* CORRECTED * **INCIDENT ACTION PLAN** MILL INCIDENT

CA-SKU-007568

MOUNTAIN INCIDENT

CA-SKU-007586

Wednesday







OPERATIONAL PERIOD

9/7/2022 0700

to

9/8/2022

0700

INCIDENT ACTION PLAN MILLINGIDENT

C4-SKIL-007588

MOUNTAIN INCIDENT

CA-SKU-007586







COLUMN SEVERIT SEVERIT

DOTE STORY

. .

move and even

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name;	2. Operational Period:	Date From:	9/7/2022	Data Tax	0/0/0000
MIII / Mountain Incident	z. operational region.	Time From:	0700	Date To: Time To:	9/8/2022 0700
3. Objective(s):	<u> </u>	Timo Trom.	0700	Time to.	0700
Management Objectives					
- Provide for emergency personnel and public saf	ety at all times.				
- Protect property, improvements, and infrastructu	re.				
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all cooper	rators and stakeholders.				
- Protect economic, natural, cultural and heritage	resources.				
- Maintain fiscal accountability and keep costs cor	mmensurate with values at ri	isk.			
- Ensure COVID-19 precautions and best practice	s are met at all times.				
Control Objectives					
Mill Fire Keep fire within the current perimeter.					
Mountain Fire Keep the fire North of Houston Creek. Keep the fire East of McConaughy Gulch Road a Keep the fire South of Macs Gulch. Keep the fire West Dewey Mine Road.	and Duezl Creek.				
General Situational Awareness:					
- Steep and rugged terrain, critically dry and recep	tive fuel beds, active area fo	or fire history and di	ought stresse	d trees	
In the COVID-19 environment, high density popu					ur
family and to ensure all employees return home s				, , ,	
- Enhanced hygiene (especially handwashing), PF			rate of first re	esponders.	
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 Plan		Health Messa	ge	
ICS 208 Fire Behavior	Finance Message	ICS 214			
7. Prepared By: Ryan Davis	Position/Title: PSC	Signature:	1	~ _	
8. Approved by Incident Commander: ICS 202	David Wood	Signature:	DO	<u> </u>	2
144 #46					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	9/7/2022	Date To: 9/8/2022		
Mill / Mountain Incident			Time From:	0700	Time To:	0700	
3. Incident Commander	r(s) and Command	Staff:	7. Operation Secti	on:			
IC/UC's	Todd Hopkins		Operations	J. Macomb			
	David Wood, Jim Hu Andy Turner	dson,	Deputy Operations	J. Loveless, K. Cu	nningham		
Safety Officer	Dan McNamara, And	drew Kibby	Night Ops	S. Ward, M. Ryan	(T)		
Information Officer	Suzi Brady		Staging Area				
Liaison Officer	er Dave Pucci, Robert Reynolds (T)		Branch	Х	R. Valles		
Law Enforcement Liaison	Ben Moore, Josh Tir	ıdall	Division/Group	A/D/F	S. Collamer		
4. Agency/Organization	Representatives:		Division/Group	M/X	K. Stewart		
Agency/Organization	Nam	е	Division/Group	Y/Z	K. Cummin	gs, R. Benson (T)	
Siskiyou County SO	William Laustalot		Division/Group	FSR	D. Denmar	1	
CAL OES	Patrick Titus		Division/Group				
USFS	Natalie Kelly		Branch	XX	M. Abeloe,	K. Swope	
Pacific Power & Light	Tyler Averyt	•	Division/Group	BB	B. Lee		
	Garret Dunn		Division/Group	GG	J. Smutz, T	. England (T)	
			Division/Group	LL	K. Manceb	o, C. Cerwin (T)	
		-	Division/Group	00	T. Pederso	n (T)	
			Division/Group				
			Branch	XXV	J. Greenbe	erg, Pindell (T)	
			Division/Group	PP	D. Scheper	ns	
			Division/Group	TT / WW	N. McCarth	ıy	
			Division/Group				
		-	Division/Group				
			Division/Group				
			Branch	Contingency	S. Chapma	an _	
			Division/Group	Cont 1	M. Spauldii	· · · · · · · · · · · · · · · · · · ·	
5. Planning Section:			Division/Group	Cont 2	F. Tan		
	Ryan Davis		Division/Group				
	Sean Griffis, Dana M	lcCarroll (T)	Division/Group				
	Nick Pimlott, Robert		Division/Group				
	Jim Day, Megan Sch		Branch				
Situation Unit Intel			Division/Group				
	Michelle Schneider,		Division/Group				
Demobilization Unit		Sanza	Division/Group				
	Peter Rowland		Division/Group				
	Troy Velin		Division/Group				
	Richard Thomson		Air Operations Bra	anch	Director:	Niko Matteoli	
Training Tech Spec					Josh Faulk	ner	
Training Tool open	20110 011011		· · ·		Tim Schiffle	er	
6. Logistics Section							
	Brian Pottenger, Tim	Fitzgerald	-	g			
	Mike Worford	. 12301414	8. Finance/Admini	stration Section:			
Facilities Unit				Tiffany Tracy, Matt	Rea		
Ground Support Unit		1.7.		Heather Constable			
Communications Unit		amble (T)	Procurement Unit		(*)		
Johnnanications Chill			Comp/Claims Unit			44	
Medical Ligit		logal y	Jonnprofessio Offic				
Medical Unit			Coet Linit	Mike Kennefic			
Medical Unit Food Unit Leader			Cost Unit	Mike Kennefic			
Food Unit Leader		Position/Title:	Cost Unit	Mike Kennefic Signature:		~	



INCIDENT Weather Forecast



FORECAST NO:

3

NAME OF FIRE: Mill and Mountain

PREDICTION FOR:

24 hour shift

UNIT: CalFire 9/7/22-9/8/22 (0700-0700)

SHIFT DATE: FORECAST ISSUED:

9/6/22 @ 1900

SIGNED:

Rich Thompson Incident Meteorologist

WEATHER DISCUSSION:

...RED FLAG WARNING 200 PM to 900 PM TODAY... ...EXCESSIVE HEAT WARNING THROUGH 1100 PM TODAY...

A hot and very unstable atmosphere will persist across the area through the operational period. There is enough moisture in the middle levels of the atmosphere to bring the threat of isolated to widely scattered thunderstorms to the area. If any thunderstorms do develop, they will likely produce little, if any, precipitation. Therefore, gusty outflow winds (up to 45 MPH) and dry lightning strikes will be the main threat. Given the current fuel conditions, this potential for dry thunderstorms has resulted in the issuance of a RED FLAG WARNING for the area this afternoon and evening.

Other than the thunderstorm threat, very warm and dry conditions will persist through the operational periods. Westerly/upcanyon winds, gusting up to 15-20 MPH, can be expected this afternoon and early evening with light and variable winds tonight.

On Thursday, some slight cooling is expected although relative humidity will remain low. Ridgetop winds will remain from a north to northeast direction Thursday afternoon and Thursday night with the northeast flow battling the typical diurnal winds at lower elevations.

WEATHER FORECAST:

WEATHER:

Partly cloudy. A slight chance of thunderstorms in the afternoon. Any

thunderstorms will likely be dry. LAL 2.

TEMPERATURES:

Max: 88-98.

Mountain: 62-68. Mill: 54-60. Min:

HUMIDITY:

Min: 15-25%.

Max: Mountain: 35-45%, Mill: 45-60%,

20 FT WINDS:

RIDGETOP -

0700-1000: South 4-8 MPH.

1000-1500: Southwest 5-10 MPH Gusts 12-15 MPH.

1500-2000: West to northwest 6-12 MPH Gust 15-20 MPH.

2000-0700: Northwest to north 4-8 MPH.

SLOPE/VALLEY -

0700-0900: Variable/upslope 3-6 MPH.

0900-1300: Upvalley 4-8 MPH.

Upvalley 5-10 MPH Gusts 12-18 MPH. 1300-2000:

Downslope/downvalley 2-5 MPH Gusts 8-10 MPH. 2000-0700:

STABILITY/MIXING HEIGHT:

High instability. Mixing height 15000-20000 feet.

OUTLOOK FOR THURSDAY:

Mostly clear. High temperatures 84-94. Low temperatures 54-64. Min RH: 12-22%. Max RH: 30-50%. Ridgetop winds: North to northeast 5-10 MPH Gusts 12-18 MPH. Slope/valley winds: typical diurnal winds with upcanyon

gusts around 15 MPH in the afternoon.

FIRE BE	FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE								
FIRE NAME: Mill - Mountain	OPERATIONAL PERIOD: Sep 7, 2022, 24 HR								
DATE ISSUED: Sep 6, 2022	TIME ISSUED: 1900								
UNIT: CALFIRE SISKIYOU UNIT	SIGNED:								
	Typed/printed: Troy Velin - FBAN								
	INPUTS								

WEATHER SUMMARY:

RED FLAG WARNING Today. SEE WEATHER 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

Increased winds this afternoon may affect isolated pockets of heat within the perimeter.

Mountain

The fire is actively burning in steep broken terrain absent of modern fire history; expect torching, short duration crown runs and spotting. General movement of the fire will be to the West and North. Fire backing into creek drainages has the potential to make slope reversals with rapid runs to ridgetops. Winds will be stronger on the ridges and provides an opportunity for mid to long range spotting. **Chance of Thunderstorms today.**

- Div BB Monitor for rollout and fire weakened trees.
- In GG Interior pockets of unburned fuels will remain ember threats during times of strong winds.
- In Div LL, The Moffett Creek drainage will enhance diurnal winds. Monitor for rollout and trees across
 the line.
- Div OO Monitor for rollout and fire weakened trees.
- Div's PP, TT and WW Monitor for post fire hazards.

AIR OPERATIONS:

Sunrise 6:42 am Sunset 7:32 pm. Expect smoke inversion to lift. Partly cloudy.

SAFETY

Chance of thunderstorms in Northern California today. Thunderstorms can produce strong winds that can travel up to 50 miles. Monitor for afternoon buildups.

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,
 - 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.
 - 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 North Ops Outlooks and national fuels and fire behavior advisories.

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 7, 2022 TIME: 0700-0700

Major Hazards and Risks:

HEAT - SNAGS- TERRAIN - RECEPTIVE FUELS - DRIVING - FATIGUE

Fire Behavior: The fire will be under a **RED FLAG WARNING** and **EXCESSIVE HEAT WARNING**. Be prepared for spot fires and erratic winds. Fuels are receptive to fire. Be aware of past trends of fire activity. Take frequent weather observations and be prepared for increased winds. Consider P.A.C.E and know your L.C.E.S. Be prepared for erratic fire behavior.

Situational Awareness: Access your current situation constantly, maintain radio communication with your division, adjacent divisions, and monitor air-to-ground frequencies to understand what is happening around you at all times. Pay attention to any changes in weather and fire behavior. There is a chance of **LIGHTNING** over the fire area. Be aware of where you have parked your vehicle, there may be a chance of adverse driving conditions.

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.

Line Construction: Use Downhill Line Checklist (IRPG). Conduct thorough briefing for all personnel. Ensure LCES in place prior to engagement. Establish Safety Zones. Utilize Risk Management Process.

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

Environmental Hazards: Watch for damaged propane tanks and other hazards around damaged structures. Wear appropriate PPE when overhauling structures.

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.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

- Accountability: Supervisors know where their crews are at all times.
- Thunderstorm Safety: Review page 17 of the IRPG.
- **Hydration and Nutrition:** Monitor each other for proper hydration and nutrition.
- **Communication:** Everyone knows the comm plan and follows it.
- **Briefing:** Leaders intent is fully communicated, and safety briefing is provided.
- **Safety gear:** Everyone has the appropriate PPE and is using it.
- 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: Andrew Kibby, SOF1



SAFETY COMMUNICATION

HIGH TEMPERATURES & HEAT ILLNESS

With the significant heat wave across California, all CAL FIRE employees are expected to review and implement the following heat illness prevention measures. With high heat, body temperature can rise to dangerous levels and lead to heat related illnesses such as heat exhaustion or heat stroke. Heat related illnesses can affect anyone, regardless of age or physical condition. Those who have not properly acclimated to hot conditions, include new employees and employees returning to work after a week or more off, are at an increased risk of heat related illnesses.

WHILE RECOGNITION AND TREATMENT ARE IMPORTANT, PREVENTION IS ESSENTIAL.

Avoid or reduce outdoor activities:

- Strenuous activities should be reduced, eliminated, or rescheduled.
- Outdoor activities, including trainings and exercise, should be moved indoors or rescheduled during cooler times of the day.
- If outdoor work cannot be avoided, increase recovery time spent in cool, shaded areas, such as the cab of vehicles, shade from trees or vehicles, rock outcroppings, or buildings. During breaks, and when operationally safe to do so, loosen or remove PPE.

Hydrate:

- Drink cool water, even if you are not thirsty.
- Begin hydrating well in advance of physical activity, including when off shift and during recovery periods.
- Avoid Hyponatremia (low concentration of sodium in the blood) by supplementing water intake with electrolyte enhanced fluids, such as sports drinks.
- Avoid carbonated and caffeinated beverages, as they can lead to dehydration.

Monitor for symptoms:

- Signs and symptoms of heat illness may progress over the course of a few days or may have a rapid onset
- Signs and symptoms of heat illness include headache, muscle cramps, unusual fatigue, profuse sweating, unusual behavior, and nausea or vomiting

Any employees exhibiting signs and symptoms of heat illness require immediate attention. If medical personnel are not available on-site and heat illness is suspected, emergency medical personnel should be contacted immediately and on-site first aid shall begin.

Additional heat illness prevention tools are available through the <u>Safety Program's</u> <u>Safety Officer Toolbox</u> or by contacting your <u>Unit, Program or Region Safety Officer</u>.

STATEWIDE 2022 02



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



ACTIONS/CONDITIONS						
	Be alert for signs of fatigue and take breaks as necessar	V.				
	Monitor incoming resources for level of fatigue.	•				
FATIGUE/HEAT/DEHYDRATION	Drink water before, during and after shifts, up to 1.5 ga	l. per shift.				
FATIGUE/HEAT/DEHTDRATION	Be alert for signs of heat stress in yourself and others; I	Find shade when you can.				
	Drink electrolyte drinks at a 2 water to 1 sport drink rat	tio.				
	Everyone should be briefed on the conditions and circu	mstances regarding their				
COMPLACENCY						
	Know your LCES and maintain Situational Awareness					
,	Use experienced Lookouts.					
	Fire is under a RED FLAG WARNING and EXCESSI	VE HEAT WARNING.				
FIRE BEHAVIOR/WEATHER	Maintain situational awareness for possible thunderstor	m activity.				
	Monitor weather for changes in the wind, temp, and RI	I during the shift.				
	Have a contingency plan with established decision poin	nts and safety zones.				
	Be aware of past trends of fire activity.					
	Monitor air-to-ground frequency, they are your eyes in	the sky.				
	Use air-to-ground frequency to communicate with airc	raft.				
AIRCRAFT OPERATIONS	Use clear, concise statements when directing aircraft.					
	Clear the area for incoming water and retardant drops.					
THE POSTUPACION OF	Watch for rolling material avoid working below heavy	equipment.				
HEAVY EQUIPMENT	Monitor safe working distances provide adequate work	ing space.				
	Ensure LCES in place prior to engagement.					
	Establish adequate safety zones.					
LINE CONSTRUCTION	Use Downhill Line Checklist.					
	Follow "Look Up, Look Down, Look Around" proced	ures.				
		j				
COVID 19						
	Disinfect apparatus and coolers frequently.					
	Adhere to local, state, and federal Covid-19 guidelines	•				
	Complete appropriate DOT daily vehicle inspection.	100.4				
	Slow Down! Long travel times to the line, stay alert. S	top if fatigued.				
DDIVING HAZARDS	Anticipate adverse driving conditions with possible we	etting rains.				
DRIVING HAZARDS	Drive defensively! Expect the unexpected around ever	ry curve.				
	Drive with headlights and seatbelts on. Narrow roads v	with limited passing room.				
	Expect roads to deteriorate over the shift.	ion od rodio abannola				
	Confirm correct tactical and command channel. No un	assigned radio chamiers.				
COMMUNICATIONS	Check your Air to Ground channel to make sure it is correct.					
	Identify and isolate the area to provide for the safety of	f others				
WATAR DRIED BEGINDED BEILDING		, Outers.				
	Size up and mitigate concerns but the tree fire out if n	ossible! Work within your				
SAFETY		SSS.SIST TO SEE THAT JOSE				
	Maintain situational awareness for illegal activity Re	aware of wild animals.				
	(Bears, Mountain Lions, Bees, etc.)					
ENVIRONMENTAL HAZARDS	Bow hunting season is open near the Mountain fire are	ea.				
	Don naming boards to open men and	man of domaged structures				
	Be aware of possible propage leaks and live wires in a	reas of damaged sinuctures.				
	Be aware of possible propane leaks and live wires in a DATE PREPARED:	OPERATIONAL PERIOD:				
me: Mill/Mountain	Be aware of possible propane leaks and live wires in a DATE PREPARED: Andrew Kiphy SOF1	OPERATIONAL PERIOD: September 7, 2022				
	DATE PREPARED:	OPERATIONAL PERIOD:				
	COMPLACENCY FIRE BEHAVIOR/WEATHER AIRCRAFT OPERATIONS HEAVY EQUIPMENT LINE CONSTRUCTION	Be alert for signs of heat stress in yourself and others; Drink electrolyte drinks at a 2 water to 1 sport drink rat Do not underestimate the task at hand. Everyone should be briefed on the conditions and circu assignment. Be alert while working along roadways. Know your LCES and maintain Situational Awareness Use experienced Lookouts. Fire is under a RED FLAG WARNING and EXCESSI Maintain situational awareness for possible thunderston Monitor weather for changes in the wind, temp, and RI Have a contingency plan with established decision poin Be aware of past trends of fire activity. Monitor air-to-ground frequency, they are your eyes in Use air-to-ground frequency to communicate with airc Use clear, concise statements when directing aircraft. Clear the area for incoming water and retardant drops. Watch for rolling material avoid working below heavy Monitor safe working distances provide adequate work Ensure LCES in place prior to engagement. Establish adequate safety zones. Use Downhill Line Checklist. Follow "Look Up, Look Down, Look Around" proced Utilize Risk Management Process. Reference the IRPC Wear a mask when applicable. Utilize hand sanitizer and wash hands frequently. Maintain social distancing. Disinfect apparatus and coolers frequently. Maintain social distancing. Disinfect apparatus and coolers frequently. Adhere to local, state, and federal Covid-19 guidelines Complete appropriate DOT daily vehicle inspection. Slow Down! Long travel times to the line, stay alert. S. Anticipate adverse driving conditions with possible we Drive defensively! Expect the unexpected around eve Drive with headlights and seatbelts on. Narrow roads vexpect roads to deteriorate over the shift. Confirm correct tactical and command channel. No un Check your Air to Ground channel to make sure it is check your Air to Ground channel to make sure it is check your Air to Ground channel to make sure it is check your Air to Ground channel to make sure it is check your Air to Ground channel to make sure it is conces				

MILL TO MOUNTAIN

NEW REQUEST NUMBER E-120 E-122.1 E-122.2 E-119 E-122 C-35 E-121 E-123 E-124 E-126 E-127 E-128 E-129 E-130 E-131 E-132 E-133 E-134 E-136 E-137 C-36 63 E-138 LOWBOY - SKINNERS ROADSIDE TRUCK REPAIR DOZZ - SKINNERS ROADSIDE TRUCK REPAIR DOZZ - CEDAR STICK RESOURCE GROUP DOZ2 - SCHREDER & BRANDT MFG INC DOZZ - 40 TRAFFIC & CONSTRUCTION DO22 - COLEMAN ENVIRONMENTAL DOZ2 - ERICKSON CONSTRUCTION W/T - INCLANE TRUCKING INC W/T - BERNARD DOWLING W/T- SCOTT VALLEY - 1537 DOZZ - R & H TRUCKING DOZZ - DUNLAP FARMS CRW1 - TRUCKEE IHC CRWS - REGMATH ITIC DOZ2 - TD1449 DOZZ - TD1445 DOZZ - 9278L DOZ2 - 9242L DOZZ - 92121. DOZ2 - 9221L STG - 9145G DOZ2 - 9251L DOZZ - 9143L DOZ2 - 9146L STG - 9273G STG - 9258G DOZZ - 1644 STC - 9250C STC - 9243C STC-1275C STC-9142C CA-SKU-007568 OLD REQUEST NUMBER E-5.2 E-7 E-12 E-12 E-22 E-24 E-28 E-28 3 2 2 2 E-3.2 E-271 E-52 E-59 E-6 E-161 E-162 E-163 E-164 3 3 3 2 E-5.1 2 2

E-141 E-142 E-143 E-144 E-145 E-146 E-147 E-151

E-153 E-152

> LOWBOY - HIGH MOUNTAIN EXCAVATION LOWBOY - HIGH MOUNTAIN EXCAVATION

LOWBOY - GENE ERICKSON TRUCKING LOWBOY - COTTONWOOD EQUIPMENT

DOZZ - HIGH MOUNTAIN EXCAVATION DOZZ - HIGH MOUNTAIN EXCAVATION

DOZZ - ERIC SPRATT

DOZ2 - COTTONWOOD EQUIPMENT

E-174 E-21 E-173

DOZZ - GILES EXCAVATHING & PAVING DOZZ - SAM THOMPSON ENT

6-170 E-171 E-172

DOZZ - LET-ER-BUCK TRUCKING INC

D022-T&S

DO22 - ACT FAST NATIONWIDE DO22 - EVANS BROTHERS

E-166 E-167 E-168 E-169

DOZ2 - LAMB UNL!MITED

E-148 E-149 E-150

E-140

CA-SKU-007568

MILL TO MOUNTAIN

NEW REQUEST NUMBER E-173 E-174 E-178 E-179 E-180 E-182 E-183 E-184 E-185 E-186 E-187 E-188 E-191 E-192 E-168 E-170 E-171 E-175 E-177 E-181 E-189 E-194 E-197 E-198 E-199 E-200 E-201 E-203 E-204 E-160 E-164 E-166 E-167 E-162 E-165 E-169 E-193 E-195 E-196 E-163 LOWBOY - CEDAR STICK RESOURCE GROUP LOWBOY - GILES EXCAVATING & PAVING W/T - HITCHCOCK'S CONSTRUCTION INC LOWBOY - COLEMAN ENVIRONMENTAL W/T - HARRIS EMERGENCY SERVICES LOWBOY - LET-ER-BUCK TRUCKING W/T - PRODUMP AND EXCAVATING LOWBOY - ACT FAST NATIONWIDE ENG4 - ALLIED WATER SERVICE INC LOWBOY - SAM THOMPSON ENT LOWBOY - SCHREDER & BRANDT W/T - NORTH ZONE FALLERS INC W/T - NORTH ZONE FALLERS INC ENGS - BLACKSTONE FORESTRY W/T - DUERR ENTERPRISES LLC W/T - DRISKELL TRUCKING LLC W/T - DRISKELL TRUCKING LLC W/T - ALAN'S WATER TRUCKS LOWBOY - SW MAINTENANCE LOWBOY - EVANS BROTHERS W/T - H & C CONSTRUCTION LOWBOY - R & H TRUCKING W/T - MATTHEW JOHNSON W/T - BERNARD DOWLING LOWBOY - DUNLAP FARMS W/T - FRANK HURLIMANN DO22 - DARRAH LOGGING DO22 - SW MAINTENANCE LOWBOY - GARY MCNARY W/T - DARRAH LOGGING W/T - JACK HURLIMANN W/T - JACK L MARYMEE W/T - GENE ERICKSON W/T - M. PETERS OMC W/T - GRANT HANNA W/T - GRANT HANNA W/T - BOB JOHNSON W/T - M. PETERS INC W/T - M. PETERS INC W/T - H&H FEEDERS W/T - BURKE FSR W/T - BURKE FSR W/T - AMERIVET W/T - JP & SONS W/T - AMERIVET LOWBOY - T & S LOWBOY - T & S DOZ2 - STF 52 OLD REQUEST NUMBER E-238 E-113 E-229 E-228 E-179 E-290 E-291 E-111 E-230 E-289 E-39 E-41 E-43 E-44 E-45 E-48 E-50 E-66 E-58 E-234 E-231 E-36 E-38 E-47 E-51 E. 53 E-55 E-56 E-67 E-232

CA-SKU-007568 OLD REQUEST NUMBER

=		
Œ	-	
=		
d	٠	
~	4	
ь		
ш	_	
7	7	
	Ξ	
	3	
	9	
e	۹	
٠,	4	
E		
2	7	
2	2	
4	2	
2	7	
TAPPE OF C.		
C)	
C)	
C)	
C)	
C)	
C)	
C)	
)	

CA-SKU-007586 NEW REQUEST NUMBER E-212 0-111 0-166 0-169 0-170 E-220 E-221 E-222 E-224 6-226
6-226
6-226
6-226
6-229
6-230
6-231
6-232
6-232
6-234
6-235
6-235 E-238 E-239 E-241 C-178 C-43 C-45 0-173 0-177 0-180 0-181 0-183 0-176 0-182 FALM PUT KECK (WEST MIT TIMBER) OPBD SWOPE, KEITH POT1 - POTABLE - ALL AMERICAN EMERGENCY DIVS - MCCARTHY, NATHANIEL DIVS - MCNEAL, TODD ENG3 - CASHF E373 ENG3 - SCOTT VALLEY - 1518 CRW1 - GLOWLERSBERG 1 EMTF - BLANDFORD, SCOTT EMTF - SMITH, SHANNON DIVS - SCHEPENS, DEREK EMTF - RODRIGUEZ, JOEL SWENSEN, CLINT CRW1 - SHASTA LAKE EMTE - THINGER, NOAH DIVS - COLEMAN, TROY DIVS - CERWIN, CODY EMPF - PETERS, MATT ENG3 - CAKNF E357 ENG3 - CAKNF E377 ENG3 - CAKNF E378 ENG3 - CASHF E361 HEQ8 - MIKE CRETE EMPF - LESUE SCOTT EMPF - KYLE SETTER TASK - XSD - 6849 TASK - XFR - 5004 TASK - OES - 5806 EMPF - KYLE POST STC - DES - 2870C DGZ2 - 2642 STF - OES - 2861F DIVS - LEE, BO DOZ2 - 911BL STF - 9211G STF - \$262G STC - 2381C STC - 2140C STC - 9220 C STC - 4181C STC - 9121C STC - 9213C STC - 4231C STC - 9230C E-143
E-106
E-106
E-105
E-105
E-105
E-128
E-128
E-128
E-128
E-127
E-127
E-127
E-127
E-127
E-127
E-127
E-127
E-128
E-128
E-138
E-138
E-138 6-130 0-55 0-55 0-261 0-262 0-263 0-

EMPF - INMAN, CHRISTOPHER DIVS - MCCOUN, DOUG FOBS - SWEENEY, BRYCE

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Mill / Mou	ntain Incid	lent	Date From:		Date To:	09/08/22		DIVISION
			Time From:		Time To:	09/00/22	X	A/D/F
4. Operations Pers	onnel:		Time Trom.	0100	Tille 10.	0700	Page 1 of 1	
Operations Section Chief:					Night One:	S. Ward, M.		
Branch Director:					Branch Safety:		rtyan (1)	
Division/Group Supervisor:		•			1	Tim Schiffle	_	
5. Resources Assign			Resources	Below in Bol			1	
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Department and in a
STC XYU 3300C		ALG EVID		GGSTROM	17	E-30*	Hours 0700-0700	Reporting Location DP 5
ENG PVT XTREME 8		 		ANSANO	3	E-87	0700-0700	
CRW PVT BMC 7		1		GARCIA	20	C-41	0700-1900	DP 5
W/T PVT E-182 DUEF	RR ENT		- 0002	<u>OAITOIA</u>	2	E-182	0700-1900	DP 5
W/T PVT E-200 JP & \$		1 -	JEREM	/ POTTER	2	E-200	0700-0700	DP 5
W/T PVT E-30037 GA				R MOORE	2	E-30087	0700-0700	DP 5
W/T PVT E-30038 LUI		 		LUNTEY	2	E-30038	0700-0700	DP 5
		+	DEMOL	CONTE	4	F-00030	0700-0700	DP 5
					T. 10.		 	
<u> </u>					No.			
		 						
		 						
		11						
6. Work Assignments	 i:	- 1	Q	- 6 -	L	L	1	
Improve and hold contr		9-2		erj)				
Mop up 100%.								
Back haul garbage / ho	ose / water.		Ta .					
Patrol.	₹	Office A The						
7. Special Instruction	s:	100	V					
•								
		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	Α	
NIFC T1	8	TACTICAL	168.0500	(T2) 123.0	168.0500	(T2) 123.0	Α	
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	AIR GUARD	168.6250	0.0	168.6250	(T1) 110 0	YUSE	
9. Prepared by: Name		Robert Rolan		0.0	RESL	(T1) 110.9	ONLY	<u> </u>
· · - paive sy italic	•	MODELL MOISH	u		NEOL	Cionatura:	2/-	
ICS 204			Date/Time:	0/6/2022	2200	Signature:	<u> </u>	nannal Caussia da
NIMS IAP	4)-4		Jaio IIIIE.	3/0/2022	2200	600		SONNEL COUNT: 48 SIFIED INFORMATION/BASIC

Data From: 0907/722	1. Incident Name:		2. Operation	nal Period:		3. Branch	Division			
Time From: 0700 Time To: 0700 Page 1 of 1	Mill / Moun	tain Incid	ent		Date From:	09/07/22	Date To:	09/08/22	Y	M/Y
Dipersions Section Chief J. Macomb Branch Director R. Valles Director R. Valles					Time From:	0700	Time To:	0700	_ ^	IVI / A
Department Section Civil F. J. Macomb Branch Director. R. Valles	4. Operations Perso	nnel:							Page 1 of 1	
District Computer Stewart Stew							Night Ops:	S. Ward, M. I	Ryan (T)	
S. Resources Assigned: Resources Below in Bold are 12 Hours Responsing Location	Branch Director:	R. Valles					Branch Safety:			
Resource Identifier	Division/Group Supervisor:	K. Stewart					Air Attack:	Tim Schiffler	•	
STC SCU 9161C CRAIG COLLINS 17	5. Resources Assigne	d:		**	Resources E	Below in Bol	d are 12 Hou	r **		
STC XNE 4104C		- .	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW PVT PAC 16	STC SCU 9161C				CRAIG (COLLINS	17	E-26*	0700-0700	DP 10
CRW PVT BMC 6	STC XNE 4104C				JOSH :	SUNDE	20	E-91*	0700-0700	DP 10
### PVT E-179 BURKE 2 E-179 0700-0700 DP 10	CRW PVT PAC 16	,			LELAND	DODDS	20	C-34*	0700-1900	DP 10
WIT PVT E-180 BURKE JACK HURLIMANN JACK HURLIMANN 2 E-180 0700-0700 DP 10	CRW PVT BMC 6				JUAN M	ORENO	1	C-40	0700-1900	DP 10
WIT PVT E-194 HURLIMANN	W/T PVT E-179 BURK	<u> </u>					2	E-179	0700-0700	DP 10
### Action	W/T PVT E-180 BURKE	<u> </u>					2	E-180	0700-0700	DP 10
6. Work Assignments: Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: 8. Communications Name	W/T PVT E-194 HURLI	MANN			JACK HU	RLIMANN	2	₹ E-194	0700-0700	DP 10
6. Work Assignments: Mop up 100%. Paul hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: 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 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 EMERGENC Y USE ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Signature:	W/T PVT E-199 HURLI	MANN			JACK HU	RLIMANN	2	E-199	0700-0700	DP 10
6. Work Assignments: Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: 8. Communications Name							11 A			
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name										
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name			$\downarrow \downarrow \downarrow$				A STATE OF THE STA			
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name			-			A.	1		 	
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name			 			1			<u> </u>	
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name			+ +			1				
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name			1		¥		ŷ			
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name			+							
Mop up 100%. Pull hoselays. Back haul garbage / hose / water. Patrol. 7. Special Instructions: Name					4					
Pull hoselays Back haul garbage / hose / water. Patrol.	6. Work Assignments:			4	V.		-			
Back haul garbage / hose / water. Patrol.	Mop up 100%.				N 1	P				
Patrol.	Pull hoselays.			e e						
8. Communications Name	Back haul garbage / ho	se / water.	· ·	1						
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 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Rest Signature: Signature: Personnel Count: 66	Patrol.	<		A. A.						
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 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66	7. Special Instructions	S:	in the same	. 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 A 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66			The state of the s							
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 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66			70	2						
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 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66										
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 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 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66										
CDF C10	· · · · · · · · · · · · · · · · · · ·	- 0'	1		D. F	Dy Tono	Ty Fran	Ty Tono	Mode	Notos
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 A CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Signature: 66			 							notes
A/G TAC 14 A/G TAC 169.1500 169.1500 A A/G TAC CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 EMERGENC Y USE ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66										
CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7						(12) 123.0		(12) 123.0		10 TAO
GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 EMERGENC Y USE ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66			+			(TC) 450 7		(TC) 156.7	^-	A/G IAC
GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 Y USE ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Personnel Count: 66	CALCORD	15	MEDIC	CAL	156.0750	(16) 156./	150.0/50	(10) 100./	EMEDOTNO	
GUARD 16 AIR GUARD 168.6250 0.0 168.6250 (T1) 110.9 ONLY 9. Prepared by: Name: Robert Roland RESL Signature: Signature: Personnel Count: 66										
9. Prepared by: Name: Robert Roland RESL Signature: Date/Time: 9/6/2022 2200 Personnel Count: 66	GUARD	16	AIR GL	JARD	168.6250	0.0	168.6250	(T1) 110.9		
Signature: Signature: Personnel Count: 66			1		nd		RESL	·	111	
ICS 204 Date/Time: 9/6/2022 2200 Personnel Count: 66								Signature:	11/	<u></u>
	ICS 204				Date/Time:	9/6/2022	2200		Pei	rsonnel Count: 66
NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASI	NIMS IAP							CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:					3. Branch	Division			
Mill / Moun	ntain Incid	ient		Date From	1: 09/07/2	2	Date To:	09/08/22		
				Time From	n: 07 00		Time To:	0700	X	Y/Z
	4. Operations Personnel:								Page 1 of 1	
Operations Section Chief:					Night Ops	S. Ward, M.		·		
Branch Director:							Branch Safety			
Division/Group Supervisor:	K. Cummin	gs, R. B	ensor	n (T)				Tim Schiffle	A r	
5. Resources Assigne	d:				Below in E	Bolo	are 12 Hou			
Resource Identifier		ALS	LWD		eader		Personnel	Request #	Hours	Reporting Location
T/F XSU 3226				JOHN S	HALOWITZ		18	E-33*	0700-0700	DP 15
ENG PVT J3 CONTRA						T		E-65	0700-1900	DP 15
ENG PVT E-68 JD FOR	RESTRY 02			JAIME	E LOCKE	7	3	E-68	0700-0700	DP 15
STG LMU 9223G					Y SIMMS		36	C-14*	0700-0700	DP 15
W/T PVT E-178 HITCH								É-178	0700-0700	DP 15
W/T PVT E-181 DRISKI				WADE	KIMBALL	_	2	E-181	0700-0700	DP 15
W/T PVT E-201 H&C C	ONSTRUCT	-NS				\neg		E-201	0700-0700	DP 15
						7	f. may		30700-0700	DF 15
						(A.,	the first			
	V:	+ +					11/1/1/1/1			
		 				4	3			
		 			14.					
		 					·			
						+			 	
					A. A.					
6. Work Assignments:			4							
Mop up 100%.			14		je.					
Pull hoselays.		5								
Back haul garbage / hos	e / water.	A. A.		and the same						
Patrol.			1 4							
7. Special Instructions:										
		N. C.								
8. Communications										
Name	Ch	Functi	on	Rx Freq	Rx Tone	T	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMMA	AND	151.1900	(T8) 103.5	5	159.2250	(T2) 123.0	A	140.63
NIFC T5	10	TACTIO	CAL	166.7250	(T2) 123.0	$\overline{}$	166.7250	(T2) 123.0	A	
A/G TAC	14	A/G TA	AC.	169.1500		_	169.1500	. ,	A	A/G TAC
CALCORD	15	MEDIC	AL	156.0750	(T6) 156.7	_	156.0750	(T6) 156.7		NG INC
					,	1		17 .5011	EMERGENC Y USE	
GUARD	16	AIR GU	ARD	168.6250	0.0	1	168.6250	(T1) 110.9	ONLY	
). Prepared by: Name:		Robert F	Roland	1			RESL		1/1	
CS 204				Data (Time)	0.00.0000	_		Signature:	12	
IMS IAP				Date/Time:	9/6/2022	_ 2:	200			sonnel Count: 59
								CONT	ROLLED UNCLASS	IFIED INFORMATION/BASIC

1, Incident Name:		2. Operation	nal Period:			3. Branch	Division
Mill / Mountain Incid	ent	Date From:	09/07/22	Date To:	09/08/22	х	FSR
		Time From:	0700	Time To:	0700	^	
4. Operations Personnel:						Page 1 of 1	Foxtrot/Romeo
Operations Section Chief: J. Macomb				Night Ops:	S. Ward, M. F	Ryan (T)	
Branch Director: R. Valles				Branch Safety:			
Division/Group Supervisor: D. Denman					Tim Schiffler	·	
5. Resources Assigned:	**	Resources I	Below in Bol	d are 12 Hou			
Resource Identifier	ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-13 DARRAH				F-21	D4-E-13-	0700-1900	DP 15
DOZ PVT E-15 SHASTA BROWN					E-15	0700-1900	DP 15
DOZ PVT E-147 SPRATT		ERIC S	PRATT	4	E-147	0700-1900	DP 15
DOZ PVT E-159 SW					E-159	0700-1900	DP 15
W/T PVT E-190 AMERIVET		HANSON	, SHELLY	2	E-190	0700-1900	DP 15
W/T PVT E-30035 PJ			KOYAMA	2		0700-1900	DP 15
W/T PVT E-30036 WETTER		MICHAEL	SISSON	1	E-30036	0700-1900	DP 15
EXCPVT WD HEAVY EQUID				1	E-30047	0700-1900	
EXC PUT M POTORS	 				E-30043	0700-1900	
EXC PVT MOID Excavation	 	<u> </u>		W. W.	5-3004 8 0-44	0700-1900	<u></u>
WT PVT E-175 DARRAH	 			***	E-175	0700-1900	<u> </u>
RECD DOMONAUT	 				6 (13	1-100	
RECP Ravens croft	 						
RESP FOLLOW							
10001		Ä					
			ائو				· · · · · · · · · · · · · · · · · · ·
				<u> </u>			
6. Work Assignments:	4	Fr.	<i>.</i>				
Restore natural, cultural and heritage	200						
Evaluate needs for repairing land fr	om fire suppre	ssion.					
7 Special Instructions:	(10			_		
7. Special Instructions:	the said						
8. Communications					<u> </u>	-	····
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	
NIFC T6 11	TACTICAL	166.7750	(T2) 123.0	166.7750	(T2) 123.0	Α	
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	<u> </u>	
						EMERGENC	
GUARD 16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	Y USE ONLY	
9. Prepared by: Name:	Robert Rola		0.0	RESL	1 (1.) 110.0	////	
3. Frepared by. Name.	VODELL LOIS	III			Signature:	1/2/	
ICS 204		Date/Time:	9/6/2022	2200	3.5	Pei	rsonnel Count: 9
NIMS IAP		2007 11110.	J. J. L. J. L.		CON		SIFIED INFORMATION//BASI

1. Incident Name:					1.00 20		INF	ORMATION!/BASIC
			2. Operat	ional Period:			3. Branch	Division
Mill / Mount	iain Incid	ient	Date From	n: 09/07/22	Date To:	09/08/22	VV	DD
			Time From	n: 0700	Time To:	07 00	XX	BB
4. Operations Person							Page 1 of 1	Bravo-Bravo
Operations Section Chief: J					Night Ops	S. Ward, M.		
Branch Director: N	l. Abeloe,	K. Swope			Branch Safety		,	* *****
Division/Group Supervisor.		* · · · · · · · · · · · · · · · · · · ·			1	Tim Schiffle		
5. Resources Assigned	:	*	* Resources	Below in Bo			<u></u>	
Resource Identifier		ALS LWE		eader	Personnel	Request #	Haum	Daniel I d
T/F MTN 1					1 CISOTHICI		Hours	Reporting Location
ENG KNF E 346			<u> </u>		 	0-70	0700-1900	DP 27
ENG KNF 377		+	 		 	E-15	0700-1900	DP 27
ENG PVT E-85 TIMBER	INF	+	EDIM	/ PDINK	 	E-222	0700-1900	DP 27
ENG PVT E-86 BIG STA		 		BRINK	+	E-85	0700-1900	DP 27
ENG PVT E-88 SEIBOLE		+		Y PLATZ	 	E-86	0700-1900	DP 27
ENG PVT E-91 MOUNTA				N WHITE		E-88	0700-1900	DP 27
ENG PVT E-98 GONZAL				WILDGUN		E#91	0700-1900	DP 27
		+	RORY	BIGROPE		€-98	0700-1900	DP 27
W/T XSK MONTAGUE	ging				33,	0 €18*	0700-0700	DP 27
		 	RUSSEL	L WILSON	1	€-97*	0700-1900	DP 27
W/T PVT E-20			<u> </u>		6 6	E-20	0700-0700	DP 27
W/T PVT E-54 GARR				O GARR		E-54	0700-0700	DP 27
W/T PVT E-55 DC WATE				FOSTER (E-55	0700-0700	DP 27
W/T PVT E-63 CONVERS	SE		STEVE	STEVE SCHERPS		E-63	0700-1900	DP 27
EMPF SPELLMAN						O-53	0700-0700	DP 27
EMPF MCQUILLAN			1	No. 1		O-189	0700-0700	DP 27
TFLD Todd			Q.	The state of the s		0-71	 	
TFLD Fourther	(T)		L			0-57		
6. Work Assignments:	ENG RO	ocky MtN	E-92			E-92	0700-1900	
Fall hazard trees. 📉	IT PVT	E-18 4	merivet			E-18	0700-070	0
Hold fire in planned lines.		1						
Mop up 300 feet or 100%		, (()						
		(Jan 19	<u> </u>					
7. Special Instructions:		1 1/4						
Ambulance 102 will be ava	ailable dù	ng day shift (800-2000 ho	ours.				
Ambulance 103 will be ava			2000-0800 H	ours.				
REMS 1 will be located in	Branch XX	ζ.						
B. 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	
CDF T24	2	TACTICAL	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	
AVG TAC	14	A/G TAC	169.1500		169.1500		A	A/G TAC
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		,
						······································	EMERGENC	
GUARD	40	AID 0111 ==					YUSE	
	16	AIR GUARD	168.6250	0.0	1 68 .6250	(T1) 110.9	ONLY	
). Prepared by: Name:		Robert Rolar	nd		RESL		1/1	
00.004						Signature:	12/	-
CS 204			Date/Time:	9/6/2022	2200		Per	sonnel Count: 33
INO ME						CONT		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:			3. Branch	Division
Mill / Mountain Incident	Date From:	09/07/22	Date To:	09/08/22	XX	GG
	Time From:	0700	Time To:	0700	^^	00
4. Operations Personnel:		-			Page 1 of 2	Golf-Golf
Operations Section Chief: J. Macomb			Night Ops:	S. Ward, M.	Ryan (T)	
Branch Director: M. Abeloe, K. Swope			Branch Safety:			

Air Attack: Tim Schiffler

5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC HUU 9120C			ERIK DRYANT	18	E-102	0700-0700	DP 35
STC XOR 1890C			ROBERT STUART	21	E-50	0700-0700	DP 35
STC XTB 4230C						0700-0700	DP 35
STC XBO 6220C Staning			LUKE WAGNER	18	E-4	0700-0700	DP 35
STG HUU 9124G			BRENT SANDERS	31	C-5*	0700-0700	DP 35
STG AEU 9273G			FORREST ROWELL	33	C-\$4	0700-0700	DP 35
STG AEU 9277G Demob			BRET SWEARENGIN	33	C19	0700-0700	DP 35
STG AEU 9279G			JEFF CHASE	36	C-9	0700-0700	DP 35
CRW AEU GROWLERBURG 4			ALEJANDRO CHOLIC	15	G-44	0700-0700	DP 35
CRW CNF PALOMAR IHC			DEREK CODREY	22	℃-5	0700-1900	DP 35
STLMEU 9118L CHANNA			DON JONES	9	E-212	0700-0700	DP 35
STL BTU 9212L DOMOD			JEFF EDSON	5 5	E-118	0700-0700	DP 35
STLAEU 9278L Staaina			JUSTIN EMERSON	8	E-123	0700-0700	DP 35
DOZ PVT E-26 NORTH			60	The same of the sa	E-26	0700-0700	DP 35
DOZ PVT E-27 LAND			JIM JONES	1	E-27	0700-0700	DP 35
DOZ PVT E-138 R&H			DAVID SEABORN	2	E-138	0700-0700	DP 35
DOZ PVT E-139 TRAFFIC			MIKE BUNKER	2	E-139	0700-0700	DP 35
DOZ PVT E-141 T&S			JOSHUA WILEY	2	E-141	0700-0700	DP 35

6. Work Assignments:

Construct control lines as direct as possible.

Division/Group Supervisor: J. Smutz, T. England (T)

Plan secondary control lines, begin if possible

Improve and hold control lines.

Mop up 200 feet or 100%.

7. Special Instructions:

Ambulance 102 will be available during day shift 0800-2000 hours.

Ambulance 103 will be available during night shift 2000-0800 hours.

REMS 1 will be located in Branch XX.

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	
CDF T26	3	TACTICAL	159.2925	(T16) 192.8	159.2925	(T16) 192.8	A	
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		
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	EMERGENC Y USE ONLY	
9. Prepared by: Name: Robert Roland			RESL			111		

9. Prepared by: Name:

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/6/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operationa	l Period:			3. Branch	Division		
Mill / Mountain Inc	ident		Date From: Time From:	09/07/22 0700	Date To: Time To:	09/0 8/2 2 0700	XX	GG
4. Operations Personnel:							Page 2 of 2	Golf-Golf
Operations Section Chief: J. Macom	b				Night Ops:	S. Ward, M.		
Branch Director: M. Abeloe	, K. Swo	pe			Branch Safety:		- -	
Division/Group Supervisor: J. Smutz,	T. Engla	nd (T)			Air Attack:	Tim Schiffler	г	
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-143 EVANS			TOM EV	ANS		E-143	0700-0700	DP 35
W/T SVF 1537			STEVE PO	DLING	1	E-131	0700-0700	DP 35
W/T PVT E-17 DOUBLE						E-17	0700-0700	DP 35
W/T PVT E-25 HD FIRE			ERIK SKID	MORE	1	E-25	0700-0700	DP 35
W/T PVT E-60 LARSEN			RON LAF	RSON	2	E-60	0700-0700	DP 35
W/T PVT E-61 AMERICAN			BOB LO	WE	2	E-61	0700-0700	DP 35
W/T PVT E-62 AMERICAN			ROB LC	WE	2	E-62	6700-0700	DP 35
W/T PVT E-69 WELLS			JEFF WE	LLS	2	E-69	0700-0700	DP 35
W/T PVT E-72 ALANS			RICKY LE	GUE	1	E-72	0700-1900	DP 35
W/T PVT E-132 DOWLING			BERNARD D	OWLING	1 1	E-132	0700-0700	DP 35
W/T PVT E-191 JOHNSON			MATHEW JO	HNSON	. 1	E-191	0700-0700	DP 35
W/T PVT E-192 DOWLING			BERNARD D	OWLING	1	E-192	0700-0700	DP 35
HEQB CRANDELL			KEVIN CRA	NDELL	1	O-223*	0700-0700	DP 35
HEQB VATCHER			CHRIS VAT	CHER	% 1	0-54	0700-0700	DP 35
FALM PVT BUNDY				130	1	O-33	0700-1900	DP 35
FALM PVT BUNDY			A	V.	1	O-353	0700-1900	DP 35
FEMP SCOTT			LESLIE S	сотт	1	O-52	0700-0700	DP 35
FEMT BLANDFORD			SCOTT BLAN	NDFORD	1	0-257	0700-0700	. DP 35
6. Work Assignments:			1					
Construct control lines as direct as	s possible	. 4	1					

Plan secondary control lines, begin if possible

Improve and hold control lines.

Mop up 200 feet or 100%.

7. Special Instructions:

8. Communications

7. Special Instructions:
Ambulance 102 will be available during day shift 0800-2000 hours.

Ambulance 103 will be available during night shift 2000-0800 hours.

REMS 1 will be located in Branch XX.

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	
CDF T26	3	TACTICAL	159.2925	(T16) 192.8	159.2925	(T16) 192.8	Α	
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	

Y USE **GUARD** AIR GUARD 168.6250 16 168.6250 0.0 (T1) 110.9 ONLY

Date/Time: 9/6/2022

9. Prepared by: Name:

Robert Roland

RESL

2200

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ent Name: 2. Operational Period						3. Branch	Division
Mill / Mountain Incid	ent		Date From: (09/07/22 0700	Date To:	09/08/22 0700	ХХ	LL
4. Operations Personnel:							Page 1 of 2	Lima-Lima
Operations Section Chief: J. Macomb					Night Ops:	S. Ward, M.		
Branch Director: M. Abeloe, I	K. Swo	pe			Branch Safety:		- T ' - '	
Division/Group Supervisor: K. Mancebo	, C. Ce	Air Attack:	Tim Schiffle	г				
5. Resources Assigned:	sources Assigned: ** Resources Below in Bold are 12 Hour **							
Resource Identifier	ALS	LWD	Leade	Г	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C			ALEX LEON	NARD	18	E-49	0700-0700	Old Mill Site
STC OES 0804C			KIRBY WAI	LTON	18	E-92*	0700-0700	Old Mill Site
STC SHF 3675C			MIKE ANDE	RSON	26	E-104	0700-1900	Old Mill Site
STG MEU 9115G			JAY MCNU	JLTY	33	C-14	0700-0700	Old Mill Site
STG HUU 9126G			DERIK RICI	KSON	30	C-16	0700-0700	Old Mill Site
STG LNU 9141G			JOSH LA	\U		C-20	07,00-0700	Old Mill Site
STG TGU 9254G			JASON LO	NG	31	C-31	0700-0700	Old Mill Site
CRW KNF KLAMATH IHC			ANDREW :	ZINK	21	C-38	0700-1900	Old Mill Site
CRW SHE SHASTA LAKE DOM	ob		JOSEPH BOD	GMAN	23	C-43	0700-1900	Old Mill Site
STL SHU 9242L			JAKE KEO	WN	1	E-117	0700-0700	Old Mill Site
DOZ PVT E-29 MORGAN						E-29	0700-0700	Old Mill Site
DOZ PVT E-30 JOHNSON	l				S. Carrier	E-30	0700-0700	Old Mill Site
DOZ PVT E-31 JOHNSON						E-31	0700-0700	Old Mill Site
DOZ PVT E-32 FIVE STAR				1	1	E-32	0700-0700	Old Mill Site
W/T PVT E-24 HD FIRE			DERRIN HO	WELL	2	E-24	0700-0700	Old Mill Site
W/T PVT E-59 WILLMORE					2	E-59	0700-0700	Old Mill Site
W/T PVT E-65 WESTERN				4	2	E-65	0700-0700	Old Mill Site
W/T PVT E-66 TWO			5-2	As .	2	E-66	0700-0700	Old Mill Site
6. Work Assignments:								

Construct control lines as direct as possible.

Fall trees that will threaten control lines.

Hold fire in planned lines.

7. Special Instructions:

7. Special Instructions:
Ambulance 102 will be available during day shift 0800-2000 hours.

Ambulance 103 will be available during night shift 2000-0800 hours.

REMS 1 will be located in Branch XX.

	_						
	~~	-		14	cati		-
D.	υU	ffni	ии	zuc		ОП	25

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	
CDF T27	4	TACTICAL	159.3075	(T16) 192.8	159.3075	(T16) 192.8	Α	
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		
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	EMERGENC Y USE ONLY	

9. Prepared by: Name:

Robert Roland

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/6/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			SIGNME		1	T 111 /		RMATION//BASIC
			2. Operati	onal Period:			3. Branch	Division
Mill / Mou	untain Incid	ient	Date From	n: 09/07/22	Date To:	09/08/22	XX	LL
			Time From	1: 0700	Time To:	0700		LL
4. Operations Pers							Page 2 of 2	Lima-Lima
Operations Section Chief					Night Ops	S. Ward, M.	Ryan (T)	
	r: M. Abeloe,				Branch Safety	-		
Division/Group Supervisor), C. Cerwi				Tim Schiffle	r	
5. Resources Assign	ned:	1		Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	P. I. I.	ALS LV		eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-76 FOWL			Brad	Brad Fowler		E-76	0700-0700	Old Mill Site
W/T PVT E-133 MCL						E-133	0700-0700	Old Mill Site
W/T PVT E-177 ERIC						E-177	0700-0700	Old Mill Site
W/T PVT E-193 DRIS						E-193	0700-0700	Old Mill Site
W/T PVT E-198 JOHN	NSON	 _ _ _ _ _ _ _ _ _ _	<u> </u>			E-198	0700-0700	Old Mill Site
HEQB DVORIN			Marsh	all Dvorin	1	O-58 😿	0700-0700	Old Mill Site
HEQB CRETE 10	_00	 	Mik	e Crete	1	Q-172 🦠	0700-0700	Old Mill Site
FALM PVT LUMBER	JACK				d)	Ò-35	0700-1900	Old Mill Site
FALM PVT KECK					1, "	Q-178	0700-1900	Old Mill Site
FEMT RODRIGUEZ			Joel Rodriguez		1	O-262	0700-0700	Old Mill Site
FEMT THINGER		Noah Thin		Thinger	€ 1 €	O-263	0700-0700	Old Mill Site
HEOB Shires	ov 17					0-40		
HEOB (hield		 	 			0-55		
	y (T) Five star	 			- 1	0-56		
_	irthe-25	++-	 			E-19_	0700-070)
	MICC ST					E-35		·
REMS I	0103	 	1	-				
6. Work Assignments	s:		C. 112	3		L	l	
Construct control lines	as direct as p	ossible.	C. Marie					
	aten control fir	nes.						
Fall trees that will threa		nes.						
Fall trees that will threa		nes.						
Fall trees that will three	nes.	nes.						<u> </u>
Fall trees that will three and the fire in planned ling. 7. Special Instruction	nes.		0800-2000 ho	ours.				<u> </u>
Fall trees that will three Hold fire in planned ling. 7. Special Instruction Ambulance 102 will be	nes. ns:	ing day shift	0800-2000 ho	ours.				
Fall trees that will three Hold fire in planned ling. 7. Special Instruction Ambulance 102 will be Ambulance 103 will be	nes. ns: e available duri e available duri	ing day shift	0800-2000 hoft 2000-0800 h	ours. nours,				
Fall trees that will three Hold fire in planned ling. 7. Special Instruction Ambulance 102 will be Ambulance 103 will be	nes. ns: e available duri e available duri	ing day shift	0800-2000 ho ft 2000-0800 h	ours. nours.				
Fall trees that will three Hold fire in planned ling. 7. Special Instruction Ambulance 102 will be Ambulance 103 will be REMS 1 will be located.	nes. ns: e available duri e available duri	ing day shift	0800-2000 ho ft 2000-0800 h	ours. nours.				
Fall trees that will three Hold fire in planned ling. 7. Special Instruction Ambulance 102 will be Ambulance 103 will be REMS 1 will be located.	nes. ns: e available duri e available duri	ing day shift	0800-2000 ho ft 2000-0800 h	ours. nours.	Tx Freq	Tx Tone	Mode	Notes
Fall trees that will three dold fire in planned ling. Special Instruction ambulance 102 will be ambulance 103 will be REMS 1 will be located. Communications lame	nes. e available duri e available duri d in Branch XX	ing day shifting night sh	Rx Freq	Rx Tone	Tx Freq 159.2250	Tx Tone (T2) 123.0	Mode A	Notes
Fall trees that will three thold fire in planned line. 7. Special Instruction ambulance 102 will be ambulance 103 will be REMS 1 will be located. 8. Communications lame. CDF C10	nes. e available duri e available duri d in Branch XX	ing day shift ing night sh (.	Rx Freq D 151.1900	Rx Tone (T8) 103.5	159.2250	(T2) 123.0	Α	Notes
Fall trees that will three thold fire in planned line. 7. Special Instruction ambulance 102 will be ambulance 103 will be ambulance 103 will be accepted. 8. Communications alame. CDF C10.	nes. e available duri e available duri d in Branch XX	ing day shift ing night shick Function	Rx Freq 0 151.1900	Rx Tone	159.2250 159.3075		A	
Fall trees that will three Hold fire in planned lin 7. Special Instruction Ambulance 102 will be Ambulance 103 will be REMS 1 will be located 8. Communications Name CDF C10 CDF T27 VG TAC	nes. e available duri e available duri d in Branch XX Ch 1	Function COMMANI	Rx Freq 0 151.1900 159.3075 169.1500	Rx Tone (T8) 103.5 (T16) 192.8	159.2250 159.3075 169.1500	(T2) 123.0 (T16) 192.8	Α	Notes A/G TAC
Fall trees that will three Hold fire in planned line. 7. Special Instruction Ambulance 102 will be Ambulance 103 will be REMS 1 will be located by the REMS	nes. e available duri e available duri d in Branch XX Ch 1 4 14	Function COMMANI TACTICAL A/G TAC	Rx Freq D 151.1900 . 159.3075	Rx Tone (T8) 103.5	159.2250 159.3075	(T2) 123.0	A A A	
Fall trees that will three Hold fire in planned lin 7. Special Instruction Ambulance 102 will be Ambulance 103 will be REMS 1 will be located 8. Communications Name CDF C10 CDF T27 VG TAC CALCORD	e available duri e available duri d in Branch XX Ch 1 4 14 15	Function COMMANI TACTICAL A/G TAC	Rx Freq D 151.1900 159.3075 169.1500 156.0750	Rx Tone (T8) 103.5 (T16) 192.8 (T6) 156.7	159.2250 159.3075 169.1500	(T2) 123.0 (T16) 192.8	A	
Fall trees that will three fold fire in planned line. 7. Special Instruction ambulance 102 will be ambulance 103 will be ambulance 103 will be ambulance 103 will be ambulance 103 will be acated. 8. Communications Itame CDF C10 CDF T27 VG TAC CALCORD	e available duri d in Branch XX Ch 1 4 14 15	Function COMMANI TACTICAL A/G TAC MEDICAL	Rx Freq D 151.1900 - 159.3075 - 169.1500 - 156.0750 - 168.6250	Rx Tone (T8) 103.5 (T16) 192.8	159.2250 159.3075 169.1500	(T2) 123.0 (T16) 192.8	A A A EMERGENC	
Fall trees that will three fold fire in planned line. 7. Special Instruction ambulance 102 will be ambulance 103 will be ambulance 103 will be ambulance 103 will be ambulance 103 will be acated. 8. Communications Itame CDF C10 CDF T27 VG TAC CALCORD	e available duri d in Branch XX Ch 1 4 14 15	Function COMMANI TACTICAL A/G TAC	Rx Freq D 151.1900 - 159.3075 - 169.1500 - 156.0750 - 168.6250	Rx Tone (T8) 103.5 (T16) 192.8 (T6) 156.7	159.2250 159.3075 169.1500 156.0750	(T2) 123.0 (T16) 192.8 (T6) 156.7	A A A EMERGENC Y USE	
Fall trees that will three Hold fire in planned line. 7. Special Instruction Ambulance 102 will be Ambulance 103 will be REMS 1 will be located as Communications. Reme CDF C10 CDF T27 VG TAC	e available duri d in Branch XX Ch 1 4 14 15	Function COMMANI TACTICAL A/G TAC MEDICAL	Rx Freq D 151.1900 - 159.3075 - 169.1500 - 156.0750 - 168.6250	Rx Tone (T8) 103.5 (T16) 192.8 (T6) 156.7	159.2250 159.3075 169.1500 156.0750 168.6250 RESL	(T2) 123.0 (T16) 192.8 (T6) 156.7	A A A EMERGENC Y USE	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			CHINE	· · · · ·	1	INFORMATION//BASIC		
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Mill / Mountain Incide	ent		Date From:	09/07/22	Date To:	09/08/22	vv	00
			Time From:	0700	Time To:	0700	XX	00
4. Operations Personnel:			· · · · · · · · · · · · · · · · · · ·				Page 1 of 2	Oscar-Oscar
Operations Section Chief: J. Macomb					Night Ops:	S. Ward, M. I	Ryan (T)	
Branch Director: M. Abeloe, K	(, Swo	pe			Branch Safety:			
Division/Group Supervisor: T. Pederson	(T)	-			Air Attack:	Tim Schiffler	r	
5. Resources Assigned:	esources Assigned: ** Resources Below in Bold are 12 Hour **							
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC LNU 9142C			DAVID	LEVIN		E-129	0700-0700	DP 27
STC SHU 9240C			CORADO R	EGINATTO	16	E-151	0700-0700	DP 27
STC XSJ 4180C	ĺ						0700-0700	DP 27
T/F OES 5806			MICHAEL	DOWNS	15	E-239	0700-0700	DP 27
STG LNU 9145G			DEAN MO	CGRATH	34	C-35	0700-0700	DP 27
STG SHU 9244G			BENJAMIN	POWELL	36	C-10	0700-0700	DP 27
CRW1 SIK1							0700-0700	DP 27
CRW KNF SALMON IHC			KELSEY L	OFDAHL	19	C-11	0700-1900	DP 27
CRW MRN TAM 2			MICHAEL T	ERIBOLET	21	C-15	0700-0700	DP 27
CRW PVT BMC 5			PLUTARCO	MORENC	20	C-39	0700-1900	DP 27
STL TGU 9251L			KYLE MCV	VHORTER	7	E-119	0700-0700	DP 27
DOZ PVT E-35 JUNWIRTH 10 L	L		JERRY JU	NWIRTH	2	E-35	0700-0700	DP 27
DOZ PVT E-142 ACT			STEVE HA	GSTROM \	1	E-142	0700-0700	DP 27
DOZ PVT E-148 HIGH			MICHAEL	HENSON	4	E-148	0700-0700	DP 27
DOZ PVT E-149 HIGH			TRAVIS B	UNTING	4	E-149	0700-0700	DP 27
DOZ PVT E-150 COTTONWOOD			1		4	E-150	0700-0700	DP 27
DOZ PVT E-170			1			E-170	0700-0700	DP 27
W/T PVT E-22 TRINITY					2	E-22	0700-0700	DP 27
6. Work Assignments:				r.				
Fall trees that will threaten control lin	es	6.	A. A.					

Fall trees that will threaten control lines.

Hold fire in planned lines.

Mop up 200 feet.

7. Special Instructions:

Ambulance 102 will be available during day shift 0800-2000 hours.

Ambulance 103 will be available during night shift 2000-0800 hours.

REMS 1 will be located in Branch XX.

٥.	u	O	m	П	u	n	CS	ıu	0	ns	i
	_	_				_			_	_	-

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	
CDF T28	5	TACTICAL	151.1825	(T16) 192.8	151.1825	(T16) 192.8	Α	.,
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		
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	EMERGENC Y USE ONLY	
GUARD	10	AIR GUARD	168.6250	0.0	168.6250	(11) 110.9	UNLY	

9. Prepared by: Name:

Robert Roland

RESL

2200

Signature:_

Personnel Count: 18

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 9/6/2022

1. Incident Name:			2. Operati	2. Operational Period:				Division	
Mill / Mou	ntain Incid	dent	Date From	: 09/07/22	Date To:	09/08/22			
97.00			Time From		Time To:	0700	XX	00	
4. Operations Pers	onnel:						Page 2 of 2	Oscar-Osc	ar
Operations Section Chief:	J. Macomb				Night Ops	S. Ward, M.			
Branch Director:	M. Abeloe,	K. Swope			Branch Safety		, (.,		
Division/Group Supervisor.					Air Attack	Tim Schiffle	er		
5. Resources Assign	ed:	T	** Resources	Below in Bo					
Resource Identifier		ALS LW		eader	Personnel	Request #	Hours	Reporting Loca	tion
W/T PVT E-57 WILLM	IORE		BILLY	WOOTEN	2	E-57	0700-0700	DP 27	illon
W/T PVT E-58 WILLM	ORE				2	E-58	0700-0700	DP 27	
W/T PVT E-73 Q EQU	IIP				2	E-73	0700-0700	DP 27	
W/T PVT E-74 FRANK	<				2	E-74	0700-0700	DP 27	
WT PVT E-176 HARR	IS				 	E-176	0700-0700	DP 27	
W/T PVT E-183 NOR	THZONE				1	E-183	0700-0700	DP 27	
W/T PVT E-184 GRAN	W/T PVT E-184 GRANT				2	E-184	0700-0700	DP 27	
W/T PVT E-185 GRAN	IT.			KELLY EASTLICK	2 .	E-185	0700-0700	DP 27	
W/T PVT E-186 NORT	HZONE			SCHEFER	2	E-186	0700-0700	DP 27	
HEQB O'LEARY			17 11 11 12 1	. CONLINE		O-56	0700-0700		
FALM PVT TREE WO	RX		 		2	O-352	0700-0700	DP 27	
FALM PVT PICHARD		+ +			1	O-352	0700-1900	DP 27	
FEMT SMITH		 				O-354 O-261	0700-1900	DP 27	
FEMT PUEBLA	-	 	+			O-258		DP 27	
TFLD Harkpr						0-69	0700-0700	DP 27	
						0-42	 		_
HEAR CIPTO			()			0-172			
HEOB ASMUS	(1)		Table 1			0-41			
6. Work Assignments				E(1)					
Fall trees that will threa	aten control li	nes. 🧃	4. 4						
Hold fire in planned line	es.	x y							
Mop up 200 feet.			1						
		The North	<u> </u>						
7. Special Instruction	The state of the s								
Ambulance 102 will be									
Ambulance 103 will be			t 2000-0800 i	nours.					
REMS 1 will be located	l in Branch X	X.							
8. Communications				·					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C10	11	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	Α		
CDF T28	5	TACTICAL	151.1825	(T16) 192.8	151.1825	(T16) 192.8	А		
A/G TAC	14	A/G TAC	169.1500		169.1500		A	A/G TAC	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7			
							EMERGENC		
GUARD	168.6250	0.0	160 6050	(T4) 440.0	YUSE				
9. Prepared by: Name					168.6250	(T1) 110.9	ONLY		
paiva ayi italile	-	NODELL NOIS	u r u		RESL	Cianatron	The		
ICS 204	Date/Time:	0/6/2022		Signature:			-		
NIMS IAP			Date/Time:	3/0/2022	2200				20
						CONT	KOLLED UNCLASS	IFIED INFORMATION//E	BASIC

1. Incident Name:		700	2. Operation	nal Period:	1.00 20-	/	3. Branch	RMATION//BASIC Division	_
	alas las alala		 		D-4- T-	00/00/00	J. Branch	Division	
Mill / Mount	ain incid	ent	Date From:	09/07/22	Date To:	09/08/22	XXV	PP	
			Time From:	0700	Time To:	0700	Bana 4 as 4	Papa-Pap	_
4. Operations Person					N: 140	0.144	Page 1 of 1	гара-гар	<u> </u>
Operations Section Chief: J						S. Ward, M. I	Ryan (1)		
Branch Director: J,		T			Branch Safety:		_		
Division/Group Supervisor: D	-			D. I		Tim Schiffle	<u>[</u>		
5. Resources Assigned	:			Below in Bol			Heure	Departing Loop	diar
Resource Identifier		ALS LWD		ader IANSON	Personnel	Request #	Hours 0700-0700	Reporting Loca DP 27	luoi
	don				18 19	E-236	0700-0700	DP 27	
STF XSM 2861F		<u> </u>		HRONE	30	C-6	0700-0700	DP 27	
STG NEU 9234G Dom				AYERS	29	C-8	0700-0700	DP 27	
STG NEU 9235G DOM	00	 	TRAVIS J	IOHNSON	29	E-16	0700-0700	DP 27	-
WT PVT E-16 ROLL'N		 	CLAVTON	HOWARD	2	E-23	Q700-0700	DP 27	
W/T PVT E-23 TRINITY		 		PARTLETT	2	E-29	0700-0700	DP 27	
W/T PVT E-52 T&S W/T PVT E-53 T&S		+ + -		CHATHAM	2 4	E-53	0700-0700	DP 27	
W/T PVT E-53 T&S W/T PVT E-56 WALTON		 		VALTON	4	E-56	0700-0700	DP 27	
W/T PVT E-64 CONVER	<u> </u>			ON GARR	2	E-64	0700-0700	DP 27	
FALM 0-34 BUNDYS	SE .	 	HARRIS	JN GARR	2	O-34	0700-0700	DP 27	
ALIN U-34 BUND 13		 			-		0700-1000		
		 					1		
				e Police	N.				
		- 1	A						
			4	1					
		<u> </u>	1						
6. Work Assignments:				4.1					
Fall trees that threaten co	ontrol lines.	1	1 4						
Hold fire in planned lines									
Improve and hold control	lines.								
Mop up 200 feet or 100%	Ď.	(Y)							
7. Special Instructions:	()	11							
								-	
B. Communications	01	F	D., F	Dv T	Ty Fasa	Ty Tana	Mede	Notes	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	inoles	
CDF C10	1	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	A		
CDF T31	6	TACTICAL	159.3825	(T16) 192.8	159.3825	(T16) 192.8	A	 	
A/G TAC	14	A/G TAC	169.1500	(TO) 155 5	169.1500	(TO) 450 T	Α	A/G TAC	
	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	FMEROENIA		
CALCORD		<u> </u>					LEMEDACKIA	1	
CALCORD	10	-					EMERGENC		
			168.6250	0.0	168.6250	(T1) 110.9	Y USE ONLY		
GUARD	16	AIR GUARD		0.0		(T1) 110.9	YUSE		
GUARD				0.0	168.6250 RESL		YUSE		
GUARD 9. Prepared by: Name:		AIR GUARD				(T1) 110.9 Signature:	Y USE ONLY	rsonnel Count:	10-

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

4 1 11 411					1	· · · · · /	INFO	DRMATION//BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Mill / M	ountain Incid	lent	Date From	: 09/07/22	Date To:	09/08/22	XXV	TT / WW
			Time From	: 0700	Time To:	0700	^^v	1 / / ٧٧٧٧
4. Operations Po							Page 1 of 1	
Operations Section Cl					Night Ops	S. Ward, M.	Ryan (T)	
	ctor: J. Greenbe				Branch Safety	<i>r</i> : ·		
Division/Group Supervi						Tim Schiffle	er	
5. Resources Ass		**	Resources	Below in Bo	id are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC XSJ 4181C			ROBERT	MOLINARO	19	E-228	0700-0700	DP 25
ENG KNF 357			ROBER	T HANLEY	6	E-221	0700-1900	DP 25
ENG KNF 378			JACOB	CICAIROS	5	E-223	07001900	DP 25
ENG SHF 361						E-224	0700-1900	DP 25
ENG SHF 373						E-225	0700-1900	DP 25
CRW1 TRUCKEE	He Demon					C-37	9700-1900	DP 25
CRW PVT BMC 8			IGNAC	IO PEREZ	20	C-42	0700-1900	DP 25
W/T PVT E-21 AND	ERSON		JAKE A	ANDREW	2 🐧	E-21	0700-0700	DP 25
W/T PVT E-75 FRA	NK		CLINTO	N BAKER	2	E-75	0700-0700	DP 25
					1			
		 						
				1				
		 			1		 	
					_			
							 	
			4				 	
6. Work Assignme	nts:		e			L	<u> </u>	
Fall trees that will th	reaten control lir	nes. 🚛	All All					
Hold fire in planned	lines.	ار ا الارازي الارازي						
Improve and hold co	ontrol lines.		- United					
		() ()	3					
7. Special Instructi	ons:	11						
		The second						
		-						
9 Communication								
8. Communications Name		F	B. F	T = =		T = -		
CDF C10	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF T32	1 7	COMMAND	151.1900	(T8) 103.5	159.2250	(T2) 123.0	Α	
	7	TACTICAL	151.2425	(T16) 192.8	151.2425	(Τ16) 192.8	A	
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	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	Y USE ONLY	
9. Prepared by: Na		Robert Rolan			RESL	(11) 110.8	JOINET	
•					······	Signature:	The	
ICS 204			Date/Time:	9/6/2022	2200	- ignorato	Der	sonnel Count: 54
VIMS IAP	· 					CONT		SIFIED INFORMATION//BASIC
						CON	NOLLED UNCLASS	DIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
Mill / Mour	ntain Incide	ent		Date From:	09/07/22	Date To:	09/08/22	Contingency	Cont 1
				Time From:	0700	Time To:	0700	Johnshigency	Joint 1
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	J. Macomb					Night Ops:	S. Ward, M. F	Ryan (T)	
Branch Director:	S. Chapman					Branch Safety:			
Division/Group Supervisor:	M. Spaulding	9				Air Attack:	Tim Schiffler	•	
5. Resources Assigne	ed:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG PVT E-84 FIRE E	BRANDS 26			JAMES D	OUGLAS	3	E-84	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-95 ROCK	Y MOUNTAIN			VICTOR M	ADPLUME	3	E-95	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-96 NATIO	NAL 332			ADAM	PRICE		E-96	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-97 NATIO	NAL 432	200		AUSTIN	MARTIN	2	E-97	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-99 LOOM	IIS 43			DAVID MI	ELENDEZ		E-99	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-100 LOOI	MIS 46			PAUL HUD	DLESTON		E-100	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-195 BLAC	CKSTONE			TYLER ST	EVENSON	3	E-195	0700-1900	McConaughy RD+Duzel Ck
ENG PVT E-196 ALLI	ED			JOHN H	KNIGHT	3 🐧	E-196	0700-1900	McConaughy RD+Duzel Ck
DOZ SKU 2640				KEN F	RUSH	1 1	E-93*	0700-0700	McConaughy RD+Duzel Ck
DOZ SKU 2642				VINCE Z	EDIKER		E-220	0700-0700	McConaughy RD+Duzel Ck
DOZ PVT E-33 ARCHI						C. S.	E-33	0700-0700	McConaughy RD+Duzel Ck
DOZ PVT E-34 BAR G	3			JAMES	ROSS 🥷	-0	E-34	0700-0700	McConaughy RD+Duzel Ck
ENG PYT E-69	J3 contr	act					E-69 *		
DOZ STF 52							E-197*	0700-1900	
·					<u> </u>				
					N. N.				
				A.	· e				
6. Work Assignments		II					<u> </u>	L	
Construct contingency		zel Cred	ak ta l	Juzely ookou	·+				
Construct contingency	line nom Due	261 016	ev roʻr	Juzei Lookou	14.				
			1						
		() (المريب إ	7					
7. Special Instruction	s: 🊓	1/2/							
	12.		•.						
		40							
8. Communications		T =		B. E		T., F.,	T., T	Na-J-	Netes
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C10	1	COMM		151.1900	(T8) 103.5	159.2250	(T2) 123.0	A	
NIFC T7	12	TACT		168.2500	(T2) 123.0	168.2500	(T2) 123.0		CONT 1 & CONT 2
A/G TAC	14	A/G		169.1500	(TC) 450 7	169.1500	(TC) 456.7	Α	A/G TAC
CALCORD	15	MEDI	UAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	EMEDOENO	
	!							EMERGENC Y USE	
GUARD	16	AIR GL	JARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name):	Robert	Rolai	nd		RESL		11	
							Signature:	Jus	
ICS 204				Date/Time:	9/6/2022	2200	_	Per	sonnel Count: 14
NIMS IAP								TROLLED LINCLASS	HEIED INFORMATION//RASIC

1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Mill / Moun	tain Incid	lent	Date From		Date To:	09/08/22	Contingenc	y Cont 2
4. Operations Perso	mr.ol.		Time From	: 0700	Time To:	0700		_
Operations Section Chief:					1		Page 1 of 1	
Branch Director:						S. Ward, M.	Ryan (T)	
Division/Group Supervisor:		n			Branch Safety	The second second		
5. Resources Assigne		Т .				Tim Schiffle	er	
Resource Identifier	<u>u:</u>				ld are 12 Hou	T		
ENG PVT J3 CONTRA	CT - la	ALS LWD) Le	eader	Personnel	Request #	Hours	Reporting Location
202222		cont 1				E-65	0700-1900	Moffet Creek
DOZ STF 52 10 (01	11				<u> </u>	E-197*	0700-1900	Moffet Creek
DOZ PVT E-28 EVANS	EDC	+	 	·		E-28	0700-0700	Moffet Creek
DOZ PVT E-126 ERICK		├ ─├	 			E-125	0700-0700	Moffet Creek
DOZ PVT E-128 ERICK						E-126	0700-0700	Moffet Creek
DOZ PVT E-136 CEDAI		+			4	E-136	\$7 00-0700	Moffet Creek
		 			2	E/140	0700-0700	Moffet Creek
HEQB LUCAS			NIC I	UCAS		O-18	0700-1900	Moffet Creek
						A.		
· · · · · · · · · · · · · · · · · · ·	7.		 				 	
					11 150		 	
		 					<u> </u>	
				- V	1			
			A.					
			4	T. C. C.				
0 107 1 4 1			distant.					
6. Work Assignments:								
Construct contingency lin	ne from Mof	fet Creek to	uzeľ Lookou	t.				
		A The second	No. of the last of					
			7					
7. Special Instructions:			<u> </u>					
poolar mod dogono.	1	Jan 1 18						
		A STATE OF THE STA						
		V.						
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	110(00
NIFC T7	12	TACTICAL	168.2500	(T2) 123.0	168.2500	(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		A/G TAC
				, , , , , , , , , , , , , , , , , , , ,		1.57 100.7	EMERGENC	
CUADO	1.						YUSE	
GUARD	16	AIR GUARD	168.6250	0.0	168.6250	(T1) 110.9	ONLY	
9. Prepared by: Name:		Robert Rolar	nd		RESL		11/1	
100.004						Signature: <u>/</u>	W	
CS 204			Date/Time:	9/6/2022	2200		Per	sonnel Count: 6
ime ML						CONT	BOLLED LINCLASS	IFIED INFORMATION//BASIC

	100 014	1	0140		5	1		Time Pr	Time Prepared	Dad	Date Prepared			Prenared By	76
	NA OF		AIN OF EINATIONS SOMMANT	JAMINI.	۲	077-0		14	1400	Tuesday,	Tuesday, September 6, 2022	6, 2022		Josh Faulkner	Jer
Incident	Incident Name / Number	umber		Sunrise Startu	Startup	Cutoff	Sunset	Shutdown	down	Operatio	Operational Period - Date	- Date	Operati	Operational Period - Time	od - Time
MILL	MILL / CA-SKU-007568	7568		642	712	1908	1940	20	2008	Wednesday	Wednesday September 7, 2022	7, 2022		0700-2100	0
General Remarks, Safety Notes, Hazards, Air Operations S	arks, Safety	/ Notes,	Hazards, ≠	Air Opera	tions Spe	ipecial Equipment, etc.	nent, etc.	Helibase li	Helibase Information	HE.	TFR Information	Ē	Rescue	Rescue Ship Information	ormation
TRACKA	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS /	LOCATIC	NONS / NOIN	IBER OF	DIPS / G	GALLONS TAKEN,	KEN.	Name Weed	Weed	Request #	t A-92		ä	Day Holst	Night Hoist
TRACK ALI	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	CATIONS	S / NUMBE	R OF DR	OPS / GA	LLONS DR(OPPED	Latitude 41 28.85	41 28.85	Polygon:		ΣN	Name	G840	G840
AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	BE COLLEC	CTED IN	DEGREES	S. MINUT	ES, DECI	MAL MINUT	ES FORMAT.	Longitude 122 27.27	122 27.27	Altitude:	: 10,000 MSL	ASL			
AVOID Aerial Ap	oplication of Re	stardant / F	-oam / Agent	within 300°	of Waterway	ys, Bodies of V	Vater, etc.			Contornoint		Lat	Make/Model	0H-60	0H-60
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: 1 at / Long Estimated Number of Collopes and a Man Detailing The Access	gent is Dropper	d Within Ti	hese Areas Ir.	mmediately Gellons on	Notify the A	OBD and Prov	ide the Following	Name	Name Gazelle MRB	Center point.		Long	Location Weed Airport	ed Airport	Weed Airport
	MON. LOW LONG	y, Louinate	o maning of	Canonia an	id a map De	talling rife Are	Ġ.	Latitude 41 30.04	41 30.04	NOTAMS:		2/1609	Request Pro	ocedure for T	Request Procedure for These Aircraft:
				:				Longitude 122 31.66	122 31.66	Frequency	123.1750	1750	Mount	Mountain Communications	iications
Your Sunrise	Your Sunnse and Sunset into has not been updated for the current Op period	o has not t	been updated	for the cun	rent Op peri		Update	(use page	(use page 2 if needed)	http://tfr.fs	http://tfr.faa.gov/tfr2/list.html	list.html	See Medica	al Plan For A	See Medical Plan For Additional Info
Frequencies	+	7	Tone	×	×	Tone	AM / FM	Position	ž	Name	Pho	Phone	Trainee		Phone
COMMAND- CDF C10	-	\dashv	(T8) 103.5	159.7	159.2250	OST	FM	AOBD	Josh F	Josh Faulkner	(530) 356-1351	56-1351	Pete York		(530) 386-2147
AIR TACTICS	4	166.6000		166.6000	9000		FM	AOBD	Niko	Niko Matteoli	(704) 48	(704) 488-2460			
AIR/AIR ROTOR VIC/TFR	4	123.1750		123.1750	1750		AM	ASGS	Matt	Matt Munson	(707) 22	(707) 228-6646			
FW BRIEFING	118.	118,0250		126.7750	7750		AM	HBM	Skyla	Skylar Merritt	(831) 8	(831) 818-6323	Arfuro Gonzalez		(707) 295-1239
RW BRIEFING	126.	1		126.7750	7750		AM								
A/G COMMAND	159.	1	(116) 192.8	159.3450	3450	(T16) 192.8	FM	HCO	John	John Zuniga	(209) 4.	(209) 419-4416			
A/G TACTICAL	169.	169.1500		169.1500	1500		FM	HLCO	Alex	Alex Lujan	(230) 92	(530) 925-0934			
TOLC	123.	123.0250		123.0250	0250		AM	AIR ATTACK	4 mIT	Tim Schiffer	(530) 4	(530) 448-2408			
DECK	+	\dashv		168.3500	3500		FR	UR 41	Chris	Chris Mariano	(530) 72	(530) 721-2723			
CALCORD - MEDICAL	4		156.7 (6)	156,0750	0750	156.7 (6)	FM	UR 42	Gary Ba	Gary Baumgartner	(907) 37	(907) 370-3449			
AIRGUARD - Emergency Only	_	168,6250	110.9 (1)	168,6250	6250		FM	AAML	Crystal	Crystal Henson	(707) 59	(707) 599-5345			
						=	HELICOPTERS (Use page 2 if Needed)	Use page 2 if	Needed)						
FAA# Type		Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Reg	Remarks
1SH I	5	09-H0	Weed	0800	0830		П	5AS	≡	Bell 407	Weed	0800	0830	Ī	Helco
3TW	5	0H-60	Weed	0800	0830		LL.	2HS	=	AS350 B3	Weed	0800	0830	æ	Recon
- GAS	ਤ	0H-60	Weed	0800	0830		LL	50R	=	AS350 B3	Weed	0800	0830	Ĭ	Helco
5PG	3	09-H0	Weed	0800	0830		LL	4TV	≡	AS350 B3	Weed	0800	0830	. W	Recon
ePG	동	09-H0	Weed	0800	0830		LL								
6HT	ψ	S-64	Weed	0800	0830		Tank								
ЭНТ	φ	S-64	Weed	0800	0830		Tank			į					
8AJ	Š	CH-47	Weed	0800	0830		Tank								
378	Ñ	S-64	Weed	0800	0830		Tank								
								:							
1								UR 41	2	DJI Mavic II	Weed	1800	0090		쯘
CONC	B 21	B 212HP	Weed	0800	0830	T	LL, Standard	UR 42	≥	DJI Mavic II	Weed	1800	0090		œ
							EIXED WING (Ilea Bana 2 if Nooded)	I Se Dado 2 if N	(popod)						
F						- 1	TALE WING (D	Se raye 2 II IV	(papaa		ŀ				
FAA# 1ype		Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start Re	Remarks	
		+													
	+	+											-		
	-	-													

CONTROLLED UNCLASSIFIED INFORMATION/RASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

In Incident hannels Name CDF C10 CDF T24 CDF T24 CDF T26 CDF T27 CDF T28 CDF T28 NIFC T1 NIFC T7 CDF T18 A/G TAC GUARD GUARD	Doto/Time Duning						
	4. Date/Illie Frepared		3. Operational Period:	nal Períod:			
	Date:	09/06/2022	09/06/2022 Date From: 09/07/22	09/07/22	Date To:		09/08/22
	Time:	1930	Time From:	0200	Time To:		0700
	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	ALL DIVS	151.1900	(Т8) 103.5	159.2250	(Т2) 123.0	<	
	DIV BB	151.3325	(T16) 192.8	151.3325	(T16) 192.8	∢	
	DIV GG	159.2925	(T16) 192.8	159.2925	(T16) 192.8	∢	
	DIV LL.	159.3075	(T16) 192.8	159,3075	(Т16) 192.8	<	
	DIV OO	151.1825	(Т16) 192.8	151.1825	(T16) 192.8	<	
	DIV PP	159.3825	(T16) 192.8	159.3825	(T16) 192.8	<	
	DIV TT / WW	151.2425	(Т16) 192.8	151.2425	(T16) 192.8	∢	
	DIVA/D/F	168.0500	(Т2) 123.0	168.0500	(T2) 123.0	∢	
	DIV M / X	168.6000	(Т2) 123.0	168.6000	(Т2) 123.0	∢	
	DIVY/Z	166.7250	(Т2) 123.0	166.7250	(Т2) 123.0	٨	
	DIV FSR	166.7750	(Т2) 123.0	166.7750	(Т2) 123.0	4	
	CONT BR	168.2500	(Т2) 123.0	168.2500	(T2) 123.0	4	CONT 1 & CONT 2
	ALL DIVS	159.3450	(Т16) 192.8	159.3450	(T16) 192.8	∢	A/G CMD
	ALL DIVS	169.1500		169.1500		∢	A/G TAC
	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Т6) 156.7	∢	
	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY USE ONLY
	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY USE ONLY
5. Special Instructions							
THE FIRE HAS ONLY ONE GROUP IN THE RADIO, ONE COMMAND FOR THE MILL AND MOUNTIAN FIRE.	ADIO, ONE COMMAND	FOR THE M	ILL AND MO	UNTIAN FIR	m,		

09/06/22

NIMS IAP Date/Time:

6. Prepared by (Communications Unit Leader): Name: C.Johns COML S.Gamba COML(t) | Signature

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

MEDICAL PLAN 3. TIME 1. INCIDENT NAME 2. DATE 4. OPERATIONAL PERIOD PREPARED PREPARED MILL INCIDENT **ICS 206** 09/07-09/08 1800 09/06/2022 0700-0700 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS LOCATION MEDICAL SUPPLY STATIONS YES MD YREKA BASE CAMP CAL MAT RN YREKA BASE CAMP **MERT** 6. TRANSPORTATION A. AMBULANCE SERVICES **PHONE PARAMEDICS** LOCATION NAME YES NO **CMD CHANNEL** Х 102-DAY, 103-NIGHT Mountain Medics 102, 103 X **CMD CHANNEL** Mountain Medics Mobile Tx with UTV **Branch XX CMD CHANNEL** REMS 1 XX Morongo REMS B. AIR AMBULANCES LOCATION **PARAMEDICS** NAME YES NO WEED AIRPORT -CONTACT CMD-CALIFORNIA GUARD 840 (24 HOUR HOIST) 7. HOSPITALS **BURN CENTER** PHONE **HELIPAD** ADDRESS TRAVEL TIME NAME YES NO YES NO GRD Frequency AIR X (530) 841-6292 X FAIRCHILD MED CENTER 444 BRUCE ST, YREKA 15 30 Min 41' 43.154' N, 122' 38.702' W Min (916) 734-2011 X X 90 6 2315 STOCKTON AVE UC DAVIS MED CENTER **SACRAMENTO** HR Min TRAUMA LVL 1 38' 33.292' N, 121' 27.317' W (530) 225-7200 X X 90 45 2175 ROSALINE AVE REDDING MERCY MEDICAL 40' 34.334' N, 122' 23.797' W Min Min TRAUMA LVL 2 (541) 789-7116 X 90 X 45 2825 BARNETT RD MEDFORD ASANTE ROGUE VALLEY Min 42' 19.078' N, 122' 49.907' W Min TRAUMA LVL 2 8. MEDICAL EMERGENCY PROCEDURES **INJURY REPORTING PROCEDURES** EMERGENCY FREOUENCY: "LINE EMERGENCY" The Crew Supervisor will contact the Division Supervisor with patient CHIEF COMPLAINT complaint/condition, location and resource needs. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. TRANSPORTATION REQUESTED BY:AIR GROUND **Communications Unit** POINT OF PICKUP Communications Unit contacts: LONG LAT Ground or Air ambulance as requested 1. PATIENT UNIT ID Operations 2. IS AN EMT/P WITH PATIENT: YES 3. Safety **Medical Unit** AGE Division Supervisor or designee will serve as point of contact SEX: MALE FEMALE and run medical emergencies on the assigned channel. A pre-assigned COMMAND frequency and ALL EMERGENCIES---Secure the area CALCORD should be used for IWI and only for and identify witnesses for later investigation. duration of need. Communications Unit will clear the command channel for Keep an accurate log of events. emergency traffic as needed and only for the duration of need. **CAMP EMERGENCY:** Contact the Medical Unit 831-325-4221 with a patient complaint/condition and location. Medical Staff will respond to stabilize incident: **EMERGENCY** Medical Unit contacts: 4. Operations 1. Communications 916-883-0931 Safety 5. Crew Supervisor 2.. 6. Comps/Claims Logistics

30

9. PREPARED BY: (Medical Unit Leader)

JOSH STALEY-(MEDL)

ICS 206

10. REVIEWED DE: (Safety Officer)

ANDREW KABBY- (SOF1)

\$ 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 **Division Group Supervisor or Supervisor each shift**.

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 OF 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)	 Resource Order Casual Hire Form Crew Time reports (CTR) 	 Resource Order VIPR Agreement # Schedule of Items Inspections Shift Tickets 	 Resource Order Manifest Agreement / Contract Schedule of Items Inspections Crew 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

	-	EMERGI	NCY SHIFT	TICKET and EVALUATION F					
						Contr	actor Name		
incident or Pro	ect Name	1110 100	onside Governme	ent Officer will complete this form each s Incident Number			Fireline	Builders	
Augu	st Comr	lex Wes			Request Number	Opera	ator#1	Operator #2	
Agreement Nu		NOX TT CO	1 20116	CAMEU010843	E-99		Jim Smith	John Jones	
			LNI	U01234567			Operator Fu	mished By:	
Equipment Mai	ke			Equipment Model / Type		X	Contractor	Government	
		CAT			. DOLL		Operating Supplie	es Furnished By:	
Serial Number		0/11			zer D6H	X	Contractor	Government	
	61	N3344		Licence Number			Equipmer		
	O.	1100-1-				X	Inspected	X Under Agreement	
Date			E0	(Circle) (Hours)/ Da			Released by Government	T T T T T T T T T T T T T T T T T T T	
Mo / Day	Start	Stop	Work				Withdrawn by Contractor		
8/2	0700	0400		Assig	nment	Rema	arks/Comments **		
0/2	0700	2400	17	Divis	ion J				
8/3 0001 0700 7				Divis	ion J				
				endor Rating		Govt. R	Govt. Rep. Name and Position - PRINT		
let Perform	ance Expec	ladian a	Poor	* Avg. Good	Exc. N/A		Mike Brow	m. Div.I	
quipment ir	Safe Work	ing Condition		The second constitution is a second	e e sant Marina de la compansión de la comp	Govt. Re	ep. Signature		
perator Ski				Vendor Rati	na much		Mûke Bi	อพท	
				Tonaci Mati	ing must	Contrac	tor Signature		
perates Sa	ooperation L	evol		be comp	leted		JimSm	íth	
verali Perfo	rmance	CVEI				Date		Time	
		* N	OTE: Any soft	Par of DOOD	and the second of the second of		08/03/16	0700	
		**Final	evaluation or	ng of POOR requires an expla for more documentation, use	anation in Comment Section	on.		CALFIRE 297	
Pink - F	inance	E	lue - Home U	Init HE Coordinator	an ICS Form 230 or equiv Yellow - Vendor	alent.	19169	(Rev 3-2011)	
					- SHOTE - VEHICU		White - Govt Repres	entative	

12 Hour Shift

		EL LED OL			Jul Oi	1116			
				TICKET and EVALUATION F		Contractor Nam	ne		
incident or Pro	t	The resp		ent Officer will complete this form each s	hift		H20 F	or You	
		I 187		Incident Number	Request Number	Operator #1	11201	Operator #2	
Agreement Nu	st Comp	lex wes	t Zone	CAMEU010843	E-89	Jam	es Russell		
Agreement Nu	mber						Operator Fu	rpished By:	
			LN	<u>U111</u> 11199		X Contra			
Equipment Mai				Equipment Model / Type		74 00/18	Operating Supplie	Government	
	Р	eterbilt		200	0 Gallon	Y			
Serial Number				Licence Number		X Contra		Government	
	1	1145N		SE	653574	X Inspec	Equipmer	1.00	
			E	uipment Use	000011			X Under Agreement	
Date				(Circle) Hours / Day	s / Miles		ed by Government		
Mo / Day	Start	Stop	Work				awn by Contractor		
8/2	0001	0700		Assign		Remarks/Co	mments **		
	1000	0700	7	Off S	Shift	1			
8/2 0700 2000 13 Division B									
8/2	2000	2400	4	Off S	Shift	7			
			Ve	endor Rating	211110	Cout Day Name	1D W		
			Poo	r* Avg. Good	Exc. N/A	GOV. Rep. Name	and Position - PRINT		
let Perform	апсе Ежресі	ations			LAC. IN/A		Steve Hamp	ton, Div B	
quipment in	n Safe Work	ing Condition			5	Govt, Rep. Signal		- 4	
perator Ski	III Level			Vendor Rati	ng must		Steve Hampton		
perates Sa	felv				-	Contractor Signal			
	coperation L	au al		be comp	eted .		James1	Russell	
verall Perfo		- PAGI				Date		Time	
310	7777611005	* N	OTE: Any rat	ing of POOR requires	the second secon		08/02/16	2000	
		**Final	evaluation or	ing of POOR requires an expla for more documentation, use	ination in Comment Section	n.		CALFIRE 297	
Pink - 1	Finance	I	Blue - Home (Init HE Coordinator	Yellow - Vendor		Militir Committee	(Rev 3-2011)	
					relion - verigor	V	Vhite - Govt Repres	entative	

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

	ICY ID / VENDO		ke Team 111	OC, Acme V	Vater Tender	S
QU	EST#					
	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: (844)668-3474 Media Line: (209)628-3097

		Status	
Mill Incident Start Date: 9-2-2	2 12:49 p.m.	Mountain Incident Start Dat	e: 9-2-22 3:48 p.m.
	Containment: 651	Total acres: 11,690	Containment: 301
Cause: Under Investigation	Total Personnel: 1008		



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 a new 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. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, 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.

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 in a Trainee Status, please remember to not only check in with check-in but also with the Training Specialist.

Trainers:

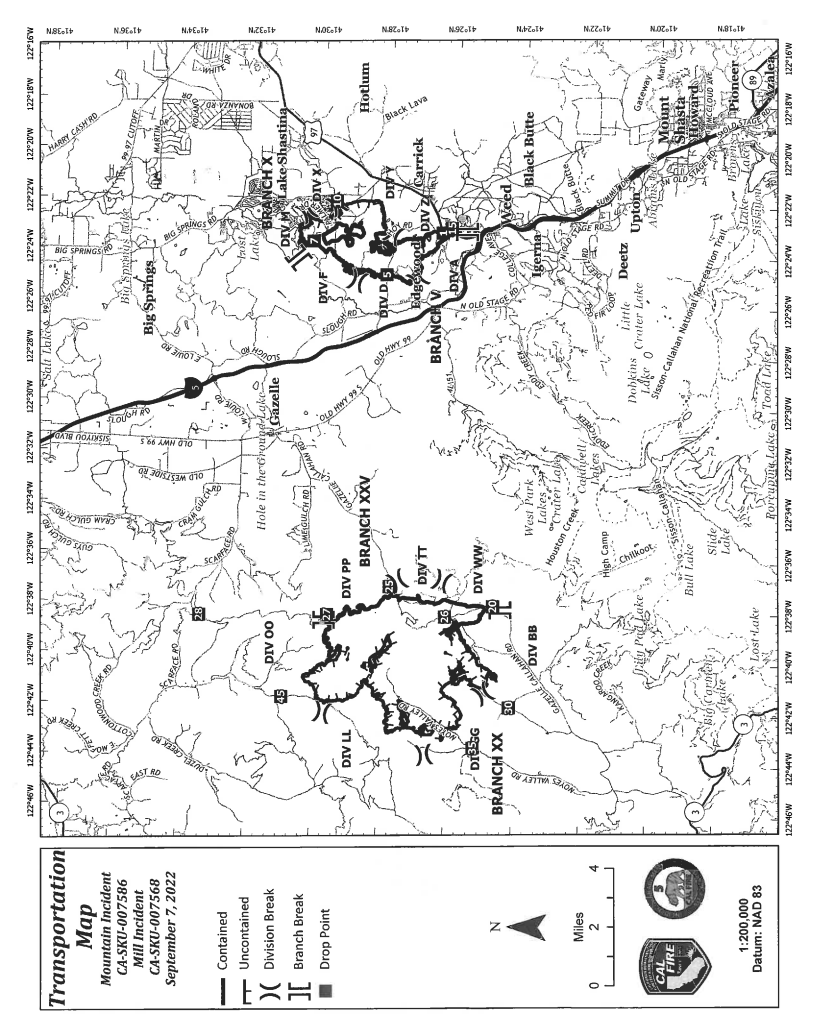
Please try and give your Trainees a detailed evaluation of their tasks completed

The more complete the evaluation the easier it is when they are ready to become qualified.

If you are unable to check in with Training in person please do not hesitate to email, text, or phone me at:

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





UNI	T LOG CONT. (ICS 214)				
Incident Name: MIII / Mountain Incident	2. Operational Period:	Date From: Time From:	9/7/22 0700	Date To: Time To:	9/8/22
6. Activity Log		11110 1 10111.	0700	Time 10.	0700
TIME	MAJOR E	VENTS			
			-		
					
		· · · · · · · · · · · · · · · · · · ·		-	
					_
					
					
		-			
					
			•		
				<u> </u>	
· .					
				-	
Prepared By:	Date/Time:				
	Date/ Hittle:				NIMS IAP

	UNIT	LOG (ICS 214)			
1. Incident Name: MIII / Mountain Incident 3. Unit Name/Designators		2. Operational Period:	Date From: Time From:	9/7/22 Date To: 0700 Time To:	9/8/22 0700
		4. Unit Leader (4. Unit Leader (Name and ICS Position)		
5. Personnel Assigned/Designators					
NAME		ICS POSITION		HOME BASE	
			<u> </u>		
	··				
			-		
					<u> </u>
			 		
					
			 		
			-		
		 	-		
				·-·	
		·	-		
					
6. Activity Log (Continue on Reverse)			<u></u>		_
TIME		MAJOR E	VENTS		
TIVE					
	-				
		····································			
-					·
				<u> </u>	
	-				
		· · · · · · · · · · · · · · · · · · ·			
		<u> </u>			-
					 -
					
7. Prepared By:		Date/Time:			· NIMS IA