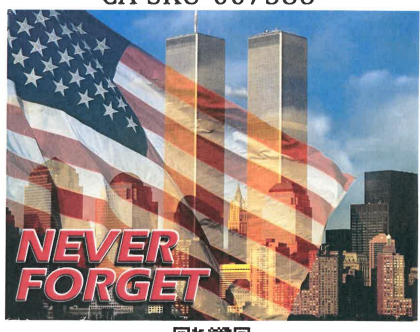
* CORRECTED *

INCIDENT ACTION PLAN MILL INCIDENT

CA-SKU-007568

MOUNTAIN INCIDENT

CA-SKU-007586









9/11/2022 0700

to

9/12/2022 0700





1. Incident Name:	2. Operational Period:	Date From:			
Mill / Mountain Incident	- specanonari dijoa;	Time From:	9/11/2022 0700	Date To: Time To:	9/12/2022
3. Objective(s):			0700	Time 10:	0700
Management Objectives					
- Provide for emergency personnel and public s	afety at all times.				
- Protect property, improvements, and infrastruc	ture.				
- Ensure coordinated, timely and accurate relea	se of public information.				
- Foster and maintain relationships with all coop	erators and stakeholders.				
- Protect economic, natural, cultural and heritage	e resources.				
- Maintain fiscal accountability and keep costs of	ommensurate with values at r	risk.			
- Ensure COVID-19 precautions and best practic					
Control Objectives					
Mill Fire Keep fire within the current perimeter.					
Keep the fire West of Old Highway 99. General Situational Awareness: Steep and rugged terrain, critically dry and rece	ptive fuel beds, active area fo	or fire history and dr	ought stressed	trees.	
 In the COVID-19 environment, high density population family and to ensure all employees return home 	and the same to the same to	particulary at risk. To	help protect y	ourself, you	ır
Enhanced hygiene (especially handwashing), Pl			rate of first res	ponders.	
. Site Safety Plan Required?	Yes □ No				
approved Site Safety Plan(s) Located at:	res 🗆 NO				
Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A	***************************************			
ICS 204 ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map	Control of the contro			
ICS 206 Weather Forecast	Demob Plan	County H	ealth Message	.	
ICS 208 Fire Behavior	Finance Message	ICS 214			
Prepared By: Ryan Davis	Position/Title: PSC	Signature:	R		
Approved by Incident Commander:	David Wood	Signature:	12		
S 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Incident Name: Mill / Mountain Incident		2. Operationa	Il Period: Date From:		Date To:	9/12/2022
3. Incident Command		Staff:	7. Operation Sect		Time To:	0700
	Todd Hopkins	Stair.				
	David Wood		Operations Operations		S. 1	
	Dan McNamara, An	drow Kibby	Deputy Operations		reenburg	
Information Officer	Suzi Brady	diew Ribby	Night Ops	M. Ryan		
Liaison Officer	Dave Pucci, Robert	Reynolds (T)	Staging Area	GAZELLE STAGING		
Law Enforcement Liaison		ndall	Division/Group			
4. Agency/Organizatio	n Representatives:		Branch	X	K. Cumm	ings- K. Cunningh
Agency/Organization	Nam	ne	Division/Group	A/Z		
Siskiyou County SO	Jeremiah LaRue		Division/Group		 	
CAL OES	Patrick Titus		Division/Group			
JSFS	Natalie Kelly		Branch	XX	K. Swope	
Pacific Power & Light	Tyler Averyt		Division/Group	BB / GG	T. England	
BLM	Garret Dunn		Division/Group	LL / 00		
ake Shastina PD	William Bullington		Division/Group	22700	J. OCIWIN	- K. Cummings
Veed PD	Justin Mayberry		Division/Group			
CDCR	Jerry Leventon		Division/Group			
	, , , , , , , , , , , , , , , , , , , ,		Branch	XXV	0.0	
			Division/Group	PP	C. Swens	en
				·, · · · · · · · · · · · · · · · · · ·	D. Hight	
			Division/Group Division/Group	QQ	C. Aragan	
			<u> </u>	RR	B. Lee	
			Division/Group	TT / WW	CELMIL	Moshudat 1
			Division/Group			
			Branch	FSR	J. Scheid	
. Planning Section:			Division/Group	FSR NORTH	D. Denma	
	D D . :		Division/Group	FSR SOUTH	S. Debene	edet (12)
	Ryan Davis		Division/Group			
	Sean Griffis, Dana M		Division/Group			
	Nick Pimlott, Robert I		Division/Group			
	Jim Day, Megan Sch	eeline	Branch			
Situation Unit Intel Documentation Unit	Michelle Schneider.		Division/Group Division/Group			
	Tariotario Triidor		Division/Group			
	Mike Dunkle, Ashley	Sanza	Division/Group			
	Peter Rowland		Division/Group			
	Troy Velin		Division/Group			
	Richard Thomson		Air Operations Bra	nch	Director:	Niko Matteoli
Training Tech Spec	Dottie Shaw		Air Support	Group Supervisor	Matt Muns	on
			Air Tactical	Group Supervisor	Tim Schiffe	er
Logistics Section			ŀ	Helibase Manager	Skylar Mer	ritt
	Brian Pottenger, Tim	Fitzgerald		-		
Supply Unit	Mike Worford		8. Finance/Adminis	tration Section:		
Facilities Unit			Chief	Tiffany Tracy, Matt	Rea	
Ground Support Unit				Heather Constable		
Communications Unit	Cory Costa, Scott Ga	mble (T)	Procurement Unit		1.7	
	Josh Staley, Steve Mo		Comp/Claims Unit I			
Food Unit Leader				Vike Kennefic		
	1		3031 01111	vince remiterio		
repared By: Name:	Ryan Davis F	Position/Title:	PSC S	Signature:		
charca by, Haine,		OSIDODI HIRE.	rat.			



INCIDENT Weather Forecast



FORECAST NO:

7

NAME OF FIRE: Mill and Mountain

PREDICTION FOR:

24 hour shift

UNIT: CalFire

SHIFT DATE:

9/11/22-9/12/22 (0700-0700)

SIGNED:

FORECAST ISSUED: 9/10/22 @ 1900

Rich Thompson Incident Meteorologist

WEATHER DISCUSSION:

Noticeably cooler temperatures are expected across both incidents during the operational periods. With the cooler temperatures, afternoon relative humidity will be higher (in the 18-28% range) with moderate to good recovery expected tonight and Monday morning. There will be a slight chance of light showers in the afternoon and evening hours. At the ridges, southwest to northwest winds will prevail through this evening then will shift to the north late tonight. At lower elevations, typical diurnal winds will be expected.

For Monday, the cooling trend will continue with a slight chance of showers remaining in the forecast. For Tuesday, dry conditions are expected, but conditions will be cool.

WEATHER FORECAST:

WEATHER:

Partly to mostly cloudy. Slight chance of showers in the afternoon and

evening hours.

TEMPERATURES:

Max: 76-86.

Mountain: 60-66. Mill: 50-56. Min:

HUMIDITY:

Min: 18-28%.

Max: Mountain 35-45%, Mill 50-70%,

20 FT WINDS:

RIDGETOP -

0700-1100: Variable 4-8 MPH.

1100-1700: Southwest 5-10 MPH Gust 12-16 MPH 1700-2200: Northwest 5-10 MPH Gust 12-16 MPH

2200-0700: North to northeast 4-8 MPH.

SLOPE/VALLEY -

0700-1000: Variable/upslope 4-8 MPH.

1000-1900: Upvalley 6-12 MPH Gust 15-20 MPH. 1900-0700: Downslope/downvalley 4-8 MPH.

STABILITY/MIXING HEIGHT:

Moderate instability. Mixing height 9000-11000 feet.

OUTLOOK FOR MONDAY:

Partly to mostly cloudy. A slight chance of showers. High temperatures 73-83. Low temperatures 46-56. Min RH: 25-40%. Max RH: 50-70%. Ridgetop winds: Southwest to west 5-10 MPHGusts 12-18 MPH. Slope/valley winds: typical diurnal winds with upcanyon gusts around

15 MPH in the afternoon.

OUTLOOK FOR TUESDAY:

Partly cloudy. High temperatures 71-81. Low temperatures 46-56. Min RH: 20-35%. Max RH: 50-70%. Ridgetop winds: Southwest to west 5-10 MPH Gusts 12-18 MPH. Slope/valley winds: typical diurnal winds with upcanyon

gusts around 15 MPH in the afternoon.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 8 TYPE OF FIRE: WILDFIRE FIRE NAME: Mill - Mountain OPERATIONAL PERIOD: Sep 11, 2022, 24 HR DATE ISSUED: Sep 10, 2022 UNIT: CALFIRE SISKIYOU UNIT SIGNED: Typed/printed: Troy Velin - FBAN INPUTS

WEATHER SUMMARY:

SEE WEATHER INCIDENT FORECAST

OUTPUTS

FIRE BEHAVIOR

GENERAL:

NFDRS- Energy Release Component is 64 and above the 97th percentile. BI – Burning Index is 46 also above the 97th percentile. 100hr FM 10%, 1000 hr FM 11%. LFM in Manzanita approaching critical at 85%. Annual grass is completely cured. The Mill fire is burning in annual grass, light to heavy brush and scattered high desert timber fuels. The Mountain fire is burning in annual grasses, light to heavy brush and scattered hardwood litter and timber litter. Fire area ranges from 2700' to 6000' elevation. On September 2nd, 2022, a Fuels and Fire Behavior advisory was issued for Northern California. Due to extreme drought, extremely dry fuels and extended periods of hot weather, fire behavior will be elevated for the near future.

SPECIFIC:

Mill

Monitor for isolated pockets of heat within the perimeter.

Mountain

The area of the Mountain fire is steep and broken. There are deep drainages and incontiguous ridges. Recent field observations and IR data shows that most of the heat is interior of the line. There may still be areas of heat near lines or in areas that may compromise the line. Critically dry fuels and steep terrain will support growth outside of control lines.

DIV RR. The fire is established in the Lime Gulch drainage in heavy timber fuels. This Northeastern aspect will have sun on it early in the day and will be active before lunch. Expect uphill runs towards the ridgelines. Monitor for rollout and spotting.

All other Divisions

- Interior pockets will continue to burn out
- Monitor for rollout
- Trees near the line may still pose a threat
- Stump holes, fire weakened trees, and underground root fires are numerous

AIR OPERATIONS:

Partly to mostly cloudy

SAFETY

Clouds occur when moisture in the atmosphere condenses into visible droplets or ice crystals. This usually occurs when moist air becomes cooled by lifting. The shape and texture of clouds reveals much about whether the lifting process has been gradual and gentle or rapid and potentially violent. Paying attention to the sky can help the firefighter stay aware of the current fire environment as well as anticipate potential changes.

Fuels and Fire Behavior Advisory

Northern California September 2nd, 2022



Subject: Potential for extreme fire behavior due to critically elevated fire danger indices, low live and dead fuel moistures, and very hot and dry conditions across much of northern California.

Discussion: An extended period of hot, dry weather with embedded periods of enhanced winds will impact Northern California. The elevated fire weather concerns with fuels reaching their yearly minimum moisture values will create conditions conducive to long range spotting, rapid fire growth, and high resistance to control.

Difference from normal conditions: The current values for Energy Release Component (ERC) are at or above the 90th percentile for the majority of Northern California, with live fuel moistures dropping to critical levels as herbaceous and woody fuels cure. These conditions will be exacerbated by a predicted heat wave, resulting in anomalous daytime highs with little relief in temperature or humidity recovery overnight. Some PSA's, may reach daily record ERC values, with all covered PSA's predicted to reach or exceed the 97th percentile for an extended period. The combination of extreme ERC's with high temperatures and poor overnight humidity recovery is highly correlated with extreme fire behavior in Northern California.

Concerns to Firefighters and the Public:

- The advisory coincides with the Labor Day holiday weekend that is likely to result in increased outdoor recreation and visitor use to public lands across Northern California. The increase in public use carries an increased risk of fire starts as well as potential for evacuations of visitors/ recreational users in the event of a fire starting.
- Energy Release Component (ERC) in areas covered by this advisory are at or above the 90th percentile and are expected to approach or exceed the 97th percentile. **Anticipate increased spread rates, long range spotting, and active nighttime burning.**
- The combination of persistent drought, a building heat wave, and a very dry atmosphere will continue to decrease already low fuel moisture values:
 - o 1000-hour fuel moistures are below average and approaching the 90th percentile.
 - o Live woody fuel moisture in brush is near or slightly below average, making them readily available and will likely reach critical levels because of the forecasted hot, dry weather.
 - The above average herbaceous fuel load at low and mid elevations (below 5,000 ft.) is fully cured, with high elevation herbaceous fuels rapidly curing during the hot, dry forecast.
 - o Higher than average surface fuel loading is present in areas that experienced winter snow and ice storms in the Coast Range and northern Sierra Nevada.

Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.

- Periods of enhanced winds are expected during the hot and dry period. Given the current and anticipated fuels conditions, increases in winds will make direct attack of any new starts difficult and may hamper use of aerial resources.
- Review the current <u>North Ops Outlooks</u> and <u>national fuels and fire behavior advisories</u>.

Mitigation Measures:

- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
 Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates
- Fire managers should be aware of high use recreation and visitor sites in their area. The holiday weekend will bring increased visitor use, increasing risk of starts during critical fire weather.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast, Bay Marine, and west of Highway 101 in Mid-Coast to Mendocino.



Mill/Mountain INCIDENT HEALTH AND SAFETY MESSAGE



Maintain Situational Awareness!!!

INCIDENT Mill/Mountain CA-SKU-007568/007586 | DATE: September 11, 2022 | TIME: 0700-0700

Major Hazards and Risks:

COMPLACENCY- HEAT- DRIVING - RECEPTIVE FUELS - SNAGS

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.

Environmental Hazards: Be aware of wild animals around the fire area. We have had a few bear sightings on the fireline and in the drop points where trash is waiting for backhaul.

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.

Fatigue: Take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 water to 1 electrolyte drink ratio on hot dry days. Monitor personnel for fatigue and plan accordingly with work assignments. Stay operationally ready for possible new assignments.

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.

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

COVID: Maintain good hygiene and report any symptoms to supervisor.

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



Mill/Mountain Incidents CA-SKU-007568/007586 RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS	REMEDIES				
ALL	FATIGUE/HEAT/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 gal. per shift. Be alert for signs of heat stress in yourself and others; Find shade when you can. Drink electrolyte drinks at a 2 water to 1 sport drink ratio.					
ALL	COMPLACENCY	Don't underestimate the task at hand. Everyone should be briefed on the conditions and circumstances regarding their assignment. Stay focused on the task at hand. We know that there are other incidents going on in the state, but we need to be vigilant and finish this incident. Be alert while working along roadways.					
ALL	POTENTIAL FIRE BEHAVIOR	Be aware of changing weather and winds. Fuels are receptive and will carry fire at a dangerous rate of spread if given the opportunity. Post lookouts as appropriate.					
ALL	DRIVING HAZARDS	Complete appropriate DOT daily vehicle inspection. Slow Down! Long travel times to the line, stay alert. Stop if fatigued. Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Narrow roads with limited passing room. Expect roads to deteriorate over the shift.					
ICP Ground Support	DEMOB	Watch out for pedestrian and vehicle congestion. Provide spotters when backing or driving in tight places. Monitor fatigue when traveling home. Secure and stow gear and equipment within your vehicle.					
Mountain	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 statements when directing aircraft. Clear the area for incoming water and retardant drops.					
ALL	HEAVY EQUIPMENT	Watch for rolling material avoid working below heavy Monitor safe working distances provide adequate working distances.	y equipment.				
ALL CAMP HOTELS	COVID 19	Wear a mask when applicable. Utilize hand sanitizer and wash hands frequently. Maintain social distancing. Disinfect apparatus and coolers frequently. Adhere to local, state and federal Covid-19 guidelines.					
ALL	COMMUNICATIONS	Confirm correct tactical and command channel. No ur Check your Air to Ground channel to make sure it is of Check your tactical frequency if you have moved branches	nassigned radio channels.				
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 p qualifications if considering felling a tree	f others.				
ALL	ENVIRONMENTAL HAZARDS	Maintain situational awareness for illegal activity, Be aware of wild animals. (Bears, Mountain Lions, Bees, etc.) Bow hunting season is open near the Mountain fire area. Be aware of possible propane leaks and live wires in areas of damaged structures					
Incident Na	me: Mill/Mountain	DATE PREPARED: Dan McNamara Safety	OPERATIONAL PERIOD: September 11, 2022 0700-0700				
ICS 215a							

CAL FIRE Hydration Logistical Planning Pocket Card

California Code of Regulations (CCR), Title 8, §3395(c) states:

"Employees shall have access to potable drinking water meeting the requirements of Sections 1524, 3363, and 3457, as applicable. Where it is not plumbed or otherwise continuously supplied, it shall be provided in sufficient quantity at the beginning of the work shift to provide one quart per employee per hour for drinking for the entire shift. Employers may begin the shift with smaller quantities of water if they have effective procedures for replenishment during the shift as needed to allow employees to drink one quart or more per hour. The frequent drinking of water, as described in (e), shall be encouraged."

RESOURCE PERSONNEL T		1 HR	3 HR	Cases 3 HR	6 HR	12 HR	24 HR	Cases 24 HR
Engine	4	8	24	1	48	96	192	8
Engine S/T	21	42	126	5.25	252	504	1008	42
Hand Crew	18	36	108	4.5	216	432	864	36
Crew S/T	37	74	216	9	444	888	1776	74
Dozer	1	2	6	0.25	12	24	48	2
Overhead	1	2	6	0.25	12	24	48	2
Helitack Crew	10	20	60	2.5	120	240	480	20
	Need	ls based	on 1602	. bottles/	24 bottle	es per cas	e.	

Each individual shall be provided with a minimum of 2 water bottles per hour.

CA-SKU-007568 OLD REQUEST NUMBER

MILL TO MOUNTAIN

CA-SKU-007586 NEW REQUEST NUMBER

		NEW REQUEST NUMBER
C-2	STG - 9243G	C-30
C-7	STG - 9258G	C-36
E-12	DOZ2 - SKINNERS ROADSIDE TRUCK REPAIR	E-125
E-29	STC - 1275C	E-130
E-271	W/T- SCOTT VALLEY - 1537	E-131
E-52	W/T - BERNARD DOWLING	E-132
E-165	DOZ2 - LET-ER-BUCK TRUCKING INC	E-140
E-167	DOZ2 - ACT FAST NATIONWIDE	E-142
E-168	DOZ2 - EVANS BROTHERS	E-143
E-170	DOZ2 - GILES EXCAVATING & PAVING	E-145
E-174	DOZ2 - HIGH MOUNTAIN EXCAVATION	E-149
E-175	DOZ2 - COTTONWOOD EQUIPMENT	E-150
£-21	STC - 9240C	E-151
E-241	LOWBOY - COTTONWOOD EQUIPMENT	E-152
E-240	LOWBOY - HIGH MOUNTAIN EXCAVATION	E-154
E-236	LOWBOY - GILES EXCAVATING & PAVING	E-158
E-234	LOWBOY - EVANS BROTHERS	E-161
E-233	LOWBOY - ACT FAST NATIONWIDE	E-162
E-231	LOWBOY - LET-ER-BUCK TRUCKING	E-164
E-290	W/T - PRODUMP AND EXCAVATING	E-173
E-37	W/T - HARRIS EMERGENCY SERVICES	E-176
E-45	W/T - GRANT HANNA	E-184
₹-53	W/T - MATTHEW JOHNSON	E-191
E-66	ENGS - BLACKSTONE FORESTRY	E-195
E-67	ENG4 - ALLIED WATER SERVICE INC	E-196
C-4	STF - 9211G	C-45
E-94	DOZ2 - 2642	E-220
E-106	ENG3 - CAKNF E357	E-221
E-270	ENG3 - SCOTT VALLEY - 1518	E-226
E-90	STC - 4181C	E-228
E-63	STC - 9121C	E-230
E-23	STC - 9220 C	E-232
E-35	STC - 2381C	E-235
E-129	STF - OES - 2861F	E-236
E-89	STC - 4230C	E-345
E-93	DZR2 - 2640	E-349
E-65	ENG3 - J3 CONTRACTING	E-361
E-68	ENG4 - JD FORESTRY	E-362
C-34	CRW2 - PACIFIC OASIS	C-48
E-30042	EXC2 - WD EXCAVATOR	E-371
E-30045	LBCF - LOWBOY WD	E-372
E-30035	WTC2 WATER TENDER- PJ&R 519	E-373
E-30043	EXC2 - EXCAVATOR M. PETERS 187	E-374
E-30047	LBCF - LOWBOY 3971 M. PETERS 9662	E-377
E-30050	SKID - TRACK SKIDSTEER WARNER ENT. 600	E-375
E-30055	LBCF - LOWBOY MONIZ LOG & LIVESTOCK 331	E-378
E-30048	EXC4 - EXCAVATOR T4 - MELO EXCAVATION 797	E-376
E-30051	LBCF - LOWBOY - ROLL N ROCK CON, 453	E-379
E-30037	W/T - GARR	E-
E-30038	W/T - LUNTEY'S	E-

CA-SKU-007568	COYOTE INCIDENT	CA-SKU-007586	CA-SKU-007798				
OLD REQUEST NUMBER	COTOTE INCIDENT	MOUNTAIN REQUEST NUMBER	COYOTE REQUEST NUMBER				
E-39	W/T - HITCHCOCK'S CONSTRUCTION INC	E-178	E-7				
E-56	W/T - JACK HURLIMANN	E-8					
E-58	W/T - FRANK HURLIMANN	E-13					
E-32	STC - 9213C	E-231	E-16				
C-18		C-1					
E-26 MILL		E-12					
E-133 MILL		STC - 1471C	E-18				
C-1		STG - 9257G	C-2				
C-2		STG - 9163G	C-3				
E-102		HUU 9120C					
0-23		Collamer, Sarah	0-6				
0-117	0	0-7					

CA-SKU-007798

COYOTE TO MOUNTAIN

CA-SKU-007568

OLD REQUEST NUMBER	OLD REQUEST NUMBER			
E-17	STC - 3150C	E-382		
E-19	STC - 3675C	E-383		
E-37	STC - 3300C	E-384		
E-36	STF - XSU - 3226	E-408		
E-6	W/T - DRISKELL TRUCKING LLC	E-409		
E-11	STC - 6220C	E-385		
E-24	DOZZ - LAND 2C	E-410		

1. Incident Name:	2. Operational Period:				3. Branch	Division		
Mill / Mou	ıntain Incid	lent	Date From:	09/11/22	Date To:	09/12/22	V	A / 7
			Time From:	0700	Time To:	0700	X	A/Z
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief					Night Ops:	M. Ryan		
Branch Director:	K. Cummin	gs K Cunu	ingham		Branch Safety:			
Division/Group Supervisor:			J		Air Attack:	Tim Schiffer		
5. Resources Assign	ned:	**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG XSK MTF 511			MICHAE	EL CROW	4	E-86	0700-1900	DP 1
ENG XSK WEED CIT	Y 1214		BALTIZAR	RODRIGUEZ	3	E-70	0700-1900	DP 1
ENG XSK 3118			ISAIAH G	UTIERREZ	3	E-82	0700-1900	DP 1
FOBS carter								
					1			
					V 1			
						103		
				A				
				<u> </u>				
		ļļ						
		 						
6. Work Assignments	3:			4	L			
Improve and hold cont	rol lines.	(8).						
Mop up 100%.								
Back haul garbage / ho	ose / water.							
Patrol.	4							
7. Special Instruction	ıs:			·				-

9 Communications								
8. Communications Name	Ch	Function	Rx Freq	Dy Tana	Tv F	Ty Tana	NA -1-	Net
CDF C10	1 1	COMMAND	151.1900	Rx Tone (T8) 103.5	Tx Freq	Tx Tone (T2) 123.0	Mode	Notes
NIFC T1	8	TACTICAL	· · · · · · · · · · · · · · · · · · ·		159.2250		A	MILL / MOUNTAIN
A/G TAC	14	A/G TAC	168.0500 169.1500	(T2) 123.0	168.0500 169.1500	(T2) 123.0	A	GAZELLE STAGING
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	A/G TAC
O' LOOKD	10	WILDIOAL	150.0750	(10) 130.7	150.0750	(10) 100./	EMEDOENO	
İ							EMERGENC Y USE	
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name	»:	Robert Rolar	d		RESL	Signature:	BL	
ICS 204			Date/Time:	9/10/2022	2200	oignature	Por	sonnel Count: 10
NIMS IAP			Date, Illie.	U. TOILULL		CONT		sonnel Count: 10

1. Incident Name:	2. Operation	2. Operational Period:				Division		
Mill / Mou	ıntain İncid	ent	Date From	09/11/22	Date To:	09/12/22	VV	DD / CO
	·		Time From	0700	Time To:	0700	XX	BB / GG
4. Operations Pers							Page 1 of 1	
Operations Section Chief:	A CONTRACTOR OF THE PARTY OF TH				Night Ops:	M. Ryan		
Branch Director:	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to				Branch Safety:			
Division/Group Supervisor:	T. England ((T)			Air Attack:	Tim Schiffer		
5. Resources Assign	ied:	*	* Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG PVT E-362 JD F	ORESTRY 02	24 dow	JAIME	LOCKE	3	E-362	0700-1900-	
CRW PVT BMC 6			JUAN	MORENO	20	C-40	0700-1900	DP 35
CRW PVT BMC 7			JOSE	GARCIA	20	C-41	0700-1900	DP 35
W/T PVT E-53 T&S			TALLON	CHATHAM	2	E-53	0700-1900	DP 35
W/T PVT E-54 GARR			TODE	GARR	2	E-54	0700-1900	DP 35
W/T PVT E-58 WILLIN	IORE		MICHELLE	ANDERSON	2	E-58	0 700-1900	DP 35
FALM PVT O-173 KE	СК				2	0-173	0700-1900	DP 35
WTPVT E-111					1	6-111		
WT PVT E-173			ļ		1	F-113	0700-1900	
			<u> </u>					
					A A			

			S					
6. Work Assignments			Carlot Carlot	Red			-	
Hold fire in planned line		4	The state of					
Back haul garbage / ho	ose / water.	Part of the same o	No. of					
7. Special Instruction			<u>* </u>					
7. Opecial matruction	·•.	The first of the second						
	78	No.						
		**						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	А	MILL / MOUNTAIN
CDF T27	4	TACTICAL	159.3075	(T16) 192.8	159.3075	(T16) 192.8	А	
A/G TAC	14	A/G TAC	169.1500		169.1500		А	A/G TAC
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
							EMERGENC	
GUARD	16	AIR GUARD	169 6350		169 6050	(T4) 440.0	YUSE	
9. Prepared by: Name				0.0	168.6250	(T1) 110.9	ONLY	
or repared by Hallie	· .	Robert Rola	IIU		RESL	Cina -t	AL	/
CS 204			Date/Time:	0/10/2022	2200	Signature:	Man -	
NIMS IAP			Date/Time:	3/ IU/ZUZZ	2200			sonnel Count: 51
						CONT	PUBLISHED LINICI ACC	THE PROPERTY OF THE PARTY OF TH

1. Incident Name:	2. Operation	2. Operational Period:				Division		
Mill / Mou	ntain Incid	ent	Date From:	09/11/22	Date To:	09/12/22	VV	11.700
			Time From:	0700	Time To:	0700	XX	LL / 00
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:	S. Ward				Night Ops:	M. Ryan		
Branch Director:	K. Swope				Branch Safety:			
Division/Group Supervisor:	C. Cerwin	Dommin	(Air Attack:	Tim Schiffer		
5. Resources Assigne		***************************************	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
T/F MTN 1			DAVID B	ALGONINI	15	O-70	0700-1900	DP 27
ENG PVT E-85 TIMBE	RLINE		ERIK	BRINK	3	E-85	0700-1900	DP 27
ENG PVT E-86 BIG ST	TATE		CODY	PLATZ		E-86	0700-1900	DP 27
ENG PVT E-87 XTRE	WE 24 de	nwo	CAMP	ANSANO	3	E-87	0700-1900	DP 27
ENG PVT E-92 ROCK			SHANE	STREHLE	3	E-92	0700-1900	DP 27
ENG PVT E-96 NATIO	NAL 332		ADAN	I PRICE	3	E-96	0700-1900	DP 27
ENG PVT E-195 BLAC	KSTONE		TYLER ST	TEVENSON	3	∕ E-195 √	0700-1900	DP 27
W/T SVF 1537			STEVE	POLING	1 🔇	É-131	0700-1900 0	100 DP 27
W/T PVT E-16 ROLL'N	ROCK		JUSTI	N GRAY	2	E-16	0700-1900 0	100 DP 27
W/T PVT E-19 FIVE			ASA B	ENNET	1	E-19	0700-1900-0	
W/T PVT E-22 TRINIT	Y		ROGER E	BLANCETT	2	E-22	0700-1900	DP 27
W/T PVT E-24 HD FIR	E	Y	DERRIN	HOWELL @	2	E-24	0700-1900 🔘	700 DP 27
W/T PVT E-52 T&S			JORDAN	PARTLETT	2	E- 52	0700-1900	DP 27
DOZ PVT E-142 N	Jationwid	0				E-142		
DOZ PVT E-33						E-33		
TFLD Harkor			C F					
DOZ PVT E-26	24		*	· V		E-26		
DOZ PVT E-38 6. Work Assignments		T E-191				E-386 E-191	0700-19	00
_			D EULEN	ia.		0-43	0100-14	00
Construct control lines Insert hose lay.	as unect as p	ossible. M	AR LALLO	ΨV		0.15		
maert nose lay.								
		66						
7. Special Instructions	s:	10						
T/F MTN 1 resources:		ni, E-81, E-8	2, E-90, E-93	E-95				
		A.						
8. Communications						-		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	Α	MILL / MOUNTAIN
CDF T28	5	TACTICAL	151.1825	(T16) 192.8	151.1825	(T16) 192.8	Α	
A/G TAC	14	A/G TAC	169.1500	(=a)	169.1500	(10)	Α	A/G TAC
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
							EMERGENC Y USE	
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name		Robert Rola			RESL		11	
•						Signature:	The	
ICS 204			Date/Time:	9/10/2022	2200	-	Per	rsonnel Count: 40
NIMS IAP	· · · · · · · · · · · · · · · · · · ·					CONT		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		,	3. Branch	Division
Mill / Mou	ntain Incid	dent	Date From:	09/11/22	Date To:	09/12/22		
			Time From:	0700	Time To:	0700	XXV	PP
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	S. Ward				Night Ops:	M. Ryan		
Branch Director:	C. Swense	n	e ea sa sa e		Branch Safety:			
Division/Group Supervisor:	D. Hight				Air Attack:	Tim Schiffer	•	
5. Resources Assign	ed:	**	Resources	Below in Bol			T	
Resource Identifier		ALS LWD		ader	Personnel	Request#	Hours	Reporting Location
STC XBO 6220C			LUKE V	VAGNER	18	E-385	0700-0700	DP 29
STC							0700-0700	DP 29
T/F XSU 3226			JOHN SH	HALOWITZ	18	E-408	0700-0700	DP 29
STG SKU 9262G			JEFF H	OFFMAN	31	C-46	0700-0700	DP 29
STG						1	0700-0700	DP 29
STG							Ø700-0700	DP 29
CRW1 SIK1						ANV	0700-0700	DP 29
STL	1.4400.000				•	N.	0700-0700	DP 29
W/T PVT E-409 DRIS	KELL		WADE D	RISKELL	2	€-409	0700-0700	DP 29
W/T PVT E-30038 LUI	NTEYS		DENISE	LUNTEY	2	E-30038	0700-1900	DP 29
DOZ PVT COTTON		50			4 16	E-150		
HEOR Schiers	(7)			· (0-40		
DOZ PVT E- 39	<u> </u>			1		E-391		
DOZ PVT E-39		1 4						
DOZ PVT E- 28	9		le:					
DOZ PVT E-34	<u> </u>		6	No.				
HEOR FOILOW		4	1	-		0-43	-	
6. Work Assignments	HEAR I	Lewis		14	1	0-53		
Construct control lines	as direct as	possible. 57	91181					
Insert hose lay.		STE	9148 L	•				3
		W	PVT E-6	7				
		N N	T Thing	ρŗ				
7. Special Instruction	s: 🦿	FFM	T Rodri	a u 2 2				
	· ·			3				
		A						
8. Communications						-		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	A	MILL / MOUNTAIN
NIFC T6	11	TACTICAL	166.7750	(T2) 123.0	166.7750	(T2) 123.0	A	WILL / WOOTATATIA
A/G TAC	14	A/G TAC	169.1500	(1-)	169.1500	(12) 12010	A	A/G TAC
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		700 170
						()	EMERGENC	
OLIABB							Y USE	!
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name	:	Robert Rolar	ıd		RESL	Signature:	The	
ICS 204			Date/Time:	9/10/2022	2200	orginature	Par	rsonnel Count: 71
NIMS IAP						CONT		sonnel Count: 71

1. Incident Name:	1. Incident Name:					3. Branch	Division	
Mill / Mour	itain Inc	ident	Date Fron	n: 09/11/22	Date To:	09/12/22		
			Time Fron		Time To:		XXV	QQ
4. Operations Perso	nnel:						Page 1 of 1	1
Operations Section Chief:	S. Ward				Night Op	s: M. Ryan	1 490 1 01	
Branch Director:	C. Swens	en			Branch Safet	* * · · · · · · · · · · · · · · · · ·		
Division/Group Supervisor:	C. Aragan					k: Tim Schiffe	· · · · · · · · · · · · · · · · ·	
5. Resources Assigne	d:		** Resources	s Below in B				
Resource Identifier		ALS LW		eader	Personne		Hours	Reporting Location
STC MEU 9110C			ALEX	ALEX LEONARD		E-49	0700-0700	DP 29
STC XYU 3300C			KYLE HI	EGGSTROM	18	E-384	0700-0700	DP 29
STC SHF 3675C			MIKE A	NDERSON	26	E-383	0700-1900	DP 29
STG HUU 9124G				SANDERS	31	C-47	0700-0700	DP 29
STG LMU 9222G			KEIT	H ETTER	26	C-50	0700-0700	DP 29
STG							0 700-0700	DP 29
STL							0700-0700	DP 29
W/T PVT E-55 DC WAT	ER		ZEPH	FOSTER	2	E-55	0700-1900	DP 29
W/T PVT E-30037 GAR	R		ROGE	R MOORE	2	E-30037	0700-1900	DP 29
DOZ PYT E-38	1				1	E-381	0100 1000	DF Z9
DOZ PYT E-389	1				4 4	E-388		
STC 9147C				•		E -381		The state of the s
CRW LMU DVG2				1		(-57		
		 	-	(2.00)				
x : :					\$F			
				The state of the s		<u> </u>		
					 		 	
6. Work Assignments:				e de la companya de l				
Construct control lines as	s direct as	possible.						
Insert hose lay.		- 10 Mg						
		(\ \						
7. Special Instructions:	4							

8. Communications								
Name	Ch	Function	Dy Frag	D. T.	T. F.	T = -		
CDF C10	1	COMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC T5	10	TACTICAL		(T8) 103.5	+	(T2) 123.0	Α	MILL / MOUNTAIN
A/G TAC	14	A/G TAC	166.7250	(T2) 123.0	166.7250	(T2) 123.0	A	
CALCORD	15		169.1500	(TO) 450.7	169.1500	(=0) (=0	A	A/G TAC
	10	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
							EMERGENC	
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	Y USE ONLY	
Prepared by: Name:		Robert Rola	nd		RESL	, , , , , , , , , , , , , , , , , , , ,		
				Signature:	BR			
CS 204			Date/Time:	9/10/2022	2200		Per	sonnel Count: 122
IMS IAP	-					CON		IFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:			3. Branch	Division			
Mill / Mour	ntain Incide	ent	Date From:	09/11/22	Date To:	09/12/22	XXV	RR	
_			Time From:	0700	Time To:	0700	_ ^^V	1717	
4. Operations Perso	nnel:						Page 1 of 1		
Operations Section Chief:	S. Ward				Night Ops:	M. Ryan			
Branch Director:	C. Swensen				Branch Safety:				
Division/Group Supervisor:	B. Lee	D. 60			Air Attack:	Tim Schiffer			
5. Resources Assigne	ed:	**	Resources E	Below in Bolo	d are 12 Hou	r**		:	
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
STC XSH 3150C			ERIC MA	ATTSON	18	E-382	0700-0700	DP 29	
STC XSJ 4181C			ROBERT M	OLINARO	19	E-228	0700-0700	DP 29	
CRW PVT BMC 5			PLUTARCO	MORENC	20	C-39	0700-1900	DP 29	
CRW PVT BMC 8			IGNACIO	PEREZ	20	C-42	0700-1900	DP 29	
W/T PVT E-23 TRINIT	Υ		CLAYTON	HOWARD	2	E-23	0700-1900	DP 29	
W/T PVT E-64 CONVE	RSE		HARRISC	N GARR	2	E-64	0 700-1900	DP 29	
WT PVT E-73						E-12			
DOZ SKU 2640									
DOZ CKU 2642					A 2	A. A.			
DOZ PVT E-31		Tym F				E-31			
Mountain Med	110				W 10				
SOFR Rollo		A - 1					2200 000		
FEMT SMITH	***	J. Tale I					0700-1900		
FEMT Duobla					F		0 100-140		
			A						
			All and a second	4					
6. Work Assignments	:		1	3					
Construct control lines	as direct as p	ossible. 🏻 🌉	Mr. B.						
Insert hose lay.		Contract of	te of						
			· · · · · · · · · · · · · · · · · · ·						
7. Special Instruction	s:	J. Walter							
	B	A. A.							
		**							
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	A	MILL / MOUNTAIN	
NIFC T3	9	TACTICAL	168.6000	(T2) 123.0	168.6000	(T2) 123.0	A		
A/G TAC	14	A/G TAC	169.1500		169.1500	<u> </u>	A	A/G TAC	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7			
	· · ·			, , , , , , , , , , , , , , , , , , , ,			EMERGENC		
							YUSE		
GUARD	16	AIR GUARD		0.0	168.6250	(T1) 110.9	ONLY		
9. Prepared by: Name	: :	Robert Rola	nd		RESL		A1-		
	1					Signature:	m		
ICS 204			Date/Time:	9/10/2022	2200		Personnel Count: 81		

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division		
Mill / Mou	ntain Incid	lent	Date From	: 09/11/22	Date To:	09/12/22	V/V/1			
			Time From	: 0700	Time To:	0700	XXV	TT / WW		
4. Operations Perso	onnel:						Page 1 of 1			
Operations Section Chief:	S. Ward				Night Ops:	M. Ryan				
Branch Director:	C. Swensen				Branch Safety:	The second of the second				
Division/Group Supervisor:	COTWIN	TONDUCA	h		Air Attack:	Tim Schiffe	r			
5. Resources Assigne	ed:	**	Resources	Below in Bol						
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location		
ENG PVT E-84 FIRE E	BRANDS 26		JAMES	DOUGLAS	3	E-84	0700-1900	DP 29		
ENG PVT E-88 SEIBO	LD		CHAU	N WHITE	3	E-88	0700-1900	DP 29		
ENG PVT E-91 MOUN	TAIN CAME			MILDGUN	3	E-91	0700-1900	DP 29		
ENG PVT E-98 GONZ	ALEZ		RORY	BIGROPE	3	E-98	0700-1900	DP 29		
CRW PVT PAC 16			LELAN	D DODDS	20	C-48	0700-1900	DP 29		
							*			
						12 V				
	-				(
					1	10				
					Q. A.	1 97				
					()					
						7 2	<u> </u>			
				1 50	V					
			4	The state of the s						
6. Work Assignments:								-		
Construct control lines	as direct as p	ossible.	Section of the							
Insert hose lay.		E 1922	1							
7. Special Instructions		- (
7. Special instructions	· .	The state of the s								
	,									
		· · ·								
8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	Α	MILL / MOUNTAIN		
CDF T31	6	TACTICAL	159.3825	(T16) 192.8	159.3825	(T16) 192.8	А			
A/G TAC	14	A/G TAC	169.1500		169.1500	·-··	Α	A/G TAC		
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7				
							EMERGENC			
GUARD	16	AID CHADE	100 0050		400 00=0	(T4) 445.5	YUSE			
9. Prepared by: Name:		AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY			
د. ۱۰ احهماون by: Name:		Robert Rolan	a		RESL	O'man t	MA			
ICS 204			Data/Time	0/40/0000		Signature:	7-4			
NIMS IAP			Date/Time:	9/10/2022	2200			sonnel Count: 32		
						CONT	ONTROLLED UNCLASSIFIED INFORMATION//BAS			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

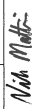
1. Incident Name:								
			2. Operatio	nal Period:			3. Branch	Division
Mill / Mour	ntain Incide	ent	Date From:	09/11/22	Date To:	09/12/22	FSR	FSR NORTH
			Time From:	0700	Time To:	0700	FOR	FOR NURIF
4. Operations Perso	onnel:						Page 1 of 2	
Operations Section Chief:					Night Ops:	M. Ryan		
Branch Director:	J. Scheid (12	2)			Branch Safety:			
Division/Group Supervisor:	D. Denman (12)			Air Attack:	Tim Schiffer		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5. Resources Assigne	ed:		* Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LW) Le	ader	Personnel	Request #	Hours	Reporting Location
ENG-PVT E-99 LOOM	15-43 to ch	4 4 10 4	DAVID M	ELENDEZ	3	E-99	0700-1900	DP 25
DOZ PVT E-33 ARCHI	' to LL	108 3				E-33	0700-1900	DP 25
DOZ PVT E-34 BAR G	to PP		JAMES	SROSS	1	E-34	0700-1900	DP 25
DOZ PVT E-140 BUCK		O Ø	STEVE	LASSEN	2	E-140	0700-1900	DP 25
DOZ PVT E-145 GILES		ina	MIKE	GILES	4	E-145	0700-1900	DP 25
DOZ PVT E-149 HIGH			TRAVIS I	BUNTING	4	E-149	0700-1900	DP 25
W/T PVT E-63 CONVE	100143	3		CHEPPS	2	E-63	0700-1900	DP 25
W/T PVT E-73 Q EQUI				QUEZADA	2	E-78	0700-1900	DP 25
W/T PVT E-132 BERN					1	E-132	0700-1900	DP 25
W/T PVT E-176 HARR			STEVE	SNOW	2 /	E-176	0700-1900	DP 25
W/T PVT E-191 JOHN				JOHNSON	1	E-191	0700-1900	DP 25
W/T PVT E-373 PJ			-	KOYAMA	2	E-373	0700-1900	DP 25
EXC PVT E-357 2C LA	AND			Y BYRUM		E-357	0700-1900	DP 25
EXC PVT E-376 MELC				MELO	2	E-376	0700-1900	DP 25
SKID PVT E-375 WAR		h		VARNER	1	E-375	0700-1900	DP 25
	ne péiin		1				0700-1900	DP 25
HEQB STRANGE								
HEQB STRANGE HEQB ASMUS (T)			TRAVIS	ASMUS	1	0-41		DP 25
HEQB ASMUS (T)			76975	ASMUS PHER LOVE	1	O-41 O-50	0700-1900 0700-1900	DP 25
HEQB ASMUS (T) HEQB LOVE (T)	:		CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T)		. 4	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression	n repair needs	*	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments	n repair needs	*	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression	n repair needs	*	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression	n repair needs epair operatio	ns.	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re	n repair needs epair operatio	ns.	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re	n repair needs epair operatio	*	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re	n repair needs epair operatio	ns.	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions	n repair needs epair operatio	ns.	CHRISTOF	PHER LOVE			0700-1900	
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions 8. Communications	n repair needs epair operatio s:	ns.	CHRISTOF	PHER LOVE	1	O-50	0700-1900 0700-1900	DP 25
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions 8. Communications Name	n repair needs epair operatio	ns.	CHRISTOF Rx Freq	PHER LOVE	1 Tx Freq	O-50	0700-1900 0700-1900 Mode	DP 25
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions 8. Communications Name	n repair needs epair operatio s:	ns.	CHRISTOF Rx Freq	PHER LOVE	1	O-50	0700-1900 0700-1900	Notes MILL / MOUNTAIN
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions B. Communications Name CDF C10	repair needs epair operatio	Function COMMAN	Rx Freq D 151.1900	Rx Tone (T8) 103.5	Tx Freq 159.2250	Tx Tone (T2) 123.0	0700-1900 0700-1900 Mode A	Notes MILL / MOUNTAIN FSR N & FSR S /
HEQB ASMUS (T) HEQB LOVE (T) Work Assignments Assess for suppression re Conduct suppression re Section Instructions Assess for suppression re Conduct suppression re Cond	ch ch 1	Function COMMAN TACTICA	Rx Freq D 151.1900	PHER LOVE	Tx Freq 159.2250 151.2425	O-50	0700-1900 0700-1900 Mode A	Notes MILL / MOUNTAIN FSR N & FSR S / MOUNTAIN
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions Name CDF C10 CDF T32 A/G TAC	ch Ch 1 7 14	Function COMMAN TACTICA A/G TAC	Rx Freq D 151.1900 L 151.2425 169.1500	Rx Tone (T8) 103.5 (T16) 192.8	Tx Freq 159.2250 151.2425 169.1500	Tx Tone (T2) 123.0 (T16) 192.8	0700-1900 0700-1900 Mode A	Notes MILL / MOUNTAIN FSR N & FSR S /
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re	ch ch 1	Function COMMAN TACTICA	Rx Freq D 151.1900 L 151.2425 169.1500	Rx Tone (T8) 103.5	Tx Freq 159.2250 151.2425	Tx Tone (T2) 123.0	0700-1900 0700-1900 Mode A A	Notes MILL / MOUNTAIN FSR N & FSR S / MOUNTAIN
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions Name CDF C10 CDF T32 A/G TAC	ch Ch 1 7 14	Function COMMAN TACTICA A/G TAC	Rx Freq D 151.1900 L 151.2425 169.1500	Rx Tone (T8) 103.5 (T16) 192.8	Tx Freq 159.2250 151.2425 169.1500	Tx Tone (T2) 123.0 (T16) 192.8	Mode A A EMERGENC	Notes MILL / MOUNTAIN FSR N & FSR S / MOUNTAIN
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions Name CDF C10 CDF T32 A/G TAC	ch Ch 1 7 14	Function COMMAN TACTICA A/G TAC	Rx Freq D 151.1900 L 151.2425 169.1500 L 156.0750	Rx Tone (T8) 103.5 (T16) 192.8	Tx Freq 159.2250 151.2425 169.1500	Tx Tone (T2) 123.0 (T16) 192.8	0700-1900 0700-1900 Mode A A	Notes MILL / MOUNTAIN FSR N & FSR S / MOUNTAIN
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression re Conduct suppression re 7. Special Instructions Name CDF C10 CDF T32 A/G TAC CALCORD	ch repair needs epair operations: Ch 1 7 14 15 16	Function COMMAN TACTICA A/G TAC	Rx Freq D 151.1900 L 151.2425 169.1500 L 156.0750 D 168.6250	Rx Tone (T8) 103.5 (T16) 192.8 (T6) 156.7	Tx Freq 159.2250 151.2425 169.1500 156.0750	Tx Tone (T2) 123.0 (T16) 192.8 (T6) 156.7	Mode	Notes MILL / MOUNTAIN FSR N & FSR S / MOUNTAIN
HEQB ASMUS (T) HEQB LOVE (T) 6. Work Assignments Assess for suppression reconduct suppr	ch repair needs epair operations: Ch 1 7 14 15 16	Function COMMAN TACTICA A/G TAC MEDICAL	Rx Freq D 151.1900 L 151.2425 169.1500 L 156.0750 D 168.6250	Rx Tone (T8) 103.5 (T16) 192.8 (T6) 156.7	Tx Freq 159.2250 151.2425 169.1500 156.0750	Tx Tone (T2) 123.0 (T16) 192.8 (T6) 156.7	Mode	Notes MILL / MOUNTAIN FSR N & FSR S / MOUNTAIN

1. Incident Name:			2. Operation	onal Period:		-	3. Branch	Division
Mill / Mou	ntain Incid	dent	Date From		Date To:	09/12/22 0700	FSR	FSR NORTH
4. Operations Perso	onnel:		Time I Tom	. 0700	Time 10.	0700	Page 2 of 2	e .
Operations Section Chief:					Night Ops	M. Ryan	rage 2 01 2	
Branch Director:		12)			Branch Safety:			
Division/Group Supervisor:						Tim Schiffer		
5. Resources Assigne			Resources	Below in Bol		·	1	
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
FSRS FELLER					1 Groomici	Trequest #	0700-1900	DP 25
FSRS (T) HUANG						,	0700-1900	DP 25
· · · · · · · · · · · · · · · · · · ·							0700-1300	DF 29
								H Carl H , and T
								1
						Sec. A.	<i>A</i>	
		-			4	And the		
			<u> </u>			X		
						•		
					*			
					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
				4	4			
				Page 1	i v			
				1 1 1 1 1 1 1				
6. Work Assignments:			-					
Assess for suppression		•						
Conduct suppression re	•		The state of the s					
Conduct Suppression re	pair operation	ліъ.						
7. Special Instructions	:	(to the second						
	硫色	14						
	**							
8. Communications		1 = -						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	Α	MILL / MOUNTAIN
CDF T32	7	TACTICAL	151 2425	/T16\ 102 0	151 2425	/T16\ 100 B		FSR N & FSR S /
A/G TAC	14	A/G TAC	151.2425 169.1500	(T16) 192.8	151.2425 169.1500	(T16) 192.8	A	MOUNTAIN
CALCORD	15	MEDICAL		(T6) 156.7		(TC) 1EC 7	Α	A/G TAC
J. 12001(D		WILDIOAL	156.0750	(10) 100./	156.0750	(T6) 156.7	EMEDOENO	
							EMERGENC Y USE	
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name:		Robert Rolan	d		RESL	Signature	MA	
ICS 204			Date/Time:	0/10/2022	2200	Signature:	0. 6	
NIMS IAP			Date/ Hille:	3/ 1U/ZUZZ	2200			sonnel Count: 0
						CONT	KULLED UNCLASS	IFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Pariod:	1	,	3. Branch	Division
	dalm local d		 	<u>:</u>		00/45/05	S. DIANCH	DIVISION
Mill / Moun	itain incid	ent	Date From:	09/11/22	Date To:	09/12/22	FSR	FSR SOUTH
			Time From:	0700	Time To:	0700		
4. Operations Perso					I .		Page 1 of 1	
Operations Section Chief:			dia Carlos dia			M. Ryan		
Branch Director:	Approximate the second		1. 10 10 10 10 10 10 10		Branch Safety:	the second second	wa	A STATE OF THE STA
Division/Group Supervisor:		_ ` ` ` ` 				Tim Schiffer	1500 11	
5. Resources Assigne	d:	+	Resources I	Below in Bol	The second second			
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
ENG PVT E-94 KS CO	NTRACTING	to stac	INA KENS	PACHT	3	E-94	0700-1900	DP 25
ENG PVT E-100 LOOM	10	staging	PAUL HUD	DLESTON	3	E-100	0700-1900	DP 25
DOZ PVT E-32 FIVE S	TAR HO	staarna	ASA B	ENNET		E-32	0700-1900	DP 25
DOZ PVT E-35 JUNWI	RTH to	taaina	JERRY J	UNWIRTH		E-35	0700-1900	DP 25
DOZ PVT E-143 EVAN	s- to st	aaina	TOM E	VANS	1	E-143	0700-1900	DP 25
W/T PVT E-69 WELLS		.1. 1	JEFF \	NELLS	2	E-69	9700-1900	DP 25
W/T PVT E-111 BLK K	NIGHT		ELLEN:	SCHAAR		€ E-111 🔍	0700-1900	DP 25
W/T PVT E-112 BLK K	NIGHT		DUSTIN	SCHAAR	6	E-112	0700-1900	DP 25
W/T PVT E-173 PROD	UMP 7		MIKE SE	ABORN	A. C.	E-173	0700-1900	DP 25
W/T PVT E-184 GRAN	T		KEN	KELLY	2	E-184	0700-1900	DP 25
EXC PVT E-355 MCLE	RAN		RICHARD	MCLERAN	(1 W	E-355	0700-1900	DP 25
EXC PVT E-371 WD H	EAVY EQU		ADAM D	ANIELS	1	E-371	0700-1900	DP 25
EXC PVT E-374 PETE	RS		ROB JA	CKSON	1	E-374	0700-1900	DP 25
HEQB LEWIS			PATRIC	K LEWIS		O-53	0700-1900	DP 25
HEQB SCHIELER (T)			DAKOTA	SCHIELER		O-55	0700-1900	DP 25
FALM PVT O-352 TRE	E WORX		SEAN	URRAY	2	O-352	0700-1900	DP 25
FALM PVT O-354 PICH	HARD		ZACKARY	PICHARD	1	O-354	0700-1900	DP 25
			Page	-				
6. Work Assignments:	•		The William	(legal				
Assess for suppression	repair needs	s. 🦠						
Conduct suppression re	epair operatio	ons. 🖟 🤲	No.					
		18 600						
7. Special Instructions	s: 🥎	The same of the sa						
	,							
		W.						
8. Communications		· ·						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMAND	 	(T8) 103.5	159,2250	(T2) 123.0	A	MILL / MOUNTAIN
001 010	7	TACTICAL		(T16) 192.8	151.2425	(T16) 192.8	A	E. WOON AIN
CDF T32		INCHOR		110/192.0	169.1500	(110) 132.0	A	A/G TAC
		A/G TAC	1 160 1500		THE PERSON ASSESSED.	I	^	ואט ואט
A/G TAC	14	A/G TAC	169.1500	(T6) 156 7		(T6) 156.7	1	
CDF T32 A/G TAC CALCORD		A/G TAC MEDICAL	169.1500 156.0750	(T6) 156.7	156.0750	(T6) 156.7	EMERGENC	
A/G TAC CALCORD	14 15	MEDICAL	156.0750		156.0750		YUSE	
A/G TAC CALCORD GUARD	14 15	MEDICAL AIR GUARE	156.0750	(T6) 156.7 0.0	156.0750 168.6250	(T6) 156.7 (T1) 110.9		
A/G TAC CALCORD GUARD	14 15	MEDICAL	156.0750		156.0750	(T1) 110.9	YUSE	
A/G TAC	14 15	MEDICAL AIR GUARE	156.0750 168.6250 and		156.0750 168.6250		Y USE ONLY	rsonnel Count: 17

1. Incident Name:			2. Operation	onal Period:			3. Branch	Staging
Mill / Mo	untain Inci	dent	Date From	09/11/22	Date To:	09/12/22		GAZELLE
			Time From	: 0700	Time To:	0700		STAGING
4. Operations Per	sonnel:						Page 1 of 1	
Operations Section Chie	f: S. Ward				Night Ops	M. Ryan		
Branch Directo			* * * * * * * * * * * * * * * * * * * *		Branch Safety			The state of the s
Division/Group Superviso	m M. Cros	0	Committee the second second	minates or the many	Air Attack	Tim Schiffe	r .	**************************************
5. Resources Assig	ned:		Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS LWD	1	ader	Personnel	Request #	Hours	Reporting Location
ENG PVT E-8	3					6-83	1.100.10	Roporting Education
ENG PYT E-8	9					E-89		
ENG PYT E- 9						E-94		
ENG PYT E 9						E-99		
ENG DVT E-11						E-100		
DOZ PVT E-140						E-140	6	
DOZ DYT E-14						E-) 145		
DOZ PYT E-140	1			-	- 4	E- 149	 	
DOZ PVT E-32 DOZ PVT E-35					1 A	E- 32	-	
DOZ PVT E-142						E- 35		
WT PVT E-3 *					10 10	E-143 E-3		
WT PUT E-61						E-61		
WT PVT E-62				- · · · · · · · · · · · · · · · · · · ·	V.	F- 62		
WT PVT E-176				(Secretary		E-176		
	-34	4	, d			0-34		
FALM Lutnou O	- 353			The V		0 - 353		
0.14/. 1.4. 1.				**				
6. Work Assignment	s:			t in				
		•						
		200 B	May I					
7. Special Instruction	18'		<i>[1]</i>		· · · · · · · · · · · · · · · · · · ·			
opoolal moti dottol								
		A STATE						
		4						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	A	MILL / MOUNTAIN
NIFC T1	8	TACTICAL	168.0500	(T2) 123.0	168.0500	(T2) 123.0	A	GAZELLE STAGING
A/G TAC	14	A/G TAC	169.1500		169.1500	(1-)	A	A/G TAC
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		AO IAC
				, -, .5011		(10) 100.1	EMERGENC	
							YUSE	
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name	: :	Robert Rolan	d		RESL		11	
	ſ					Signature:	K/	
CS 204			Date/Time:	9/10/2022	2200		Per	sonnel Count: 0
IIMS IAP						CONT		SIFIED INFORMATION//BASIC

		I - Time		mation	Night Hoist	G820		0H-60	Weed Airport	ations	litional Info	Phone			(707) 295-1239										ırks																	
Prepared By	Niko Matteoli	Operational Period - Time	0700-2100	Rescue Ship Information	Day Hoist	ne G820		09-HO	Location Weed Airport Weed Airpo	Mountain Communications	See Medical Plan For Additional Info	Trainee			Arturo Gonzalez (70										Remarks													Remarks	Т			With Matti
		0		22		Name	Phone	Make/Model	Locati		See				Artu										Start									-	ì	į.		Start				Ni
P	10, 2022	1 - Date	11, 2022	ion		ΜN	MSL	. Fat	Long	123 1750	2/list.html	Phone	(704) 488-2460	(707) 228-6646	(831) 818-6323			(408) 832-4619	(530) 925-0934				(707) 599-5345		Avail												1 - 12	Avail	_			
Date Prepared	eptember	nal Perior	ptember	TFR Information	A-92		10,000 MSL		íc	12.6	a.gov/tfr.	<u>-</u>	(704)	(707)	(831)			(408)	(530)				(707)		Helibase												1	Base				
Date	Saturday, September 10, 2022	Operational Period - Date	Sunday September 11, 2022	TFR	Rednest #	Polygon:	Altitude:	Centerpoint:	NOTANG	Frequency	http://tfr.faa.gov/tfr2/list.html	Name	Niko Matteoli	Matt Munson	Skylar Merritt			Eric Gomberg	Alex Lujan				Crystal Henson		Make/Model													Make/Model		2 5		
Time Prepared	1400	Shutdown	1952	Helibase Information	Name Weed	Latitude 41 28.85	122 27.27	:	Name Gazelle MKB	fonditude 122.31.66	(use page 2 if needed)		Niko M	Matt N	Skylar			Eric G	Alex				Crystal	(Needed)	Type												Needed)	Tvpe		1 1 1 1		1,3
Time P	4	Shut	16	Helibase	Name	Latitude	Longitude 122 27.27	:	Name	fonditude	(use page	Position	AOBD	ASGS	HBM			HLCO	HLCO				AAMIL	Use page 2 il	FAA #												se Page 2 if	FAA #	7		7.1	
		Sunset	1922	ment, etc.	KEN.	OPPED	AII GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES. DECIMAL MINUTES</u> FORMAT.	Vater, etc.	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.		Update	AM / FM	FM	FM	AM	AM	AM	FM	FM	AM	FM	FM	FM	HELICOPTERS (Use page 2 if Needed)	Remarks	T	LL.	L	1	Tank	Tank		LL, Standard		Helco/Recon	Helco/Recon	FIXED WING (Use Page 2 if Needed)					in jugaret
000	-220	Cutoff	1852	cial Equip	ALLONS TA	LONS DR	MAL MINUT	rs, Bodies of I	OBD and Prov tailing The Are		jod	Tone	OST					(T16) 192.8				156.7 (6)		I	Re								7		Held	F		Remarks				
2	3	Startup	719	tions Spe	DIPS / G	DPS / GA	ES. DECI	of Waterwa	Notify the A d a Map De		ent Op peri		2250	3000	750	750	750	3450	500	1250	3500	750	250		Start	0830	0830	0830	0830	0830	1BD	TBD	0830		0830	0830		Start				
O A BABAI	INIMAR	Sunrise Startup	649	Air Opera	IBER OF	R OF DR	S. MINUT	within 300'	mmediately f Gallons an		for the cun	Ļ	159.2250	166.6000	123.1750	126.7750	126.7750	159.3450	169.1500	123.0250	168.3500	156.0750	168.6250		Avail	0800	0800	0800	0800	0800	TBD	TBD	0800		0800	0800		Avail				
0 0 1 0 1	IONS SE			, Hazards,	IONS / NUN	IS / NUMBE	N DEGREE	Foam / Agent	These Areas II ted Number o		t been updated	Tone	(T8) 103.5					(T16) 192.8				156.7 (6)	110.9 (1)		Helibase	Weed	Weed	Weed	Weed	Weed	Weed	Weed	Weed		Weed	Weed		Base	L			
14070	AIR OPERALIONS SUMMART	e / Number	4-SKU-007586	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OLLECTED II	on of Retardant /	Dropped Within at / Long, Estima		Your Sunrise and Sunset info has not been updated for the current Op per	ž	151.1900	166.6000	123.1750	118.0250	126.7750	159.3450	169.1500	123.0250	168.3500	156.0750	168.6250		Make/Model	09-HO	09-HN	09-HN	09-HN	S-64	CH-47D		B 212HP		AS350 B3	AS350 B3		Make/Model	Manchinodo			
1	AIF	Incident Name / Number	Mountain / CA-SKU-007586	al Remarks,	ACK ALL DIF	ICK ALL DRC	ATA TO BE C	Aerial Application	Foam / Agent is Information: Le		Sunrise and Su	Frequencies	COMMAND- CDF C10	CTICS	AIR/AIR ROTOR VIC/TFR	EFING	IEFING	WMAND	A/G TACTICAL	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		Type	_	_	_	_	-	_	_	=		=	=		Γ	- y pc			
				Gener	±	TR	All GPS D	AVOIE	If Retardant /		Your	Freque	COMMANE	AIR TACTICS	AIR/AIR RO	FW BRIEFING	RW BRIEFING	A/G COMMAND	A/G TA	2	DE	CALCORD	AIRGUARD - E		FAA #	3TW	9PJ	5PG	6PG	ЗНТ	1CH		CNC		2HS	4TV		EAA#	* 77			



ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICALITY ACTOR INCOMPARTICAL

4			MEAN COMMONICATIONS FLAN		SUCIE	LAN			INFORMATION//BASIC
<u>-</u> -	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
_	Mill / Mountain Incident	Incident	Date:		09/10/2022 Date From: 09/11/22	09/11/22	Date To:		09/12/22
	Incident Channels	nnels	Time:		1930 Time From: 0700	0200	Time To:		0700
4. Cc	E F								
#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	CDF C10	ALL DIVS	151.1900	(T8) 103.5	159.2250	(T2) 123.0	٧	MILL / MOUNTAIN
2									
က									
4	TACTICAL	CDF T27	DIV BB / GG	159.3075	(T16) 192.8	159.3075	(T16) 192.8	∢	
2	TACTICAL	CDF T28	DIV LL / 00	151.1825	(T16) 192.8	151.1825	(T16) 192.8	∢	
9	TACTICAL	CDF T31	DIV TT / WW	159.3825	(T16) 192.8	159.3825	(T16) 192.8	<	
7	TACTICAL	CDF T32	FSR BR	151.2425	(T16) 192.8	151.2425	(T16) 192.8	∢	FSR N & FSR S / MOUNTAIN
∞	TACTICAL	NIFC T1	DIV A / Z / STAGING	168.0500	(Т2) 123.0	168.0500	(T2) 123.0	⋖	GAZELLE STAGING
0	TACTICAL	NIFC T3	DIV RR	168.6000	(Т2) 123.0	168.6000	(T2) 123.0	∢	
9	TACTICAL	NIFC T5	DIV QQ	166.7250	(Т2) 123.0	166.7250	(T2) 123.0	∢	
=	TACTICAL	NIFC T6	DIV PP	166.7750	(T2) 123.0	166.7750	(T2) 123.0	4	
12									
13	A/G CMD	CDF T18	ALL DIVS	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	A/G CMD
41	A/G TAC	A/G TAC	ALL DIVS	169.1500		169.1500		Α	A/G TAC
15	MEDICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
16	AIR GUARD	GUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	V	EMERGENCY USE ONLY
17									
18									
19									
20	AIR GUARD	GUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY USE ONLY
5. Spt	5. Special Instructions								
THE	IRE HAS ONLY ON	IE GROUP IN THE	THE FIRE HAS ONLY ONE GROUP IN THE RADIO, ONE COMMANI	FOR THE	IAND FOR THE MILL AND MOUNTIAN FIRE	UNTIAN FIR	'n.		
6. Pre	pared by (Commur	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Cory Costa COMI	COMI		Signature.			
ICS 5(35 - CONTROLLE	OUNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		MIMCIAD	И	09/10/22		1030
			A		NIMO IAP	- 1	03/10/22		1930

MEDICAL PL. ICS 206	AN	MI	DENT NAME LL/MOUNT	AIN	2. DAT PREPA 09/10	_	3. TIME PREPARED 1800	4. 0	(IONAL PER 09/11-09/12	
		5.	INCIDENT M	EDICA	L AID ST	ATIONS					
MEDICAL SUPPLY	STATIONS					LOCATION	ON			PARA	MEDICS
										YES	NO
MERT	1				YRE	KA BAS	E CAMP			NP	
			6. TRA	NSPOR	TATION						
			A. AMBUI	LANCE	SERVIC	ES					
NAME				LO	CATION			PHONE		PARAI	MEDICS
										YES	NO
Mountain Medics 102, 103	• AL TIPENE 7		102-DAY, 10		GHT			CHAN		X	
Mountain Medics Mobile To	k with UTV		Branch XX			11541_510	CIVIL	CHAN	NEL	X	
	1,72.1.05.1.0		B. AIR	AMBU	LANCES					T	CHEST THE R
NAME						LOCATIO	ON			YES	MEDICS NO
CALIFORNIA GUARD 820	(24 HOUR I	HOIST)	WEED AI	RPOR	RT		CONTAC	T CMD-	_	TEO	X
				HOSPIT	- 104 1953						
NAME		AD	DRESS	100111	T	EL TIME	PHONE	HEI	.IPAD	BUDN	CENTER
14/21/412		AD	DRE255		AIR	GRD	Frequency	YES	NO	YES	NO
FAIRCHILD MED CENT	l l		E ST, YREKA I, 122' 38.702'	w	15 Min	30 Min	(530) 841-6292		Х		Х
UC DAVIS MED CENTE TRAUMA LVL 1	SACE	OCKTON AVE RAMENTO	w	90 Min	6 HR	(916) 734-2011	Х		Х		
MERCY MEDICAL TRAUMA LVL 2	5 ROSALI	NE AVE REDDI I, 122' 23.797'	ING	45 Min	90 Min	(530) 225-7200	X			Х	
ASANTE ROGUE VALL	U.E.		TT RD MEDFO		45 Min	90 Min	(541) 789-7111	X			Х
TRAUMA LVL 2	42	2' 19.078' N	i, 122' 49.907'	w	Min	IVIII					
		8. 1	MEDICAL EMI	ERGEN	CY PRO	CEDURES					
The Crew Supervisor will contact complaint/condition, location and Division/Group Super 1. Closest EM 2. Communic Communications Unit 1. Ground or 2. Operations 3. Safety 4. Medical Unit Division Supervisor of and run medical emer 1. A pre-assig CALCORI duration of Communications Unit emergency traffic as a supervisor of the Medical Unit sale and location. Medical Staff will reference to the Medical Unit contacts: 1. Communications Unit contacts: 1. Communications Unit contacts: 1. Communications Unit contacts: 1. Communications Unit contacts: 1. Communications Unit contacts: 1. Communications Unit contacts: 1. Communications Unit contacts:	pervisor wing as requested as point ssigned chart for IWI and the duritient complations of the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the duritient complations with the durities with	it of contact innel. y and d only for annel for ation of need. aint/condition	LOC. POIN TRAI POIN LAT PATI IS AN AGE SEX:	EF COM ATION O NT OF C NSPORT OT OF PI ENT UN N EMT/F MALE	PLAINT_DF PATIE ONTACT FATION RICKUP_LOTE TO WITH POWER GRANT FEM MERG AND A SECONDARY CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PATIE	REQUESTED I	BY:AIRNO	GRO	UND_ area gation.		
3. Logistics	mps/Claims BY: (Medi	cal Unit Leader				10. REVIEW					

\$ FINANCE MESSAGE \$

*Please No Off Site Feeding Unless Approved by a Finance Section Chief.

CAL FIRE PERSONNEL

If anyone has any CalCard travel receipts and meal/lodging sign in sheets, please get a copy to Finance.

Don't forget to stop at the TIME Unit and do two separate FC33's if you were assigned to both Incidents please.

FEDERAL RESOURES

Please see the attached information labeled "Mill & Mountain Incident Fed & Fed Contract Resources". Here you will find detailed information for you to send and how to send your documents to a Federal Timekeeper.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with OES for F-42 Paperwork.

ALL HIRED EQUIPMENT

Make sure you get your shift ticket filled out by your <u>Division Group</u> <u>Supervisor or Supervisor each shift.</u>

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to TIME daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly. Example included in IAP.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the Comp/Claims Unit ASAP (951) 234-7667.

MILL & MOUNTAIN INCIDENT FED & FED CONTRACT RESOURCES

Please send all documents to R5.CalFire.Support@firenet.gov for all resources.

NOTE: Please scan a single resources order number's documents at a time. Do not scan multiple resource orders' CTRs and Shift Tickets together. Thank you.

Email all documents that pertain to your assignment:

Agency Personnel	Agency ADs / EFFs	VIPR Resources	Contract / Agency Crews
Crew Time reports (CTR)	ResourceOrderCasual HireForm	 Resource Order VIPR Agreement # 	 Resource Order Manifest Agreement / Contract Schedule of Items
	Crew Time reports (CTR)	 Schedule of Items Inspections Shift Tickets 	InspectionsCrew Time Reports / Shift Tickets

Submit Equipment Shift Tickets or Crew Time Reports (CTRs) daily to R5.CalFire.Support@firenet.gov

Please include your email address and phone number in the body of the email when sending your documents.

If you have any questions, please call: FINANCE - (512) 829-1479



24 Hour Shift

D. E.	. g. a. a .a.	EMERG	ENCY SHIFT	TICKET and EVALUATION F	ORM	Contr	actor Name	t		
		The resp	ролsible Governm	ent Officer will complete this form each a	shift	9		D. Salara		
Incident or Pro				Incident Number	Request Number	Oner	ator#1	Builders		
		lex Wes	t Zone	CAMEU010843	E-99		Jim Smith	Operator #2 John Jones		
Agreement Nu	mber						The state of the s	rnished By:		
			LN	U01234567		X	Contractor	Government		
Equipment Mai	(8			Equipment Model / Type			Operating Supplie			
		CAT		Do	zer D6H	X	Contractor			
Serial Number				Licence Number			Equipmer	Government		
·	6L	N3344				X	Inspected	TVI		
			E	quipment Use	•	^	Released by Government	X Under Agreement		
Date				(Circle) Hours / Da		Withdrawn by Contractor				
Mo / Day	Start	Stop	Work	Rem	arks/Comments **	5 5 7 7 7 7 7 8 . 4 .				
8/2	0700	2400	17	Divis	sion J					
8/3	0001	0700	7		ion J					
				endor Rating		Govt. R	ep. Name and Position - PRINT	e		
			Poo	r* Avg. Good	Exc. N/A		Mike Brow	m. Div.I		
Met Perform				en kan e sa ke e e e e		Govt. R	ep. Signature			
Equipment if	Sare Work	ing Condition	1	Vandar Dati	10.00	\neg	Mike Bi	own		
Operator Ski	ll Level			Vendor Rati	ing must 🧳	Contractor Signature				
Operates Sa	fely			ho comm	Jim Smith					
Operator's C	ooperation L	evel		be comp	Date	30.000				
Overall Perfo	rmance				08/03/16	Time 0700				
		* N	OTE: Any rat	ting of POOR requires an expli	anation in Comment Section	on.	00/03/10	0700		
Pink - I		**Final	evaluation or	for more documentation, use	ection. CALFIRE 297 equivalent. (Rev 3-2011)					
1,111K - 1	-inance	ŧ	siue - Home (Jnit HE Coordinator	Yellow - Vendor		White - God Popper	(1007 3-20 (1)		

12 Hour Shift

8		EMEDO	TNOW OUTE				3 7 - 3 - 3 - 1	A 189.		
				TICKET and EVALUATION F		Contra	actor Name			
Incident or Pro	t	The resp	onsible Governm	nent Officer will complete this form each s	hift		H2O Fc	or You		
		Jan 187	c ***9	Incident Number	Request Number	Opera	for #1	Operator #2		
		lex Wes	t Zone	CAMEU010843	E-89		James Russell			
Agreement Nu	mber						Operator Fun	nished By:		
			LN	U11111199		X	Contractor	Government		
Equipment Mai				Equipment Model / Type			Operating Supplies			
	Р	eterbilt		200	0 Gallon	X	Contractor			
Serial Number				Licence Number			Equipment	Government Status		
	1	1145N		SE	653574	X	Inspected			
			E	1	Released by Government	X Under Agreement				
Date					Withdrawn by Contractor					
Mo / Day	Start	Stop	Work	Rem	arks/Comments **	·				
8/2	0001	0700	7		nment	- ""	arks/Confinents			
				Off (SIIIIL	_				
8/2	0700	2000	13	Divis	ion B					
8/2	2000	2400	4	Off S	Shift	1				
			V	endor Rating		Govt. R	ep. Name and Position - PRINT			
			Poo	or* Avg. Good	Exc. N/A	7	Steve Hampi	ton Div R		
Met Perform	ance Expec	tations			((252 H) THE	Govt. R	ep. Signature	OII, DIV D		
=quipment i	n Safe Work	ing Condition	1	Mandau Bat		1	Steve Ho	uniton		
Operator Sk	ill Level			Vendor Rati	ing must –	Steve Hampton Contractor Signature				
Operates Sa	ıfely					James Russell				
Operator's C	cooperation L	evel		be comp	Data					
Overall Perfo	ormance			The groot are a congress while the	Date Time 2000					
		* N	OTE: Any re	iting of POOR requires an expl	anation in Comment Section		00/02/10	2000		
D: /		**Fina	evaluation of	r for more documentation, use	an ICS Form 230 or equivale	u ilyalant				
rink -	Finance		Blue - Home	Unit HE Coordinator	Yellow - Vendor	White - Govt Representative (Rev 3-2011)				

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

	ICY ID / VENDO	I.e Strik	ce Team 111	OC, Acme V	Vater Tender	S
QL	JEST#		The state of the s		s	
, and the second	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
-						
-						

This document is intended to track, record and validate the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



PUBLIC INFORMATION SECTION



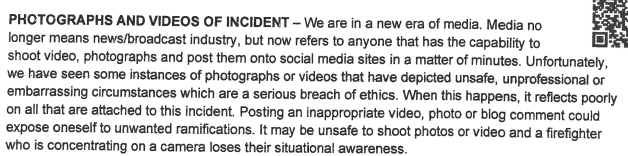
Incident Information Public Information Line: (925) 872-8556

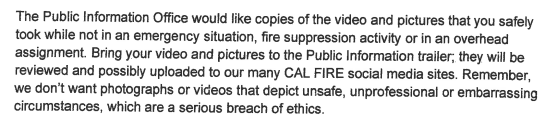
Status							
Mill Incident Start Date: 9-2	-22 12:49 p.m.	Mountain Incident Start Date: 9-2-22 3:48 p.m.					
Total acres:	Containment:	Total acres:	Containment:				
Cause: Under Investigation	Total Personnel:	Cause: Under Investigation					

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 <u>here</u>.







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

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

Siskiyou County Fairgrounds

ATTN: Mill or Mountain Information (Your Name and Resource) 1712 Fairlane Road Yreka, CA 96097

PEER SUPPORT MESSAGE

Watch for the signs and symptoms of stress in yourself and the people around you. Some of the signs and symptoms you may be experiencing include, but are not limited to:

Irritability, lack of sleep, quick to anger, isolation, above average tobacco use, an increase in negative coping mechanisms such as excessive alcohol and/or substance abuse. You might experience lack of appetite, isolate yourself, or various other unexplained reactions to normal everyday events.



Peer Support Handouts

You may not be experiencing these symptoms now. However, you may find yourself experiencing them when you return to your home or Unit or have a co-worker who is. You may be triggered by a past event, that has impacted you, while assigned to future incidents. A sight, sound, smell, or touch could trigger a memory, affecting you now, but you are not sure why?

If you find yourself in this situation and need to talk to someone, please contact a peer support team member.

The peer support team is available on the incident for any peer support needs.

Examples of peer support needs are, but not limited to, understanding the science behind stress and reactions, assistance with professional or personal crisis, other behavioral health, and wellness impacts. Come see and ask us what we do and can provide.... We will gladly explain!

Stay Healthy, Stay Alert and Stay Strong!

TRAINING MESSAGE

If you are here on a Trainee status and have not checked in with the Training Specialist, you have till Monday at noon to do so.

As this incident comes to a close, please do not lose the opportunity to receive a Training Packet for a Type 1 Incident.

If you are demobing please bring the following with you to Training:

- ➤ ICS 225
- ➤ Performance Evaluation
- ➤ Taskbook Qualifications page, for those transitioning from Trainee to Qualified.

If you are a Trainee and are unable to get to base camp, please reach out to me via email, text, or phone.

We can get your Trainee Packet taken care of without you coming to Training.

Dottie.Shaw@fire.ca.gov 619-971-1701





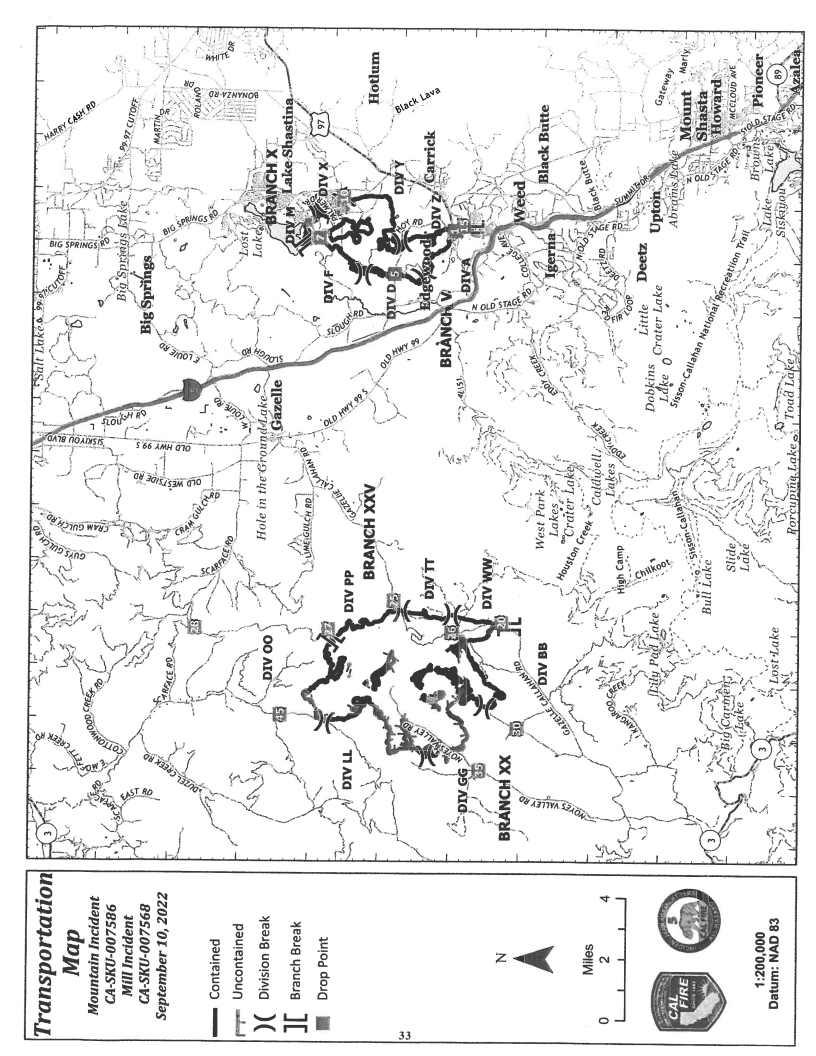
DEMOBILIZATION PLAN MILL CA-SKU-007568 MOUNTAIN CA-SKU-007586

CAL FIRE

DEMOB PROCEDURES

- Check the demob list daily. You can find the demob list posted around camp or by utilizing the QR code on your IAP.
- Please report to demob only at your scheduled time.
- Only one person per resource is to report to demob.
- The Demob Unit will provide you with an ICS-221 check-out form.
- For the following units, Demob personnel will make positive contact to ensure you are clear for demobilization:
 - o Supply Unit
 - Communications Unit
 - Accommodations Unit (If applicable)
- For the following units, you will report in person to complete your check-out:
 - o Time Unit
 - o Documentation Unit
 - Training Specialist (If applicable)
 - Ground Support Unit
- Return your completed ICS 221 to the Demob Unit and you will be advised of your status (released home, reassigned, etc.)

Greg Barnhart
Demobilization Unit Leader
CAL FIRE Incident Management Team 5



UNIT LOG CONT. (ICS 214)								
Incident Name: Mill / Mountain Incident	2. Operational Period:	Date From: Time From:	9/11/22 0700	Date To: Time To:	9/12/22			
6. Activity Log				11110 10.	0700			
TIME	MAJOR E	OR EVENTS						
,								
		· · · · · · · · · · · · · · · · · · ·						
								
·								
								
	X							
			-					
			·					
Proposed Day								
Prepared By:	Date/Time:							

UNIT LOG (ICS 214)									
Incident Name: Mill / Mountain Incident			rational Period:	Date From:	9/11/22	Date To: Time To:	9/12/22 0700		
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators									
NAME		ICS	POSITION		НОМЕ В	ASE			
					_				
					·	· · · · ·			
			· · · · · · · · · · · · · · · · · · ·						
									
			<u> </u>						
					_				
6. Activity Log (Continue on Reverse)	T								
TIME			MAJOR E	VENTS					
		W		· · · · · · · · · · · · · · · · · · ·					
p)					-				
				· · · · · · · · · · · · · · · · · · ·					

							-		
			0						
			·—————————————————————————————————————						
7. Prepared By:			Date/Time:				NIMS IAP		