Sunday

INCIDENT ACTION PLAN MOUNTAIN INCIDENT

CA-VNC-094825











OPERATIONAL PERIOD

11/10/2024 0700

to

11/11/2024 0700

INCIDENT OBJECTIVES (ICS 202)

	-141	ODJECTIV	L3 (100 21	<i>J Z j</i>		
1. Incident Name:	2. Ope	erational Period:	Date F		11/10/2024	Date To:	11/11/2024
MOUNTAIN			Time F	rom:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Provide for emergency personnel and public sa	fety at a	all times.					
- Protect property, improvements, and infrastructe	ure.						
- Ensure coordinated, timely, and accurate releas	e of pu	blic information.					
- Foster and maintain relationships with all coope	rators a	and stakeholders.					
- Protect economic, agricultural, natural, cultural,	and he	ritage resources.					
- Maintain fiscal accountability and keep costs co	mmens	surate with values at i	risk.				
Control Objectives		100					
- Keep the fire North of Las Posas Road and Por	derosa	Drive.					
- Keep the fire South of Highway 126.							
- Keep the fire East of Central and Wells Avenue							
- Keep the fire West of Grimes Canyon Road.							
General Situational Awareness:							
- Refer to Safety Message.							
5. Site Safety Plan Required?	Yes [No ☑					
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan ICS 203 ICS 215A		ICS 205 A					
✓ ICS 204 ✓ ICS 220		Training Message					
✓ ICS 205 ✓ Facility Maps	~	Travel Map					
✓ ICS 206 ✓ Weather Forecast	~	Demob Message					
✓ ICS 208 ✓ Fire Behavior	~	Finance Message	✓	ICS 214	1		
7. Prepared By: N. Pimlott		on/Title: PSC	Signat	-	Mary 9	mys -	7
8. Approved by Incident Commander:	T. Ho	okins	Signat	ure:	- (.		
ICS 202					4	-	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	Period: Date From:	11/10/2024	Date To:	11/11/2024
MOUNT			Time From:	0700	Time To:	0700
3. Incident Commande		Staff:	7. Operation Secti	ion:		
	T. Hopkins / B. Park			C. Swensen / N. C	leary	
	J. Hudson / R. Davis (T) T. Velin (T)		Deputy Operations			(T)
Safety Officer	D. McNamara / B. C	wens / A. Kibby	Night Ops	JC Greenberg		
Information Officer	S. Brady / J. Padror	1	Staging Area			
Liaison Officer	D. Pucci / J. Scribne	er / G. Bratcher	Branch		J. Appleton /	J. Trammell (T)
4. Agency/Organizatio	n Representatives:		Division/Group	L/J	R. Oatman	
Agency/Organization	Nam	е	Division/Group			
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	٧	M. Abeloe	
So. Cal. Edison	K. Gordon		Division/Group	A	J. Felix / M. G	uzman (T)
USFS	M. Koontz		Division/Group	D	R. Flit	
			Division/Group	G	N. Hamm	
			Division/Group			
			Division/Group			
			Branch	Х	J. Reis	
			Division/Group	Z	N. Gorham / S	. Watkins (T)
			Division/Group	W		J. Johnston (T)
			Division/Group	Р	V. Deocariza	
			Division/Group			
			Division/Group			
			Branch	FSR	D. Erickson	
			Division/Group	FSR	F. Tan	
5. Planning Section:			Division/Group	10.0	· · · · · ·	
	D. McCarroll		Division/Group			
	N. Pimlott / M. Sche	eline (T)	Division/Group			
	M. Schiffel / C. Gold / B.		Division/Group			
	J. Day / A. Stone (T		Branch			
Documentation Unit),,,e enec (t)	Division/Group			
Demobilization Unit		enthal (T)	Division/Group			
	P. Rowland / W. Brewer / N.		Division/Group			
	K. Ferris		Division/Group			
	R. Walbrun		Division/Group			
Training Tech Spec			Air OperationsBr		Director: J.	Faulkner / T. Close
Training Teen open	J. Chan			Group Supervisor		
			+	Group Supervisor		
6. Logistics Section			+	Helibase Manager	T. Jones / A. [Doss
	L. Williams / T. Fitzgerald / 8	3. Pottenger / R. Chiff				
Supply Unit			8. Finance/Admin	istration Section:		
	R. Martinez / H. Thu	ırston		T, Tracy / M. Ken		
Ground Support Unit				B. Sullins		
Communications Unit			Procurement Unit			
	R. Miner / J.Staley		Comp/Claims Unit			
Motel Unit				A. Warner		
	S. Chapin		Jose offic		1//	
Prepared By: Name:		Position/Title:	PSC	Signature:	24	
Urangrad Bur Mama:						



Mountain Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: 0700-0700

SHIFT DATE: Nov 10th-11th, 2024

FORECAST ISSUED: 1900 Nov 9th, 2024

NAME OF FIRE: Mountain

UNIT: CA-VNC

SIGNED: Ryan Walbrun

Incident Meteorologist

WEATHER DISCUSSION: No big day over day changes are forecast for today's operational period. Light northeast winds this morning will turn southwesterly by 1200 hours as the seabreeze initiates. Humidity values will remain critically dry with afternoon values lowering into the teens. Daytime highs will be in the low to mid 70s under mostly sunny skies and little or no smoke shading that will keep the fine fuels critically dry. Afternoon mixing heights will peak around 3000 feet during the early afternoon hours. Look for winds to gradually turn light northeast once again tonight. Humidity recovery may be slightly better by sunrise Monday morning to around 50 percent.

Sunday: Mostly sunny skies. Light offshore winds in the morning turn onshore midday. Still very dry.

TEMPERATURES: Afternoon highs 70 to 75 degrees.

HUMIDITY: Afternoon humidity values 14 to 22 percent through the afternoon hours.

20 FT WINDS:

RIDGETOP - East to Northeast 4-8 mph turning Southwest 5-10 mph gusts 15 mph afternoon.

SLOPE/VALLEY - Light morning winds becoming Southwesterly 4-8 mph afternoon gusts 10-12 mph

STABILITY/INVERSION: Stable airmass with low morning mixing heights rising to 3000 feet by 1300 hours.

Sunday Night: Clear but some low clouds possible by morning. Slightly better humidity recovery.

TEMPERATURES: Overnight lows 46 to 51.

HUMIDITY: Evening values rising 28 to 38 percent then 40 to 50 percent overnight through sunrise.

20 FT WINDS:

RIDGETOP - Turning East to Northeast 4-8 mph.

SLOPE/VALLEY - Light and variable with downvalley flow 2-5 mph

STABILITY/INVERSION: Stable airmass with surface based inversion 1000 feet or less.

EXTENDED FORECAST: Increasing onshore winds on Monday ahead of an incoming cold front will drive humidity values higher with coastal low clouds possible over the fire area. Cooler with highs in the 60s. RH values rapidly climbing by sunset to above 80 percent as northwest winds start to increase for the ridgelines. Full humidity recovery for Tuesday morning with breezy northwest winds at ridgetop level. Winds will turn Northeast with gusts 25 to 35 mph on Tuesday that will rapidly lower the humidity values back into the upper teens. Dry northeast winds and low humidity may bring a period of critical conditions Tues through Weds.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 3 TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: 11/10/2024 0700-0700 TIME ISSUED: 1900 UNIT: Ventura County Fire Typed/printed: Nyle Ferris FBAN (T)

INPUTS

WEATHER SUMMARY:

See Official Forecast

Sunny skies with high temperatures in the low to mid 70s. Afternoon humidity values 13 to 23 percent. Light winds this morning turning Southwest around midday but remaining light 5 to 10 mph with afternoon gusts 15 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire is burning primarily in a grass/shrub mix. The previous wind event and low RH's have further dried out the fuels and they continue to remain very receptive to new ignitions. Live fuel moistures are near 60% which is the critical range. The 100-hour and 1000-hour dead fuel moistures have dropped to the 11-13% range. For reference, anything below 11% in the dead fuel moistures is considered critical. The ERC's have climbed to 50, which puts it above the 80th percentile and above average for the time of year.

SPECIFIC:

Branch I

Division J/L – No further growth predicted. Any heat remaining will be interior as fuels continue to consume.

Branch V

Division A/D/G – Fire is predicted to remain within containment lines. Spotting potential remains as the fire continues to smolder interior in mulch pits.

Branch X

Division P/W/Z – Fire is predicted to remain within containment lines. Heat remains interior as unburned fuels continue to consume.

Contingency – Fuels remain receptive to new ignitions, with a Probability of Ignition of 75%. Use caution while working in areas of unburned fuels to limit any new ignitions.

If any new ignitions start outside containment lines the maximum fire behavior you can expect are Rates of Spread of 35-45 ch/hr, Flame Lengths of 6-7 feet, with a Probability of Ignition of 75% and spotting distances up to ½ mile

AIR OPERATIONS:

Minimal impacts from smoke expected for air operations. Sunrise 0626 – Sunset 1656

SAFETY

- Fuels outside the line continue to be receptive. Be prepared to react to rollout or new starts.
- When developing strategies and tactics, safety zones and escape routes, you should be evaluating potential fire behavior (worst case), not just observed fire behavior.
- Remember the common denominator of fire behavior on fatal fires and near fatal fires of being on relatively small fires or deceptively quiet areas of large fires.









Mountain Incident HEALTH AND SAFETY MESSAGE

INCIDENT - Mountain CA-VNC-24-0094825

DATE: November 10, 2024 TIME: 0700-0700

Major Hazards and Risks:

OVERHAUL - DRIVING - RECEPTIVE FUELS - SNAGS

<u>Hazard Trees:</u> Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 20-21 in your IRPG.

<u>Fire Behavior:</u> Fuels outside the line continue to be receptive. A small amount of wind on this dry fuel changes the game dramatically. Flare-ups generally occur in deceptively light fuels, such as grass and light brush or islands within fire perimeters of unburned or partially burned fuels.

<u>Powerline Safety:</u> Communicate, Identify, Isolate and Deny Entry. Use caution when working around powerlines, watch for possible downed lines and treat all lines found as energized. Review and follow Powerline Safety, pg. 22 in your IRPG

<u>Driving:</u> Varying roadway surfaces throughout the fire area. Be aware of civilian traffic. Maintain safe following distances and appropriate speed when traversing roads. Use caution around contractors working in the area to restore utilities.

<u>Communication:</u> Confirm all personnel have latest radio clone, and test prior to going to line. Communicate on assigned incident frequencies.

Resource Accountability: Maintain prompt communications with your forces, your supervisor and adjoining forces. Give clear instructions and ensure they are understood.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

• **Safety gear:** Ensure everyone has the appropriate PPE and is using it.

- **Accountability:** Supervisors know where your crews are at all times.
- **Hydration and Nutrition:** Monitor each other for proper hydration and nutrition.
- **Communication:** Everyone knows the communications 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?





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



DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / F	REMEDIES
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 room. Be aware of citizens on the roadways and repopulation	with limited passing
ALL	FATIGUE/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary 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. possible. Drink electrolyte drinks at a 2 water to 1 sport drink ra	al. per shift. Find shade when
ALL	COMPLACENCY	Never underestimate the task at hand and the value of Everyone should be briefed on the conditions and circ assignment. Stay focused on the task at hand. Watch for downed powerlines. Treat all powerlines as confirmed.	tactical patrol. umstances regarding their
BR. V/X	HEAVY EQUIPMENT	Watch for rolling material. Avoid working below heavy equipment. Monitor safe working distances. Provide adequate working use a spotter when appropriate.	rking space.
ALL	FIRE BEHAVIOR/ WEATHER	Fuels are receptive and will carry fire at a dangerous reopportunity. 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	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 vehicles and personnel. Minimize exposure to smoke, and rotate personnel as a respiratory protection when appropriate.	lapse potential for
ALL	AIRCRAFT OPERATIONS	Use air-to-ground frequency to communicate with airc Monitor air-to-ground frequency, they are your eyes in Use clear, concise communication when directing airc Clear the area for incoming water and retardant drops. Understand night air operations and associated risks.	n the sky. raft.
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 proper your qualifications if considering felling a tree	
ALL	ENVIRONMENTAL HAZARDS	Maintain situational awareness. Be aware of wild animals. (Bears, Livestock, Mountain	
ALL	STEEP TERRAIN	Evaluate the necessity for sending personnel into areas Avoid working upslope personnel when appropriate.	s with limited access.
Incident Na ICS 215A	nme: Mountain Incident	DATE PREPARED: November 9, 2024 Daniel McNamara SOF1: Lucas Lambert SOF II (T)	OPERATIONAL PERIOD: November 10, 2024 0700-0700

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		710	SIGIVILI		1.00 20	,		RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MC	DUNTAIN		Date From:	11/10/24	Date To:	11/11/24		L/J
			Time From:	0700	Time To:	0700	'	L/J
4. Operations Per	rsonnel:						Page 1 of 1	
Operations Section Chie	f: C. Swensen	/ N. Clear	У		Night Ops:	JC Greenbe	rg	
Branch Director	r: J. Appleton	/ J. Tramn	nell (T)	et de serencia :	Branch Safety:	TBD		
Division/Group Supervisor	R. Oatman		- Andrews and Andrews		Air Attack:			
5. Resources Assig	ned:		** Resources I	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier		ALS LW	/D Lea	ader	Personnel	Request #	Hours	Reporting Location
STA ORC 1400A			KYLE K	CUZUMA	22	E-14	0700-0700	CAM HEIGHTS SCHOOL
STA XSB 1501A		Х	KYLE	DODDS	20	E-73	0700-0700	CAM HEIGHTS SCHOOL
STA XVE 1551A				NY HILL	20	E-7	0700-0700	CAM HEIGHTS SCHOOL
STA XVE 1583A			GENE	FONG	22	E-360	0700-0700	CAM HEIGHTS SCHOOL
STA XBO 6232A		Х	_	JAMES	16	E-21	0700-0700	CAM HEIGHTS SCHOOL
STC MEU 9110C				CRABTREE	17	E-327	0700-0700	CAM HEIGHTS SCHOOL
STC SBC 9322C			_	KLUSYK	19	E-9	0700-0700	CAM HEIGHTS SCHOOL
STC TUU 9410C				TTEBURY	17	E-59	0700-0700	CAM HEIGHTS SCHOOL
STC KRN 9470C				STRINSKI	18	E-8	0700-0700	CAM HEIGHTS SCHOOL
STG SLU 9345G				EE CHECK-		C-1	0700-0700	CAM HEIGHTS SCHOOL
STG SLU 9348G (CI	F)			RICHARD	33	C-25	0700-0700	CAM HEIGHTS SCHOOL
W/T PVT JUANO'S I				EE CHECK-		E-117	0700-0700	CAM HEIGHTS SCHOOL
W/T PVT DUSTSTO				MOLINA	2	E-118	0700-0700	CAM HEIGHTS SCHOOL
6. Work Assignmen	ato:							
Construct control line		naccible						
Improve and hold es		•						
·								
Mop up around all st	•		ea.					
Assist residents whe								
7. Special Instruction	ons:							
					_			
8. Communications	3							
Name	Ch	Function	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VNC C5	1	COMMAN	ND 153.8750	(T23) 85.4	158.8050	(T23) 85.4	Α	PRIMARY COMMAND
VFIRE 22	3	TACTICA	AL 154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
167.9500	14	A/G TAG	167.9500	0.0	167.9500	0.0	A	AIR TO GROUND TACTICAL
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.7	A	MOTIONE
AIRGUARD	16	EMERGEN	4	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nar			el / C. Gold	0.0	RESL	(11) 110.0		
a. Prepared by: Nar	ilie.	IVI. SCHILLE	51 / O. GUIU		NLOL	Signature:_	W	
ICS 204	7		Date/Time:	11/0/2024	2200	olynature	Do	Panal County 206
ICS 204			Date/ IIme:	11/9/2024	2200		POLLED LINCLAS	sonnel Count: 206

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
MOUNTAIN			Date From: 11/10/24 Time From: 0700	Date To: Time To:	11/11/24 0700	V	Α		
4. Operations Personnel:						Page 1 of 1	Alpha		
Operations Section Chief: C. Swenser	/ N. C	leary		Night Ops:	JC Greenbe	rg			
Branch Director: M. Abeloe		-		Branch Safety:	S. Wilson /	R. Brayton (T)			
Division/Group Supervisor: J. Felix / M.	Guzma	an (T)		Air Attack:					
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	d are 12 Hour **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STC TGU 9250C			LUKE THOMAS	16	E-328	0700-0700	DP 6		
STC VNC 9324C			JASON HANSEN	16	E-159	0700-0700	DP 6		
STC MMU 9420C			NICK TONG	17	E-10	0700-0700	DP 6		
STC FKU 9430C			JACOB GUERRA	16	E-62	0700-0700	DP 6		
STC OES 6828C	Х		LEBA QUANG	21	E-56	0700-0700	DP 6		
STG MEU 9115G (CDCR)			PATRICK CROW	37	C-28	0700-0700	DP 6		
STG TGU 9252G (CDCR)			KRISTOPHER DARNALL	32	C-24	0700-0700	DP 6		
STG MMU 9425G (CF)			HUNTER COMSTOCK	34	C-29	0700-0700	DP 6		
IHC TEXAS CANYON			DANNY BREUKLANDER	18	C-7	0700-1900	DP 6		
W/T PVT E-120			*SEE CHECK-	IN*	E-120	0700-0700	DP 6		
W/T PVT LMLOGISTICS E-121			MATT THOMAS	2	E-121	0700-0700	DP 6		
W/T PVT ICE INC E-122			DAVID WALKER	2	E-122	0700-0700	DP 6		
W/T PVT PANKEY E-293			CHAD PANKEY	2	E-293	0700-0700	DP 6		
EXC PVT WILBER E-346			SHANE HEILMANN	2	E-346	0700-1900	DP 6		
EXC PVT GENERAL LEE E-374			AUSTIN MCMILLIN	2	E-374	0700-1900	DP 6		
EMPF HOUGHTON			MICHAEL HOUGHTON	1	O-218	0700-0700	DP 6		
EMPF (T) BOYD			*SEE CHECK-	IN*		0700-0700	DP 6		
6 Work Assignments:									

6. Work Assignments:

Hold fire within planned controlled lines.

Mop up 300 ft from control lines.

Patrol.

7. Special Instructions:

AMBULANCE 491 - MEDICAL RESOURCE FOR ALL BRANCH V

8.	Coı	mm	uni	cati	ons
υ.	OUI		ulli	cau	Ulio

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	
167.9500	14	A/G TAC	167.9500	0.0	167.9500	0.0	Α	AIR TO GROUND TACTICAL
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 / C. Gold

RESL

Signature: ___

Personnel Count: 21

ICS 204

Date/Time: 11/9/2024 2200

NIMS IAP

CONTROLLED UNCLASS FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
MOUNTAIN			Date From:	11/10/24	Date To:	11/11/24	V	D
			Time From:	0700	Time To:	0700		D
4. Operations Personnel:							Page 1 of 1	Delta
Operations Section Chief: C. Swensen	/ N. CI	eary			Night Ops:	JC Greenber	rg	
Branch Director: M. Abeloe					Branch Safety:	S. Wilson / R	R. Brayton (T)	
Division/Group Supervisor: R. Flit					Air Attack:			
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lead	er	Personnel	Request #	Hours	Reporting Location
STA XSL 1471A	X		RANDY H	ARRIS	20	E-40	0700-0700	MESA SCHOOL
STA SBC 1530A			ADAM ESTA	ABROOK	18	E-72	0700-0700	MESA SCHOOL
STC MRN 9150C	Х		BRET MC	TIGUE	19	E-329	0700-0700	MESA SCHOOL
STC OES 1890C	Х		CHRIS RIC	CHICHA	22	E-76	0700-0700	MESA SCHOOL
T/F XBU 3000			CHRIS Z	INKO	15	E-323	0700-0700	MESA SCHOOL
T/F OES 5813			SCOTT AVGA	UBRIGHT	18	E-23	0700-0700	MESA SCHOOL
STG MRN 9151G (FF)			MIKE TRII	BOLET	29	C-33	0700-0700	MESA SCHOOL
STG AEU 9273G (CDCR)			TODD GIF	FORD	37	C-30	0700-0700	MESA SCHOOL
IHC LPF ARROYO GRANDE			BEN HO	LMES	23	C-14	0700-1900	MESA SCHOOL
W/T PVT D & L E-116			DOUGLAS BI	ROSSARD	1	E-116	0700-1900	MESA SCHOOL
W/T PVT ESTRADAS E-194			LU ESTF	RADA	1.	E-194	0700-0700	MESA SCHOOL
W/T PVT TWISSELMAN E-294			JOSH FERI	NANDES	2	E-294	0700-0700	MESA SCHOOL
W/T PVT AMERIVET E-304			RUBEN MA	RTINEZ	2	E-304	0700-0700	MESA SCHOOL
	-							
	-	-						820V-0
6. Work Assignments:			l					

Hold fire within planned controlled lines.

Mop up 300 ft from control lines.

Patrol.

7. Special Instructions:

AMBULANCE 491 - MEDICAL RESOURCE FOR ALL BRANCH V

B. (Co	mı	mu	nica	atio	ns

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 11	5	TACTICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	
167.9500	14	A/G TAC	167.9500	0.0	167.9500	0.0	A	AIR TO GROUND TACTICAL
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 / C. Gold

RESL

Signature Personnel Count:

ICS 204

Date/Time: 11/9/2024 2200

NINS (AP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period: 3. Branch Division					Division
MOU	MOUNTAIN		Date From:	11/10/24	Date To:	11/11/24	V	
			Time From:	0700	Time To:	0700	V	G
4. Operations Pers	onnel:						Page 1 of 1	Golf
Operations Section Chief:		/ N. Cleary			Night Ops:	JC Greenbe	rg	
Branch Director:	M. Abeloe	The state of the s		and the second second second	Branch Safety:	S. Wilson / F	R. Brayton (T)	- I No. 1944
Division/Group Supervisor:	N. Hamm		6.400mm / 6.40	The second of th	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
STC SLU 9341C			NATE	HAMM	16	E-60	0700-0700	MESA SCHOOL
STF OES 6846F		Х	KEVIN E	BEVERLY	17	E-320	0700-0700	MESA SCHOOL
STG RRU 9313G (CD	CR)		DAVE G	ROWAL	35	C-31	0700-0700	MESA SCHOOL
DOZ XVE 14			SCOTT	Γ PRICE	2	E-367	0700-0700	MESA SCHOOL
W/T PVT WALTON E-	-301		MARK	NALTON	2	E-301	0700-0700	MESA SCHOOL
W/T PVT BLACK E-30	02		SCOTT	CLAWSON	2	E-302	0700-0700	MESA SCHOOL
EXC PVT ADAME E-	373		ROBERT	ГАДАМЕ	2	E-373	0700-1900	MESA SCHOOL
C Manta A salaman and								
6. Work Assignments		na a a ibla						
Construct control lines		possible.						
Mop up 300 ft from collaboration Back haul trash and expression an		_						
	xcess supplie	S.						
Patrol.								
7. Special Instruction		0011005 50		101114				
*AMBULANCE 491 - N	WEDICAL RE	SOURCE FC	K ALL BRAI	NCH 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 12	6	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	А	
167.9500	14	A/G TAC	167.9500	0.0	167.9500	0.0	А	AIR TO GROUND TACTICAL
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name		M. Schiffel /			RESL	//	100	
						Signature:	Y Y	10.11
ICS 204			Date/Time	11/9/2024	2200	0 11-1	P	sonnel Count: 76

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		70	OIGINIEI		1.00 _0	,	INFOR	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MOL	JNTAIN		Date From:	11/10/24	Date To:	11/11/24	X	Z
			Time From:	0700	Time To:	0700	_ ^	_
4. Operations Perso	onnel:						Page 1 of 1	Zulu
Operations Section Chief:	C. Swensen /	N. Clear	у		Night Ops:	JC Greenbe	rg	
Branch Director:	J. Reis	THE REAL PROPERTY.	COLUMN TO THE TOTAL THE TELEVISION OF T		Branch Safety:	TBD		1000000
Division/Group Supervisor:	N. Gorham / S	S. Watkir	ns (T)		Air Attack:	•		
5. Resources Assign	ed:		** Resources I	Below in Bo	ld are 12 Hοι	ır **		
Resource Identifier		ALS LV	VD Lea	ader	Personnel	Request #	Hours	Reporting Locatio
STC BDU 9350C			BRIAN NI	CHOLSON	16	E-63	0700-0700	DP 5
STC TCU 9440C			NATHAN	GORHAM	16	E-1	0700-0700	DP 5
STG TCU 9448G (CC	C)		JOHN R	ESBURG	41	C-26	0700-0700	DP 5
STG KRN 9475G			PATRICI	(YOUNG	34	C-2	0700-0700	DP 5
W/T PVT R & R E-119			PAUL	DAMAS	2	E-119	0700-0700	DP 5
EMPF MEDICUS		Х	BRYCE I	MEDICUS	1	O-215	0700-0700	DP 5
EMPF (T) CARSON		Х	COLIN	CARSON	1	0-211	0700-0700	DP 5
		_	+					
			_					
6. Work Assignments								
Mop up 200 ft. in from								
Back haul trash and ex	xcess supplies.							
Patrol.								
7 Chaolal Instruction								
/ SUBCIAL INSTRUCTION	is.							
7. Special Instruction *AMBULANCE 493 - N		OURCE	FOR ALL BRAN	NCH X*				
*AMBULANCE 493 - N	MEDICAL RES				to A / Z breal	k.		
*AMBULANCE 493 - N	MEDICAL RES				to A / Z breal	k.		
*AMBULANCE 493 - N	MEDICAL RES				to A / Z breal	k.		
*AMBULANCE 493 - N Continue to mop up ar 8. Communications	MEDICAL RES	l / dozer	linefrom South	Mountain Rd				
*AMBULANCE 493 - N Continue to mop up ar 8. Communications Name	MEDICAL RES	l / dozer	n Rx Freq	Mountain Rd	Tx Freq	Tx Tone	Mode	Notes
*AMBULANCE 493 - N Continue to mop up ar B. Communications Name	MEDICAL RES	I / dozer Functio	n Rx Freq ND 153.8750	Rx Tone (T23) 85.4	Tx Freq 158.8050	Tx Tone (T23) 85.4	А	Notes PRIMARY COMMAND
*AMBULANCE 493 - N Continue to mop up ar B. Communications Name	MEDICAL RES	l / dozer	n Rx Freq ND 153.8750	Mountain Rd	Tx Freq 158.8050	Tx Tone		PRIMARY COMMAND
*AMBULANCE 493 - N Continue to mop up ar 8. Communications Name VNC C5	MEDICAL RES	I / dozer Functio	n Rx Freq ND 153.8750 AL 158.7375	Rx Tone (T23) 85.4	Tx Freq 158.8050	Tx Tone (T23) 85.4	А	
*AMBULANCE 493 - N Continue to mop up ar B. Communications Name VNC C5 VTAC 13	Ch 1 0	Functio COMMAI	n Rx Freq ND 153.8750 AL 158.7375 C 167.9500	Rx Tone (T23) 85.4 (T6) 156.7	Tx Freq 158.8050 158.7375 167.9500	Tx Tone (T23) 85.4 (T6) 156.7	A	PRIMARY COMMAND AIR TO GROUND
*AMBULANCE 493 - N Continue to mop up ar 8. Communications Name VNC C5 VTAC 13 167.9500 CALCORD	Ch 1 7 14 15	Functio COMMAI TACTICA A/G TA	n Rx Freq ND 153.8750 AL 158.7375 C 167.9500 AL 156.0750	Rx Tone (T23) 85.4 (T6) 156.7	Tx Freq 158.8050 158.7375 167.9500	Tx Tone (T23) 85.4 (T6) 156.7	A A A	PRIMARY COMMAND AIR TO GROUND
*AMBULANCE 493 - N Continue to mop up ar B. Communications Name VNC C5 VTAC 13 167.9500 CALCORD	Ch 1 7 14 15 16	Function COMMAI TACTICA A/G TACTICA TACTICA	n Rx Freq ND 153.8750 AL 158.7375 C 167.9500 AL 156.0750	Rx Tone (T23) 85.4 (T6) 156.7 0.0 (T6) 156.7	Tx Freq 158.8050 158.7375 167.9500 156.0750	Tx Tone (T23) 85.4 (T6) 156.7 0.0 (T6) 156.7 (T1) 110.9	A A A	PRIMARY COMMAND AIR TO GROUND
*AMBULANCE 493 - N Continue to mop up ar *B. Communications Name VNC C5 VTAC 13 167.9500 CALCORD AIRGUARD 9. Prepared by: Name	Ch 1 7 14 15 16	Function COMMAI TACTICA A/G TACTICA TACTICA	n Rx Freq ND 153.8750 AL 158.7375 C 167.9500 AL 156.0750 CY 168.6250	Rx Tone (T23) 85.4 (T6) 156.7 0.0 (T6) 156.7	Tx Freq 158.8050 158.7375 167.9500 156.0750 168.6250	Tx Tone (T23) 85.4 (T6) 156.7 0.0 (T6) 156.7	A A A	PRIMARY COMMAND AIR TO GROUND

11

CONTROLLED UNCLASSIFIED

		1551	GNMENT LIST	(ICS 20	4 WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
MOUNTAIN			Date From: 11/10/24	Date To:	11/11/24	X	W
			Time From: 0700	Time To:	0700	^	·VV
4. Operations Personnel:						Page 1 of 1	Whiskey
Operations Section Chief: C. Swens	en / N. C	eary		Night Ops:	JC Greenbe	rg	
Branch Director: J. Reis	ALIA FILA FAMI		A Section 1	Branch Safety:	TBD	* St	
Division/Group Supervisor: L. Bourga	ult / J. Je	ohnsto	on (T)	Air Attack:			1/2// //
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA OES 2813A	X		MIKE FERVETTI	21	E-148	0700-0700	DP 4
STA XBO 6230A	Х		SEAN SOLICE	16	E-48	0700-0700	DP 4
STC SLU 9340C			LUKE BOURGAULT	16	E-2	0700-0700	DP 4
STC XSB 1521C			ANTHONY CLAYBUR	22	E-86	0700-0700	DP 4
STG SDU 9332G (CF)			BRIAN LEE	35	C-32	0700-0700	DP 4
STG LAC 1173G			*SEE CHECK-I	N*	C-5	0700-0700	DP 4
W/T PVT A&B E-156			GENE KELLEY	2	E-156	0700-0700	DP 4
W/T PVT ROBERTS E-157			REESE WALDRON	2	E-157	0700-0700	DP 4
6. Work Assignments: Improve and hold established co Mop up 300 ft from control lines. Patrol.	ntrol lines						
7. Special Instructions: *AMBULANCE 493 - MEDICAL F	RESOUR	CE FO	PR ALL BRANCH X*				

2	Co	mm	un	ica	tio	ne

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 14	8	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	Α	
167.9500	14	A/G TAC	167.9500	0.0	167.9500	0.0	Α	AIR TO GROUND TACTICAL
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 / C. Gold

RESL

Signature 9

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 11/9/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Op	eration	nal Period:			3. Branch	Division
MOU	NTAIN		Date Time	From: From:	11/10/24 0700	Date To: Time To:	11/11/24 0700	х	Р
4. Operations Perso	nnel:							Page 1 of 1	Papa
Operations Section Chief: Branch Director: Division/Group Supervisor:	J. Reis	or and a decision of the second	ary			Night Ops: Branch Safety: Air Attack:	-	rg	
5. Resources Assigne		a T	** Page 1	#200 F	Palaurin Bal	d are 12 Hou			
Resource Identifier	ea:	ALS I		Lea		Personnel	Request #	Hours	Reporting Location
STC BDU 9351C		ALS			RAMIREZ	16	E-64	0700-0700	DP 3
STC LPF 1653C					ELLANA	25	E-12	0700-0700	DP 3
STF OES 2860F		X			CREAN	17	E-147	0700-1300	DP 3
STG NEU 9234G (CD)	CR)	+^+			LBAUGH	35	C-27	0700-0700	DP 3
HC LITTLE TUJUNGA		+ +	-		ROSAS	21	C-6	0700-0700	DP 3
CRW1 VENTURA 12	`	++			EE CHECK-		C-9	0700-1900	DP 3
CRW1 VENTURA 13		1	-		EE CHECK-		C-10	0700-1900	DP 3
CRW1 VENTURA 14		1 -	BA .		ENNEDY	21	C-10	0700-1900	DP 3
W/T PVT ARBOR E-20	14	+ +	_		EHMAN	2	E-201	0700-1300	DP 3
								0,000,000	5.0
		-							
		1	_						
		1 1							
			_						
6. Work Assignments	:								
mprove and hold estab	olished cont	rol lines.							
Mop up 100 ft. in from	control lines								
Mop up and patrol arou	ind structure	es.							
7. Special Instruction	s:								
AMBULANCE 493 - M	EDICAL RE	SOURC	E FOR ALL	BRAN	ICH X				
2.00									
3. Communications	Ola	T From set	in Du		D. T	T 5	T T	T Made	
Name	Ch	Functi		req	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
/NC C5	1	COMM		8750	(T23) 85.4	158.8050	(T23) 85.4	A	PRIMARY COMMAND
CDF T28	9	TACTIO	CAL 159.	3075	(T17) 67.0	159.3075	(T17) 67.0	A	AID TO COOLIND
167.9500	14	A/G T	AC 167.	9500	0.0	167.9500	0.0	А	AIR TO GROUND TACTICAL
	4.5	TACTIO	AL 156	0750	(T6) 156.7	156.0750	(T6) 156.7	A	
CALCORD	15	IACTIO	JAL 130.		(10) 100.7	100.07.00			
-	15 16	EMERGE			0.0	168.6250	(T1) 110.9	А	
AIRGUARD	16	EMERGE		6250	` ,			A	
AIRGUARD 9. Prepared by: Name	16	EMERGE	iffel / C. Gol	6250 d	` ,	168.6250	(T1) 110.9 Signature:	W	Sonnel Count: 137

13

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MOI	JNTAIN		Date From:	11/10/24	Date To:	11/11/24	FSR	FSR
			Time From:	0700	Time To:	0700	FSK	FSK
4. Operations Pers	onnel:						Page 1 of 2	
Operations Section Chief:	C. Swensen	/ N. Cleary			Night Ops:	JC Greenbe	rg	
Branch Director:	D. Erickson				Branch Safety:		77,771	
Division/Group Supervisor:	F. Tan	· · · · · · · · · · · · · · · · · · ·			Air Attack:		26	
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STF LAC 1144F			ERIC S	UAREZ	20	E-83	0700-1900	VC FAIRGROUNDS
T/F OES 6811			ALEX	SILVA	16	E-77	0700-1900	VC FAIRGROUNDS
CRW1 VENTURA 11			TREVOR	JOHNSON	15	C-8	0700-1900	VC FAIRGROUNDS
DOZ XVE 12			RYAN WIN	ICHESTER	2	E-50	0700-1900	VC FAIRGROUNDS
DOZ XVE 13			CHRIS	BEERY	2	E-51	0700-1900	VC FAIRGROUNDS
DOZ PVT DISCING E	-340		STEVEN	LANDER	11	E-340	0700-1900	VC FAIRGROUNDS
DOZ PVT WILBER E-	-341		STEVE F	REEMAN	2	E-341	0700-1900	VC FAIRGROUNDS
DOZ PVT DUSI E-342	2		MICHAI	EL DUSI	1_	E-342	0700-1900	VC FAIRGROUNDS
DOZ PVT VC CONST	E-343		VIC CAL	ANCHINI	2	E-343	0700-1900	VC FAIRGROUNDS
DOZ PVT VAN GAAL	E E-344		PAUL VA	N GAALE	2	E-344	0700-1900	VC FAIRGROUNDS
DOZ PVT GENERAL	E-345		ROBER	T E LEE	3	E-345	0700-1900	VC FAIRGROUNDS
W/T PVT ROBERTS	E-203		DANIEL H	ERNANDEZ	2	E-203	0700-1900	VC FAIRGROUNDS
W/T PVT TRAHAN E-	-303		JOHNNY	CRIBBS	2	E-303	0700-1900	VC FAIRGROUNDS
W/T PVT TBD							0700-1900	VC FAIRGROUNDS
W/T PVT TBD							0700-1900	VC FAIRGROUNDS
W/T PVT TBD							0700-1900	VC FAIRGROUNDS
W/T PVT TBD							0700-1900	VC FAIRGROUNDS
W/T PVT TBD							0700-1900	VC FAIRGROUNDS
6. Work Assignment	s:	· · · · ·					A.	-
Implement fire suppre		lan.						
7. Special Instruction	is:							
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
CDF T29	10	TACTICAL	151.1825	(T17) 67.0	151.1825	(T17) 67.0	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: Nam	e:	M. Schiffel /	C. Gold		RESL	Signatur	W	
ICS 204			Date/Time:	11/9/2024	2200		Pe	sonnel Count: 70
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MOU	JNTAIN		Date From:	11/10/24	Date To:	11/11/24	FSR	ECD
•			Time From:	0700	Time To:	0700	FSK	FSR
4. Operations Pers	onnel:	.,,					Page 2 of 2	
Operations Section Chief:	C. Swensen	/ N. Cleary			Night Ops:	JC Greenbe	rg	
Branch Director:	D. Erickson		***************************************	EAST INVESTIGATION INCOME.	Branch Safety:			
Division/Group Supervisor:	F. Tan		11 (* ****** * *	as what the his a 114 ch 1500	Air Attack:			
5. Resources Assign	red:	**	Resources E	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT TBD							0700-1900	VC FAIRGROUNDS
EXC PVT TBD							0700-1900	VC FAIRGROUNDS
GRD PVT TBD				_			0700-1900	VC FAIRGROUNDS
GRD PVT TBD							0700-1900	VC FAIRGROUNDS
GRD PVT TBD							0700-1900	VC FAIRGROUNDS
HEQB BLAS			CASE	Y BLAS	1	O-341	0700-1900	VC FAIRGROUNDS
HEQB (T) MURPHY			RYAN N	IURPHY	1	O-342	0700-1900	VC FAIRGROUNDS
HEQB TBD							0700-1900	VC FAIRGROUNDS
HEQB TBD							0700-1900	VC FAIRGROUNDS
FSRS LEUZINGER			PETER LE	EUZINGER	1	O-436	0700-1900	VC FAIRGROUNDS
FSRS MATTESON			*S	EE CHECK-I	N*		0700-1900	VC FAIRGROUNDS
FSRS ZULUAGA			*S	EE CHECK-I	N*		0700-1900	VC FAIRGROUNDS
FSRS NOYES			*8	EE CHECK-I	N*		0700-1900	VC FAIRGROUNDS
FSRS (T) VANCE			JASON	VANCE	1	O-55	0700-1900	VC FAIRGROUNDS
							-	
		 						
6. Work Assignments	s:							
Implement fire suppres		olan.						
implement in a supplier	oololl ropull p							
7. Special Instruction	ns:							
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
CDF T29	10	TACTICAL	151.1825	(T17) 67.0	151.1825	(T17) 67.0	А	
167.9500	14	A/G TAC	167.9500	0.0	167.9500	0.0	А	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	TACTICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name		M. Schiffel /		0.0	RESL	(11) 110.0		
o roparou by: Halli		0011111017	J. 00iu			Signature:	W	
ICS 204			Date/Time:	11/9/2024	2200	9	Per	onnel Count: 4
NIMS IAP						CONT		FIED INFORMATION//BASIC

Publicate Name and horidont Namber Sunfa	Incident Name and Incident Nui Mountain/CA-VNC-0978 General Remarks, Safety Notes, TRACK ALL DIPSITE LOCATIONS AII GPS DATA TO BE COLLECTED IN AVOID Aerial Application of Retardant / F Retardant / Roam / Agent is Dropped Within T information: Lat / Long, Estimate *** Camarillo Helibase is located a *** ATC Frequencies RX AIR TACTICS 123.8250	mber 325 Hazards, Air	Sunrise	8			0	000	Saturday	November 8	3. ZUZ4		avol: Lova	
Helibase Information	General Remarks, Safety Notes, TRACK ALL DIPSITE LOCATIONS AII GPS DATA TO BE COLLECTED IN AVOID Aerial Application of Retardant / Foam / Agent is Dropped Within T information: Lat / Long, Estimate *** Camarillo Helibase is located a ** ATC Frequencies RX AIT TACTICS 189.1500	325 Hazards, Air	-		3504.0	Cumont	Chit	doing.	Siberoul	Poriod lend	9		Police I out	
Helibase information	General Remarks, Safety Notes, TRACK ALL DIPSITE LOCATIONS All GPS DATA TO BE COLLECTED IN AVOID Aerial Application of Retardant / Federadant / Foam / Agent is Dropped Within Tinformation: Lat / Long, Estimate *** Camarillo Helibase is located a *** ATC Frequencies RX ART TACTICS 123.8250	Hazards, Air		2.03	16.25	Jesuns 16.55	Julia 17	.15	Sinday	Violember 10	2024	Operat	OZOO - OZOO	9 E
Name Camarillo	TRACK ALL DIPSITE LOCATIONS TRACK ALL DROP LOCATIONS AII GPS DATA TO BE COLLECTED IN AVOID Aerial Application of Retardant / Fetardant / Retardant / Retardant / Retardant / Retardant / Retardant / Retardant / Britant / Agent is Dropped Within Timeratallo Hellbase is located a ** Camarillo Hellbase is located a ** ATC Frequencies RX AIR TACTICS RX AIR TACTICS 123.8250		Operations	Special E	aulpment.	ţç.	Hellbase	nformation	TFF	3 Informatio		Rescu	Ship Inform	ation
Longitude 119.05.66	TRACK ALL DROP LOCATIONS All GPS DATA TO BE COLLECTED IN AVOID Aerial Application of Retardant / Fatardant / Foam / Agent is Dropped Within 71 Information: Lat / Long, Estimate ** Camarillo Helibase is located a ** ATC Frequencies ARTACTICS RX ANTACTICS 169.1500 FW Briefing 123.8250	ONS / NUMBE	ER OF DIPS	/ GALLOI	NS TAKEN.		Name	Camarillo	Rednest #	. A-91			Day	Night
Name	AVOID Aerial Application of Retardant / Fetardant / Fetardant / Foam / Agent is Dropped Within Tinformation: Lat / Long, Estimate ** Camarillo Helibase is located a ** ATC Frequencies RX AIR TACTICS 169.1500 FW Briefing 123.8250	S / NUMBER (OF DROPS /	GALLON	S DROPPE	1510	Latitude	34.12.83	Radius	12	NA S		_	NC Hawk 5
Name	AVOID Aerial Application of Retardant/ Retardant/ Foam Agent is Dropped Within Tile Information: Lat / Long, Estimate ** Camarillo Helibase is located a ** ATC Frequencies RX AIR TACTICS 169.1500 FW Briefing 123.8250	VEGREES, I	MINU I ES, D	ECIMAL N	INCIEST	- IAMAI	Longitude	119.05.66	Altıtude	6,000	Z .		_	305) 388-4212
Longitude	** Camarilio Helibase is located a ** Camarilio Helibase is located a ** ATC Frequencies AIX AIX TACTICS FW Briefing 123.8250	Foam / Agent with These Areas Immo	hin 300' of Wat ediately Notify I	terways, Bod the AOBD at	ties of Water, nd Provide the	etc. Following	Name		Centerpoint		Long	Make/Model Location	Camarillo	UH-60 Camarillo
The control of the	** Camarillo Helibase is located a ** ATC Frequencies RX AIR TACTICS 169.1500 FW Briefing 123.8250	ed Number of Ga	llons and a Ma	p Detailing 1	The Area.		Latitude		NOTAMS):	Request Pro	ocedure for Thes	Aircraft
TABLE Part	169.18 123.83	at 189 South Las	Posas Road,	Camarillo (3A. 93012 **		Longitude		Frequency			Contact N	lountain Comm	nication
1811-1600 1631		C Airport Freq. 1	- 1				(use page	2 if needed)	http://tfr.fa	aa,gov/tfr2/		See Medica	al Plan For Addi	onal Info
128.2750 128.2750 128.2750 AM ASSS Ezra Johnson (\$30) \$87-7453 Anon Smith (\$109) 128.2750 AM ASSS Ezra Johnson (\$30) \$87-7453 Anon Smith (\$109) 128.2750 AM ASSS Ezra Johnson (\$30) \$87-7453 Anon Smith (\$109) 128.2750 AM ARSS Ezra Johnson (\$30) \$87-7453 Anon Smith (\$109) 128.2750 AM ARSS Ezra Johnson (\$30) \$87-7453 Anon Smith (\$109) 128.2750 AM ARSS Ezra Johnson (\$30) \$87-7453 Anon Smith (\$109) 128.2000 128.2000 FM HLCO Day ADIN Zunga (\$209) \$174-4408 Chris Morse		TONE	ጟ		TONE	AM / FM	POSITION	Ň	ME	PHO	NE	TRAINEE	NAME	PHONE
132.8250 132.8250 AM Dep AOBD Trey. Close (500) 957-7453 Amro Smith (797) 383-7453 Amro Smith (797) 383-74			169.1	200		П	AOBD	Joshua	Faulkner	(230) 32	6-1351			
138.2750 138.2750 143.2750 AM ASSS Erra Iolinson (503) 974-725 Aaron Smith (919) 128.2750 178.2750 AM HLCO Day (401) 981-881 Chris Morse (202) 139-712 Chr			123.8.	250			Dep AOBD	Trevyi	n Close	(707) 36	8240-6			
15.3756 12.8 17.2750 19.8 FM HEBM Ann Day (100) 191-981 (200) 419-408 (200			134.2	750		П	ASGS	Ezra J	ohnson	(230) 95	7-7453	Aaron		16) 956-3699
167.26500 167.2600	-		128.2	750		П	HEBM	Aron	Doss	(203) 79	9-7182			
167.2600 167.2600 167.2600 167.2600 167.2600 167.2600 167.2600 167.2600 167.2600 167.2600 167.2600 167.1000		192.8	151.3	775	192.8		HLCO Day	Kelly	Harper	(408) 98	1-8811			
128.2000 128.2000 FM HLCO Night Paul Karpus (916) 862-3567 FM LCO Night Paul Karpus (916) 862-3567 FM LR41 LR41 Sam Friedman (619) 862-3567 FM LR42 LR44 LR42 LR43 LR42 LR44 LR42 LR42 LR42 LR44 LR42 LR42 LR42 LR42 LR44 LR42 LR42 LR42 LR44 LR42 LR42 LR44			167.9	200			HLCO Day		Zuniga	(209) 41	9-4408	Chris N		09) 559-6296
168.2100			128.20	000		T	HLCO Night		Karpus	(916) 86	2-3567			
186,8250 156.7 156,0750 156.7 FM UR32 Josh Silveira (619) 694-6317 166,0750 156.7 FM UR32 Josh Silveira (619) 694-6317 166,0250 110.9 FM HELLCOPTERS (Use page 2 if Needed)			163.10	000										
156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0750 156.07 156.0750 156.07 156.0750 156.07 156.0750 156.07 156.0750 156.07 156.0750 156.07 156.0750 156.07 156.0750 156.07 156.0750 156							UR41	Sam F	riedman	(619) 69	4-6317			
156.0750 156.7 156.0750 156.7 156.0750 156.7 156.0250 110.9 FM HELICOPTERS (Use page 2 if Needed) Holibase Avail Start Remarks Holibase Avail Start Holibase Holibase Avail Start Holibase Holibase Avail Start Holibase Holibase Avail Start Holibase							UR32) usof	Silveira	(831) 60	1-8540			
HELICOPTERS (Use page 2 if Needed) Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks Eack Hawk Camarillo 0700 0800 VNC, NVG Hoist Hospe Avail Start Remarks Eack Hawk Camarillo 0700 0800 VNC, NVG Hoist Hospe Avail Start Remarks Eack Hawk Camarillo 0700 0800 Tank Hospe Avail Start Remarks Eack Hawk Camarillo 0700 0800 Tank Hospe Avail Start Eack Hawk Camarillo 0700 0800 Tank Eack Hawk Camarillo 0700 0800 Tank Eack Hawk Camarillo 0700 0800 Tank Eack Hawk Camarillo 0700 0800 Eack Hawk Camarillo 0700 080		156.7	156.0	750	156.7	Σ								
Helicopy	4		168.6	250	110.9	Æ								
Type Make/Model Helibase Avail Start Remarks FAA ## Type Type Make/Model Helibase Avail Start Remarks Remarks Type Make/Model Helibase Avail Start Remarks Avail Start Remarks Avail Start Remarks Avail Start Remarks		ERS (Use pag	e 2 if Neede	<u>g</u>					HELICOPT	ERS (Use p	age 2 if Ne	eded)		
Black Hawk Camarillo 0700 0800 VNC, NVG Hoist H-509 3 Bell 407HP Camarillo 0700 0800 NIGHT	Type	-	Avail	Start	Remi	- 1	FAA #	Туре	Make/Model	-	Avail	7	- 1	- 1
Black Hawk Camarillo 0700 0800 Tank Hosti Hosti A-Star B3 Camarillo 0700 0800 Tank Hosti Hosti CH-47 Camarillo 0700 0800 Tank BFT 3 A-Star B3 Camarillo 0700 0800 HLCO		+	0200	\neg	VNC, NVG	Hoist	JNC	m	Bell 429	Camarillo	0200	\neg	ight	S
1 S-61 Camarillo 0700 0800 Tank SPT 3 A-Star B3 Camarillo 0700 0800 Tank SPT 3 A-Star B3 Camarillo 0700 0800 Tank EU NVG SPT 3 A-Star B3 Camarillo 0700 0800 Tank EU NVG SPT 3 A-Star B3 Camarillo 0700 0800 Tank EU NVG SPT 3 UAS Camarillo 0700 0800 Tank EU NVG UR31 3 UAS Camarillo 0700 0800 R.DINS.GIS SPT S	-	+	0200	T	VNC, NVG	Hoist	H-509	m	Bell 407HP	Camarillo	0200	7	CO	
1 CH47 Camarillo 0700 0800 Tank 8PT 3 A-Star B3 Camarillo 0700 0800 Tank 0800 180	-	Camarillo	0200	0080	Tank		1BH	က	A-Star B3	Camarillo	0200	П	CCO	Recon
CH47 Camarillo 0700 0800 Tank EU NVG UR31 3 UAS Camarillo 0700 0800 1	-	Camarillo	0200	0800	Tank		8PT	က	A-Star B3	Camarillo	0200		0	Recon
CH47 Camarillo 0700 0800 Tank EU NVG UR31 3 UAS Camarillo 0700 0800 Tank EU NVG UR31 3 UAS Camarillo 0700 0800 Bucket UR32 3 UAS Camarillo 0700 0800 Bucket UR32 3 UAS Camarillo 0700 0800 Camarillo 0700 0800 Tank PAX FED EU Camarillo 0700 0800 0800 Tank PAX FED EU Camarillo 0700 0800 0800 Tank PAX FED EU Camarillo 0700 0800	-	Camarillo	0200	0800	Tank									
1 CH47 Camarillo 0700 0800 Tank EU NVG UR31 3 UAS Camarillo 0700 0800 1 Black Hawk Camarillo 0700 0800 Bucket UR32 3 UAS Camarillo 0700 0800 2 Bell 212 Camarillo 0700 0800 Tank, PAX FED EU 0700 0800 0800 Tank, PAX FED EU 0700 08	1	Camarillo	0020	0080	Tank EU	NVG								
1 Black Hawk Camarillo 0700 0800 Bucket UR41 4 UAS Camarillo 0700 0800 2 Bell 212 Camarillo 0700 0800 Tank, PAX FED EU 2 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU 3 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU 4	-	Camarillo	0200	T	Tank EU	NAG	UR31	က	NAS	Camarillo	0200		S,DINS,GIS	
1 Black Hawk Camarillo 0700 Bucket UR32 3 UAS Camarillo 0700 0800 2 Bell 212 Camarillo 0700 0800 Tank, PAX FED EU	-	Camarillo	0020		Bucket		UR41	4	UAS	Camarillo	0200		S,DINS,GIS	
2 Bell 212 Camarillo 0700 0800 Tank, PAX FED EU 2 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU 2 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone Filmore 34° 23.54" 118° 56.18" Steve Robles (909) 493-8690	-	Camarillo	0020	П	Bucket		UR32	က	NAS	Camarillo	0020		S'DINS'GIS	
2 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU 2 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone Filmore 34° 23.54" 118° 56.18" Steve Robles (909) 493-8690														
2 Bell 205++ Camarillo 0700 0800 Tank, PAX FED EU	2				ank, PAX	FED EU								
FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone Filmore 34° 23.54" 118° 56.18" Steve Robles (909) 493-8690	2				Tank, PAX	FED EU								
FIXED WING (Use Page 2 if Needed) MOBILE RETARDANT BASE INFORMATION 12 Hr. Op Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone Filmore 34° 23.54" 118° 56.18" Steve Robles (909) 493-8690														
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone Filmore 34° 23.54" 118° 56.18' Steve Robles (909) 493-8690														
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone Filmore 34°23.54' 118°56.18' Steve Robles (909) 493-8690	FIXED WIN	IG (Use Page	2 if Needec	=				MOBILE	RETARDANT	BASE INFO	RMATION	12 Hr. Ope	ration	
34° 23.54' 118° 56.18' Steve Robies (909) 493-8690	Type	Base	Avail	Start	Rem	ırks	Name	Lattitude	Longitude	Name	Manager	Phone	1 1	8
Bocasigned by							Filmore	34° 23.54'	118° 56.18'	Steve Robles	(909) 49:		580 River St. I	illmore CA
													ocaSigned by.	1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	MOUNTAIN	Z	Date:	11/09/2024	Date From: 11/10/24	11/10/24	Date To:		11/11/24
	Incident Channels	nnels	Time:	1930	Time From: 0700	0200	Time To:		0700
4. Co	4. Communications								
the Charles	Function	Name	Assigned To	Rx Fred	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	(T1) 110.9	∢	ADMIN TRAFFIC
ო	TACTICAL	VFIRE 22	DIV L / J	154.2650	(T6) 156.7	154.2650	(Т6) 156.7	∢	
4	TACTICAL	VFIRE 23	DIVA	154.2950	(T6) 156.7	154.2950	(T6) 156.7	∢	
5	TACTICAL	VTAC 11	DIVD	151.1375	(Тб) 156.7	151.1375	(T6) 156.7	∢	
9	TACTICAL	VTAC 12	DIV G	154.4525	(T6) 156.7	154.4525	(Т6) 156.7	∢	
_	TACTICAL	VTAC 13	DIVZ	158.7375	(T6) 156.7	158.7375	(T6) 156.7	∢	
∞	TACTICAL	VTAC 14	DIV W	159.4725	(T6) 156.7	159.4725	(Т6) 156.7	4	
တ	TACTICAL	CDF T28	DIV P	159.3075	(T17) 67.0	159.3075	(T17) 67.0	∢	
10	TACTICAL	CDF T29	FSR	151.1825	(T17) 67.0	151.1825	(T17)67.0	4	
7									
12									
13	A/G CMD	CDF A/G16	ALL DIVS	151.3775	(T16) 192.8	151.3775	(T16) 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									
48									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY USE ONLY
5. Sp.	5. Special Instructions								
The	The current clone MTN V2 as of Nov 8, 2024.	V2 as of Nov 8, 2	2024.						
6. Pre	bared by (Commu	nications Unit Lo	6. Prepared by (Communications Unit Leader): Name: Trinidad Rodriguez / Chris Johns Signature:	Rodriauez / C	hris Johns	Signature:	No.	Cir.	Min
;	baron of to morph	110000000000000000000000000000000000000	dadely. rediic.		2				

NIMS IAP Date/Time: 11/09/24

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

MEDICAL PLAN (ICS 206)

1. Incident Name:			-	2. Operational Perio	od:	Date	From:	11/10/24	Date To:	11/11/24
MO	UNTAIN			-		Time	From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location		Cor	ntact Num	ber/Freq	Level of	Service
CALMAT		ICP							Ø C	Other
MERT		CAL FIRE	Vent	ura Training Center					Ø 0	Other
4. Transportation (indicate a	ir or ground):					Y-c=1.				
Ambulance Service	Air or Ground			Location		Cor	ntact Num	ber/Freq	Level of	Service
American Medical Response	Ground	493 - BR V	, 491	- BR X			COMMA	AND	Ø,	ALS
Ventura County Fire Hawk 5	Air Night/Hoist	Camarillo A	4irpo	rt			COMMA	AND	Ø,	ALS
5. Hospitals:										
	Address	3,	С	ontact Number(s)/	Т	ravel	Time	Trauma	Burn	
Hospital Name	Lat & Long F	lelipad		Frequency	A	ir	Ground	Center	Center	Helipad
LOS ROBLES REGIONAL	215 W Janss Rd Th 34°12.477'N 118°52		(805	5) 497-2727	15 M	IN	30 MIN	Level 2		V
VENTURA CNTY MED CNTR	300 Hillmont Ave, V 34°16.635'N 119°15		(805	5) 652-6000	10 M	IN	20 MN	Level 2		~
WEST HILLS HOSPITAL	7300 Medical Cente Hills 34°12.186'N 11		(818	3) 676-4177	20 M	IN	50 MIN		V	
SANTA BARBARA COTTAGE	400 W Pueblo St Sa 34° 25.802'N 119° 4	3.43 7 'W	(310	0) 208-5387	20 M	IN	40 MIN	Level 2		
UCLA MEDICAL CNTR	757 Westwood Plaz Angeles 34°04.00'N 118°26.77'W		(310	0) 208-5387	45 M	IN	1 HR 30 MIN	Level 1		~
6. Special Medical Emergence	cy Procedures								1	
Emergency Frequency: 15 [1] Line Emergency Protocol Crew Supervisor will contact Division complaint/condition and location. Division or Group Supervisor Contacts. Communications Unit Communications Unit Communications Unit Contacts: Ground or Air ambulance as requestive to the communications Unit Contacts. Ground or Air ambulance as requestive to the communications Unit Contacts. Ground or Air ambulance as requestive to the communications Unit Unit Leader Division Supervisor or designee will run medical emergency on assignee Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient communications unit will respond and contact the communications Safety Lommunications Safety Lommunications Crew Supervisor Crew Supervisor Comp/Claims	Supervisor with patient acts: uested. I serve as point of conta d channel. Command channel for eneed.	emergency	The Nat Chiu Loc Pati Poin Res Trai Poin Is a	ation of Patient:	ed by:	AirPatie	nt: Yes_	roundNo_	er investi	
Check box if aviation as	sets are utilized for	rescue. If a	sset	s are used, coordinat	e with	Air (Operation	ıs.		
7. Prepared by (Medical Unit	Leader): J.Stale	y			Sign	atur	e: <u></u>	20		
8. Approved by (Safety Office	er):	amara / B. C	Ower	าร		natur		2A-		
ICS 206	NIMS IAP			Date/Tim		11/	19/3	14		

FINANCE MESSAGE

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

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

• <u>Divisions Shift Tickets to be submitted after each operational period to TIME</u>

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 your 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.

Forest Service

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

CALFIRE eShift Ticket Information

CALFIRE
eShift Ticket
QR Code

CALFIRE eShift Tickets
User Guide access
QR Code

CALFIRE
eShift Ticket
Feedback QR







- 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
- Feedback QR Code to assist developers and users with enhancements and improvements
- Contact CALFIRE Hired Equipment 530-537-3509 with questions









PUBLIC INFORMATION SECTION

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

CONTRACTOR NEW	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.

Incident Base Camp Mailing Address

c/o Public Information Office/Trailer
ATTN: Recipient Name and O-number
Ventura County Fairgrounds and Event Center
10 W Harbor Blvd
Ventura, CA 93001

Training Message

If you are demobing please make sure to see the Training Specialist before you begin your demob process.

Please bring the following with you

Taskbook

Evaluation Form

ICS 225

If you have not checked in, please do so as soon as possible.

If you are not at basecamp, please email or text your check in information to me.

Name

Department Name

Training Position

Trainers name

Date you arrived at the incident

Percentage of taskbook completed when you arrived at the incident

Dottie.Shaw@fire.ca.gov

619-971-1701





A MESSAGE FROM THE DEMOBILIZATION UNIT

Resources deemed surplus to the incident will be scheduled for DEMOB and be posted on the Tentative Demob List.

When multiple resources are scheduled for demobilization, an appointment schedule may be utilized.

Report at your scheduled DEMOB time to ensure we are staying on schedule.

Only one person per resource is to report to DEMOB to obtain the ICS-221 check out form **PRIOR** to starting your walk.

Ensure you are visiting the correct units (Time, Hotels, Training, Ground Support, etc.) as applicable.

GROUND SUPPORT LOCATION

2451 Latigo Ave Oxnard, CA

Enter Ground Support from Maulhardt Ave

Return your signed ICS 221 to the DEMOB Unit and you will be advised of your status (return to home, reassigned, etc.)

In the event of reassignments, there may be a delay in getting updated resource orders, we appreciate your patience.

If you have any questions, please contact me.

Thank you for your cooperation!!

Ashley Goodban
CAL FIRE Incident Management Team 5
Demobilization Unit Leader
209-781-5880
Ashley.Goodban@fire.ca.gov

FIRE SUPPRESSION REPAIR PLAN: MOUNTAIN INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire.

Damaged facilities will be upgraded to functional status to mitigate future damage. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by Operations and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Natural Resource Damage
Soil erosion
Adverse impacts to air and water quality
Adverse impacts to protected species of plants and
animals
Archaeological sites

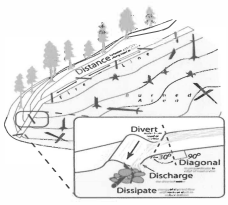
Dozer Line and Road Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading
 and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially
 important to remove or disperse.
- Waterbars shall be constructed at a 30-45 degree angle and shall be a minimum depth of 18 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbars shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which equipment can effectively work, waterbars shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbars or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbars shall be as follows:

Prevailing gradient	Maximum waterbar spacing
0-25%	100 feet
25-50%	75 feet
>50%	50 feet

Spacing criteria is a general guide. Actual location of waterbars should be tailored to the topography and placement suited to the best dispersal of water flow.



FUEL



ICP BASE CAMP

10 HARBOR BLVD, VENTURA, CA 93001

-GAS

-DIESEL

-DEF

NO SPITTING

NO SMOKING

STAY IN VEHICLE

WHEN DONE GETTING FUEL, EXIT ON TO SHORELINE DR (ONE WAY)



10 HARBOR BLVD, VENTURA, CA 93001 TO VENTURA COUNTY FAIR GROUND (ICP) FROM THE SOUTH

101 NORTH

EXIT 70A CALIFORNIA STREET

TURN LEFT ONTO S CALIFORNIA ST

TURN RIGHT ON TO E HARBOR BLVD

TURN LEFT ONTO FIGUEROA ST

CONTINUE ONTO SHORELINE DR

TO VENTURA COUNTY FAIR GROUND (ICP) FROM THE NORTH

101 SOUTH

EXIT 70A VENTURA AVE

TURN LEFT ONTO W THOMPSON AVE

TURN LEFT ONTO S GARDEN ST

TURN LEFT ONTO W HARBOR BLVD

TURN RIGHT ONTO FIGUEROA ST

CONTINUE ONTO SHORELINE DRIVE

GROUND SUPPORT

VENTURA COUNTY FIRE SHOP

2451 LATIGO AVE, OXNARD, CA 93030

ENTER SHOP FROM MAULHARDT AVE, GATE ON LATIGO AVE IS EXIT ONLY.



DEMOB PROCESS, PLEASE DO NOT GET OUT OF YOUR VEHICLES. NO SPITTING, NO AIR HORNS, NO SIRENS

DAY TIME PHONE: MATT BELLOWS, MECHANICAL NEEDS: (916)208-4469

KEVIN BERGHAUS LINE ORDERS/RUNNER NEEDS: (714)715-0481

AFTERHOURS PHONE, MECHANICAL NEEDS: (925)-783-7668

UNIT LOG CONT. (ICS 214)											
1. Incident Name: MOUNTAIN		2. Operational Period:	Date From:	11/10/24 0700	Date To:	11/11/24 0700					
6. Activity Log											
TIME	MAJOR EVENTS										
		20 1000				***************************************					
	and the same address of the same and the sam	and a limit was an extension of the second and a contract which are the second as a second and a second a second and a second a second and a second									
7. Prepared By:		Date/Time:				NIMS IAP					

UNIT LOG (ICS 214)										
1. Incident Name:	MOUNTAIN		2. Op	perational Period:	Date From:	11/10/24 0700	Date To:			
3. Unit Name/Designato				4. Unit Leader (
5. Personnel Assigned	/Designators									
	NAME		IC	S POSITION		HOME	BASE			
			-							
			-		-					
			-		-					
					-					
			-		-					
			-							
			1							
6. Activity Log (Continue	on Reverse)									
TIME		MAJOR EVENTS								
7. Prepared By:				Date/Time:				NIMS IAP		