.	mental resour cent to value: Road, Camin	ce impacts as a r s at risk are prote	esult of f	ire supp	ressio	n efforts.	
8. Function	Channel	Division/ RX Frequency	Group Communicat	20,20,000,000,000	ary X Frequen	cy N/W	TX Tone/NAC	: C Mode
COMMAND	SEE COMM PLAN							
9. Prepared By (Resource Un	it Leader)	Approv	ed By (Planning Sed	tion Chief)	D	ate	Time
LANI BROWN		LANI	BROWN			11	1/02/2021	1136

### ALL DIVISIONS ### ALL DIVIS		-							
Command Function Frequency Tone Mode Assignment	-			S	4.Bas de:W≘Widebar	ic Radio C id N≅Nar	hannel Util	ization ≡Dicital M≡Mixed	
1 COMMAND RX: 171.5250 156.7 A ALL DIVISIONS F		anne!	Function	Ē.	requency	Tone	Mode	Assignment	Remarks
2 COMMAND RX: 171,3250 156.7 A ALL DIVISIONS F. (162,7500 156.7 A ALL DIVISIONS F. (162,7500 156.7 A ALL DIVISIONS F. (162,7500 156.7 A ALL DIVISIONS F. (171,5250 156.7 A ALL DIVISIONS F. (171,5250 156.7 A ALL DIVISIONS F. (174,5250 156.7 A ALL DIVISIONS F. (174,1375 A ALL DIVISIONS	 	-	COMMAND		171.5250 162.7500	156.7	Ä	ALL DIVISIONS	FOREST NET TONE 1-ALDER RIDGE
3 COMMAND RX: 171.5250 156.7 A ALL DIVISIONS F T T 162.7500 146.2 A ALL DIVISIONS F T 162.7500 146.2 A ALL DIVISIONS T T 162.7500 146.7 A ALL DIVISIONS T T 162.7500 146.7 A ALL DIVISIONS T T T T T T T T T		2	COMMAND	<u> </u>	171.5250	156.7 123.0	A	ALL DIVISIONS	FOREST NET TONE 2-LEEK SPRINGS
5 4 COMMANID RX: 171,550 166.7 A ALL DIVISIONS 6 5 COMMANID TX: 162,7500 156.7 A ALL DIVISIONS 7 TACTICAL RX: 168,6000 A PLUMMERWRIGHTS 8 TACTICAL TX: 166,7750 A A PLUMMERWRIGHTS 1 TACTICAL TX: 168,2000 A A PLUMMERWRIGHTS 1 TACTICAL TX: 168,200 A A PLUMMERWRIGHTS 1 TACTICAL TX: 168,1375 A A ALL DIVISIONS 1 S AIR/GROUND TX: 164,1375 A ALL DIVISIONS 10 15 CALCORD TX: 168,0750 156.7 A ALL DIVISIONS 10 15 Air Guard TX: 168,6250 170.9 A ALL DIVISIONS 19 Air Guard TX: 168,6250 170.9 A ALL DI		က	COMMAND	ž ž	171.5250 162.7500	156.7 136.5	A	ALL DIVISIONS	FOREST NET TONE 4-BIG HILL
5 COMMAND RX; 171.5260 156.7 A ALL DIVISIONS 6 TACTICAL TX; 168.6000 A MET REPAIR 7 TACTICAL RX; 168.750 A NORTH/SOUTH 8 TACTICAL TX; 168.2500 A NORTH/SOUTH 17 TX; 168.0750 156.7 A ALL DIVISIONS 18 RX; 168.6250 110.9 A ALL DIVISIONS 19 RX; 168.6250 110.9 A ALL DIVISIONS 10 Air Guard RX; 168.6250 110.0 A ALL DIVISIONS 11 RX; 168.6250 110.0 A ALL DIVISIONS 12 Air Guard TX; 168.6250 110.0 A ALL DIVISIONS 19 RX; 168.6250 110.0 A ALL DIVISIONS 10 Air Guard TX; 168.6250 110.0 A ALL DIVISIONS 11 TX; 168.6250 TX; T88.6250 TX; TX; T88.6250 TX; TX; T88.6250 TX; TX; T88.6250 TX; T88.6250 TX; T88.6250 TX; T88.6250 TX; TX; T88.6250 TX; T88.6250 TX; TX; T88.6250 TX; TX; T88.6250 TX; TX; T88.6250 TX; TX; TX; T88.6250 TX;	22	4	COMMAND		171.5250 162.7500	156.7	A	ALL DIVISIONS	FOREST NET TONE 5-PINE HILL
Fortical RX: 168,6000 A MET REPAIR		2	COMMAND	äää	171.5250 162.7500	156.7 156.7	Α	ALL DIVISIONS	FOREST ADMIN TONE 6-ECHO SUMMIT
7 TACTICAL RX: 166,7750 A PLUMMERWRIGHTS 7 FACTICAL TX: 166,7750 A NORTH/SOUTH 7 FACTICAL TX: 168,2500 A ALL DIVISIONS 7 AIR GROUND TX: 164,1375 A ALL DIVISIONS 7 16 AIR Guard RX: 156,0750 116,07 7 16 AIR Guard RX: 156,0750 116,07 7 18 RX: 168,6250 110,09 7 19 RX: 168,6250 110,09 7 19 RX: 168,6250 110,09 7 19 RX: 168,6250 110,09 7 10 AIR Guard		9	TACTICAL	7. .:	168.6000 168.6000		А	MET REPAIR	
8 TACTICAL RX: 168.2500 A A LL DIVISIONS 9 AIR/GROUND TX: 164.1375 A ALL DIVISIONS 15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 A ALL DIVISIONS 19 Air Guard RX: 168.6250 110.9 A ALL DIVISIONS 20 Air Guard TX: 168.6250 110.9 A ALL DIVISIONS 21 Air Guard TX: 168.6250 110.9 A ALL DIVISIONS 22 Air Guard TX: 168.6250 110.9 A ALL DIVISIONS 24 ALL DIVISIONS 25 Air Guard TX: 168.6250 110.9 A ALL DIVISIONS			TACTICAL	:: ::	166.7750 166.7750		Y	PLUMMERAWRIGHTS	
9 AIR/GROUND RX: 164.1375 A ALL DIVISIONS 15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 17 RX: 168.6250 110.9 18 RX: 168.6250 110.9 A ALL DIVISIONS 20 Air Guard RX: 168.6250 110.9 20 Air Guard RX: 168.6250 110.9 A ALL DIVISIONS A ALL DIVISIONS		۵	TACTICAL	:: 	168.2500 168.2500		A	NORTH/SOUTH	
15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 17 RX: 168.6250 110.9 18 RX:		6	AIR/GROUND	:: :::	164.1375 164.1375		Α	ALL DIVISIONS	
15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 18 RX: 168.6250 110.9 19 RX: 168.6250 110.9 A ALL DIVISIONS 20 Air Guard RX: 168.6250 110.9 20 Air Guard RX: 168.6250 110.9 20 Air Guard RX: 168.6250 110.9 A ALL DIVISIONS	entres (19)								
15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 18 RX: 168.6250 110.9 19 RX: 168.6250 110.9 19 RX: 168.6250 110.9 20 Air Guard RX: 168.6250 110.9									
15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 17 TX: 168.6250 110.9 18 TX: A ALL DIVISIONS 19 A ALL DIVISIONS 20 Air Guard RX: 168.6250 110.0 A ALL DIVISIONS									
15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 17 RX: 168.6250 110.9 18 RX: 168.6250 110.9 A ALL DIVISIONS 20 Air Guard RX: 168.6250 110.9 A ALL DIVISIONS									
15 CALCORD RX: 156.0750 156.7 16 Air Guard RX: 168.6250 110.9 17 RX: 168.6250 110.9 RX: 17 A ALL DIVISIONS 18 RX: 168.6250 110.9 A ALL DIVISIONS 20 Air Guard RX: 168.6250 110.9 A ALL DIVISIONS									
16 Air Guard RX: 168.6250 T10.9 TX: 168.6250 A ALL DIVISIONS 17 RX: TX: RX: TX: A RX: TX: TX: TX: TX: TX: TX: TX: TX: TX: T		15		:: :: ::	156.0750 156.0750	156.7			Medical Coordination
17 RX: A ALL DIVISIONS A ALL DIVISIONS		9		:: ::: :::	168.6250 168.6250	110.9	A	ALL DIVISIONS	Emergency Use Only
18 TX: A TX: A TX: A TX: A TX: A TX: T68.6250 TX: A ALL DIVISIONS		17	•	Ξ. Ξ.:			A		
19		18		XX XX			Ą		
20 Air Guard RX: 168.6250 A ALL DIVISIONS		o O		ZXX:			Α		
		50		XX: XX:	168.6250 168.6250	110.9	Α	ALL DIVISIONS	Emergency Use Only

Didgid agaid? galofi?O

Created By: Chad Bohren ComL 11/02/2021 0900

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

For Day Operations: November 3-4, 2021

INCIDENT: Caldor

DATE: November 3-4

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.

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

- Ensure you keep your head straight and stay focused.
- Make sure you and your crew know 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

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.
- It is our job to Expect the Unexpected!!!!

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
 - o 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
- 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)
 - o 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

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

The <u>Incident Commander</u> 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>.

On-Scene Incident Commander will take immediate action to contact <u>Camino Dispatch</u> on "Forest Net" announcing "Emergency Traffic". 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 inquick 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 Chiefor 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 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 <u>C&G</u> shall be notified and may be requested to respond to incident as dictated by specific emergency needs.

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

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)

1. Incident/Project Name			2	. Operati	onal Period			
CALDOR FIR	RE		(Date/Time	DAY 11/3 - 4/2	2021 /	0700	to 1900
3. Ambulance Services								
Name		Complete Add	ress		Phone & EMS Frequenc	cv (ALS)		Ivanced Life Support (ALS) Yes/No
El Dorado County Emergency Services Authority		30 Locust Road Dian prings, CA 95619	nond		911/Camino E 530-647-522 530-542-614	20	`	/es
American Legion Ambulance Service		1350 American Legio ackson, CA 95642	n Drive		911/Camino E 530-647-522 530-542-614	20	١	/es
4: Air Ambulance Services	<u> </u>							
Name		Phone			Type of Ai			lity
Care flight		530-647-5220	A	ir Ambı	ulance / ALS / No	Hoist		
Cal Star 6 @ Tahoe Ai	rport	530-647-5220	A	ir Ambı	ulance / ALS / No	Hoist		
5: Hospitals Name Complete Address	Co	'S Datum – WGS 84 pordinate Standard rees Decimal Minutes o' MM.MMM' N - Lat	Trave Fron Air	I Time 1 ICP Gnd	Phone	Heli Yes	•	Level Of Care Facility
Barton Memorial Hospital 2170 South Ave. South Lake Tahoe, CA 91650		MM.MMM' W - Long N38° 54. 72 W119° 59.72	2 min	5 min	530-541-3420	Yes 1		TRAUMA CENTER LEVEL 3
Renown Regional Medical Center 1156 Mill St. Reno, NV 89502	Lat Long VHF	N 39° 31.51 W 119° 47.75	20 min	1.5 hrs	775-982-2005	Yes 2		TRAUMA CENTER LEVEL 2
Sutter Roseville Medical Center 1 Medical Plaza Drive Roseville, CA 95661	Lat Long VHF	N38° 45.97 W121° 14.87	45 min	3 hrs	(928) 639-6172 (928) 301-6794 24-7 ER Supv.	Yes 2		TRAUMA CENTER LEVEL 2
JC Davis Medical Center 2315 Stockton Blvd. Sacramento, CA	Lat Long VHF	N 38° 33.32 W 121° 27.35	45 min	3 hrs	916-703-6576	Yes 2		TRAUMA CENTER LEVEL 1 BURN CENTER
95817		N 38° 43.499	ļ	12	530-622-1441		No	TRAUMA CENTER

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.

"MEDICAI	EMERGENC	Y" TO INITIA	TE RESPONSE	FROM IMT COMM	AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.
	The state of the second of the particle of the second of t	ALL AND STATE OF THE STATE OF T	Control of the Contro		nications/dispatch.
Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide inci Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	Sland-by for Emerge dent summary (inclu d priority patient, und	ency Traffic." ding number of pa conscious, struck i	alients) and command	l structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	Ex: Unconsc YELLOW / F Ex: Significan GREEN / PF	ious, difficulty bre PRIORITY 2 Se It trauma, unable i	alhing, bleeding sevel rious Injury or illn lo walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more tl	cuation need is IMMEDIATE nan 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes. nsport
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Sluck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Troul Meadow Medical)
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
Patient Assessment: See IRPG pa Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (ion (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:				
5. ADDITIONAL RESOURCES / E	OUIDMENT NEED	ie.			
Example: Paramedic/EMT, Crews, Imn			auma Bag, IV/Fluid(s)	. Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify					le de la companya de
Function Channel Name/N	lumber Re	ceive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND					
TACTICAL TACTICAL					
7. CONTINGENCY: Considerations: ahead.	If primary options	fall, what actions	s can be implemente	l d in conjunction with pi	I imary evacuation method? Be thinking
8. ADDITIONAL INFORMATION:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		***************************************	1983	enanggan Nobel Sa

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

Caldor Fire Semi-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	Operational Period: Date From: Date To: Time From: Time To:		
3. Name: 4. ICS		4. ICS Position:	5. Home Agency (and U		nit):
6. Resources Assig	gned:				
Name		ICS Pos	sition	Home Agency (an	d Unit)
7. Activity Log:					
Date/Time	Notable Activities				
		and which is the state of the s			
					V est
8. Prepared by: N	lame:	Position/Title	e:	Signature:	
ICS 214, Page 1		Date/Time:	•		
100 217, 1 490 1		Dato fillo.			