# Friday

## INCIDENT ACTION PLAN MOUNTAIN INCIDENT

CA-VNC-0094825











#### **OPERATIONAL PERIOD**

11/8/2024 0700

to

11/9/2024 0700

#### **INCIDENT OBJECTIVES (ICS 202)**

		ODOLOTIV	<u> </u>	00 2	02)		
1. Incident Name:	2. Oper	rational Period:	Date Fr	om:	11/8/2024	Date To:	11/9/ 2024
MOUNTAIN			Time Fr	om:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Provide for emergency personnel and public sat	fety at al	II times.					
- Protect property, improvements, and infrastructu	ure.						
- Ensure coordinated, timely, and accurate releas	se of pub	lic information.					
- Foster and maintain relationships with all coope	erators a	nd stakeholders.					
- Protect economic, agricultural, natural, cultural,	and her	itage resources.					
- Maintain fiscal accountability and keep costs co	ommensı	urate with values at I	risk.				
Control Objectives							
<sup>-</sup> Keep the fire North of Los Posas Road and Pon	nderosa	Drive.					
<sup>-</sup> Keep the fire South of Highway 126.							
<sup>-</sup> Keep the fire East of Central and Wells Avenue.	) <b>.</b>						
<sup>-</sup> Keep the fire West of Grimes Canyon Road.							
General Situational Awareness:							
Refer to Safety Message.							
, G							
5. Site Safety Plan Required?	Yes □	No <b></b> ✓					
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
✓ ICS 203 ✓ ICS 215A	=	ICS 205 A					
✓ ICS 204 ✓ ICS 220		Training Message	Ц				
ICS 205 Facility Maps		Travel Map					11
✓ ICS 206 ✓ Weather Forecast ✓ ICS 208 ✓ Fire Behavior		Demob Plan		ICS 214			
		Finance Message n/Title: PSC	Signatu		11/		
7. Prepared By: N. Pimlott 8. Approved by Incident Commander:	T. Hopl		Signatu	4	- Variable	5	
ICS 202	i. riopi	MIIO	Signatu				NIMR IAD

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	2	. Operational F	Period: Date From:	11/8/2024	Date To:	11/9/2024		
MOUNT		. oporanomar i	Time From:	0700	Time To:	0700		
3. Incident Commande		Staff:	7. Operation Sect		7,110	3.33		
	T. Hopkins / B. Parke		1	C. Swensen / N. C	Cleary			
	J. Hudson / R. Davis (T) / T. Velin (T)		i		J. Loveless / J. Gaines / T. Lanquist			
Safety Officer	D. McNamara / B. Ov	vens	1	JC Greenberg				
	S. Brady / J. Padron		Staging Area					
	J. Scribner / G. Bratc	her	Branch		Appleton /	Tremmall (T)		
4. Agency/Organization	n Representatives:		Division/Group	L	Owenings			
Agency/Organization	Name		Division/Group	J	Oatman			
CAL FIRE AA	J. Owens		Division/Group					
Ventura County FD AA	C. Cook		Division/Group					
Ventura County SO	J. Hendren		Division/Group					
CHP	K. Ide		Branch	v	M. Abeloe			
So. Cal. Edison	K. Gordon		Division/Group	A	J. Felix			
oo. oui. Edicon	rt. Cordon		Division/Group	D	Flit			
			Division/Group	G	Hamm			
			Division/Group	9	i iaiiiii			
			Division/Group					
			Branch	X	J. Reis			
				Z		/ \Mattring (T)		
			Division/Group			/ Watkins (T)		
			Division/Group	W	L. Bourgaul			
			Division/Group	Р	V. Deocariz	a		
			Division/Group		-			
			Division/Group					
				CONTINGENCY				
				MOUNTAIN CONT.	TBD			
5. Planning Section:			Division/Group	FSR	TBD			
	D. McCarroli		Division/Group					
	N. Pimlott / M. Schee		Division/Group					
	M. Schiffel / C. Gold / D. Short		Division/Group					
	J. Day / A. Stone (T)	/ A. Giles (T)	Branch					
Documentation Unit			Division/Group					
Demobilization Unit	A. Goodban / M. Lilie	nthal (T)	Division/Group					
GISS	P. Rowland / W. Brewer / N. M	leyer / Y. Walsh (T)	Division/Group					
FBAN	K. Ferris		Division/Group					
IMET			Division/Group					
Training Tech Spec	D. Shaw		Air Operations Br	anch	Director:	J. Faulkner / T. Close		
			Air Support	Group Supervisor	E. Johnson			
			Air Tactical	Group Supervisor				
6. Logistics Section				Helibase Manager	T. Jones / A	. Doss		
Chief	L. Williams / T. Fitzgerald / B.	Pottenger / R. Cluff						
Supply Unit			8. Finance/Admin	istration Section:				
Facilities Unit	R. Martinez / H. Thur	Chief	T. Tracy / M. Ken	nefic				
Ground Support Unit	M. Bellows		-	B. Sullins				
Communications Unit			Procurement Unit	T. Nolan				
	R. Miner / J.Staley	Comp/Claims Unit			9			
Medical Unit						_		
Medical Unit Motel Unit	C. Miller		Cost Unit	A. Warner				
Motel Unit			Cost Unit	A. Warner	7 //			
Motel Unit	S. Chapin	Position/Title:	PSC Cost Unit	A. Warner Signature:				

Spot Forecast for VNC Mountain...CDF SLU
National Weather Service Los Angeles/Oxnard CA
233 PM PST Thu Nov 7 2024

Forecast is based on forecast start time of 0700 PST on November 08. If conditions become unrepresentative, contact the National Weather Service.

...RED FLAG WARNING IN EFFECT UNTIL 11 AM PST FRIDAY...
...HIGH WIND WARNING IN EFFECT UNTIL 4 PM PST THIS AFTERNOON...

#### .DISCUSSION...

Gusty northeast winds are expected Friday morning through 1100 hours, then decreasing with a shift to westerly winds, and shifting to the southwest by 1300 hours. The southwest/onshore winds are likely to be gusty, with peak gusts of 18 to 20 mph along the slopes and ridges. Winds will shift back to offshore Friday night into Saturday morning but with speeds generally near or below 10 mph. Weak southwest flow is then expected Saturday afternoon. Humidities will continue with very low minimums on Friday, with improved recoveries Friday night, and minimums near 20 percent by Saturday.

#### .FRIDAY...

Sky/weather.....Sunny (0-10 percent).

Temperature......Max 68-73.

RH.....Min 10-15 percent.

Eye level winds.....North to northeast winds 5 to 8 mph with gusts to 10 mph becoming west 4 to 8 mph by 1100, then becoming southwest 4 to 6 mph with gusts to 9 mph by 1300.

Wind (20 ft)......North to northeast winds 10 to 15 mph with gusts to 20 mph becoming west 8 to 15 mph by 1100, then becoming southwest 8 to 10 mph with gusts to 18 mph by 1300.

Ridgetop wind......North to northeast winds 12 to 20 mph with gusts to 25 mph becoming west 10 to 15 mph, then becoming southwest 8 to 15 mph

with

gusts to 20 mph in the afternoon.

Mixing height......1200 ft AGL rising to 3900 ft AGL.

Transport winds.....North 6 to 8 mph becoming west to southwest 6 mph by 1000.

#### .FRIDAY NIGHT...

Sky/weather.....Clear (0-10 percent).

Temperature.....Min 48-50.

RH.....Max 44-46 percent.

Eye level winds.....Southwest winds 3 to 5 mph becoming north at 1900, then

becoming north by 2200, then becoming north to northeast 3 to 5

mph at 2200.

Wind (20 ft)......Southwest winds 4 to 6 mph becoming north 5 to 7 mph at 1900, then

becoming north to northeast 4 to 6 mph at 2200.

Ridgetop wind......Southwest winds 5 to 8 mph becoming north, then becoming north to northeast 6 to 10 mph.

Mixing height......1500 ft AGL lowering to AOB 1000 ft AGL.

Transport winds.....Northwest 3 to 5 mph becoming northeast to east in the late evening  ${\bf r}$ 

and overnight.

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Sky/weather......Sunny (5-15 percent).

Temperature......Max 69-72.

RH.......Min 18-23 percent.

Eye level winds....Variable/downslope winds up to 3 mph in the morning, becoming southwest 3 to 5 mph in the afternoon.

Wind (20 ft)......Northeast winds 3 to 6 mph early in the morning, becoming southeast

3 to 5 mph between 1000-1200, then becoming southwest 5 to 8 mph in the afternoon.

Ridgetop wind.....Northeast winds 4 to 8 mph, becoming southeast 3 to 5 mph, then becoming southwest 5 to 10 mph in the afternoon.

Mixing height.....1500 ft AGL rising to 2800 ft AGL.

Transport winds....East 3 to 5 mph becoming southwest 4 to 6 mph.
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#### \$\$

Forecaster...SMITH
Requested by...Kyle Ferris
Type of request...WILDFIRE
.TAG 2426057.0/LOX
.DELDT 11/07/24
.FormatterVersion 2.0.0
.EMAIL kyle.ferris@fire.ca.gov

FIRE BEHAVIOR FORECAST									
TYPE OF FIRE: Wildland Fire									
OPERATIONAL PERIOD: 11/8/2024 0700-0700									
TIME ISSUED: 1900									
SIGNED: KA									
Typed/printed: Kyle Ferris FBAN (T)									

#### **INPUTS**

#### **WEATHER SUMMARY:**

#### \*See Official Forecast\*

Gusty northeast winds are expected Friday morning through 1100 and shifting to the southwest by 1300 hours. The southwest/onshore winds are likely to be gusty, with peak gusts of 18-20 mph. Max temps of 68-73 with minimum humidities of 10-15%.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

Fire is burning in a grass/shrub mix. Live fuel moistures are near 60% which is the critical range. The 100-hour and 1000-hour dead fuel moistures are in the 14-15% range. This is above the critical range but will be dropping due to the previous two-day wind event and low relative humidities. The ERC's will be in the 70<sup>th</sup> percentile and near the seasonal average. If fire is to become aligned with wind and terrain you can expect a Rate of Spread of 40-50 chains/hour with Flame Lengths of 7-8 feet. Probability of Ignition will max out at 65% and a potential spotting distances of a ¼ mile will be present.

#### SPECIFIC:

#### Branch I

**Division J/L** – Minimal fire spread is predicted. Heat will remain interior as unburned fuels continue to consume.

#### Branch V

**Division A** – Expect increased fire activity in the afternoon when the onshore flow returns. Further spread to the east will occur as winds become aligned with terrain.

**Division D/G – Minimal** fire spread is predicted as the fire has burned into agriculture lands. Heat will remain interior as unburned islands continue to consume.

#### Branch X

**Division P/W** – Minimal fire spread is predicted as the fire has burned to the base of the slope and into the Santa Clara River drainage. Heat will remain interior as unburned islands continue to consume.

**Division Z** – Expect increased fire activity in the afternoon when the onshore flow returns. Further spread to the east will occur as winds become aligned with terrain.

**Contingency** – Fuels remain receptive to new ignitions, especially after two days of low relative humidities and gusty winds. Use caution while working in areas of unburned fuels to limit any new ignitions.

#### **AIR OPERATIONS:**

Gusty ridgetop winds could impact aerial operations. Sunrise 0624 – Sunset 1658

#### SAFETY

- After two days of Northeast winds, be prepared for the return of diurnal winds.
- Fuels outside the line continue to be receptive. Be prepared to react to rollout or new starts.
- Make sure you know where your safety zone is at and the time it takes to get there.



## Mountain INCIDENT HEALTH AND SAFETY MESSAGE



#### Maintain Situational Awareness!!!

INCIDENT - Mountain CA-VNC-24-0094825 DATE: November 8,2024 TIME: 0700-0700

#### Major Hazards and Risks:

#### OVERHAUL- DRIVING - RECEPTIVE FUELS - SNAGS

**Fatigue:** Take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 water to 1 electrolyte drink ratio. Monitor personnel for fatigue and plan accordingly with work assignments. Stay operationally ready for possible new assignments. Don't underestimate tactical patrol.

**Potential Fire Behavior:** Post lookouts when appropriate and monitor weather. A spot outside the line could result in a dangerous rate of spread. Do not be complacent while mopping up, wear proper PPE.

**Situational Awareness:** Assess your current situation constantly. Take the time to educate your crew on various parts of your division as it relates to the safety message.

**Driving:** Drive defensively and make sure you have plenty of clearance when passing on narrow roads. There is no need to speed while going to or returning from the fireline. While traveling to and from the Mountain Incident, check apparatus for lose gear.

**Hazard Trees:** Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree falling. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Steep Slopes/Rolling Material/Snags: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness while working around trees and snags.

Review your ICS 206 and know what to do in the event of medical emergency.

Lookouts, Communication, Escape routes, Safety zones

#### TAILGATE SAFETY

- **Safety gear:** Ensure everyone has the appropriate PPE and is using it.
- **Accountability:** Supervisors know where their crews are at all times.
- **Hydration and Nutrition:** Monitor each other for proper hydration and nutrition.
- Communication: Everyone knows the comm plan and follows it.
- **Briefing:** Leader's intent is fully communicated, and safety briefing is provided.
- LCES: They are clear, understandable, and made known to everyone.

#### **Planning For Medical Emergencies**

Supervisors and all firefighters need to Review your ICS 206 ask and be able to answer the following questions:

#### What are we going to do if someone gets hurt?

• Is there personnel and equipment available to assist?

#### How will we get them out of here?

• What is your best extraction and transport method? Road, helispot, hoist? Primary plan and contingency plan in place?

#### How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Incident Safety Officer: Dan McNamara, SOF1



#### Mountain Incident CA-VNC-24-094825 RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES			
ALL	FATIGUE/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessal Monitor incoming resources for level of fatigue.  Drink water before, during and after shifts, up to 1.5 g Be alert for signs of heat stress in yourself and others.  Drink electrolyte drinks at a 2 water to 1 sport drink ra	al. per shift. Find shade when possible.			
ALL	HEAVY EQUIPMENT	Watch for rolling material.  Avoid working below heavy equipment.  Monitor safe working distances. Provide adequate working distances.	rking space.			
ALL	COMPLACENCY	Never underestimate the task at hand and the value of tactical patrol.  Everyone should be briefed on the conditions and circumstances regarding the assignment. Stay focused on the task at hand.				
ALL	FIRE BEHAVIOR/WEATHER	Be aware of changing weather and winds. Fuels are receptive and will carry fire at a dangerous ropportunity. Know your LCES and maintain Situational Awareness Use experienced Lookouts. Monitor weather for changes in the wind, temp, and R Have a contingency plan with established decision points.	s.  H throughout the shift.			
ALL	DRIVING HAZARDS	Complete appropriate DOT daily vehicle inspection.  Slow Down! Stop if fatigued.  Drive within the limits of the law.  Drive defensively! Expect the unexpected around ever Drive with headlights and seatbelts on. Narrow roads Be aware of citizens on the roadways and repopulation	ry curve. with limited passing room.			
ALL	AIRCRAFT OPERATIONS	Use air-to-ground frequency to communicate with aircraft.  Monitor air-to-ground frequency, they are your eyes in the sky.  Use clear, concise communication when directing aircraft.  Clear the area for incoming water and retardant drops.  Understand night air operations and associated risks.				
ALL	MOP UP	Use all required PPE at all times.  Be alert for stump holes and root cavities.  Be aware of septic tanks in the area that can create col and personnel.  Minimize exposure to smoke, and rotate personnel as a protection when appropriate.	· •			
ALL	COMMUNICATIONS	Confirm correct tactical and command channel. No un Check your Air to Ground channel to make sure it is c Check your tactical frequency if you have moved bran Confirm that all personnel receive a briefing.	orrect.			
ALL	HAZARD TREES/TREE FELLING SAFETY	Identify and isolate the area to provide for the safety of Flag and make proper notifications.  Size up and mitigate concerns, put the tree fire out if prepare qualifications if considering felling a tree				
ALL	ENVIRONMENTAL HAZARDS	Maintain situational awareness.  Be aware of wild animals. (Bears, Livestock, Mountain	n Lions, Bees, etc.)			
ALL	STEEP TERRAIN	Evaluate the necessity for sending personnel into areas Do not work above any personnel when appropriate.	s with limited access.			
Incident N	ame: Mountain Incident	DATE PREPARED: November 7, 2024 Daniel McNamara SOF1:	OPERATIONAL PERIOD: November 8, 2024 0700-0700			

## ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
MOL	JNTAIN			Date From:	11/08/24	Date To:	11/09/24		
				Time From:	0700	Time To:	0700	'	L .
4. Operations Pers	onnel:							Page 1 of 1	Lima
Operations Section Chief:	C. Swensen	/ N. Cle	eary			Night Ops:	JC Greenbe	rg	
Branch Director:	Appleton / T	remma	II (T)			Branch Safety:	TBD		
Division/Group Supervisor:	Owenings					Air Attack:			
5. Resources Assign				T	Below in Bol	1	r		
Resource Ider	ntifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA LFD 1002A				ADAM	KNABE		E-85	0700-0700	VC Fairgrounds
STA XLC 1201A		X		JOHNS	OWINGS	22	E-20	0700-0700	VC Fairgrounds
STA TBD								0700-0700	VC Fairgrounds
STA TBD								0700-0700	VC Fairgrounds
STC SBC 9322C					KLUSYK		E-9	0700-0700	VC Fairgrounds
STC KRN 9470C					STRINSKI	18	E-8	0700-0700	VC Fairgrounds
STC LPF 1653C				MAEVE	JUAREZ	16		0700-1900	VC Fairgrounds
STG TBD								0700-0700	VC Fairgrounds
W/T PVT ESTRADAS	E-194			LU ES	TRADA	2	E-194	0700-0700	VC Fairgrounds
W/T TBD								0700-0700	VC Fairgrounds
W/T TBD								0700-0700	VC Fairgrounds
6. Work Assignments									
Establish and strength									
Continue extinguishme	ent of structur	e fires.							
Mop up and patrol.									
7. Special Instruction	18:								
**AMBULANCE 491 -	MEDICAL RE	SOUR	CE F	OR ALL BRA	NCH I**				
8. Communications									
	Ch	Euma	tion	Dy Eran	Dy Tono	Ty Eroa	Tx Tone	Mode	Notes
Name	1 1	Fund		153.8750	Rx Tone	Tx Freq 158.8050		A	Notes
VNC C5		_			(T23) 85.4 (T6) 156.7		(T23) 85.4		PRIMARY COMMAND
VFIRE 22	3	TACT		154.2650		154.2650	(T6) 156.7	A	AIR TO GROUND
CDF A/G16	13	A/G (		151.3775	(T16) 192.8		(T16) 192.8	A	COMMAND
CALCORD	15	TACT		156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	EMERG		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	9. Prepared by: Name: M. Schiffel					RESL	Signature:	n	
ICS 204				Date/Time:	11/7/2024	2200	9	Per	sonnel Count: 58
NIMS IAP				34.0/11110.			CONT		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
MOUNTAIN			Date From: 11/08/24	Date To:	11/09/24		
			Time From: 0700	Time To:	0700	1	J
4. Operations Personnel:						Page 1 of 1	Juliet
Operations Section Chief: C. Swensen	/ N. C	leary		Night Ops:	JC Greenbe	rg	
Branch Director: Appleton / T	remm	all (T)		Branch Safety:	TBD		
Division/Group Supervisor: Oatman				Air Attack:			
5. Resources Assigned:	7	**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA XLA 1075A			PAUL VOORHEES	20	E-4	0700-0700	VC Fairgrounds
STA LAC 1103A			RICK LEWIS	22		0700-0700	VC Fairgrounds
STA XVE 1551A			ANTHONY HILL	16	E-7	0700-0700	VC Fairgrounds
STA TBD						0700-0700	VC Fairgrounds
STA TBD						0700-0700	VC Fairgrounds
STC TUU 9410C			TYLER ATTEBURY	17	E-59	0700-0700	VC Fairgrounds
STC TBD						0700-0700	VC Fairgrounds
STC TBD						0700-0700	VC Fairgrounds
STC TBD						0700-0700	VC Fairgrounds
STF LAC 1144F			ERIC SUAREZ	20	E-83	0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
W/T PVT JUANO'S E-117		V	JUAN GARCIA	1	E-117	0700-0700	VC Fairgrounds
W/T PVT DUSTSTOPPERS E-118			EDDY MOLINA	1	E-118	0700-0700	VC Fairgrounds
W/T TBD						0700-0700	VC Fairgrounds
W/T TBD						0700-0700	VC Fairgrounds
6. Work Assignments:							

Hold fire in current footprint.

Continue perimeter control.

Continue extinguishing structure fires.

Mop up and patrol.

#### 7. Special Instructions:

\*\*AMBULANCE 491 - MEDICAL RESOURCE FOR ALL BRANCH I\*\*

8.	Com	munica	itions

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMAND	153.8750	(T23) 85.4	158.8050	(T23) 85.4	Α	PRIMARY COMMAND
VFIRE 23	4	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	
CDF A/G16	13	A/G CMD	151.3775	(T16) 192.8	151.3775	(T16) 192.8	Α	AIR TO GROUND COMMAND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Schiffel

**RESL** 

Signature: L Personnel Count:

ICS 204

Date/Time: 11/7/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: 2. Operational Period:						3. Branch	Division
MOUNTAIN			Date From: 11/08/24 Time From: 0700	Date To: Time To:	11/09/24 0700	V	Α
4. Operations Personnel:			-		,	Page 1 of 1	Alpha
Operations Section Chief: C. Swense	en / N. C	eary		Night Ops:	JC Greenbe	rg	
Branch Director: M. Abeloe				Branch Safety:	S. Wilson / I	R. Brayton (T)	
Division/Group Supervisor: J. Felix				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC VNC 9324C			JASON HANSEN	16	E-159	0700-0700	VC Fairgrounds
STC MMU 9420C			NICK TONG		E-10	0700-0700	VC Fairgrounds
STC FKU 9430C			JACOB GUERRA	16	E-62	0700-0700	VC Fairgrounds
STC TBD						0700-0700	VC Fairgrounds
STG TUU 9413G			BERNARDO SOTELO	33	C-19	0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
W/T PVT E-120					E-120	0700-0700	VC Fairgrounds
W/T PVT E-121					E-121	0700-0700	VC Fairgrounds
W/T PVT ICE INC E-122			GAVIN PIVOVAROFF	2	E-122	0700-0700	VC Fairgrounds
W/T TBD						0700-0700	VC Fairgrounds
				0			
	_						
6 Work Assignments							

#### 6. Work Assignments:

Provide structure protection within the urban interface.

Patrol and mop up around structures.

Construct control lines to keep fire within the current foot print.

#### 7. Special Instructions:

\*\*AMBULANCE 695 - MEDICAL RESOURCE FOR ALL BRANCH V\*\*

<sup>\*\*</sup>VENTURA COUNTY FIRE RA 26 - MEDICAL RESOURCE FOR ALL BRANCH V\*\*

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMAND	153.8750	(T23) 85.4	158.8050	(T23) 85.4	А	PRIMARY COMMAND
VTAC 11	5	TACTICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	А	
CDF A/G16	13	A/G CMD	151.3775	(T16) 192.8	151.3775	(T16) 192.8	А	AIR TO GROUND COMMAND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	

AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A

9. Prepared by: Name: M. Schiffel RESL
Signature:

ICS 204 Date/Time: 11/7/2024 2200

Personnel Count: 67

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MOI	UNTAIN		Date From:	11/08/24	Date To:	11/09/24	v	<u> </u>
_			Time From:	0700	Time To:	0700	V	D
4. Operations Pers	onnel:						Page 1 of 1	Delta
Operations Section Chief:	C. Swensen	/ N. Cleary			Night Ops:	JC Greenbe	rg	
Branch Director:	M. Abeloe				Branch Safety:	S. Wilson / F	R. Brayton (T)	
Division/Group Supervisor:	Flit				Air Attack:			
5. Resources Assign	ned:	*:	Resources	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS LWI	Le	Leader		Request #	Hours	Reporting Location
STA LFD 1001A			ADRIAN	VASQUEZ		E-84	0700-0700	VC Fairgrounds
STF TBD							0700-0700	VC Fairgrounds
STG TBD							0700-0700	VC Fairgrounds
	-							
C 18/aula A a simmuna né							1	
6. Work Assignment		til a sombonia kari						
Provide structure prot			епасе.					
Patrol and mop up are								
Construct control lines	s to keep fire v	within the cu	rrent foot prin	t.				
7. Special Instruction	ne!							
**AMBULANCE 695 -		COLIDOE I		NCU \/**				
					2481011114*			
**VENTURA COUNT`	Y FIRE RA 20	- MEDICAL	. KESOUKCE	FOR ALL BE	KANCH V""			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMANI		(T23) 85.4	158.8050	(T23) 85.4	А	PRIMARY COMMAND
VTAC 12	6	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	А	
CDF A/G16	13	A/G CMD	1	(T16) 192.8	151.3775	(T16) 192.8	А	AIR TO GROUND COMMAND

CALCORD

**AIRGUARD** 

9. Prepared by: Name:

M. Schiffel

**TACTICAL** 

15

16

RESL

156.0750

168.6250

(T6) 156.7

(T1) 110.9

Signature.

Α

Α

ICS 204 Date/Time: 11/7/2024 2200

Personnel Count: 0

CONTROLLED UN LASSIFIED INFORMATION//BASIC

(T6) 156.7

0.0

156.0750

168.6250

CONTROLLED UNCLASSIFIED

	DIGININE	IGNIVIENT LIST (ICS 204 VVF)				INFORMATION//BASIC			
1. Incident Name:			2. Operatio	nal Period:		3. Branch	Division		
MOI	UNTAIN		Date From:	11/08/24	Date To:	11/09/24	V	G	
			Time From:	0700	Time To:	0700	\ \ \	G	
4. Operations Pers	onnel:						Page 1 of 1	Golf	
Operations Section Chief:	C. Swensen	/ N. Clear	у		Night Ops:	JC Greenbe	rg		
Branch Director:	M. Abeloe	-	_		Branch Safety:	S. Wilson / I	R. Brayton (T)		
Division/Group Supervisor:	Hamm				Air Attack:				
5. Resources Assign	ned:		** Resources	Below in Bol	old are 12 Hour **				
Resource Identifier		ALS LW	LS LWD Leader		Personnel	Request #	Hours	Reporting Location	
STC SLU 9341C			NATE	HAMM	16	E-60	0700-0700	Mesa School	
STC TBD							0700-0700	Mesa School	
STG TBD							0700-0700	Mesa School	
CRW1 TBD							0700-0700	Mesa School	
							ļ		
		ļ ļ							
			_						
			+				<b>+</b>		
6. Work Assignment	:s:								
Provide structure prot		the urban i	nterface.						
Patrol and mop up are									
Construct control lines			surrent foot prin	.t					
Construct control line:	s to veeh lile	widini die (	arrent loot priil						
7. Special Instruction	ns'								
**AMBULANCE 695 -		ESOURCE	FOR ALL BRA	NCH V**					
					3 A NICH 1/**				
**VENTURA COUNT	Y FIRE RA 20	- MEDICA	IL RESOURCE	FOR ALL DI	VANCE V				
8. Communications									
Name	Ch	Function	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
VNC C5	1	COMMAN		(T23) 85.4	158.8050	(T23) 85.4	А	PRIMARY COMMAND	
VTAC 13	7	TACTICA		(T6) 156.7		(T6) 156.7		district Golding (19)	
				<u> </u>				AIR TO GROUND	
CDF A/G16	13	LA/G CM	D 151 3775	T(T16) 192 8	1 151.3775	(T16) 192.8	I A	COMMAND	

ICS 204 NIMS IAP

CALCORD

AIRGUARD

9. Prepared by: Name:

15

16

Personnel Count:

16

Α

Α

(T6) 156.7

(T1) 110.9

Signature:

(T6) 156.7

0.0

156.0750

168.6250

**RESL** 

2200

156.0750

168.6250

Date/Time: 11/7/2024

TACTICAL

**EMERGENCY** 

M. Schiffel

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
MOUNTAIN			Date From: 11/08/24 Time From: 0700	Date To: Time To:	11/09/24 0700	х	Z
4. Operations Personnel:						Page 1 of 1	Zulu
Operations Section Chief: C. Swense	n / N. C	eary		Night Ops:	JC Greenbe	rg	
Branch Director: J. Reis				Branch Safety:		쭈	
Division/Group Supervisor: N. Gorhan	/ Watki	ns (T)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA XOR 1400A			KYLE KUZUMA	20	E-14	0700-0700	VC Fairgrounds
STA VNC 1583A						0700-0700	VC Fairgrounds
STA TBD						0700-0700	VC Fairgrounds
STC BDU 9350C			BRIAN NICHOLSON	16	E-63	0700-0700	VC Fairgrounds
STC TCU 9440C			NATHAN GORHAM	16	E-1	0700-0700	VC Fairgrounds
STG KRN 9475G			PATRICK YOUNG	32		0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
STG TBD						0700-0700	VC Fairgrounds
IHC TEXAS CANYON			DANNY BREUKLANDER	18	C-7	0700-1900	VC Fairgrounds
IHC LPF AG			BEN HOLMES	23	C-14	0700-1900	VC Fairgrounds
STK LFD 1000K						0700-1900	VC Fairgrounds
STL VNC 1529L			SCOTT PRICE		E-5	0700-0700	VC Fairgrounds
STL MEU 9118L			JOHN COLGAN		E-153	0700-0700	VC Fairgrounds
STL AEU 9278L			JUSTIN EMERSON	8	E-154	0700-0700	VC Fairgrounds
STL RRU 9318L			SCOTT THORTON	5	E-26	0700-0700	VC Fairgrounds
STL KRN 9477L					E-24	0700-1900	VC Fairgrounds
W/T PVT WALTON E-301			MARK WALTON	2	E-301	0700-0700	VC Fairgrounds
6. Work Assignments:							

#### 6. Work Assignments:

Provide structure protection within the urban interface.

Patrol and mop up around structures.

Construct control lines to keep fire within the current foot print.

#### 7. Special Instructions:

\*\*AMBULANCE 493 - MEDICAL RESOURCE FOR ALL BRANCH X\*\*

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMAND	153.8750	(T23) 85.4	158.8050	(T23) 85.4	Α	PRIMARY COMMAND
VTAC 13	7	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	А	
CDF A/G16	13	A/G CMD	151.3775	(T16) 192.8	151.3775	(T16) 192.8	А	AIR TO GROUND COMMAND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	
		3.4 C 1 100 1			DEOL		- /	1

9. Prepared by: Name:

M. Schiffel

**RESL** 

Signature. Personnel Count:

ICS 204 NIMS IAP

Date/Time: 11/7/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch Division			
MOUNTAIN			Date From: 11/08/24	Date To:	11/09/24	x w			
			Time From: 0700	Time To:	0700	_ ^	VV		
4. Operations Personnel:						Page 1 of 1	Whiskey		
Operations Section Chief: C. Swense	n / N. C	eary		Night Ops:	JC Greenbe	rg			
Branch Director: J. Reis				Branch Safety:					
Division/Group Supervisor: L. Bourga	ılt			Air Attack:					
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	ur **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STA BDC 6230A	X		SEAN SOLICE	16	E-48	0700-0700	VC Fairgrounds		
STA TBD						0700-0700	VC Fairgrounds		
STC XSB 1521C			ANTHONY CLAYBUR		E-86	0700-0700	VC Fairgrounds		
STC SLU 9340C			LUKE BOURGAULT		E-2	0700-0700	VC Fairgrounds		
STC TBD						0700-0700	VC Fairgrounds		
STC TBD						0700-0700	VC Fairgrounds		
STG TBD						0700-0700	VC Fairgrounds		
STG TBD						0700-0700	VC Fairgrounds		
IHC LITTLE TUJUNGA			PETER ROSAS	21	C-6	0700-1900	VC Fairgrounds		
W/T PVT AAND E-156			TOM GRITCHIN	2	E-156	0700-0700	VC Fairgrounds		
W/T TBD						0700-0700	VC Fairgrounds		
W/T TBD						0700-0700	VC Fairgrounds		
	+								
	-								
	+-			1					

Provide structure protection within the urban interface.

Patrol and mop up around structures.

Construct control lines to keep fire within the current foot print.

#### 7. Special Instructions:

\*\*AMBULANCE 493 - MEDICAL RESOURCE FOR ALL BRANCH X\*\*

8. Communications	
Namo	Т

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMAND	153.8750	(T23) 85.4	158.8050	(T23) 85.4	А	PRIMARY COMMAND
VTAC 14	8	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	Α	
CDF A/G16	13	A/G CMD	151.3775	(T16) 192.8	151.3775	(T16) 192.8	Α	AIR TO GROUND COMMAND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Schiffel

**RESL** 

Signature: Personnel Count:

ICS 204

Date/Time: 11/7/2024 2200

NIMS IAP

CONTROLLED UNCLASSIFIED

		7100		11 2101	1.00 -0	,		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
MOU	UNTAIN		Date From:	11/08/24	Date To:	11/09/24	X	Р
			Time From:	0700	Time To:	0700	_ ^	Г
4. Operations Pers	onnel:						Page 1 of 1	Papa
Operations Section Chief:	C. Swensen	/ N. Cleary			Night Ops:	JC Greenbe	rg	
Branch Director:	J. Reis	دف			Branch Safety:			
Division/Group Supervisor:	V. Deocariza				Air Attack:			
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
STA SBC 1530A			ADAM ES	STABROOK		E-72	0700-0700	VC Fairgrounds
STC BDU 9351C			ARNOLD	RAMIREZ		E-64	0700-0700	VC Fairgrounds
STC ANF 1605C			GREG	STENNO	21	E-11	0700-1900	VC Fairgrounds
STC TBD							0700-0700	VC Fairgrounds
STF OES 2860F			RYAN	CREAN		E-147	0700-0700	VC Fairgrounds
STG TBD							0700-0700	VC Fairgrounds
W/T PVT ARBOR E-2	201		GLENN	LEHMAN	2	E-201	0700-0700	VC Fairgrounds
					4			
					-			
					10			-
					1			
6. Work Assignment			,					
Provide structure prote			епасе.					
Patrol and mop up ard								
Construct control lines	s to keep fire w	vithin the cu	rrent foot prin	it.				
7. Cunnint Imperior								
7. Special Instruction		COURCE I	OD ALL DDA	NCU V**				
**AMBULANCE 493 -	MEDICAL RE	SOURCE	OK ALL DRA	ANCH A				
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMANI	153.8750	(T23) 85.4	158.8050	(T23) 85.4	А	PRIMARY COMMAND
CDF T28	9	TACTICAL	159.3075	(T17) 67.0	159.3075	(T17) 67.0	А	
CDF A/G16	13	A/G CMD	151.3775	(T16) 192.8	151.3775	(T16) 192.8	А	AIR TO GROUND COMMAND
CALCORD	15	TACTICAL		(T6) 156.7		(T6) 156.7	A	O NININI NU
AIRGUARD		EMERGENC		0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		M. Schiffel	100.0200	0.0	RESL	(1.1) 110.0	100	
J. Fopulou by Hall	VI	Corinier				Signature:	110	
ICS 204	]		Date/Time	11/7/2024	2200	orginaturo	Pei	rsonnel Count: 23

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division	
MOL	JNTAIN		Date From:	11/08/24	Date To:	11/09/24	CONTINCENCY	MOUNTAIN	
			Time From:	0700	Time To:	0700	CONTINGENCY	CONT.	
4. Operations Person	onnel:						Page 1 of 1		
Operations Section Chief:		/ N. Clear	/		Night Ops:	JC Greenbe	rg		
Branch Director:					Branch Safety:				
Division/Group Supervisor:					Air Attack:				
5. Resources Assign	ed:	,	** Resources	Below in Bol	d are 12 Hoι	ır **			
Resource Identifier		ALS LW	D Lea	ader	Personnel	Request #	Hours	Reporting Location	
STL SLU 9348L			LOUIS EF	RMIGARAT		E-6	0700-0700	VC Fairgrounds	
STL BEU 9467L			RYAN	I AVILA		E-27	0700-0700	VC Fairgrounds	
DOZ2 SLU 3440			JOHN	BLAKE	2	E-25	0700-0700	VC Fairgrounds	
DOZ2 SLU 3441			RANDY	JUSTICE	1	E-52	0700-0700	VC Fairgrounds	
DOZ TBD							0700-0700	VC Fairgrounds	
DOZ TBD							0700-0700	VC Fairgrounds	
EXC TBD							0700-0700	VC Fairgrounds	
HEQB BLAS							0700-0700	VC Fairgrounds	
HEQB (T) MURPHY							0700-0700	VC Fairgrounds	
C Maria Assistante									
6. Work Assignments	<b>5.</b>								
7. Special Instruction	ns:								
8. Communications							-		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
VNC C5	1	COMMAN	ID 153.8750	(T23) 85.4	158.8050	(T23) 85.4	А	PRIMARY COMMAND	
CDF T29	10	TACTICA	L 151.1825	(T17) 67.0	151.1825	(T17) 67.0	А	CONT BR & FSR	
CDF A/G16	13	A/G CME	151.3775	(T16) 192.8	151.3775	(T16) 192.8	А	AIR TO GROUND COMMAND	
CALCORD	15	TACTICA	L 156.0750	(T6) 156.7	156.0750	(T6) 156.7	А		
AIRGUARD	16	MERGEN	C 168.6250	0.0	168.6250	(T1) 110.9	А		
9. Prepared by: Name	e:	M. Schiffe	1		RESL	Signatural	200		
100 204			Data/Tim-	11/7/2024	2200	Signature	De	connol County 3	
ICS 204			Date/Time:	11/7/2024	2200		øer	sonnel Count: 3	

1. Incident Name:  2. Operational Period:  MOUNTAIN  Date From: 11/08/24 Date To: 11/09/24							3. Branch	Division
MOU	UNTAIN		Date From:	11/08/24	Date To:	11/09/24	CONTINGENCY	FSR
			Time From:	0700	Time To:	0700	JUNIOLITO	FSK
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	C. Swensen	/ N. Cleary			Night Ops:	JC Greenbe	rg	
Branch Director:	N. Hale (12)				Branch Safety:			
Division/Group Supervisor:	TBD				Air Attack:			
5. Resources Assign	ned:	**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
14								
6. Work Assignment	s:							
7. Special Instruction	ns:							
8. Communications	T 0:	T =		D T	T = -	T = =	N4. J.	AL.
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMAND		(T23) 85.4	158.8050	(T23) 85.4	A	PRIMARY COMMAND
CDF T29	10	TACTICAL	151.1825	(T17) 67.0	151.1825	(T17) 67.0	Α	AIR TO GROUND
CDF A/G16	13	A/G CMD	151.3775	(T16) 192.8	151.3775	(T16) 192.8	Α	COMMAND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:	M. Schiffel			RESL	Signature	M	
ICS 204			Date/Time:	11/7/2024	2200		₽er	sonnel Count: 0
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

See   Startup   Cutoff   Sunset   Shutdown     3		Ime Prepared	Date Prepared	Prepared By	
Adv Number   Sunrise   Startup   Cutoff   Sunset   Shartup   Cutoff   Sunset   At Number   At Number		1600	Thursday, November 7, 2024	Joshua Faulkner	
A-VINC-097825   06.33   7.03   16.30   17.00   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30   17.30	Startup Cutoff	Shutdown	Operational Period - Date	Operational Period - Time	Time
Safety Notes, Hazards, Air Operations Special Equipment, etc.   Heilbase Information	7:03 16:30	17:30	Thursday, July 18, 2024	0200 - 0200	
PSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Name came	erations Special Equipment, etc.	Helibase Information	TFR Information	Rescue Ship Information	ation
COLLECTED IN DEGREES, MINUTES DECIMAL MINUTES FORMAT	OF DIPS / GALLONS TAKEN.	Name Camarillo	Reduest # A-71	Day	Night
COULECTED IN DEGREES, MINUTIES, DECIMAL MINUTES FORMAT.   Longitude 1190 of relardant Presant Apent within 300 of Valerways, Bodies of Water etc.	DROPS / GALLONS DROPPED	Latitude 34.12.83	Radius: 12 NM	× 5	VNC Hawk 5
ton of Reterctant / Foam / Agent within 300° of Waterways, Bodies of Water, etc.  **Supplemental Provide the Following Provide the Following Latitude  **Long, Estimated Number of Califors and a Map Destiling The Area, Estimated Number of Califors and a Map Destiling The Area, CA 83640**  **Long, Estimated Number of Califors and a Map Destiling The Area, CA 83640**  **Long, Estimated Number of Califors and a Map Destiling The Area, CA 83640**  **Long, Estimated Number of Califors and a Map Destiling The Area, CA 83640**  **Long, Estimated Number of Califors and a Map Destiling The Area, CA 83640**  **Long, Estimated Number of Califors and a Map Destiling The Area, CA 83640**  **Long, Estimated Number of Califors and Area, CA 83640**  **Long, Estimated Number of Califors and Area, CA 83640**  **Long, Estimated Number of Califors And Area, CA 83640**  **Long, Estimated Number of Califors and Area, Califors And Are	UTES, DECIMAL MINUTES FORMAT.	Longitude 119.05.66	Altitude: 6,000' MSL	Phone (805) 586-5582 (8	(805) 388-4212
Charge Areas Immediately Notify the AOBD and Provide the Following Page Areas Immediately Notify the AOBD and Provide the Following Page 2 if need page 1 tong; Estimated Number of Califors and a Map Detailing The Area.	100' of Waterways, Bodies of Water, etc.		Centernoint: 34 18'30" Lat	Make/Model UH-60	09-H0
Latitude	tely Notify the AOBD and Provide the Following	Name	7	Location Camarillo	Camarillo
Part	and a Map Detailing The Area.	Latitude	NOTAMS: 4/0947	Request Procedure for These Aircraft:	Aircraft:
Name	00 Airport Rd. Santa Ynez, CA 93640 **	Longitude	Frequency 134.2750	Contact Incident Comms	ms
RX         TONE         TX         TONE         AM / FM         POSITION           169.1500         169.1500         FM         AOBD         AOCD         AOBD		2 if needed	tp://tfr.faa.gov/	See Medical Plan For Additional Info	onal Info
169.1500   169.1500   FM   AOBD   123.8250   AM   Dep AOBD   123.8250   AM   Dep AOBD   123.8250   AM   ASGS   134.2750   AM   HEBM   HEBM   128.2750   128.2750   AM   HLCO Day   128.2000   128.2000   128.2000   FM   HLCO Day   128.2000   128.2000   FM   HLCO Day   128.2000   128.2000   FM   HLCO Day   128.2000   163.1000   FM   HLCO Day   128.2000   168.6250   FM   HLCO Day   168.0750   168.0750   168.0750   168.0750   TM   HLCO Day   168.0750   168.0750   TM   HLCO Day   168.0750   TM   HLCO Day   168.0750   TM   HLCO Day   168.0750   TM   HLCO Day   168.0750   TM   TM   TM   TM   TM   TM   TM   T	TONE		NAME PHONE	TRAINEE NAME	PHONE
123.8250         123.8250         AM         Dep AOBD           134.2750         134.2750         AM         HEBM           134.2750         134.2750         AM         HEBM           128.2760         175.3775         192.8         FM         HECO Day           167.9500         167.9500         167.9500         FM         HLCO Day           128.2000         163.1000         AM         HLCO Day           168.050         156.0750         FM         HLCO Day           168.050         168.050         FM         HLCO Day           168.050         168.050         FM         HLCO Day           168.050         168.070         FM         HLCO Day           168.050         168.070         FM         HLCO Day           168.050         168.070         FM         HLCO Day           168.070			Joshua Faulkner (530) 356-1351		
134.2750         AM         ÁSGS           128.2750         AM         HEBM           128.2750         AM         HEBM           151.3775         192.8         FM         HEBM           151.3775         192.8         FM         HLCO Day           167.9500         128.2000         FM         HLCO Day           168.0250         166.0750         FM         HLCO Day           168.0250         168.0250         FM         HLCO Day           168.0250         168.0250         FM         HLCO Night           168.0250         168.0250         FM         HLCO Night           168.0250         168.0250         FM         HLCO Night           HELICOPTERS (Use page 2 if Needed.)         FM         HLCO Night           Maker/Model         Helibase         Avail         Start         Remarks         FAA#         Ty           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         H-509         3           S-61         Camarillo         800         700         Tank         Night         CH-47         Camarillo         800         700         Tank         Night           CH-47         C			Trevyn Close (707) 369-0778		
128.2750         AM         HEBM           151.3775         192.8         151.3775         192.8         FM         HEBM           167.9500         167.9500         FM         HLCO Day         HLCO Day           128.2000         128.2000         FM         HLCO Day           163.1000         163.1000         AM         HLCO Day           168.6250         FM         HLCO Day           168.6250         TAR         HLCO Day           168.6250         TAR         HLCO Day           168.6250         TAR <td></td> <td></td> <td>Ezra Johnson (530) 957-7453</td> <td></td> <td></td>			Ezra Johnson (530) 957-7453		
151.3775         192.8         151.3775         192.8         FM         HEBM           167.9500         167.9500         FM         HLCO Day           128.2000         128.2000         FM         HLCO Day           163.1000         163.1000         AM         HLCO Day           166.0750         156.0750         FM         HLCO Day           168.0250         Tolk         FM         HLCO Day           168.0250         Tolk         FM         HLCO Day           168.0260         Tolk         VNC, NVG         Hoist         TNC           169.0270         Tolk         Tolk         H-509         3           160.447         Camarillo         800         700			Tyler Jones (530) 340-6142		
167.9500	192.8		Aron Doss (503) 799-7182		
128.2000         128.2000         FM         HLCO Day           163.1000         156.0750         156.0750         156.0750         AM         HLCO Night           168.6250         168.6250         FM         HLCO Night           168.6250         168.6250         FM         HLCO Night           168.6250         168.6250         FM         HLCO Night           Make/Model         Helibase         Avail         Start         Remarks         FAA #         Typ           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         H-509         3           S-61         Camarillo         800         700         Tank         Night         H-509         3           S-61         Camarillo         800         700         Tank         Night         H-509         3           CH-47         Camarillo         800         700         Tank         Night         H-509         Auxilio           CH-47         Camarillo         800         700         Tank         Night         Auxilio         Auxilio         Auxilio         Auxilio         Auxilio         Auxilio         Auxilio         Auxilio         Auxilio         Auxilio <t< td=""><td></td><td></td><td>Kelly Harper (408) 981-8811</td><td></td><td></td></t<>			Kelly Harper (408) 981-8811		
163.1000         163.1000         AM         HLCO Night           156.0750         156.0750         156.0750         156.0750         156.0750         168.6250         FM         HLCO Night           HELICOPTERS (Use page 2 if Needed.)         Start         Remarks         FAA#         Typ           Make/Model         Helibase         Avail         Start         Remarks         FAA#         Typ           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         H-509         3           Black Hawk         Camarillo         800         700         Tank         Hoist         H-509         3           S-61         Camarillo         800         700         Tank         Night         H-509         3           CH-47         Camarillo         800         700         Tank         Night         H-509         CH-47         Camarillo         800         700         Bucket         H-509         Bucket         H-509         Bucket         H-509         H-509         H-509         Bucket         H-509         Bucket         H-509         Bucket         H-509         H-509         H-509         Bucket         H-509         Bucket         H-509         H-5			John Zuniga (209) 419-4408	Chirs Morse (20	(209) 559-6296
156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         168.6250         FM           HELICOPTERS (Use page 2 if Needed)           Make/Model         Helibase         Avail         Start         Remarks         FAA #           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         1AC           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         1AC           Black Hawk         Camarillo         800         700         Tank         H-509         PAC           CH-47         Camarillo         800         700         Tank         Night         PAC           CH-47         Camarillo         800         700         Tank         Night         PAC           CH-47         Camarillo         800         700         Tank         Night         PAC           CH-47         Camarillo         800         700         Bucket         PAC         PAC           CH-47         Camarillo         800         700         Bucket         PAC         PAC           CH-47         Camarillo         800         700			Paul Karpus (916) 862-3567		
HELICOPTERS (Use page 2 if Needed )         FAM         FAA#           Make/Model         Helibase         Avail         Start         Remarks         FAA#           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         1NC           Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         H-509           Black Hawk         Camarillo         800         700         Tank         H-509         P           Black Hawk         Camarillo         800         700         Tank         H-509         P           Black Hawk         Camarillo         800         700         Tank         Night         P           CH-47         Camarillo         800         700         Tank         Night         P           CH-47         Camarillo         800         700         Tank         Night         P           CH-47         Camarillo         800         700         Bucket         P         P           CH-47         Camarillo         800         700         Bucket         P         P           S-61A         Camarillo         800         700         Bucket         P	156.7				
HELICOPTERS (Use page 2 if Needed )           Type         Make/Model         Helibase         Avail         Start         Remarks         FAA#           1         Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         1NC           1         Black Hawk         Camarillo         800         700         Tank         H-509         PA#           1         CH-47         Camarillo         800         700         Tank         PA#         PA#           1         CH-47         Camarillo         800         700         Tank         Night         PA#           1         CH-47         Camarillo         800         700         Tank         Night         PA#           1         CH-47         Camarillo         800         700         Bucket         PA#           1         CH-47         Camarillo         800         700         Bucket         PA#           1         UH-60A+         Camarillo         800         700         Bucket         PA#           1         UH-60A+         Camarillo         800         700         Bucket         PA#           2         S-76         Camarillo					
Type         Make/Model         Helibase         Avail         Start         Remarks         FAA#           1         Black Hawk         Camarillo         800         700         VNC, NVG         Hoist         1NC           1         S-61         Camarillo         800         700         Tank         H-509         H-509           1         S-61         Camarillo         800         700         Tank         H-509         H-509           1         CH-47         Camarillo         800         700         Tank         Night         P           1         CH-47         Camarillo         800         700         Tank         Night         P           1         CH-47         Camarillo         800         700         Tank         Night         P           1         CH-47         Camarillo         800         700         Bucket         P         P           1         UH-60A+         Camarillo         800         700         Bucket         P         P           1         UH-60A+         Camarillo         800         700         Bucket         P         P           2         S-76         Camarillo         800 <td>if Needed )</td> <td></td> <td>HELICOPTERS ( Use page 2 if Needed )</td> <td>eeded )</td> <td></td>	if Needed )		HELICOPTERS ( Use page 2 if Needed )	eeded )	
1 Black Hawk Camarillo 800 700 VNC, NVG Hoist INC 1 S-61 Camarillo 800 700 Tank 1 S-61 Camarillo 800 700 Tank 1 CH-47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60C Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 Tank 1 UH-60L Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 Bucket 2 Bell 212 Camarillo 800 700 Bucket 2 Bell 212 Camarillo 800 700 Bucket	Start		Make/Model Helibase Avail	Start Remarks	(S
1         Black Hawk         Camarillo         800         700         VNC, NVG         Host         H-509           1         S-61         Camarillo         800         700         Tank         H-509           1         CH-47         Camarillo         800         700         Tank         Night           1         CH-47         Camarillo         800         700         Bucket         Packet           1         UH-60A+         Camarillo         800         700         Bucket         Packet           1         UH-60A+         Camarillo         800         700         Bucket         Packet           2         S-76         Camarillo         800         700         Bucket         Packet           2         S-76         Camarillo         800         700         Bucket         Packet           2         Bell 212         Camari	700 VNC, NVG		Camarillo 800	700 Night	HLCO
1 S-61 Camarillo 800 700 Tank 1 Black Hawk Camarillo 800 700 Tank 1 CH-47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 Innket	700 VNC, NVG		Beil 407HP Camarillo 800	700 HLCO	
1 Black Hawk Camarillo 800 700 Tank 1 CH-47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 HLCO	700				
1 CH47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 HLCO 2 Bell 212 Camarillo 800 700 Bucket	700				
1 CH47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 HLCO	700				
1 CH47 Camarillo 800 700 Tank 1 CH47 Camarillo 800 700 Tank 1 CH47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 HLCO 2 Camarillo 800 700 Iank LL F	200				
1 CH47 Camarillo 800 700 Tank 1 CH47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 Bell 205++ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 Tank LLF 2 Bell 212 Camarillo 800 700 Bucket	700 Tank				
1 CH47 Camarillo 800 700 Tank 1 UH-60A+ Camarillo 800 700 Bucket 1 S-61A Camarillo 800 700 Bucket 1 Bell 205++ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60L Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 S-76 Camarillo 800 700 Tank LLF	700 Tank				
1 UH-60A+ Camarillo 800 700 Bucket     S-61A Camarillo 800 700 Bucket     Bell 205++ Camarillo 800 700 Bucket     UH-60A+ Camarillo 800 700 Bucket     UH-60L Camarillo 800 700 Bucket     S-76 Camarillo 800 700 HLCO     S-76 Camarillo 800 700 Tank     Comarillo 800 700 Bucket	700 Tank				
1 S-61A Camarillo 800 700 Bucket 1 Bell 205++ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 Bell 212 Camarillo 800 700 Tank	200				
1 Bell 205++ Camarillo 800 700 Bucket 1 UH-60A+ Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 Bell 212 Camarillo 800 700 Tank 2 Bell 212 Camarillo 800 700 Bucket 2 Camarillo 800 700 Bucket	200				
1 UH-60A+ Camarillo 800 700 Bucket 1 UH-60L Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 Bell 212 Camarillo 800 700 Tank	700				
1 UH-60L Camarillo 800 700 Bucket 2 S-76 Camarillo 800 700 HLCO 2 Bell 212 Camarillo 800 700 Tank 2 Bell 212 Camarillo 800 700 Bucket	700				
2 S-76 Camarillo 800 700 HLCO 2 Bell 212 Camarillo 800 700 Tank 2 Camarillo 800 700 Bucket	200				
2 Bell 212 Camarillo 800 700 Tank	200				
2 Son 700	700 Tank				
	800 700 Bucket				
				7	

CONTROLLED UNCLASSIFIED INFORMATION//BASÍC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
	MOUNTAIN	z	Date:	11/07/2024	Date From:	11/08/24	Date To:		11/09/24
	Incident Channels	nnels	Time:	1930	Time From:	0200	Time To:		0700
4. Cor	4. Communications								
# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
~	COMMAND	VNC C5	ALL DIVS	153.8750	(T23) 85.4	158.8050	(T23) 85.4	∢	PRIMARY COMMAND
7	COMMAND	VNC C12	ALL DIVS	154.4150	(Т9) 100.0	155.7300	(Т1) 110.9	∢	ADMIN TRAFFIC
က	TACTICAL	VFIRE 22	DIV L	154.2650	(T6) 156.7	154.2650	(Тб) 156.7	∢	
4	TACTICAL	VFIRE 23	L VIO	154.2950	(T6) 156.7	154.2950	(T6) 156.7	∢	
2	TACTICAL	VTAC 11	DIVA	151.1375	(Тб) 156.7	151.1375	(Тб) 156.7	< <	
9	TACTICAL	VTAC 12	DIVD	154,4525	(T6) 156.7	154.4525	(T6) 156.7	∢	
7	TACTICAL	VTAC 13	DIV G & DIV Z	158.7375	(Тб) 156.7	158.7375	(T6) 156.7	∢	
8	TACTICAL	VTAC 14	DIV W	159.4725	(T6) 156.7	159.4725	(Тб) 156.7	∢	
6	TACTICAL	CDF T28	DIV P	159.3075	(T17) 67.0	159.3075	(T17) 67.0	∢	
<del>2</del>	TACTICAL	CDF T29	CONT BR & FSR	151.1825	(T17) 67.0	151.1825	(T17) 67.0	∢	CONT BR & FSR
7									
12									
13	A/G CMD	CDF A/G16	ALL DIVS	151.3775	(Т16) 192.8	151.3775	(Т16) 192.8	∢	AIR TO GROUND COMMAND
4	A/G TAC	167.9500	ALL DIVS	167.9500	0.0	167.9500	0.0	∢	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	∢	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY USE ONLY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY USE ONLY
5. Spe	5. Special Instructions								
The c	The current clone MTN V2 as of Nov 8, 2024.	/2 as of Nov 8, 2(	)24.						
6 Pre	pared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Trinidad Rodriguez / Chris Johns	driguez / Ch	ris Johns	Signature:	2	1	
ICS 205	35 - CONTROLLE	D UNCLASSIFIED	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	11/07/24		1930

#### **MEDICAL PLAN (ICS 206)**

1. Incident Name:					2. Operational Peri	od:	Date From:	11/8/24	Date To:	11/9/24	
MC	UNTAIN						Time From:	0700	Time To:	0700	
3. Medical Aid Stations:				1							
Name					Location		Contact Nun	nber/Freq	Level of	f Service	
CALMAT			ICP		F				Ø	Other	
MERT			Calfire Ven	tura	Training Center				₩.	Other	
4. Transportation (indicate a	ir or grou	nd):									
Ambulance Service	Air or G	Ground			Location		Contact Nun	nber/Freq	Level of	Service	
American Medical Response	Ground		493 - BR I,	491	- BR X		COMM	AND	<b>Z</b>	ALS	
Gold Coast	Ground		695 - BR V	1			COMM	AND	<b>2</b> /	ALS	
Ventura County Fire RA	Ground		26 - BR V				COMM	AND	☑/	ALS	
Ventura County Fire Hawk 5	Air Night/i	Hoist	Camarillo /	Airpo	rt		COMM	AND	Ø/	ALS	
5. Hospitals:											
		Address	5,	C	ontact Number(s)/	Ti	ravel Time	-			
Hospital Name	Lat 8	& Long H	elipad	1	Frequency	Ai	r Ground	Trauma Center	Burn Center	Helipad	
LOS ROBLES REGIONAL			usand Oaks	/005	1) 407 0707	_					
LOS ROBLES REGIONAL	34°12.477'	N 118°52	.960'W	(805	5) 497-2727	15 MI	N 30 MIN	Level 2		~	
VENTURA CNTY MED CNTR	300 Hillmo 34°16.635'	N 119°15.	211'W	(805	5) 652-6000	10 MI	N 20 MN	Level 2			
WEST HILLS HOSPITAL	7300 Medie Hills 34°12		Dr., West 8°37.711'W	(818	3) 676-4177	20 MI	N 50 MIN			$\vee$	
SANTA BARBARA COTTAGE	400 W Pue 34° 25.802		nta Barbara 3.437'W	(310	) 208-5387	20 MI	N 40 MIN	Level 2		~	
UCLA MEDICAL CNTR	(310	)) 208-5387	45 MI	N 1 HR 30 MIN	Level 1		<b>&gt;</b>				
6. Special Medical Emergen	cy Procedi	ures					100				
Emergency Frequency: 15 [1]	CMD	156.075	156.075	Injury Reporting Procedures							
Line Emergency Protocol Crew Supervisor will contact Division complaint/condition and location.  Division or Group Supervisor Conta 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as requ 2. Operations 3. Safety 4. Medical Unit Leader Division Supervisor or designee will run medical emergency on assigne Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient com Medical staff will respond and contact 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	Jested.  I serve as poid channel.  Command chaned.  I serve as poid channel.  Command channed.	nt of contaction of contaction and local	mergency tion.	Nati Chiu Loc Pati Pati Poin Res Tran Poin	ation of Patient: ient Age: ient Unit ID: it of Contact ID: it of Contact ID: insportation Requestent of Pick-Up: Lat: Long: in EMT or Paramedic  cure the area and iep accurate log of	with f	AirG Patient: Yes mergencies ify witnesse	ProundNo			
Check box if aviation as  7. Prepared by (Medical Unit		ilized for	rescue. If a	sset	s are used, coordinat	e with	Air Operation	ns.			
, , , , , , , , , , , , , , , , , , ,		J.Staley	'			Sign	ature:	2			
8. Approved by (Safety Offic	er):	D. McNa	amara / B. C	Ower		_	ature:	Man	AD		
ICS 206	NIMS IAP				Date/Tim	ne: //	17/24	1800			

#### **FINANCE MESSAGE**

## \$ 2024 MOUNTAIN INCIDENT CA-VNC-094825 \$

## \*ABSOLUTELY no off-site feeding, unless approved, in writing, by the Finance Section Chief

• Divisions Shift Tickets to be submitted after each operational period to TIME

#### **CAL FIRE PERSONNEL**

CAL FIRE Personnel - Check in with the Time Unit and make sure you have started/updated your eFC-33's after each shift.

Please make sure you EPay schedules are up to date. EPay café is in front of the finance trailer.

#### **OES AND LOCAL GOVERNMENT RESOURCES**

Equipment and personnel will be tracked on F-42's through the MARS program.

#### **ALL HIRED EQUIPMENT**

Please check in with CAL FIRE TIME UNIT for tracking and invoicing with EERA. Visit Finance if you have any questions.

#### **PROPERTY DAMAGE or INJURIES**

Report any property or vehicle damage and/or injuries no matter how minor or which agency to the Comp/Claims Unit ASAP.

#### **Forrest Service**

Please deliver Red Dogs and CTR'S to personnel time for record.

## 24 Hour Shift

F		EMEDOE	NOV CUIET	TICK	CT and EV	ALLIATION	ODM		To-	N		
l .						ALUATION F			Comra	ctor Name	N91.41	
		The respo	nsible Governm	-		e this form each s	-		1_	Fireline E		
Incident or Proje			_		nt Number		Request Number		Operat		Operator #2	
Augus	st Comp	lex West	Zone		CAMEUO	10843	] E	-99		Jim Smith	John Jones	
Agreement Nun	nber									Operator Fur	nished By:	
			LN	U01	1234567				X	Contractor	Government	
Equipment Mak	е				Equipment Mo	del / Type				Operating Supplie	s Furnished By:	
		CAT				Do	zer D6H		X	Contractor	Government	
Serial Number					Licence Numb	er				Equipmen	t Status	
	6L	N3344							X	Inspected	X Under Agreement	
			E	quipr	ment Use					Released by Government		
Date					(Circle)	Hours / Da	ıys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **		
8/2	8/2 0700 2400 17 Division J											
8/3 0001 0700 7 Division J							1					
J. J.		0.00				Divid	3,011 0		1			
				/endo	or Rating				Govt. f	Rep. Name and Position - PRINT		
				or*	Avg.	Good	Exc.	N/A	Mike Brown, Div J			
Met Perform	nance Expe	ctations							Govi, Rep. Signature			
		king Condition	on	V	londe	v Dat	ina m		Govi. Rep. Signature  Mike Brown			
Operator SI	kill Level			V	enuc	H Kal	ing m	ust –	Contra	ctor Signature		
Operates S	afely				he	comr	leted		1	Jim Sm	ith	
Operator's	Cooperation	Level			DE	comp	neteu		Date Time			
Overall Per	formance									08/03/16	0700	
								omment Section			CALFIRE 297	
Dist.	F:	**Final						n 230 or equiva	lent.	1000	(Rev 3-2011)	
Pink -	Finance		Rine - How	e Uni	t HE Coordii	nator	Yellow	<ul> <li>Vendor</li> </ul>		White - Govt Repre	sentative	

## 12 Hour Shift

EMERGENCY SHIFT TICKET and EVALUATION FORM										Contractor Name			
		The respo	nsible Govern	ment Offic	cer will complete	this form each s	hift		H2O For You				
Incident or Project Name Incident Number Request Number										or#1	Operator #2		
Augus	st Comp	lex West	Zone		:AMEU0	10843	E	-89		James Russell			
Agreement Number								Operator Furnished By:					
LNU11111199									X	Contractor	Government		
Equipment Mak	e				Equipment Mod	del / Type				Operating Supplies Furnished By:			
	P	eterbilt				200	0 Gallon		X	Contractor .	Government		
Serial Number					Licence Number	er				Equipmen	t Status		
	11	1145N			SE653574					Inspected	X Under Agreement		
Equipment Use								Released by Government					
Date					(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assignment				Rem	emarks/Comments **			
8/2	0001	0700	7			Off	Shift						
8/2	0700	2000	13			Divis	sion B		1				
8/2	2000	2400	4	$\top$					1				
0/2	2000	2400	4	Marila	- D - 41	Oli	Shift						
			- T		endor Rating				Govt. Rep. Name and Position - PRINT				
	-		F	oor*	Avg	Good	Exc.	N/A	-	Steve Hamp	ton, DIV B		
Met Perform						•			Govt.	Rep. Signature			
Equipment	in Safe Wor	king Conditi	on	W	ondo	r Dat	ing m	uct -	Steve Hampton				
Operator SI	kill Level			v	enuc	n nat	iii giii	ust	Contractor Signature				
Operates S	afely				be completed.			James Russell					
Operator's	Cooperation	Level			DE	COMP	neteu	•	Date		Time		
Overall Per	formance				1	1	11		1	08/02/16	2000		
	·			_				omment Section			CALFIRE 297		
	and .	**Final						n 230 or equiva	alent.		(Rev 3-2011)		
Pink -	- Finance		Rine - Ho	me Uni	t HE Coordii	nator	Yellow	<ul> <li>Vendor</li> </ul>		White - Govt Repre	sentative		

## 24 Hour Shift to 12 Hour Shift

EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name				
		The respo	nsible Govern	ment Offi	cer will complete	this form each s	hift		Fireline Builders				
Incident or Proje				Incider	t Number		Request Number	umber		or #1	Operator #2		
Augus	st Comp	lex West	Zone		CAMEU0	10843	E	-99	Jim Smith		John Jones		
Agreement Nun	nber									Operator Furnished By:			
LNU01234567									X	Contractor	Government		
Equipment Mak					Equipment Mod	det / Type				Operating Supplie	es Furnished By:		
		CAT			Dozer D6H				X	Contractor	Government		
Serial Number					Licence Number	er			Equipment Status				
	6L	.N3344							X	Inspected	X Under Agreement		
				Equipn	ment Use					Released by Government	<del></del>		
Date					(Circle)	Hours / Da	ys / Miles		Withdrawn by Contractor				
Mo / Day	Start	Stop	Work		Assignment Remarks/Comments **								
8/2	0001	700	7		Division J Supplier went from 24 hor					hour to 12 hour shift.			
8/2	0700	2300	16	1			ion J		1				
0/2	0700	2300	10	+		DIVIS	SION J		-1				
									_				
					lor Rating				Govt. Rep. Name and Position - PRINT				
			F	Poor*	Avg	Good	Exc.	N/A	↓	Mike Brown, Div J			
Met Perforn									Govt. I	Rep. Signature			
Equipment	in Safe Wor	king Conditi	on	1	anda	w Dat	ina m	uct _	Míke Brown				
Operator SI	kill Level			V	enac	n nat	ing m	usi	Contractor Signature				
Operates Safely					be completed.			Jim Smith					
Operator's	Cooperation	Level			שכו	comp	reteu	•	Date		Time		
Overall Per	formance				<u> </u>			08/02/20 0700					
				*				omment Section			CALFIRE 297		
		**Final						m 230 or equiva	lent.		(Rev 3-2011)		
Pink -	Finance		Blue - Ho	me Unil	HE Coording	nator	Yellow	- Vendor		White - Govt Rente	ecentative		

## 12 Hour Shift

	EMERGE	NCY SHIFT T	Contrac	Contractor Name								
	The respon	nsible Governme	H2O For You									
t Name		- 1	Operator #1 Operator #2									
August Complex West Zone CAMEU010843 E-89									James Russell			
er			Operator Furnished By:									
		LN	X	Contractor	Government							
			E	quipment Mod	el / Type			Operating Supplies Furnished By:				
Pe	eterbilt				200	0 Gallon		X	Contractor	Government		
			i.i	icence Numbe	r			Equipment Status				
1	1145N		[		SE	653574		X	Inspected	X Under Agreement		
		Ec	quipme	nt Use					Released by Government			
			(	(Circle) (	dours / Da	ys / Miles			Withdrawn by Contractor			
Start	Stop	Work		Assignment				Remarks/Comments **				
							7					
0700	0000	40			m			-				
0700	2000	13			Divis	sion B		_				
		V	endor l	Rating				Govt. Rep. Name and Position - PRINT				
		Poo	or*	Avg	Good	Exc.	N/A	Steve Hampton, Div B				
ance Expe	ctations		- 1					Govt. Rep. Signature				
		on	M		. Dat		[	Steve Hampton				
ill Level			VE	enao	r Kat	ing m	ust –	Contractor Signature				
ifely				ho.		Jotod			James Russell			
cooperation	Level			ne (	comp	netea		Date Time				
ormance			1			1			08/03/20	2000		
			_	,						CALFIRE 297		
Einongo	**Final							alent.	Minite Coud Dones	(Rev 3-2011)		
	Start  O700  ance Expering Safe World IL Level fely cooperation ormance	Peterbilt  11145N  Start Stop  0700 2000  ance Expectations a Safe Working Condition Il Level fely coperation Level complex West	The responsible Government Name  It Complex West Zone  The responsible Government Name  It Complex West Zone  The responsible Government Name  LN  Peterbilt  11145N  Example Start Stop Work  O700 2000 13  Potential Start Stop Work  Potential Start Start Stop Work  Potential Start Star	The responsible Government Officer I Name I Incident I	The responsible Government Officer will complete I Name I Complex West Zone  I Null 1111199  Peterbilt  I Cence Number  LNU11111199  Equipment Use (Circle)  Start Stop Work  Vendor Rating Poor* Avg.  ance Expectations I Safe Working Condition II Level fely coperation Level I NOTE: Any rating of POOR req **Final evaluation or for more document.	The responsible Government Officer will complete this form each stranse to Complex West Zone	Peterbilt    Complex West Zone   CAMEU010843   E	The responsible Government Officer will complete this form each shift  I Name  I Complex West Zone  CAMEU010843  E-89  E-89  E-89  E-89  Equipment Model / Type  Peterbilt  2000 Gallon  Licence Number  SE653574  Equipment Use  (Circle)  Hours / Days / Miles  Start  Stop  Work  Assignment  Vendor Rating  Poor* Avg. Good Exc. N/A  ance Expectations Safe Working Condition  I Level fely cooperation Level  The responsible Government Officer will complete this form each shift  Request Number  Req	The responsible Government Officer will camplete this form each shift  I Name  I CAMEU010843  E-89  This responsible Government Officer will camplete this form each shift  I Name  I CAMEU010843  E-89  This responsible Government Officer will camplete this form each shift  I Complex West Zone  CAMEU010843  E-89  This responsible Government Officer will camplete this form each shift  I Complex West Zone  CAMEU010843  E-89  This responsible Government Model / Type  This request Number  This responsible Government Model / Type  This request Number  This	The responsible Government Officer will complete this form each shift  COmplex West Zone  CAMEU010843  E-89  Contractor  Equipment Use  Circle)  Circle)  Circle)  Contractor  Equipment Use  Circle)  Circle)  Contractor  Contractor  Equipment Use  Released by Government  Withdrawn by Contractor  Remarks/Comments ***  Contractor  Contractor  Equipment  X Contractor  Equipment  Assignment  Remarks/Comments ***  Contractor  Contractor  Contractor  Contractor  Final evaluation or for more documentation, use an ICS Form 230 or equivalent.		

#### **CALFIRE eShift Ticket Information**

CALFIRE eShift Ticket QR Code



CALFIRE eShift Tickets
User Guide access
QR Code



- Can use with Apple or Android devices
- With or without connectivity (must sync prior to losing leaving coverage)
- CALFIRE email or Approved Government email address required
- CALFIRE Hired Equipment Resources only
- Contact CALFIRE Hired Equipment 530-537-3509 with questions









## **PUBLIC INFORMATION SECTION**

Incident Information Line: (805) 465-6650 Media Information Line: (805) 377-4860

STATUS								
Incident Start Date: 11/6/2024	Incident Start Time: 9:41 a.m.							
Cause: Under Investigation	Acres:							
Containment:	Total Personnel:							

**MEDIA** – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



**CAL FIRE SOCIAL MEDIA POLICY** – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in an era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications it reflects poorly on all that are attached to this incident. It may be unsafe to shoot photos or video of a firefighter who is concentrating on a camera and loses their situational awareness.

The PIO Section would like copies of the video and pictures that you safely took while not in an emergency, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident.

UNIT LOG CONT. (ICS 214)											
1. Incident Name: MOUNTAL		2. Operational Period:	Date From: Time From:	11/8/24 0700	Date To: Time To:	11/9/24 0700					
6. Activity Log						0.00					
TIME		MAJOR E	VENTS								
					_						
		·			_						
		. 0									
					_	_					
7. Draw and Divi		D									
7. Prepared By:		Date/Time:				NIMS IAP					

	UNIT L	OG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:		Date To:	11/9/24
MOUNTAIN				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	S Position	1)	
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME	BASE	
			_				
					===		
6. Activity Log (Continue on Reverse)				5			
TIME			MAJOR E\	/ENTS			
7. Prepared By:			Date/Time:				MIMSIAP