* CORRECTED *

INCIDENT ACTION PLAN MOSQUITO FIRE

CA-TNF-001371









OPERATIONAL PERIOD

9/10/2022

0700

to

9/11/2022 0700



INCIDENT OBJECTIVES (ICS 202)

4 Insident Name	2. Omenetianal Bartud	Deta Feere	0/40/0000	Data Tai	0/44/2004
1. Incident Name: MOSQUITO FIRE	2. Operational Period:		9/10/2022	Date To: Time To:	9/11/2022 0700
		Time From:	0700	Time 10:	0700
3. Objective(s):					
Leaders Intent An aggressive full suppression strategy was minimize impacts to private property, critic communities through the application of was a suppression of the suppres	cal infrastructure, co	mmercial timber			
Management Objectives					
- Ensure that strategies and tactics provide management principles.	e for firefighter and p	ublic safety throu	ugh the applic	ation of s	ound risk
 Minimize the threat and impacts to private infrastructure by employing tactics that ha exposure. 					
- Establish and strengthen cooperator, part transparent, and open communication.	tner, tribal, and stake	eholder relationsl	nips through f	requent,	
 Provide timely and accurate information r communities, cooperators, and stakehold closely with the local media outlets. 					working
olosofy with the local module dutate.					
- Keep the fire North of the American River					
- Keep the fire South of Iowa Hill Road and	Sugarpine Road. (f	FS-10)			
· · Keep the fire East of American Canyon to	•	,			
* Keep the fire West of Ice House Road.	5				
resp are me west or les riodes result.					
5. Site Safety Plan Required?		Yes N	lo 🌠		
Approved Site Safety Plan(s) Located at:		<u>.</u>			
6. Incident Action Plan	_	_			
ICS 203	☐ ICS 205 A				
ICS 204 ICS 220	Training Messag	e 📙			
ICS 205 Facility Maps	Travel Map	Ц			
✓ ICS 206 ✓ Weather Forecast	Demob Plan	-	y Health Messag	ge	
ICS 208 Fire Behavior	Finance Messag		14/10/1		
	Position/Title: PSC Carlton Joseph	Signature: Signature:	Carle	MOCALA	<i>b</i>
ICS 202	оаноп зоверн	oignature.		"0"	NIMS IAF

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Op MOSQUITO FIRE					1/2022
3. Incident Commander(s) and Command Staff;					0700
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)			SPECIAL CO.	
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		Division/Group	C	Gregersen, Rouse (t)	
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*		Staging Area	Foresthill Mill	Deangelo	
Courtney Rowe		Branch	X	Monday, Hare (t)	
		Division/Group	Н	McCandles	
		Division/Group	J	Achter/ TAN (+)	
		Division/Group	Branch X Contingency	Kevin Meacham	
		Branch	XV	Unstaffed	
		Division/Group	М	Unstaffed	
-		Division/Group	R	Unstaffed	
		Branch	XX	Pereira	
Jason Schillinger / R	van Wakefield				
	y an orange				Y
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		Division/Group		Tiowers, Decoanza (t)	
	JD ICIR	Division/Group		Brunton, Gonsales (t)	
		Division/Croup		Sovolcon	
		Division/Group	East Contingency	Seveison	
Andrea Salizinan					
Daniel Saay					
Daniel Story					
		Air Operations Br	anch	Director: Ira Grave	
Kumpe Shurr Crowd	her	 			
		All Tablica			
	ckroth	8 Finance/Admini		Prince Otolp	n On Steam
	OM OUT				
Ken Earle, Armando	Delatorre		Janice Brown		•
Nen Lane, Annando					
Medical Unit Robert Russell, Josh Rubenstein			LITON DOUGLO		
	Rubenstein	Procurement Unit	•		
Robert Russell, Josh Lonnie Levi	Rubenstein	Comp/Claims Unit			
	PFIRE r(s) and Command S Young, Martin, Hudson Joseph, Mueller, Rufen Dave Welch, Jason Nathan Judy Mark Savage, Mark Bental Representatives: Name Matt Jedra Brian Estes Mike Blankenheim Jeff Marsolis Kit Bailey Shayne Wright Joe Garrato Travis Thane Courtney Rowe Jason Schillinger / R Lilienthl, Russell Frank Baker(t) Tad Morelock, Josh M Dawn Hutchinson, Bental Picchi Andrea Saltzman Daniel Sooy Kumpe, Shurr, Crowte Randy Browning Dave Roberts, Jim E Zeb Wilcox	PFIRE r(s) and Command Staff: Young, Martin, Hudson, Schmidt Joseph, Mueller, Rufenacht, Barcklay Dave Welch, Jason Vestal Nathan Judy Mark Savage, Mark Bowers Representatives: Name Matt Jedra Brian Estes Mike Blankenheim Jeff Marsolis Kit Bailey Shayne Wright Joe Garrato Travis Thane Courtney Rowe Jason Schillinger / Ryan Wakefield Lilienthl, Russell Frank Baker(t) Tad Morelock, Josh Massie Dawn Hutchinson, Bob Kirk Jonathan Pangburn Ryan Walbrun Emil Picchi Andrea Saltzman Daniel Sooy Kumpe, Shurr, Crowther Randy Browning Dave Roberts, Jim Eckroth Zeb Wilcox	Time From: T(s) and Command Staff; Young, Martin, Hudson, Schmidt Joseph, Mueller, Rufenacht, Barcklay Dave Welch, Jason Vestal Nathan Judy Mark Savage, Mark Bowers Name Name Name Name Nathan Jedra Name Name Nathan Jedra Name Name Name Name Name Name Name Nam	Time From:	2. Operational Period: Date From: 9/10/2022 Date To: 9/1 Time From: 0700 Time To: 070 Time To: 0700 Time To: 0700



Mosquito Weather Forecast



FORECAST NO: 1

PREDICTION FOR: 0700-0700

SHIFT DATE: 9/10-9/11

FORECAST ISSUED: 2000 9/9

NAME OF FIRE: Mosquito

UNIT: THE

SIGNED: Ryan Walbrun-IMET

WEATHER DISCUSSION: Smoky skies will be the main driver of the fire environment as winds remain fairly light with some passing clouds from the remnants of Kay. General winds will be from the Southwest but generally light with smoke and shading limiting any strong canyon winds. The best chance of any thunderstorms looks to stay south of the fire and Highway 50. The general trend will be slight cooling and higher humidity compared to previous days as the ridge slowly weakens with thick smoke.

SATURDAY Weather: Thick smoke through midday or early afternoon with passing mid and high clouds. Partial clearing possible mid to late afternoon.

TEMPERATURES: 90-95 below 2000 feet and 84-89 2000-4000 feet. Temps cooler due to smoke shading.

MINIMUM HUMIDITY: Values 22-30% A trend of 4-8% higher due to smoke and onshore flow.

20 FT WINDS:

RIDGETOP - South 5 mph early then Southwest 5-10 mph afternoon hours.

SLOPE/VALLEY - Light through midday then upcanyon 3-7 mph gusts 10-12 mph late afternoon.

STABILITY/INVERSION: Strong morning inversion only slowly lifting by 1300 hours. LAL: 1

SATURDAY NIGHT: Heavy smoke settling over the area.

TEMPERATURES: 66-74

MAXIMUM HUMIDITY: 45-50% a trend of 5-10% wetter

20 FT WINDS:

RIDGETOP - Southwest 5-10 pm through sunset then turning East 4-8 mph.

SLOPE/VALLEY - Evening upcanyons 4-8 mph thru sunset then East downcanyon 2-5 mph

STABILITY/INVERSION: Strong inversion setting up overnight. LAL: 1

OUTLOOK FOR SUNDAY: General winds remain Southwest on the ridges 5-10 mph with smoke being the main driver of the fire environment. About a 15% chance of thunderstorms coming off the crest and over the fire Sunday afternoon. Otherwise similar temperatures and humidity though a trend of slightly cooler and wetter.

EXTENDED FORECAST: A weak trough along the West Coast will keep onshore winds in place with temperatures trending near or even slightly below normal this week. Highs in the 80s with lows in the 60s. No strong wind events with a dry forecast.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1 TYPE OF FIRE: Wildland

FIRE NAME: Mosquito OPERATIONAL PERIOD: 9/10-9/11, 0700-0700

DATE ISSUED: 9/9/2022 TIME ISSUED: ,2000

UNIT: CA-TNF-001371 SIGNED: SIGNED:

INPUTS

Typed/printed: Jonathan Pangburn, FBAN

WEATHER SUMMARY:

WARM WITH LIGHT WINDS

Slightly higher RH with better overnight recovery.

Temp: 88-92 max; 66-70 min RH: 20-25% min; 50-55% max Wind: SW 5-8 day; NE >5 night

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels are critically dry with record-breaking ERC and BI values. Fire has burned actively overnight under poor RH conditions. Smoke coverage will be the big unknown factor. If the smoke clears, expect rapid rates of spread and plume creation.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

THE WINDS	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Shrub	10-20° (3-6 m)	60-70 ft/min (1-1.3 km/hr)	< 0.3 mile (0.5 km)	75%
Timber Understory	7-10' (2-3 m)	10-15 ft/min (0 2-0 3 km/hr)	< 0.2 mile (0.3 km)	75%

^{**}minimum safety zone size is 1 acre (0.4 Ha) for a Strike Team of Engines in Brush.

SPECIFIC:

Branch III/V: Expect continued upslope runs toward Foresthill Divide.

Branch X: Prominent ridgelines in alignment with wind. Potential for larger growth in East Branch El Dorado Canyon & North Branch Brushy Canyon.

Branch XV: With less alignment, fire will be driven by fuels. Don't count on the King Fire being a barrier to fire spread with 8-year-old brush.

Branch XX: Lower growth against the diurnal wind pattern.

AIR OPERATIONS:

Anticipate poor visibility with little improvement in smoke coverage.

Mixing height: 4,000 ft. AGL, Transport winds: W/SW 5-10 mph, Sunrise 0640, Sunset 1919.

SAFETY

Lower visibility from smoke/inversion. Volatile fuels + very steep canyons present a chance for major fire growth and fire behavior.

^{**}minimum safety zone size is 0.3 acres (0.1 Ha) for a Strike Team of Engines in Timber Understory.

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.
 - o 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.

Fuels and Fire Behavior Advisory

Northern California

September 2, 2022





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<u> Mosquito Incident – Safety Message</u>

INCIDENT CA-TNF-001371

DATE:9/10/22 - 9/11/22 **TIME:**0700-0700 Day/Night

Major Hazards and Risks:

- Steep areas with great potential for rolling rocks, trees, etc.
- Narrow, winding roads with limited visibility due to smoke.
- Winds increasing or changing directions.
- Continued high temperatures and low humidity.
- Spot and slop fire could easily become explosive!!!

CONTINUE TO HYDRATE!!! HYDRATE!!! HYDRATE!!!!

Safety Around Heavy Equipment Operations

- Never assume that the operator can see you, especially at night.
- Ensure that communications are established with the operator.
- Use hand signals if other communications are unavailable.
- Maintain a 50' to 100' exclusion area around equipment.
- Use a spotter when backing.
- Beware of flying objects from masticators.

Air Operations

- Follow aviation watch out situations on page 62 of the 2022 IRPG.
- Don't plan on air resources for medical transport or resupply.
- Refer to page 74 of the 2022 IRPG for properly directing bucket drops.
- Ensure positive communications with all air resources.
- Look for flying objects and debris from nearby retardant and water drops.
- Be sure to always monitor the air to ground frequency so that you are not caught off quard.

Safety zones and escape routes... know where they are *before* you need them!!



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Prepared by: Team 5 Safety



CONTROLLED LINCLASSIEIED

		ASS	IGNME	NT LIST	(ICS 204	4 WF)		ROLLED UNCLASSIFIED NFORMATION//BASIC
1. Incident Name:		-	2. Operatio	·· ····	<u>• </u>		3. Branch	Division
MOSQUITO	FIRE		Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	111	A
4. Operations Personnel:			1				Page 1 of 1	Alpha
Operations Section Chief: Steve	Burns				Night Ops:	Don Fregulia		
Branch Director: Sean			Carlotte of the Company of the Company		Branch Safety:		-	
Division/Group Supervisor: Matt V		a meno torres con co				Bryan Rose	now	THE ACTION AND ADDRESS OF THE PARTY OF THE P
5. Resources Assigned:		**	Resources	Below in Bol	<u> </u>	<u> </u>		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 S/T 9231C						E-20284	0700-0700	Drivers Flat/Forest Hill Rd.
ENG3 S/T XTB 4231C						E-20155	0700-0700	Drivers Flat/Forest Hill Rd.
ENG3 MNF E352		1	TYLER	AGUIRRA		E-157	0700-1900	Drivers Flat/Forest Hill Rd.
ENG3 PVT Eng B						E-16	0700-1900	Drivers Flat/Forest Hill Rd.
ENG6 PVT Volcano Creek		+				E-11	0700-1900	Drivers Flat/Forest Hill Rd.
ENG6 PVT E-110		†				E-110	0700-1900	Drivers Flat/Forest Hill Rd.
DOZ2 PVT BOGGS No 5	Haw	1				E-20133	0700-0700	Drivers Flat/Forest Hill Rd.
DOZ2 PVT BOGGS		1				E-20134	0700-0700	Drivers Flat/Forest Hill Rd.
DOZ2 PVT E-2152	110 00					E-2152	0700-0700	Drivers Flat/Forest Hill Rd.
DOZ2 PVT E-2153		1				E-2153	0700-0700	Drivers Flat/Forest Hill Rd.
WT PVT E-200165		†				E-20015	0700-0700	Drivers Flat/Forest Hill Rd.
WT PVT E-20016						E-20016	0700-0700	Drivers Flat/Forest Hill Rd.
ENGI 5/T 2309A			YENDRE	Y		E-20070	0700-070	0
00Z PVT E-20115			YANKE			E-20115		
SOFR BORBA					<u></u>	0-20055		
ENGI 5/T COCOLO	2306A							
6. Work Assignments: Construct direct and indirect I Structure defense and perime Prepare structures for defens	eter control.							
7. Special Instructions: Do not enter fenced areas of	the Oxbow, F	Ralston,	or Middle Fo	ork Powerhous	ses due to ele	ectric hazards.		
8. Communications								
		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
		REST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary
CDF T26	5 TAC	TICAL	159.2925	(T16) 192.8	159.2925	(T16) 192.8	Α	Tone 16
			I	1	l	1	1 -	1

GUARD 9. Prepared by: Name:

AIRGUARD Frank Baker(t)

A/G CMD

TACTICAL

169.1500

156.0750

168.6250

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15

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RESL

169.1500

156.0750

168.6250

0.0

(T6) 156.7

(T1) 110.9

Signature:_

Α

Emergency A/G

Date/Time: 9/9/2022 2200

0.0

(T6) 156.7

0.0

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 NIMS LAP

A/G CMD

CALCORD

CONTROLLED UNCLASSIFIED INFORMATION//BASIC ASSIGNMENT LIST (ICS 204 WF) 3. Branch Division 1, Incident Name: 2. Operational Period: **MOSQUITO FIRE** 09/11/22 09/10/22 Date To: Date From: C Ш 0700 Time From: 0700 Time To: Charlie Page 1 of 2 4. Operations Personnel: Night Ops: Don Fregulia Operations Section Chief: Steve Burns Branch Safety: Branch Director: Sean Norman Air Attack: Bryan Rosenow Division/Group Supervisor: Gregersen, Rouse (t) ** Resources Below in Bold are 12 Hour ** 5. Resources Assigned: Request # Hours Reporting Location ALS Personnel Resource Identifier LWD Leader 0700-1900 Drivers Flat/Forest Hill Rd HAGENS, SIMEON C-8 **HC1 VALYERMO IHC** C-26 0700-1900 Drivers Flat/Forest Hill Rd HC1 PIONEER PEAK IHC E-20192 0700-0700 Drivers Flat/Forest Hill Rd ENG1 S/T 2806A E-20199 0700-0700 Drivers Flat/Forest Hill Rd T/F 3126 E-20197 0700-0700 Drivers Flat/Forest Hill Rd. T/F 4127 0700-0700 Drivers Flat/Forest Hill Rd. ENG3 FHF BRUSH 88-BRUSH88 E-2 0700-1900 Drivers Flat/Forest Hill Rd **ENG3 PVT ARIZONA** E-20013 0700-0700 DOZ2 9237L Drivers Flat/Forest Hill Rd 0700-0700 E-20 Drivers Flat/Forest Hill Rd **DOZ2 NEU 2346** 0700-0700 E-2154 Drivers Flat/Forest Hill Rd DOZ2 PVT E-2154 E-20004 0700-0700 Drivers Flat/Forest Hill Rd DOZ2 PVT BURRO 0700-0700 E-20005 Drivers Flat/Forest Hill Rd DOZ2 PVT BURRO E-20119 0700-0700 Drivers Flat/Forest Hill Rd DOZ2 PVT NOBLE 0700-0700 DOZ2 PVT E-20124 E-20124 Drivers Flat/Forest Hill Rd 0700-0700 E-20125 Drivers Flat/Forest Hill Rd DOZ2 PVT LJ FARMS DOZ2 PVT KRISMAN TO ROMED E-20180 0700-0700 Drivers Flat/Forest Hill Rd E-20019 0700-0700 Drivers Flat/Forest Hill Rd WT PVT E-20019 E-20020 0700-0700 Drivers Flat/Forest Hill Rd WT PVT E-20020 6. Work Assignments: Construct direct and indirect line. Structure defense and perimeter control. Prepare structures for defensive actions. 7. Special Instructions: Do not enter fenced areas of the Oxbow, Ralston, or Middle Fork Powerhouses due to electric hazards. 8. Communications **Notes** Rx Tone Tx Freq Tx Tone Mode Name Ch Function Rx Freq OST 164.9375 Α **FS TNF FOREST** 170.6000 0.0 Tone 4 Primary 1 (T16) 192.8 159.3075 (T16) 192.8 Α CDF T27 6 **TACTICAL** 159.3075 Tone 16 0.0 169,1500 0.0 Α A/G CMD 2 A/G CMD 169,1500 CALCORD 15 **TACTICAL** 156.0750 (T6) 156.7 156,0750 (T6) 156.7 Emergency 20 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A/G **GUARD** RESL 9. Prepared by: Name: Frank Baker(t) Signature: 2200 Personnel Count: ICS 204 Date/Time: 9/9/2022 NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MOSQUI	TO FIRE		Date From: Time From:	·	Date To:	09/11/22 0700	111	С
4. Operations Person	nel:		1				Page 2 of 2	Charlie
Operations Section Chief: S		 S			Night Ops:	Don Fregulia	1	
Branch Director: S	ean Norm	an			Branch Safety:			The state of the s
Division/Group Supervisor: G	regersen,	Rouse (t)	and alter the second section of the second section		Air Attack:	Bryan Roser	now	LANGUAGE OF MERCO. THE PERCONNECTION OF THE PERCONN
5. Resources Assigned	:	**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WT PVT E-20028						E-20028	0700-0700	Drivers Flat / Forest Hill Rd
WT PVT E-20094						E-20094	0700-0700	Drivers Flat / Forest Hill Rd
WT PVT E-20096						E-20096	0700-0700	Drivers Flat / Forest Hill Rd
HEQB NELSON			NEL	.SON		O-20019	0700-0700	Drivers Flat / Forest Hill Rd
REAF SULLIVAN			SULI	LIVAN		O-20019	0700-1900	Drivers Flat / Forest Hill Rd
T/F 5053								
ENG S/T 428	OC.	FROM BE	E CONT.					
SOFR BORBA		<u> </u>				0-2005	5	
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6. Work Assignments:				<u>-</u>				
Construct direct and indir	ect line.							
Structure defense and pe	erimeter co	ntrol.						
Prepare structures for de	fensive ac	tions.						
7. Special Instructions:						_		
Do not enter fenced area	s of the Ox	cbow, Raiston,	or Middle Fo	rk Powerhous	ses due to ele	ectric hazards.		
8. Communications	O1.	Ĭ - <i>t</i>	I D. F	D. T	T., F	Tv. T	Mode	Net
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST (T40) 400 0	A	Tone 4 Primary
CDF T27	6	TACTICAL	159.3075	(T16) 192.8	159.3075	(T16) 192.8	A	Tone 16
A/G CMD	2	A/G CMD	169.1500	0.0	169,1500	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	<u> </u>	
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		Frank Baker	(t)		RESL	Signature:	+	<u> </u>
ICS 204			Date/Time:	9/9/2022	2200	· ·	Pe	rsonnel Count: 0
NIMS IAP								CLASSIFIED INFORMATION//BASIC

		ASS	IGNMENT	<u> </u>	165 204	VVF)	INFO	RMATION//BASIC
I. Incident Name:			2. Operational	Period:			3. Branch	Division
MOSQUITO	FIRE		Date From: 0	09/10/22	Date To:	09/11/22	V	D
and the second of the second o			Time From:	0700	Time To:	0700		
4. Operations Personnel	:						Page 1 of 2	Delta
Operations Section Chief: Stev	e Burns				Night Ops:	Don Fregulia	1	
Branch Director: Bald	oni	the second section in the second control of the			Branch Safety:			and a construction of the construction of the second of the construction of the constr
Division/Group Supervisor: York		dank re and a feature of the control of the same of the splitting control of			Air Attack:	Bryan Rose	now	
5. Resources Assigned:		**	Resources Bel	low in Bolo	are 12 Hou	**		
Resource Identifier		ALS LWD	Leade	er _	Personnel	Request #	Hours	Reporting Location
HC1-MENDOCINO IHC	YY	9/20	ERNEST CE	CCON	20	C-15	0700-1900	Station 11
HCS1 TCU 9446G	, ,					C-20051	0700-0700	Station 11
ENG1 S/T XSM 2276A			FERRETI		22	E-20194	0700-0700	Station 11
ENG3 S/T XNE 4104C			SUNDEE		20	E-20343	0700-0700	Station 11
ENG3 S/T MEU 9144C	-		BRIDGES		16	E20300	0700-0700	Station 11
ENG3 S/T NEU 9230C		9/29	ERIC AY		17	E-20165	0700-0700	Station 11
T/F TAYLOR 23 NO S	How						0700-1900	Station 11
T/F 6849						E20048	0700-0700	Station 11
DOZ2 S/T TGU 9251 L	_			-		E-20039	0700-0700	Station 11
DOZ2 S/T LMU 9221 L	···					E-20042	0700-0700	Station 11
DOZ2 E-310 No SH	DW/					E-310	0700-0700	Station 11
WT-E-32						E-32	0700-0700	Station 11
WT E-20017						E-20017	0700-0700	Station 11
WT E-20018				-		E-20018	0700-0700	Station 11
WT E-20021						E-20021	0700-0700	Station 11
WT E-20022			 			E-20022	0700-0700	Station 11
WT E-20089				-		E-20089	0700-0700	Station 11
WT E-20104 NO SH	0W/		<u> </u>			E-201104	0700-0700	Station 11
6. Work Assignments:	- 10	<u>l </u>	<u> </u>			1.		
Construct direct and indirect	t line.	; =						
Structure defense and perin	the state of the state of	ntrol.						
Prepare structures for defer								
and the second s								-
7. Special Instructions:			-			··		
Do not enter fenced areas of	of the Oxl	bow, Ralston	, or Middle Fork	Powerhous	ses due to ele	ctric hazards	• 1	š
The second secon								
Avoid sensitive resources fl	agged in	yellow-black	flagging.					
and a second of the control of the c								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary
VFIRE 26	10	TACTICAL	154.3025 (T6) 156.7	154.3025	(T6) 156.7	Α	Tone 6
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15 .	TACTICAL	156.0750 (T6) 156.7	156.0750	(T6) 156.7		
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		Frank Bake	r(t)		RESL			>
· · · · · · · · · · · · · · · · · · ·						Signature:	-	
ICS 204			Date/Time: 9	/9/2022	2200	-	Pé	ersonnel Count: 3
NIMS IAP		<u> </u>		•••		CO		SSIFIED INFORMATION//BA

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
MOSQU	ITO FIRE		Date From: Time From:		Date To:	09/11/22 0700	V	D
4. Operations Persor	nel:						Page 2 of 2	Delta
Operations Section Chief: S		s		· · ·	Night Ops	Don Fregulia		
Branch Director:	Baldoni	**** * * * * * * * * * * * * * * * * *	To fails American a series and a series		Branch Safety		ment on the missinguistic species and all of the state of	
Division/Group Supervisor: Y	ork .	- Trees - The Frenches was a		No. 14. 10. 10.10 100g to \$6.110.10.10.10	Air Attack	Bryan Rosei	now	promite the second of the seco
5. Resources Assigned	l:	**	Resources	Below in Bo			T T	
Resource Identifier		ALS LWD	T	ader	Personnel	Request#	Hours	Reporting Location
WT E-20345	-					E-20345	0700-0700	Station 11
FALM AIN TREE						O-50	0700-1900	Station 11
EMPF DALEY		1	DA	LEY		O-20110	0700-1900	Station 11
EMTF CAPPO		1		PPO		O-20127	0700-1900	Station 11
REAF MEAGHER						0-216	0700-1900	Station 11
THE AMERICA	NBIN	IER						
IHC TAHOE	1-20							
MAST E-19	8							
WT E-200310						<u> </u>		
DOZ E-2012	1	 -						
SOFR WOOD	 -	 				0-20092		·
					<u> </u>			
		+ + -				-		
		 			<u> </u>	-		
		 						,
						1		
6. Work Assignments:		· · · · · · · · · · · · · · · · · · ·	l		<u> </u>			
Construct direct and indi	ect line.							
Structure defense and pe	erimeter co	ntrol.						
Prepare structures for de	A CONTRACTOR OF THE PARTY OF TH							
The second se								
7. Special Instructions:								
Do not enter fenced area	s of the Ox	bow, Ralston,	or Middle Fo	rk Powerhous	ses due to ele	ectric hazards.	±	
The special spine spine spine spine spine			146					
Avoid sensitive resources	s flagged in	yellow-black	flagging.					
			== .=					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary
VFIRE 26	10	TACTICAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	А	Tone 6
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		Frank Baker			RESL	· · · · · · · · · · · ·		
		Danel	N-7			Signature:		
ICS 204			Date/Time:	9/9/2022	2200	2.3	Pe	rsonnel Count: 0
NIMS IAP						CONT		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
MOSQUITO	FIRE		Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	v	F
4. Operations Personne	l:			*****	-		Page 1 of 2	Foxtrot
Operations Section Chief: Stev			· · · · · ·		Night Ops:	Don Fregulia	3	-
Branch Director: Balo			graph manager transport tr		Branch Safety:			paramental and the parameter and the second
Division/Group Supervisor: Bith	NAME OF THE PARTY	er (t)	CONTRACTOR FOR AND AND A CONTRACT WAS THE	ga gaming an participal annual de A philosoph	Air Attack:	Bryan Roser	now	ordern egen i 1996 - mendele kunkt diske biskelen der 1865, de 1865 - Ferden I. (e.) (elektrich i 1911)
5. Resources Assigned:			Resources Be	low in Bolo				
Resource Identifier	AI	LS LWD	Leade		Personnel	Request #	Hours	Reporting Location
HC2IA PATRICK 18A		2012				C-1	0700-1900	Michigan Bluff/Foresthi
HC2 LOST RIVER						C-2	0700-0-1900	Michigan Bluff/Foresthi
ENG1 S/T 2350A				1-	-	E-20068	0700-0700	Michigan Bluff/Foresthill
ENG3 S/T AEU 9270C		9/20	CLINT SIE	VERT	16	E-20049	0700-0700	Michigan Bluff/Foresthill
ENG3 S/T 6074C		0,20	OLIVI OIL		.,	E-20047	0700-0700	Michigan Bluff/Foresthill
T/F NEU 1		·				2 20047	0700-0700	Michigan Bluff/Foresthill
	01101					E-20131	0700-0700	Michigan Bluff/Foresthill
DOZ2 PVT E-20131 NO	SHOW					E-20003	0700-0700	Michigan Bluff/Foresthill
DOZ2 PV1 E-20003 DOZ2 BTU 9212L						E-20040	0700-0700	Michigan Bluff/Foresthill
DOZ2 BTO 9212L DOZ2 LNU 9146L		-				E-20040	0700-0700	Michigan Bluff/Foresthill
WT2 PVT E-20112						E-20112	0700-0700	Michigan Bluff/Foresthill
WT1 PVT WATER N WHE	ELG					E-20103	0700-1900	Michigan Bluff/Foresth
WT PVT E-20091	ELO	-				E-20091	0700-0700	Michigan Bluff/Foresthill
WT PVT E-20091						E-20092	0700-0700	Michigan Bluff/Foresthill
WT PVT E-20092 WT PVT E-20093	-		-			E-20093	0700-0700	Michigan Bluff/Foresthill
WT PVT E-20095						E-20095	0700-0700	Michigan Bluff/Foresthill
 						E-20102	0700-0700	Michigan Bluff/Foresthill
WT PVT E-20102					<u></u>		0700-0700	Michigan Bluff/Foresthill
WT PVT E-20168			l			E-20168	10700-0700	iviichigan bluii/Forestiliir
6. Work Assignments:					w.s			
Construct direct and indirect	96 N M S . 11							
Structure defense and perio								
Prepare structures for defe	nsive action	S.						
7. Special Instructions:		D. I. I	NO. 10 P. J.			-4-i- bd-		
Do not enter fenced areas	of the Oxbov	w, Raiston,	or Middle Fork	Powernous	ses due to ele	ectric nazards.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF		FOREST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary
CDF T28		ACTICAL		T16) 192.8	151.1825	(T16) 192.8		Tone 16
		A/G CMD	169.1500	0.0	169.1500	0.0	A	TOTAL TO
A/G CMD					156.0750	(T6) 156.7	 	
CALCORD	15 T	TACTICAL	156.0750	(T6) 156.7	150.0750	(10) 100.7	Emergene	
GUARD	20 A	IRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		rank Baker		5.0	RESL	1 11.77 110.0		2
or i tehated ny. Haitle.		MIN DAKE	19		· · LOL			<u> </u>
						Signature:	\ \ I	1 1
ICS 204	1		Date/Time: 9	2/0/2022	2200	Signature:	D	ersonnel Count: 16

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division			
Mos	QUITO FIRE		Date From:	09/10/22	Date To:	09/11/22	V				
			Time From:	0700	Time To:	0700	'	F			
4. Operations Per	rsonnel:						Page 2 of 2	Foxtrot			
Operations Section Chi	ef: Steve Burn	s			Night Ops: Don Fregulia						
Branch Direct	or: Baldoni		Magazini dengan ing Marin Appenten i Anggard da galang	Market of the second of the se	Branch Safety:		Market Control of the Art Control of the Art Control of the Contro	and a transfer an earlier transfer over a second and a second and an extensión of a second and a			
Division/Group Supervise	or: Bither, Whi	taker (t)	#1957-14 - 1954-15 - 1954-16 - 1954 - 1954-16		Air Attack	Bryan Rose	now	the set anywards to a comparation that contact to the set of the s			
5. Resources Assiç	jned:		** Resources	Below in Bo	d are 12 Hou	ır **					
Resource Identifier		ALS LW	D Le	ader	Personnel	Request #	Hours	Reporting Location			
WT PVT E-20169						E-20169	0700-0700	Michigan Bluff/Foresthill			
FALM O-53						O-53	0700-1900	Michigan Bluff/Foresthill			
SOFR WOL	20 0-2	2000									
DOZ E-21	7297										
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0.1861-4		<u> </u>									
6. Work Assignmen											
Construct direct and											
Structure defense ar	er Selver e e										
Prepare structures for	or detensive ac	tions.									
7. Special Instruction	nne'										
Do not enter fenced		rhow Paleton	or Middle Ed	ork Dowerhous	cae dua ta alc	otrio bazardo					
Do not enter lenced	areas or the O	dow, Naistoi	i, or ivildate FC	or rowemous	ses due lo ele	cinc nazarus.					
8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary			
CDF T28	7	TACTICAL	. 151.1825	(T16) 192.8	151.1825	(T16) 192.8	A	Tone 16			
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	A				
CALCORD	15	TACTICAL		(T6) 156.7	156.0750	(T6) 156.7	 				
	1		1	T		 ` 	Emergency				
GUARD	20	AIRGUARI	168.6250	0.0	168.6250	(T1) 110.9	A/G				
9. Prepared by: Nar	ne:	Frank Bake	er(t)		RESL		1	>			
						Signature:	at V	<u> </u>			
ICS 204			Date/Time:	9/9/2022	2200		Pe	rsonnel Count: 0			
NIMS IAP							CONTROLLED	UNCLASSIFIED INFORMATION//BASIC			

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1. Incident Name:			2. Operation	al Period:			3. Branch	Division
MOSQUITO	FIRE		Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	v	Branch V Contingency
4. Operations Personnel:				,			Page 1 of 2	en e
Operations Section Chief: Steve			· <u>.</u> .		Night Ops:	Don Fregulia	1	
Branch Director: Baide			r a contra como contra mante en suderio di con hido est	and the second s	Branch Safety:		population gravitation of the section of the sectio	many many or day to produce the state of the
Division/Group Supervisor: McC	area contractor de la c	an analysis savers and the	magazina di da di da			Bryan Rosei	now	THE RESERVE OF MALE AND THE COMMENT OF THE COMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT O
5. Resources Assigned:	- T	**	Resources E	Below in Bolo	· · · · · · · · · · · · · · · · · · ·			
Resource Identifier	AI	S LWD	Lea		Personnel	Request #	Hours	Reporting Location
ENG3-S/T-42806 TO CI						E-20198	0700-0700	Foresthill Mill
						E-64	0700-0700	Foresthill Mill
DOZ2 S/T 9278L	10 SH	/W		-		E-20043	0700-0700	Foresthill Mill
DOZ PVT E-20002						E-20002	0700-0700	Foresthill Mill
	TO ELV	YORK	<u> </u>			E-20003	0700-0700	Foresthilf Mill
	O FOX	TROT				E-20120	0700-0700	Foresthill Mill
DOZ WOIRELL TRUCKING DOZ WOIRELL TRUCKING						E-20121	0700-0700	Foresthill Mill
			<u> </u>			E-20121	0700-0700	Foresthill Mill
DOZ RAYGOZA E-20138		-				E-20136 E-20350	0700-0700	Foresthill Mill
DOZ PVT E-20350		-				E-20350 E-20174	0700-0700	Foresthill Mill
WT PVT E-20174	0 0 1					E-20174 E-20085	0700-0700	Foresthill Mill
WT-PVT-E-20085 TO	BRXX	CONT	6 -			E-20086	0700-0700	Foresthill Mill
WT PVT E-20086		_					0700-0700	Foresthill Mill
WT PVT E-20087						E-20087	ļ	Foresthill Mill
WT PVT E-20108						E-20108	0700-0700	
WT PVT E-20109						E-20109	0700-0700	Foresthill Mill
FALM A&F FALLERS						0-52	0700-1900	Foresthill Mill
MAST E-194						E-194	0700-1900	Foresthill Mill
MAST E-196 6. Work Assignments:						E-196	0700-1900	Foresthill Mill
7. Special Instructions: Do not enter fenced areas o	f the Oxbo	w, Ralston	or Middle Fo	rk Powerhous	ses due to ele	ectric hazards		
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary
Name FS TNF CDF T29	1 8 T	FOREST ACTICAL	170.6000 151.3475	0.0 (T16) 192.8	164.9375 151.3475	OST (T16) 192.8	A	
Name FS TNF CDF T29 A/G CMD	1 8 T	FOREST ACTICAL A/G CMD	170.6000 151.3475 169.1500	0.0 (T16) 192.8 0.0	164.9375 151.3475 169.1500	OST (T16) 192.8 0.0	Α	Tone 4 Primary
Name FS TNF CDF T29 A/G CMD	1 8 T	FOREST ACTICAL	170.6000 151.3475	0.0 (T16) 192.8	164.9375 151.3475	OST (T16) 192.8	A A A	Tone 4 Primary
Name FS TNF CDF T29 A/G CMD CALCORD	1 8 T 2 /	FOREST ACTICAL AVG CMD ACTICAL	170.6000 151.3475 169.1500 156.0750	0.0 (T16) 192.8 0.0 (T6) 156.7	164.9375 151.3475 169.1500 156.0750	OST (T16) 192.8 0.0 (T6) 156.7	A	Tone 4 Primary
Name FS TNF CDF T29 A/G CMD CALCORD	1 8 T 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOREST ACTICAL A/G CMD ACTICAL IRGUARD	170.6000 151.3475 169.1500 156.0750 168.6250	0.0 (T16) 192.8 0.0	164.9375 151.3475 169.1500 156.0750	OST (T16) 192.8 0.0	A A A Emergency	Tone 4 Primary
Name FS TNF CDF T29 A/G CMD CALCORD GUARD	1 8 T 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOREST ACTICAL AVG CMD ACTICAL	170.6000 151.3475 169.1500 156.0750 168.6250	0.0 (T16) 192.8 0.0 (T6) 156.7	164.9375 151.3475 169.1500 156.0750	OST (T16) 192.8 0.0 (T6) 156.7 (T1) 110.9	A A A Emergency	Tone 4 Primary
FS TNF CDF T29 A/G CMD CALCORD	1 8 T 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOREST ACTICAL A/G CMD ACTICAL IRGUARD	170.6000 151.3475 169.1500 156.0750 168.6250	0.0 (T16) 192.8 0.0 (T6) 156.7	164.9375 151.3475 169.1500 156.0750	OST (T16) 192.8 0.0 (T6) 156.7	A A A Emergency A/G	Tone 4 Primary

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:		3. Branch	Division	
MOSQUI	TO FIRE		Date From:	of an income only	Date To: Time To:	09/11/22 0700	V	Branch V Contingency
4. Operations Person	nel:		1				Page 2 of 2	
Operations Section Chief: S	teve Burns	3			Night Ops:	Don Fregulia)	
Branch Director: B	aldoni	The same determined to the state of the same	# 1401 WA	and the second second	Branch Safety:	1	er and the control of	THE SAME STATE OF THE SAME OF THE SAME
Division/Group Supervisor: N	lcCoun	Forter part of the first or the latter than the second of	a decree free a service on error consistency of the service	durante en una companya de la destrucción de la companya del companya de la companya de la companya del companya de la company	Air Attack:	Bryan Rosei	now	yang ang kalaya ang maganan an mana ng maganan nagaran na manan na a
5. Resources Assigned	:	*	* Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS LWE) Le	ader	Personnel	Request #	Hours	Reporting Location
MAST E-199	· · ·					E-199		Foresthill Mill
HEQB(T) HARDY						O-20022		Foresthill Mill
REAF BROWNLEE						O-192		Foresthill Mill
DO7 E-20041								<u> </u>
DOZ E- 20018								*
007 E-20151								: :
00Z E- 20128								
007 E- 20147		 					 	:
007 E- 20130		 		· · · · · · · · · · · · · · · · · · ·		-		: -
007 E- 70126		202						
SOFR WOOD	0-20	092			 			<u> </u>
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		<u> </u>			<u> </u>		<u> </u>	
6. Work Assignments: 7. Special Instructions:								
Do not enter fenced area	s of the Oxi	bow, Kaiston	i, or Middle Fa	ork Powerhou	ses due to ele	ectric nazards.		
8. Communications				,		-		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary
CDF T29	8	TACTICAL	151.3475	(T16) 192.8	151.3475	(T16) 192.8	Α	Tone 16
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		Frank Bake	r(t)		RESL	Signature:	F	<u> </u>
ICS 204			Date/Time:	9/9/2022	2200	<u> </u>	Per	sonnel Count: 0
NIMS IAP	C 100	11			:	CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Staging	
MOSQUI	TO FIRE		Date From:	09/10/22	Date To:	09/11/22		Fanathill Baill
			Time From:	0700	Time To:	0700		Foresthill Mill
4. Operations Personi	nel:				·		Page 1 of 1	1
Operations Section Chief: St	teve Burn	s			Night Ops:	Don Fregulia	1	
Branch Director:		The second section of the sect		Washington and the Afficiant residence and the	Branch Safety:	£ .	and the gas a second of the se	The second secon
Division/Group Supervisor: De	eangelo				Air Attack:	Bryan Rosei	now	
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
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6. Work Assignments:		i						-
7.000010100000010000								
7. Special Instructions:								
8. Communications					,		· · · · · · · · · · · · · · · · · · ·	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	А	Tone 4 Primary
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	A	,
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
				, ,		, , , , , , , , , , , , ,	Emergency	
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A/G	
9. Prepared by: Name:		Frank Baker	(t)		RESL		7	1
						Signature:	7	
ICS 204			Date/Time:	9/9/2022	2200		Pe	rsonnel Count: 0
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

		-	2. O	peratio	nal Period:			3. Branch	Division
MOSQ	UITO FIRE			From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	Х	Н
4. Operations Pers	onnel:	*.			· · · · · · · · · · · · · · · · · · ·	-		Page 1 of 1	Hotel
Operations Section Chief						Night Ops:	Don Fregulia		
Branch Director	Monday, Ha	re (t)				Branch Safety:			
Division/Group Supervisor:	McCandles	and the second				Air Attack:	Bryan Rose	now	
5. Resources Assign	ned:		** Reso	urces I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS L	_WD	Lea	ader	Personnel	Request#	Hours	Reporting Location
HC1 SANTA FE HOT	SHOTS						C-7	0700-1900	Michigan Bluff/Foresthill Rd
HC1 PLUMAS IHC							C-25	0700-1900	Michigan Bluff/Foresthill Rd
HC1 NEU 9234G	VO SHOW						C-20013	0700-1900	Michigan Bluff/Foresthill Ro
ENG1 S/T XSC 2309/		SIPHA	7				E-20070	0700-0700	Michigan Bluff/Foresthill Rd.
ENG3 S/T XCC 20260							E-20202	0700-0700	Michigan Bluff/Foresthill Rd.
ENG3 S/T AEU 92700	<u> </u>						E-20049	0700-0700	Michigan Bluff/Foresthill Rd.
ENG3 TNF 335. 72							E-235	0700-1900	Michigan Bluff/Foresthill Rd
DOZ2 PVT GRAHAM	E-20000 🔥	HE OL	Ow				E-20000	0700-0700	Michigan Bluff/Foresthill Rd.
DOZ2 PVT E-20006						1	E-20006	0700-0700	Michigan Bluff/Foresthill Rd.
DOZ2 PVT E-20123							E-20123	0700-0700	Michigan Bluff/Foresthill Rd.
DOZ2 S/T LNU 9146L								0700-0700	Michigan Bluff/Foresthill Rd.
WT PVT E-20097							E-20097	0700-0700	Michigan Bluff/Foresthill Rd.
WT PVT E-20111							E-20111	0700-0700	Michigan Bluff/Foresthill Rd.
WT PVT E-20113							E-20113	0700-0700	Michigan Bluff/Foresthill Rd.
WT PVT E-20114							E-20114	0700-0700	Michigan Bluff/Foresthill Rd.
FALM A&F ENTERPRIS	ES 0-52 T	BRX	COA	176.			O-52	0700-1900	Michigan Bluff/Foresthill Ro
FALM UNDERDOG T	IMBER		`				0-114	0700-1900	Michigan Bluff/Foresthill Rd
EMPF TOYOTA							O-20119	0700-1900	Michigan Bluff/Foresthill Rd
EMTF BANKS							O-20125	0700-1900	Michigan Bluff/Foresthill Rd
6. Work Assignments	s:								
	l perimeter coi	ntol.	AIG3	PA	15 37 D	E-111			
Structure defense and			, 00 5		401				
Structure defense and Prepare structures for		ions. 5	OFR 1RN	HAI	NDCRE	0-8.5 W 1			
	defensive act			-			ectric hazards.		
Prepare structures for 7. Special instruction	defensive act			-			ectric hazards.		
Prepare structures for 7. Special instruction	defensive act			-			ectric hazards.		
Prepare structures for 7. Special instruction Do not enter fenced ar	defensive act		ston, or M ic	ddle Fo		ses due to ele	ectric hazards.	Mode	Notes
Prepare structures for 7. Special instruction Do not enter fenced an 8. Communications	defensive act	bow, Rals	ston, or M ic	ddle Fo	rk Powerhous	ses due to ele	Tx Tone		†
Prepare structures for 7. Special instruction Do not enter fenced an 8. Communications Name	defensive act	Function	on Rx	freq 6000	rk Powerhous Rx Tone 0.0	Tx Freq	Tx Tone OST	Α	Tone 4 Primary
Prepare structures for 7. Special Instruction Do not enter fenced an 8. Communications Name FS TNF VFIRE 25	ch	Function FORE:	on Rx ST 170.	Freq .6000	Rx Tone 0.0 (T6) 156.7	Tx Freq 164.9375 154.2875	Tx Tone OST (T6) 156.7	A A	†
Prepare structures for 7. Special Instruction Do not enter fenced an 8. Communications Name FS TNF	defensive act	Function FORE: TACTION A/G CM	on Rx ST 170 CAL 154 MD 169	Freq .6000 .2875 .1500	Rx Tone 0.0 (T6) 156.7 0.0	Tx Freq 164.9375 154.2875 169.1500	Tx Tone OST (T6) 156.7 0.0	Α	Tone 4 Primary
Prepare structures for 7. Special Instruction Do not enter fenced and 8. Communications Name FS TNF VFIRE 25 A/G CMD CALCORD	ch 1 9 2	Function FORE:	on Rx ST 170 CAL 154 MD 169	Freq .6000	Rx Tone 0.0 (T6) 156.7	Tx Freq 164.9375 154.2875	Tx Tone OST (T6) 156.7 0.0 (T6) 156.7	A A	Tone 4 Primary
Prepare structures for 7. Special Instruction Do not enter fenced and 8. Communications Name FS TNF VFIRE 25 A/G CMD CALCORD	ch Ch 1 9 2 15 20	Function FORE: TACTION A/G CM	on Rx ST 170. CAL 154. MD 169. CAL 156.	Freq .6000 .2875 .1500	Rx Tone 0.0 (T6) 156.7 0.0	Tx Freq 164.9375 154.2875 169.1500 156.0750	Tx Tone OST (T6) 156.7 0.0	A A A	Tone 4 Primary
Prepare structures for 7. Special Instruction Do not enter fenced and 8. Communications Name FS TNF VFIRE 25 A/G CMD CALCORD	ch Ch 1 9 2 15 20	Function FORES TACTION TACTION	on Rx ST 170. CAL 154. MD 169. CAL 156.	Freq .6000 .2875 .1500	Rx Tone 0.0 (T6) 156.7 0.0 (T6) 156.7	Tx Freq 164.9375 154.2875 169.1500 156.0750	Tx Tone OST (T6) 156.7 0.0 (T6) 156.7	A A A Emergency	Tone 4 Primary

	<u> </u>		2. Operation	al Period:			3. Branch	Division
MOSQU	ITO FIRE		Date From:	09/10/22	Date To:	09/11/22	Х	J
			Time From:	0700	Time To:	0700		
1. Operations Person	nnel:						Page 1 of 1	Juliet
Operations Section Chief:	Steve Burns				Night Ops:	Don Fregulia	l	
Branch Director:	Monday, Hai	re (t)	A STREET WAY STREET, AND A STREET, ST. ST. OF STREET, ST. ST. OF	may produce the state of the state of the state of	Branch Safety:			
Division/Group Supervisor:	Achter	April Mindeller Colors (1) or a con-	And the sales with the second continues and second		Air Attack:	Bryan Roser	iow	
. Resources Assigne	d:	**	Resources B	elow in Bolo	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
IC1 BIG BEAR IHC	TOYY	9/20	ENABUEL	TORRES	20	C-9	0700-1900	Junction 96 Rd. and 9612 Re
NG1 S/T XSC 2306A	TO AL	PHA 9/19	JEFF (COLE	22	E-20069	0700-0700	Junction 96 Rd. and 9612 Rd.
NG3 S/T XYO 4280C			DAVID S	STILES	21	E-20198	0700-0700	Junction 96 Rd. and 9612 Rd.
NG6 S/T OES 2860F		9/20	RYAN C	REAN	17	E-20032	0700-0700	Junction 96 Rd. and 9612 Rd.
NG6 PNF 330						E-109	0700-1900	Junction 96 Rd. and 9612 Re
OOZ2 PVT BOGGS						E-20134	0700-0700	Junction 96 Rd. and 9612 Rd.
OZ2 PVT WARLITZEI	₹					E-20135	0700-0700	Junction 96 Rd, and 9612 Rd.
OZ2 PVT LEESVILLE		 	1			E-20137	0700-0700	Junction 96 Rd. and 9612 Rd.
OOZ2 PVT DJ BACKHO		 				E-2140	0700-0700	Junction 96 Rd. and 9612 Rd.
VT PVT E-20098		 				E-20098	0700-0700	Junction 96 Rd. and 9612 Rd.
WT PVT 20114		 			<u> </u>	E-20114	0700-0700	Junction 96 Rd. and 9612 Rd.
NT PVT E-20175		+				E-20175	0700-0700	Junction 96 Rd. and 9612 Rd.
ALM A&F ENTERPRISE	S O-115	 				0-115	0700-1900	Junction 96 Rd. and 9612 R
REAF MORGAN	.0 0-110					O-197	0700-1900	Junction 96 Rd. and 9612 R
HCS1 91416	C-20	-	 			 		
HERB HOLL		20070	1					1
PLACERVILL	E CRE		1-20003	ź				
ENG E-13								
6. Work Assignments:	Do	Z E-71	2136					
Structure defense and p	perimeter cor	ntrol.	ST E	E-195				
	lefensive act	ions. MA	ST E	-197				
Prepare structures for o			13 1	16		4.00.		
Prepare structures for o	****	- EN	D - F.	-1つ				
Prepare structures for c		SOF	R CL	ARKE	0-8.	5		
		SOF	R CL	ARKE	0-8.	5		-
7. Special Instructions	s:					54		
7. Special Instructions	s:					54		
7. Special Instructions Do not enter fenced are	s: eas of the Ox	bow, Ralston	, or Middle For			54		± = = = = = = = = = = = = = = = = = = =
Prepare structures for c 7. Special Instructions Do not enter fenced are Work with READ to pro	s: eas of the Ox	bow, Ralston	, or Middle For			54		
7. Special Instructions Do not enter fenced are Work with READ to pro	s: eas of the Ox	bow, Ralston	, or Middle For	rk Powerhous	ses due to ele	ectric hazards.		
7. Special Instructions Do not enter fenced are Work with READ to pro 8. Communications Name	s: eas of the Ox	duoias at Big	, or Middle For	rk Powerhous	ses due to ele	ectric hazards.	Mode	Notes
7. Special Instructions Do not enter fenced are Work with READ to pro B. Communications Name	s: eas of the Ox tect giant sec	quoias at Big Function FOREST	, or Middle For	Rx Tone	Tx Freq	Tx Tone OST		Notes Tone 4 Primary
7. Special Instructions Do not enter fenced are Work with READ to pro 8. Communications Name FS TNF	s: eas of the Ox tect giant sec Ch	duoias at Big	or Middle For Trees.	rk Powerhous	Tx Freq 164.9375 154.3025	Tx Tone OST (T6) 156.7	Mode	-
7. Special Instructions Do not enter fenced are Work with READ to pro 8. Communications Name FS TNF VFIRE 26	s: eas of the Ox tect giant sec Ch	quoias at Big Function FOREST	, or Middle For Trees. Rx Freq 170.6000	Rx Tone	Tx Freq	Tx Tone OST	Mode A	Tone 4 Primary
7. Special Instructions Do not enter fenced are Work with READ to pro 8. Communications Name FS TNF VFIRE 26 A/G CMD	s: eas of the Ox tect giant sec Ch 1	duoias at Big Function FOREST TACTICAL	rrees. Rx Freq 170.6000 154.3025	Rx Tone 0.0 (T6) 156.7	Tx Freq 164.9375 154.3025	Tx Tone OST (T6) 156.7	Mode A A	Tone 4 Primary
7. Special Instructions Do not enter fenced are Work with READ to pro 8. Communications Name FS TNF VFIRE 26 A/G CMD CALCORD	ceas of the Oxotect giant second Ch 1 10 2 15	Function FOREST TACTICAL A/G CMD TACTICAL	Rx Freq 170.6000 154.3025 169.1500 156.0750	Rx Tone 0.0 (T6) 156.7 (T6) 156.7	Tx Freq 164.9375 154.3025 169.1500 156.0750	Tx Tone OST (T6) 156.7 (T6) 156.7	Mode A A A Emergency	Tone 4 Primary
7. Special Instructions Do not enter fenced are Work with READ to pro 8. Communications Name FS TNF VFIRE 26 A/G CMD CALCORD	s: eas of the Ox tect giant sec Ch 1 10 2	Function FOREST TACTICAL A/G CMD	Rx Freq 170.6000 154.3025 169.1500 156.0750	Rx Tone 0.0 (T6) 156.7 0.0	Tx Freq 164.9375 154.3025 169.1500 156.0750	Tx Tone OST (T6) 156.7 0.0	Mode A A A	Tone 4 Primary
7. Special Instructions Do not enter fenced are	ch 10 2 15 20	Function FOREST TACTICAL A/G CMD TACTICAL	Rx Freq 170.6000 154.3025 169.1500 156.0750 168.6250	Rx Tone 0.0 (T6) 156.7 (T6) 156.7	Tx Freq 164.9375 154.3025 169.1500 156.0750	Tx Tone OST (T6) 156.7 (T6) 156.7	Mode A A A Emergency	Tone 4 Primary
7. Special Instructions Do not enter fenced are Work with READ to pro B. Communications Name FS TNF VFIRE 26 A/G CMD CALCORD GUARD	ch 10 2 15 20	Function FOREST TACTICAL A/G CMD TACTICAL A/RGUARD	Rx Freq 170.6000 154.3025 169.1500 156.0750 168.6250	Rx Tone 0.0 (T6) 156.7 (T6) 156.7	Tx Freq 164.9375 154.3025 169.1500 156.0750	Tx Tone OST (T6) 156.7 (T6) 156.7	Mode A A A Emergency	Tone 4 Primary

1. Incident Name:		2. Operatio	nal Period:			3. Branch	X Branch X Contingency age 1 of 1	
MOSQL	JITO FIRE		Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700		
4. Operations Perso	nnel:						Page 1 of 1	
Operations Section Chief: Branch Director: Division/Group Supervisor:	Monday, Ha	re (t)			Branch Safety:	Don Fregulia		
5. Resources Assigne		lam	** Resources	Below in Bol			TOW	
Resource Identifier	iu.	ALS L		ader	Personnel	Request #	Hours	Reporting Location
DOZ2 PVT E-15		TALO L	/VD	<u></u>	7 0130111101	E-15	0700-0700	Foresthill Seed Orchard
DOZ2 PVT DIAMOND	F_22	+				E-22	0700-0700	Foresthill Seed Orchard
DOZ2 PVT E-31	L-ZZ	 				E-31	0700-0700	Foresthill Seed Orchard
DOZ2 PVT E-97		┼┈──┼─				E-97	0700-0700	Foresthill Seed Orchard
DOZ2 PVT STILLER E	-20001					E-20001	0700-0700	Foresthill Seed Orchard
DOZ2 PVT OROVILLE	****					E-20116	0700-0700	Foresthill Seed Orchard
DOZ2 PVT OROVILLE		> TO	BRV CO	NT.		E-20117	0700-0700	Foresthill Seed Orchard
DOZ2 PVT GARNER E		,,,	DIC V CO	/		E-20130	0700-0700	Foresthill Seed Orchard
DOZ2 PVT BOGGS E-						E-20133	0700-0700	Foresthill Seed Orchard
WT PVT E-20088	20100				1	E-20088	0700-0700	Foresthill Seed Orchard
WT PVT E-20090						E-20090	0700-0700	Foresthill Seed Orchard
	TO FO	TED	T			E-20093	0700-0700	Foresthill Seed Orchard
WT TNF 1371	IO FU		-			E-20099	0700-0700	Foresthill Seed Orchard
WT PVT E-20100			-			E-20100	0700-0700	Foresthill Seed Orchard
WT PVT E-20107						E-20107	0700-0700	Foresthill Seed Orchard
TFLD MARKEY			-			O-20067	0700-0700	Foresthill Seed Orchard
ARCH KRAUTKRAME	R					O-198	0700-1900	Foresthill Seed Orchard
HEAR LOPE		2006	8					· · · · · · · · · · · · · · · · · · ·
Work Assignments Special Instructions	MAST MAST MAST SKD	E-7	20322	273	MAST	E-20	00 122, 2	-8. <u>5</u>
Do not enter fenced are 8. Communications	eas of the Ox	bow, Rals	ton, or Middle Fo	rk Powerhous	ses due to ele	ectric hazards.		
Name	Ch	Functio	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FORES	T 170.6000	0.0	164.9375	OST	Α	Tone 4 Primary
CDF T29	11	TACTIC	AL 151.3475	(T16) 192.8	151.3475	(T16) 192.8	Α	Tone 16
A/G CMD	2	A/G CM	ID 169.1500	0.0	169.1500	0.0	Α	
CALCODD	15	TACTIC	AL 156.0750	(T6) 156.7	156.0750	(T6) 156.7		
CALCORD					1		Emergency	
GUARD	20	AIRGUA	RD 168.6250	0.0	168.6250	(T1) 110.9	A/G_	
	·····	AIRGUA Frank Ba		0.0	168.6250 RESL	(T1) 110.9 Signature:		
GUARD	·····						A/G	rsonnel Count: 0

1. Incident Name:			2. Operatio	nal Period:			3. Branch Division		
MOSQ	UITO FIRE		Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	ΧV	M	
4. Operations Perso	onnel:			'			Page 1 of 1	Mike	
Operations Section Chief:	Steve Burn	ns			Night Ops:	Don Fregulia		·	
Branch Director:	Unstaffed	and development of the second	Marie of the state of the state of the state of	constant the short absence \$ 6.00 colors	Branch Safety:	de a se som me sen innere interes came	entragementary or product from a product or subset of the se	The result is an automorphism of the control of the	
Division/Group Supervisor:	Unstaffed	november to contact administration for the second s		Annual control of the state of	Air Attack:	Bryan Rosei	now	the day of gall and groups of groups and gallery the magnitude	
5. Resources Assigne		**	Resources	Below in Bol					
Resource Identifier		ALS LWD	Le	ader	Personnel	Request#	Hours	Reporting Location	
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6. Work Assignments Unstaffed	:								
7. Special Instruction	s:								
Do not enter fenced ar	eas of the O	xbow, Ralston,	or Middle Fo	rk Powerhou	ses due to ele	ectric hazards.			
Name	Ch	Function	Dy Eroz	Dy Tono	Ty Eran	Ty Tono	Mada	Notes	
FS TNF	1 1	FOREST	170.6000	Rx Tone 0.0	Tx Freq 164.9375	Tx Tone OST	Mode	Notes	
CDF T28	7	TACTICAL	151.1825	(T16) 192.8	151.1825	(T16) 192.8	A	Tone 4 Primary	
A/G CMD	2	A/G CMD	169.1500	0.0	169,1500	0.0	A	Tone 16	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7			
- COUNTE	10	IACHOAL	100.0700	(10) 130.7	130.0730	(10) 130.7	Emergency		
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A/G		
9. Prepared by: Name		Frank Baker		·	RESL			$\overline{}$	
			11			Signature:	-	(
ICS 204			Date/Time:	9/9/2022	2200	Y	Pe	rsonnel Count: 0	
NIMS IAP						CON		SIFIED INFORMATION//BAS	

1. Incident Name: 2. Operational Period:							3. Branch	Division
MOSQUI	TO FIRI	E	Date From:	09/10/22	Date To:	09/11/22	XV	В
			Time From:	0700	Time To:	0700	^v	R
4. Operations Person	nel:						Page 1 of 1	Romeo
Operations Section Chief: S	teve Buri	ns			Night Ops:	Don Fregulia	a	· · · · · · · · · · · · · · · · · · ·
Branch Director: U	nstaffed			CONTRACTOR OF THE STATE OF THE	Branch Safety:	white a constraint on the cody of the cody		THE WAY I TO A PROVIDE TO B. A. C. STREET BOTH COMMITTEE TO STREET
Division/Group Supervisor: U	nstaffed			THE PERSON NAMED IN THE PE	Air Attack:	Bryan Rosei	now	THE SECRETARY PROPERTY AND ASSESSMENT OF THE SECRETARY ASS
5. Resources Assigned	:	**	Resources	Below in Bo	ld are 12 Hou	r.**		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
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C Mark Analysis								3
6. Work Assignments: Unstaffed								
Officialieu								
7. Special Instructions:								
Do not enter fenced areas	s of the O	xbow, Ralston,	or Middle Fo	rk Powerhous	ses due to ele	ctric hazards.		
0.0								
8. Communications Name	Ch	Function	Dv Fnan	D., T	T E	T T		Г <u>N.</u>
FS TNF	Ch 1	Function FOREST	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF T26	_ 5	TACTICAL	170.6000 159.2925	0.0 (T16) 192.8	164.9375	OST (T46) 403 B	Α Α	Tone 4 Primary
A/G CMD	2	A/G CMD	169.1500	0.0	159.2925 169.1500	(T16) 192.8	A	Tone 16
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	0.0 (T6) 156.7	A	
O' LEGOTED	10	IACTIONE	130,0730	(10) 150.7	130.0750	(10) 100.7	Emergency	
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A /G	
9. Prepared by: Name:		Frank Baker	·		RESL	-	7	
		1				Signature:		
ICS 204			Date/Time:	9/9/2022	2200		Per	sonnel Count: 0
NIMS IAP		1				CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch Division		
MOSQ	UITO FIRE		Date From:	09/10/22	Date To:	09/11/22	XX	CC	
	a transfer of the second		Time From:	0700	Time To:	0700	^^		
4. Operations Pers	onnel:						Page 1 of 1	Charlie-Charlie	
Operations Section Chief:	Steve Burn	ıs			Night Ops:	Don Fregulia	a		
Branch Director:	Pereira	Annual school services and the Real sky seeming to 1999. The			Branch Safety:		wheelers reconst. The second of the second o	The second section of the second seco	
Division/Group Supervisor:	Unstaffed	1.0% I Michigan constant our against commencial in our re-	in alle minimate was as an even year	unangun femeri ia namaturni ati atin namawa	Air Attack:	Bryan Rose	now	i private de la compressión de	
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Hou	r**			
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location	
EMPF SCOTT					1	O-20124	0700-1900	Penny Point Mine	
EMTF BLANDFORD					1	0-20111	0700-1900	Penny Point Mine	
EMTF WESS		9/22	ROBER	RT WESS	1	O-20126	0700-1900	Penny Point Mine	
EMTF RHOADES					1	O-20128	0700-1900	Penny Point Mine	
EMPF SPELLMAN		9/18	RONALD	SPELLMAN	1	O-20123	1900-0700	Penny Point Mine	
EMTF ROWEN					1	O-20131	1900-0700	Penny Point Mine	
REMS ZIEGLER						O-20149	0700-1900	Penny Point Mine	
		-						: · · · · · · · · · · · · · · · · · · ·	
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		<u> </u>			 				
6. Work Assignments			L		.!	l	<u> </u>		
Unstaffed									
7. Special Instruction	ns:								
Do not enter fenced a	eas of the O	xbow, Ralston,	or Middle Fo	rk Powerhou	ses due to ele	ectric hazards.			
LINE MEDICS ARE SI									
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary	
NIFC T6	12	TACTICAL	166.7750	0.0	166.7750	0.0	Α	1	
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	A		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7			
						<u> </u>	Emergency	 	
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	(A/G		
9. Prepared by: Name	e:	Frank Baker	(t)		RESL		1		
						Signature:	4		
ICS 204			Date/Time:	9/9/2022	2200		Pe	rsonnel Count: 6	
NIMS (AP			:		1	CON	ITROLLED UNCLAS	SIFIED INFORMATION//BASIC	

1. Incident Name:			2. Operation	onal Period:	•		3. Branch Division			
MOSQUITO FIRE			Date From:	09/10/22	Date To:	09/11/22 0700	ХХ	GG		
4. Operations Perso	onnel:	:	1				Page 1 of 1	Golf-Golf		
Operations Section Chief: Branch Director:	Steve Burn	\$	entrope to a service of the service		Night Ops: Branch Safety:	Don Fregulia		A second control of the second control of th		
Division/Group Supervisor:	Marquie	to the state of th				Bryan Rosei	now	The second second second second second second second		
5. Resources Assigne		**	Resources	Below in Bol						
Resource Identifier	<u> </u>	ALS LWD	, 	ader	Personnel	Request #	Hours	Reporting Location		
HC1 LITTLE TUJUNG	A IHC	9/17	PEDRO	MARRON	20	C-10	0700-1900	Penny Point Mine		
HC1 WYOMING IHC		9/20	MATTP	RENTISS	24	C-27	0700-1900	Penny Point Mine		
ENG6 4814F			 	SALLEN	17	E-20347	0700-0700	Penny Point Mine		
ENG3 MNF333				ELLSWORTH	5	E-17	0700-1900	Penny Point Mine		
DOZ2 PVT JOSES			CRAIG	JOSES	2	E-20148	0700-0700	Penny Point Mine		
DOZ2 PVT SITES				SITES	2	E-20150	0700-0700	Penny Point Mine		
DOZ2 PVT TRESSLEF	₹			RESSLER	4	E-20177	0700-0700	Penny Point Mine		
DOZ2 PVT SHERRILL				N SHERRILL	4	E-20179	0700-0700	Penny Point Mine		
DOZ2 PVT KRISMAN				RISMAN	2	E-20180	0700-0700	Penny Point Mine		
DOZ PVT BUFFINGTO	N					E-20181	0700-0700	Penny Point Mine		
WT1 PVT NEU FORES	STHILL		JOHN CH	RISTENSEN	2	E-31	0700-0700	Penny Point Mine		
WT3 PVT RODGERS				RODGERS	2	E-63	0700-0700	Penny Point Mine		
WT E-89		 				E-89	0700-0700	Penny Point Mine		
ENG6 E-114								1		
S/T DES 1807 F	E-2	0312								
ENG3 E- 17	13							V.		
ENG3 E-16										
ENG3 E- 13						<u> </u>				
6. Work Assignments	and the second second	EN63	£~5		ub E-30	-	FLO(+) k			
Structure defense and	perimeter co	ntrol. ENG	6 E-11	3			NG6 E			
Prepare structures for o	terensive act							ILLARDI 0-2		
			3 E-14		.01	(1)	NT E-2	24		
7. Special Instructions		END	3 E-3	2/5 EM	166 E	-130				
Do not enter fenced are	eas of the Ox	bow, Ralston,	or Middle Fo	ork Powerhous	es due to ele	ectric hazards.				
3. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
STNF	1	FOREST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary		
DF T27	6	TACTICAL	159.3075	(T16) 192.8	159.3075	(T16) 192.8	A	Tone 16		
VG CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	A			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7				
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G			
Prepared by: Name		Frank Baker(4	RESL			<u> </u>		
							· · ·	_		
	• • •	Traint Daker(7		IVEOE	Signature:	1			
CS 204		Train baker	Date/Time:		2200	Signature:	Par	rsonnel Count: 84		

1. Incident Name:	ncident Name: 2. Operational Period:			,	3. Branch	Division		
MOSQUIT	O FIRE		Date From:	09/10/22	Date To:	09/11/22	XX	KK
		:	Time From:	0700	Time To:	0700		to an information of the contract of the contr
4. Operations Personne					, · · · · · · · · · · · · · · · · · · ·		Page 1 of 2	Kilo-Kilo
Operations Section Chief: Ste		an de Maria andre Maria de Calebra de Lagra provincia de la	******	years are supplied to the second	Night Ops:	Don Freguli	a	on transcent many provincy on 1 1 to 10 1 to 1 years on the total and also province the second province of the transcent many or the
Branch Director: Per	A 47 MAR 40 17 A 10 A 10 A 10 A	Notice and the advanced development of the sales.	the section for the months are as a second point where	THE THE STATE OF SECURITIES AND SECURITIES	Branch Safety:		na prak interprise occining occining anticipies occining and a	ALC BOOK BOOK SOUTH BUILDING CONTRACTOR CONT
Division/Group Supervisor: Wa	ggoner					Bryan Rose	now	
5. Resources Assigned:		 	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 TRUCKEE THC	O YY					C-14	0700-1900	Georgetown Station 63
SMOD ENF CREW 23					10		0700-1900	Georgetown Station 63
HC2IA SHASTA LAKE IH	<u> </u>					C-23	0700-1900	Georgetown Station 63
STC CZU 9170C						E-20025	0700-0700	Georgetown Station 63
STC BTU 9210C						E-213	0700-0700	Georgetown Station 63
T/F 4182						E-20201	0700-0700	Georgetown Station 63
ENG3 ENF E-333	X2					E-333	0700-1900	Georgetown Station 63
ENG3 ENF E-363						E-363	0700-1900	Georgetown Station 63
ENG3 ENF E-364						E-364	0700-1900	Georgetown Station 63
ENG3 PVT MT. ADAMS							0700-1900	Georgetown Station 63
DOZ2-ENF-3 TO	24						0700-1900	Georgetown Station 63
DOZ2 PVT E-55 To Y	Y					E-55	0700-0700	Georgetown Station 63
DOZ2 PVT E-56	Y			_		E-56	0700-0700	Georgetown Station 63
DOZ PVT E-57 To Y	/Y					E-57	0700-0700	Georgetown Station 63
DOZ PVT E-20142 NO	SHOW					E-20142	0700-0700	Georgetown Station 63
DOZ PVT E-20143 No	SHOU	2				E-20143	0700-0700	Georgetown Station 63
DOZ PVT E-20144						E-20144	0700-0700	Georgetown Station 63
DOZ AEU 2749						E-20034	0700-0700	Georgetown Station 63
6. Work Assignments:								
Structure defense and peri	meter cor	ntrol.						
Prepare structures for defe	ensive acti	ons.			4.			
7. Special Instructions:								
Do not enter fenced areas	of the Oxl	oow, Ralston,	or Middle Fo	rk Powerhou	ses due to ele	ectric hazards.	."	
9 Camana						•		
8. Communications Name	Ch	Function	Dv 5	Dy Toma	Tv. F	Tv. Tana	Maria	Net
··	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary
NIFC T7	13	TACTICAL	168.2500	0.0	168.2500	0.0	A	
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	A	-
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	<u> </u>	· ·
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		Frank Baker	(t)		RESL	Signature:	7	· S · · · · · · · · · · · · · · · · · ·
ICS 204			Date/Time:	0/0/2022	2200	Signature	-	rsonnel Count: 10
NIMS IAP			Date/ Hitte:	31312022	2200	:		
							CONTROLLED UN	CLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
MOSQUI	ITO FIRE		Date From:	09/10/22	Date To:	09/11/22	VV	IZIZ
			Time From	0700	Time To:	0700	XX	KK
4. Operations Person	nel:				,		Page 2 of 2	Kilo-Kilo
Operations Section Chief: S	teve Burns	3			Night Ops	Don Freguli	a	
Branch Director: P	ereira				Branch Safety	· · · · · · · · · · · · · · · · · · ·	M. Marie	CONTRACTOR
Division/Group Supervisor: V	Vaggoner	PARTIE TO No. 17 Construence		No. Name and two	Air Attack	Bryan Rose	now	THE IN THE PARTY I
5. Resources Assigned	:	**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
WT PVT E-61						E-61	0700-0700	Georgetown Station 63
WT PVT E-62						E-62	0700-0700	Georgetown Station 63
WT PVT E-86				-		E-86	0700-0700	Georgetown Station 63
WT PVT E-206						E-206	0700-0700	Georgetown Station 63
WT PVT E-20102						E-20102	0700-0700	Georgetown Station 63
WT PVT E-20105						E-20105	0700-0700	Georgetown Station 63
WT PVT E-20106						E-20106	0700-0700	Georgetown Station 63
WT PVT E-20113						E-20113	0700-0700	Georgetown Station 63
WT PVT E-20170						E-20170	0700-0700	Georgetown Station 63
WT PVT E-20171						E-20171	0700-0700	Georgetown Station 63
WT PVT E-20172						E-20172	0700-0700	Georgetown Station 63
WT PVT E-20173						E-20173	0700-0700	Georgetown Station 63
WT PVT E-20175						E-20175	0700-0700	Georgetown Station 63
ENG3 E-175								
ENIG3 E-145								
EN63 E-144	س ررس	2-01-5						<u> </u>
HERB RAM	EY O	-20065						
ENG E-3 6. Work Assignments:	<u> </u>					<u>.</u>		·
Structure defense and pe	50F6	•	1001	0-200	10			
Prepare structures for de	**		66 E	-135				
Tropare structures for de	ichsive acti	oris.						
7. Special Instructions:								
Do not enter fenced area	s of the Oxt	bow, Raiston,	or Middle Fo	ork Powerhous	ses due to ele	ectric hazards.		
								•
,,								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	11	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary
NIFC T7	13	TACTICAL	168.2500	0.0	168.2500	0.0	Α	
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
GUARD	20	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:	:	Frank Baker	(t)		RESL		7	
						Signature:		
ICS 204			Date/Time:	9/9/2022	2200		Per	sonnel Count: 0
NIMS IAP							CONTROLLED UNG	CLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	<u> </u>	3. Branch Division		
MOSQ	UITO FIRE		Date From: Time From:		Date To:	09/11/22 0700	ХХ	YY
4. Operations Pers	onnel:						Page 1 of 1	Yankee-Yankee
Operations Section Chief:		s			Night Ops:	Don Fregulia		
Branch Director:	with his rack to the server server on the same	erren erregge vise de som de some les som une une	After After the control of the control of	THE MEN IS STEEL THE THE THE PERSON AND THE	Branch Safety:	The second second second second second	CONTRACTOR OF THE STREET	Model Person A. Avin or vineya Tarogra. Vi estica actionistica de
Division/Group Supervisor:	Flowers, De	eocariza (t)	TOTAL TERROLOGICAL STREET, STR	oddir Adabasis — s sasanda un les sass —		Bryan Rosei	10W	en en servicio que en definir en region al la pere sulc. Combana (sa) - Spandysa (sa) -
5. Resources Assign			* Resources	Below in Bol				
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 S/T OES 48130	;					E-20288	0700-0700	Balderston Corral
ENG3 PVT E-11						E-11	0700-0700	Balderston Corral
ENG3 UTAH E-16				-		E-16	0700-1900	Balderston Corral
ENG3 HEK JONES E	-18					E-18	0700-1900	Balderston Corral
ENG3 PVT E-30					-	E-30	0700-1900	Balderston Corral
ENG3 PVT E-43						E-43	0700-1900	Balderston Corral
ENG3 PVT E-6			 			E-6	0700-1900	Balderston Corral
ENG6 PVT FELIX FIR	E					E-112	0700-1900	Balderston Corral
DOZ2 PVT E-20123						E-20123	0700-0700	Balderston Corral
DOZ2 PVT 20149						E-20149	0700-0700	Balderston Corral
DOZ2 PVT 20176						E-20176	0700-0700	Balderston Corral
DOZ2 PVT E-20007						E-20007	0700-0700	Balderston Corral
WT PVT E-63						E-63	0700-0700	Balderston Corral
WT PVT E-74						E-74	0700-0700	Balderston Corral
WT PVT E-20166						E-20166	0700-0700	Balderston Corral
WT PVT E-20167					-	E-20167	0700-0700	Balderston Corral
WT PVT E-1371						E-1371	0700-0700	Balderston Corral
FALM O-116						O-116	0700-1900	Balderston Corral
FALM O-117						0-117	0700-1900	Balderston Corral
TFLD TODD					1	O-20088	0700-1900	Balderston Corral
6. Work Assignments	×:	T/F X	AL 200	0 E-2	20206	HC I B	ia Bearth	C
6. Work Assignments Structure defense and	perimeter co	ntrol. HCI	MENC	DOCINO	C-15	140	TRUCK	
Prepare structures for	defensive ac	tions. HCI	PION	89 R. P8	AK C-	26 D	OZ FNE	3
		Onz	PVT	E-66		0	OZ PVI	E-55
7. Special Instruction	s:	DOZ		E-57				
Do not enter fenced ar	eas of the Ox	dow, Ralston	, or Middle Fo	ork Powerhous	ses due to ele	ctric hazards.		
0.00					,			
8. Communications	Ch.	F41	D 5		T - E	- -	T	
Name FS TNF	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VFIRE 25	1	FOREST	170.6000	0.0	164.9375	OST	A	Tone 4 Primary
A/G CMD	9	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	Tone 6
CALCORD	2	A/G CMD	169.1500	(Te) 456.7	169.1500	0.0	Α	
OUFOOLD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	F	
		•				l .	Emergency	1
GUARD	20	AIRGUARD	168 6250	0.0	168 6250	(T1) 110 Q		<u></u>
	20	AIRGUARD		0.0	168.6250 RESL	(T1) 110.9	AÏG	>
GUARD 9. Prepared by: Name		AIRGUARD Frank Bake		0.0	168.6250 RESL			}
					!	(T1) 110.9 Signature:	A/G	rsonnel Count: 1

1. Incident Name: 2. Operational Period:						3. Branch	Division	(
MOSQUITO FIRE		Date From:		Date To:	09/11/22 0700	XX	Branch X Continger	
4. Operations Personnel:			0700	11110 10.	. 0700	Page 1 of 1	3	
Operations Section Chief: Steve Burn	ns			Night Ops:	Don Freguli			
Branch Director: Pereira	Manager and the second of the second	10.00 - 94.1	100 111 1 1 100 1	Branch Safety:		- No security Per 1 constitution of the		- Area s
Division/Group Supervisor: Brunton, G	onsales (t)			Air Attack:	Bryan Rose	now		
5. Resources Assigned:		** Resources	Below in Bo					
Resource Identifier	ALS LW	D Le	ader	Personnel	Request#	Hours	Reporting Loca	ation
DOZ PVT E-58					E-58	0700-0700		
DOZ PVT E-59					E-59	0700-0700		
DOZ PVT E-20014					E-20014	0700-0700		
DOZ PVT E-20068					E-20068	0700-0700		
DOZPVTE-20127 to East Co	nt.				E-20127	0700-0700	:	
DOZPVTE-20141 to East C					E-20141	0700-0700		
WT AUBURN E-20085					E-20085	0700-0700		
WT NEU WT124 E-20091					E-20091	0700-0700		
WT PVT E-20092					E-20092	0700-0700		
WT PVT E-20101					E-20101	0700-0700		
WT PVT E-20167					E-20167	0700-0700		
							!	
			· · · · · · · · · · · · ·				<u> </u>	
				 				
			-					
6. Work Assignments:	<u> </u>		_		1,		·	
o. Work Assignments.								
7. Special Instructions:								
Do not enter fenced areas of the O	xbow, Ralston	, or Middle For	k Powerhous	es due to elec	tric hazards.			
8. Communications								
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
FS TNF 1	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary	
CDF T29 11	TACTICAL		(T16) 192.8	151.3475	(T16) 192.8	Α		
A/G CMD 2	A/G CMD	169.1500	0.0	169.1500	0.0	Α		-
CALCORD 15	TACTICAL	_ 156.0750	(T6) 156.7	156.0750	(T6) 156.7			
GUARD 20	AIRGUARI	168.6250	0.0	168.6250	(T1) 110.9	Emergency A/G		
9. Prepared by: Name:	Frank Bake	er(t)		RESL				
	*				Signature:	\bigcirc		_
ICS 204		Date/Time:	9/9/2022	2200		Per	sonnel Count:	0
NIMS IAP					CON		SIFIED INFORMATION	//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	XX East Contingency Page 1 of 1 ow Hours Reporting Location 0700-0700
MOSQUI	ITO FIRE		Date From: Time From:	gi a casa a cara cara	Date To: Time To:	09/11/22 0700	XX	East Contingency
4. Operations Person	nel:						Page 1 of 1	
Operations Section Chief: S	teve Burns				Night Ops:	Don Freguli	a	
Branch Director: P	CONTRACTOR OF THE PARTY AND ADDRESS OF THE PARTY.	how a consensual section with a consensual	and the second s		Branch Safety:			The state of the s
Division/Group Supervisor: S					Air Attack:	Bryan Rose	now	The state of the s
5. Resources Assigned	l:	,	* Resources	Below in Bo	ld are 12 Hou	IF **		
Resource Identifier		ALS LW		ader	Personnel	Request #	Hours	Reporting Location
			ERIC K	KRISMAN	2		0700-0700	
WT2 PVT SOARES			PHIL 8	SOARES	2		0700-0700	
DOZ E-2014			-					
00Z E-2012			-		ļ		<u> </u>	<u>. </u>
007 E- 2000 007 E- 2000			ļ					
007 E - 2000 HEQB(+) 545			+		 		 	:
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			 		1			<u> </u>
							-	
6. Work Assignments:						718		
7. Special Instructions:	<u>.</u>							
Do not enter fenced areas		ow, Ralston,	or Middle For	k Powerhous	es due to elec	tric hazards.		
8. Communications				<u> </u>				
Name	Ch_	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS TNF	1	FOREST	170.6000	0.0	164.9375	OST	Α	Tone 4 Primary
NIFC T5	14	TACTICAL		0.0	166.7250	0.0	Α	
A/G CMD	2	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
GUARD		AIRGUARE		0.0	168.6250	(T1) 110.9	Emergency A/G	
9. Prepared by: Name:		Frank Bake	r(t)		RESL	Signature:	H	3
ICS 204			Date/Time:	9/9/2022	2200		Pe	rsonnel Count: 4
NIMS IAP				!		CON		SIFIED INFORMATION//BASI

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ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	MOSQUITO FIRE	FIRE	Date:		09/09/2022 Date From: 09/10/22	09/10/22	Date To:		09/11/22
	Incident Channels	nnels	Time:		1930 Time From: 0700	0200	Time To:		0700
4. Co	4. Communications								
#US	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	FOREST	FS TNF	ALL DIVS	170.6000	0.0	164.9375	OST	∢	Tone 4 Primary
2	A/G CMD	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	∢	
က	UNASSIGNED	A/G TAC	UNASSIGNED	166.6125	0.0	166.6125	0.0	∢	UNASSIGNED
4	A/G TAC	A/G TAC	A/G TAC	166.6125	0.0	166.6125	0.0	۷	
က	TACTICAL	CDF T26	DIVA, DIVR	159.2925	(T16) 192.8	159.2925	(T16) 192.8	A	Tone 16
ဖ	TACTICAL	CDF T27	DIV C, DIV GG	159.3075	(T16) 192.8	159.3075	(T16) 192.8	∢	Tone 16
7	TACTICAL	CDF T28	DIV F, DIV M	151.1825	(T16) 192.8	151.1825	(T16) 192.8	∢	Tone 16
80	TACTICAL	CDF T29	DIV BR. V CONT.	151.3475	(T16) 192.8	151.3475	(Т16) 192.8	∢	Tone 16
6	TACTICAL	VFIRE 25	DIV H, DIV YY	154.2875	(T6) 156.7	154.2875	(T6) 156.7	∢	Tone 6
5	TACTICAL	VFIRE 26	DIV J, DIV D	154.3025	(T6) 156.7	154.3025	(T6) 156.7	∢	Tone 6
Ξ	TACTICAL	CDF T29	BR. X / XX CONT.	151.3475	(T16) 192.8	151.3475	(T16) 192.8	4	Tone 16
12	TACTICAL	NIFC T6	DIV CC	166.7750	0.0	166.7750	0.0	∢	
13	TACTICAL	NIFC T7	DIV KK	168.2500	0.0	168.2500	0.0	4	
4	TACTICAL	NIFC T5	DIV. EAST CONT.	166.7250	0.0	166.7250	0.0	∢	
13	TACTICAL	CALCORD	ALL DIVS	156.0750	(Т6) 156.7	156.0750	(T6) 156.7	4	
16	AIRGUARD	GUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	Emergency A/G
17									
18									
19									
20	AIRGUARD	GUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	٧	Emergency A/G
5. Sp	5. Special Instructions								
None									
6. Pre	spared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Armando D	еLаТогге(Т)		Signature:	15/Ar	Armando	Delatore
ICS 205	105 - CONTROLLE	D UNCLASSIFIE	- CONTROLLED UNCLASSIFIED INFORMATION/BASIC		NIMS IAP	Date/Time:	09/09/22		1930

) TAGE	200		000			Time Prepared	epared	Da	Date Prepared		P	Prepared Bv	
	AIK	AIR OPERALIONS SUMMARY	NOS SOM		ICS-220			1900	8	Friday, 8	Friday, September 9, 2022	, 2022	=	Ira Graves	
Incide	ent Name an	Incident Name and Incident Number	ıber	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	- Date	Operation	Operational Period	- Time
Mos	Mosquito C/	CA-TNF-001371	171	640	710	1954	1924	1930	30	Saturday,	Saturday, September 10, 2022	10, 2022		0700-2100	
Genera	al Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special I	łazards, Air	Operations	Special E	Equipment, etc.	etc.	Helibase Information	Mormation	H	TFR Information	٦	Rescue 3	Rescue Ship Information	ation
7 L	ACK ALL DIP	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	NS / NUMBE	ER OF DIPS	/ GALLOI	VS TAKEN.		Name	Name Placerville	Rednest#				Day	Night
- KA	CK ALL DRO	FACK ALL UKOP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER (JF DROPS	GALLON	S DROPPE		Latitude 38 43.45	38 43,45	Radius:		E S		407KC	407KC
All GPS DA	NA TO BE C	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES F</u> ORMAT.	DEGREES, A	AINUTES, D	ECIMAL N	NUTES F(JRMAT.	Longitude 120 45.19	120 45.19	Altitude:	,0006	MSL			
AVOID	Aerial Applicatic	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	oam / Agent with	in 300' of Wal	terways, Bod	ies of Water, t	etc.			Centerpoint			Make/Model		CH1H
If Retardant / F	oam / Agent is L	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information 1 at / 1 and Estimated Number of Gallons and a Man Detailing The Jose	ese Areas Imm. ' Number of Gal	ediately Notify Ions and a Ma	the AOBD an	nd Provide the	Following						Location Gr	Grass Valley (Grass Valley
	mornianon. La	ı / Long, Esumatet.	Namber of Ga	TOTIS ALTO A MA	n Derailluig 1	lle Area.				NOTAMS:			Request Procedure for These Aircraft:	dure for Thes	e Aircraff:
							•			Frequency	, 126.6750		Through Chain of Command to GVCC	of Command	to GVCC
					İ			(use page 2 if needed)	if needed)	http://tfr.f	http://tfr.faa.gov/tfr2/list.html	list,html	See Medical Plan For Additional Info	lan For Addii	ional Info
Frequencies	ncies	X	Tone	¥		Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee Name	ame	Phone
AIR TACTICS (A-8)	CS (A-8)	167.5500	ΑΝ	167.5500	200	N/A	FM	AOBD	Ira Graves	aves	707-327-7554	7-7554			
AIR/AIR Rotor Wing	otor Wing						AM	ASGS	Cole Wallace	/allace	907-204-1444	4-1444			
AIR / AIR - Briefing (A-51)	lefing (A-51)	132.8750		132.8750	750		AM	HEBM	Mike Stelp	Stelp	530-306-5711	6-5711			
AIR / GROUND CMD (A-9)	D CMD (A-9)	169.1500		169.1500	200		ΕM	ATGS	Bryan Rosenow	osenow	530-412-3632	2-3632			
AIR/GROUND TAC (A-19)	TAC (A-19)	166.6125		166.6125	125		FM	ATGS	Sean Ryan	Ryan	530-559-8324	9-8324			
COMMAND TNF Fire Net	NF Fire Net	170.6000		164.9375	375	136.5	M	нгсо	Bill Lampert	mpert	530-598-4128	8-4128			
TOLC	ပ						AM	HLCO	Drew Rhoads	hoads	707-391-6712	1-6712			
DECK	×	163.1000		163.1000	000		FM								ľ
CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FW								
ARGUARD - Emergency Only	nergency Only	168.6250		168.6250	250	110.9 (1)	FM								
i		HELICOPTERS (Use page 2 if Needed)	रS (Use pag	e 2 if Neede	Î					HELICOPT	HELICOPTERS (Use page 2 if Needed)	age 2 if Ne	eded)		Γ
EAA#	Type	Make/Model	Holihaco	RevA	11240	Domarke	بدلاه	EAA #	True	Balch (Madel	Heliboon	1	1000	Domesto	Ţ
144	2016-1	H-60	Trickee	800	800	Tank	X X	# LVIS) ype	Rall 212	_	Wall 800	Son	Tank	2
1 1 8		CH 47	Tarokoo	9	8	TopT	<u> </u>	542	4 6	Doll 242	- Illinopou	000	000	illone	
375	-	79.5	Talckoo	000	200	Topk	ذ >	212	7 6	Dell 212	Placerville	000	000	- Loriginia	<u> </u>
EHT.		8-64	Trickee	8	000	Tank	<u>د</u>	SIME	7 6	AC 350	ENDOITE	3	88	EOIIGIII E	ש
386		09-HI	Placerville	008	808	ondine	line	202	0 6	AS 350	Whitecloud	008	008	Becon	
7KA		K-MAX	Placerville	8	800	Congline	a de	200	2 6	Roll 407	Placedulle	200	800	U) H	
HT917	-	S-61	Placerville	800	808	Tank	2 2	2 X	n «	AS 350	Placerville	808	000	HOLD	
								4411		707		200	888		
					T			T4HX	20	Bell 407	Placerville	008	2008	Kecon	
							П								
		FIXED WING	FIXED WING (Use Page 2 if Needed)	2 if Needer	(F						UAS				
FAA#	Type	Make/Model	Base	Avail	Start	Remarks	arks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks	ks
700PQ	ATGS	8069	KGOO	800	800	AA-17		UF - 11	-						
408DF	ATGS	OV-10	KG00	8	8	AA-230		UR-31	က						
								UR-32	8						
					1			UR-41	4	:					
							1	1					$\frac{1}{1}$		

INCIDENT RISK ANALYSIS

ICS (215A) DAY/NIGHT SHIFT

····	INCIDENT RISK ANALYSIS	iCS (215A) DAY/NIC	GHT SHIFT
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – F	REMEDIES
ALL	FIRE BEHAVIOR	Are you seeing what we have predicted? Conduct thorough assessments before starting wo Ensure LCES is in place Plan & communicate your exit strategy with your or Provide additional briefing for new resources and Outflow winds from thunderstoms could negative	rew and adjacent resources. maintaincommunications.
ALL	HEAT RELATED ILLNESS	 Drink 2 bottles of water to 1 bottle of sports drink. Take frequent breaks, minimum of 10 minutes eve Recognize symptoms of HEAT RELATED ILLNES cramping, headaches, dizziness, poor rest, poor elack of sweating. 	SS which include low energy,
ALL	DIRECT / INDIRECT LINE CONSTRUCTION	 Establish and maintain LCES. Locate line in favorable location, lighter fuels, and possible. Utilize natural or existing barriers. Watch for and c Stay in front of heavy equipment at least 100 feet Do not approach heavy equipment until seen and Watch for stump holes and ash pits. 	communicate spot fires. or behind at least 50 feet.
ALL	WILDLAND URBAN INTERFACE OPERATIONS	Maintain continuous Situational Awareness based observed fire behavior, hazards and incident object. Refer to IRPG Page 11-15 for WUI preparation, preparations & dearrive. Beware of unknown chemicals when working near Beware of downed powerlines Be decisive in tactical engagement. Know when to Establish management decision points, Safety Zor Routes.	ctives. replanning, and hazards. lo not wait for the fire to r structures or garden plots. o engage or not.
ALL	AIR OPERATIONS	Follow "Aviation Watch-Out Situations" on page 62 Do not plan on air resources for tactical support or Refer to page 74, IRPG for directing bucket drops. Ensure positive communication with all air resource. Ensure crews are aware of water/retardant drop 20	r medical transportation.
ALL	STEEP TERRAIN & ROLLING DEBRIS	Maintain 8 ft 10 ft. spacing when working & walk Do not work above any personnel. Evaluate necessity to send personnel in areas with	ring.
ALL	FIRING OPERATIONS	Only personnel trained in the use of each devise we equipment. Ensure that all personnel are briefed and prepared operations. Ensure that all ground and aerial ignition plans are IC prior to implementation	vill be authorized to use firing d for firing and holding
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines on page 20. Limit number of personnel around snags and their expenses in the present of personnel around snags and their expenses in the fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, expenses in the hazard zone extends a minimum of 2½ tree lesses. Avoid parking vehicles or taking breaks under or nexpenses. 	exposure time even green trees. engths.
ALL	TRAFFIC HAZARDS AND DRIVING	 Many roads are narrow and mid-slope, with soft she to pass on uphill side. Use spotters when backing a Practice "Defensive Driving" techniques. Assume a complacent. Use warning lights when working on roads or trave Drive at or below posted speed limits. Use chock blocks, turn wheels into hill. Be alert for wildlife. Dusk to Dawn pose the greater UTV operators shall wear DOT approved helmets 	or turning around. other drivers are fatigued and eling in smoke and heavy dust est potential for accidents.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, chang have a need. Answer questions when asked by others. Ask for ir the plan. Ensure all personnel are familiar with the incident a 	ges, etc.) to those who also ntel when you don't know
	INCIDENT NAME:	OPERATIONAL PERIOD:	

Mosquito Fire

0700 - 0700

September 10-11, 2022

Date/Time Prepared: 09/09/2022 - 1400 hrs



MOSQUITO FIRE Finance Process CA-TNF-001371

All **FEDERAL Resources** for the MOSQUITO fire please use one of the following methods to turn in your Shift Ticket/CTR using the format showing under New Resources:

- 1) Email to: 2022.mosquito.finance@firenet.gov,
- 2) Drop off to Federal Finance in the 1st building on your left as you come into the Roseville Fairgrounds marked FINANCE.
- 3) Turn them into the Federal TIME person at briefing.

Submit Equipment Shift Tickets or Crew Time Reports (CTRs) daily.

FOR NEW RESOURCES CHECKING IN:

Please either email all document for your Federal Resource to 2022.mosquito.finance@firenet.gov or drop off all documents when checking in the building marked Finance after checking in.

Contract Equipment **MUST** have their INSPECTIONS prior to seeing Finance or submitting documents to the email.

Email Subject Line: TIME (or CTR, EQUIPMENT, SHIFT TICKET)/Resource Order No./ Resource Name/Position Code — in the subject line with your information

(Example: TIME/O-200/SBear/Safety)

Email or bring in all documents that pertain to your assignment:

Agency	Agency ADs /	VIPR Resources	Contract / Agency Crews	
Overhead	EFFs			Cooperators
Resource Order Crew Time Reports (CTRs)	Resource Order Casual Hire Form CTRs	Resource Order VIPR Agreement Schedule of Items Inspections Shift Tickets	Resource Order Manifest Agreement / Contract Schedule of Items Inspections CTRs	Resource Order Agreement Shift Tickets / CTRs

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

Any questions, please call:

FEDERAL TIME: 510-507-5898 FEDERAL CONTRACT EQUIPMENT: 510-495-9780

COMP/CLAIMS

Elaine Downing COMP Unit Leader

928-486-5295

Elaine_Downing@firenet.gov

For federal employees associated with the Mosquito Fire, if you are injured, please contact the COMP UL for the Authorization for Treatment (CA-16). We can issue the form directly to the hospital or clinic, but we need full names and SSN for the required forms prior to being able to do that. The employee or supervisor should contact me as soon as possible or upon arrival at the hospital, whichever is convenient.

For claims there are different forms needed based on the circumstances of the property loss or damage. Please contact me first to find out which forms are appropriate for your situation, and what additional information might be needed. This will expedite the process.

Unserviceable items must be turned into COMP/FINANCE if you are unable to replace at Supply. If items are lost or damaged on the fire line, the fire suppression module must provide a copy of the module's standard inventory with the documentation of broken or unserviceable items.

Motor Vehicle Accident	Property Loss or Damage of items that cannot be replaced in Supply
SF-91, Motor Vehicle Accident	TEAM E MODIFIED 200
SF-94 Witness Statement (if app)	TEAM 5 MODIFIED 289



Human Resource Message



SUICIDE PREVENTION WEEK SEPTEMBER 4 THROUGH SEPTEMBER 10, 2022 WORLD SUICIDE PREVENTION DAY SEPTEMBER 10 EVERY YEAR

Mental Health is part of our overall health. Our minds and bodies have to be in sync to help us to achieve and maintain optimal overall health and performance.

For so long there has been a stigma around mental health. Here are some facts:

- Suicide is the 12th leading cause of death in the US.
- In 2020, 45,979 Americans died by suicide.
- In 2020, there were an estimated 1.20 Million suicide attempts. (And that is just what is reported).
- Firefighters and Police Officers are more likely to die by suicide that in the line of duty.

These are just a few troubling facts. Be part of the solution. Let's break that cycle and silence. Let's be part of the movement to stop suicide. We are all human, and have emotions that, when expressed, used to be deemed as a sign of weakness. That is not true. If you or anyone you know is struggling, there is support and help. Reach out, listen up, speak up.

There is a new number 988. Call from anywhere for suicide and crisis prevention.









National Suicide Prevention Hotline: 800-273-8255

Andrea Cabida- HRSP- 707-330-9939; andrea.cabida@usda.gov

REQUEST ACCESS TO ARCGIS FIELD MAPS for interactive mobile maps and field data collection

STEP 1

Request a NIFC ArcGIS Account if you do not already have one



NIFC Account Request Form https://bit.ly/30LBG1W

STEP 2

Request access to collect and/or view incident data

Email <u>Dawn_Hutchinson@firenet.gov</u>
Subject: Request Mosquito Access Include your name, position, and NIFC login in your email.

STEP 3

Download ArcGIS Field Maps app

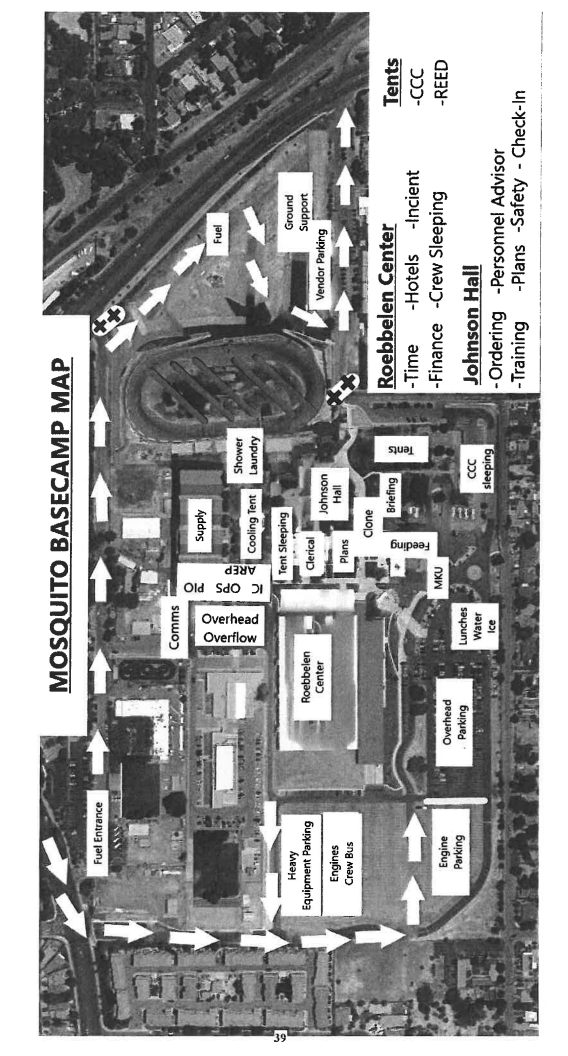


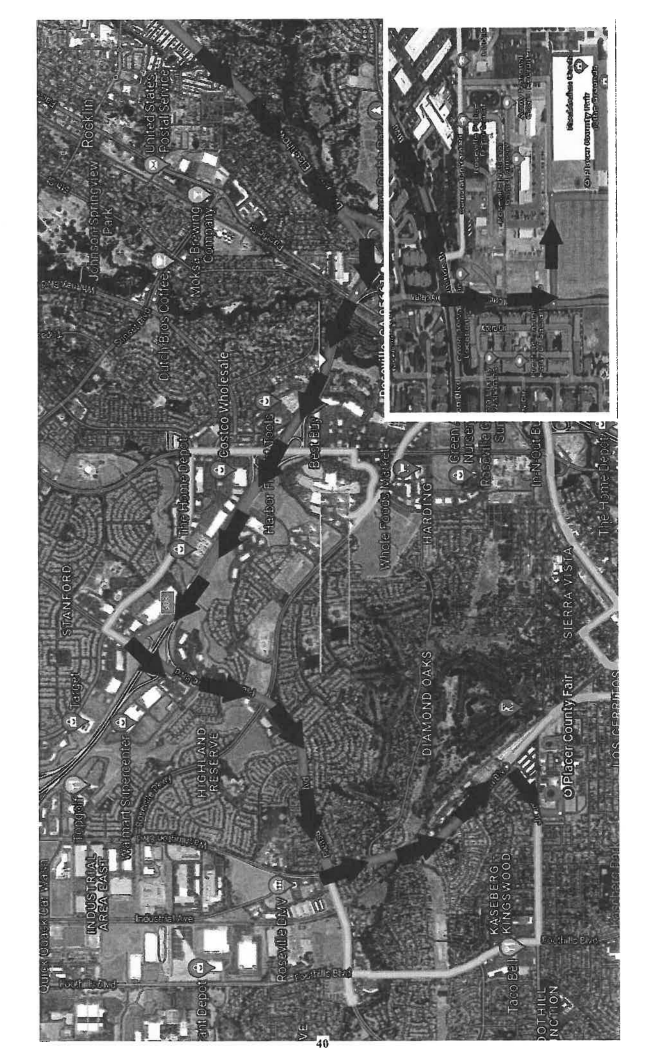
 Search "ArcGIS Field Maps" in the App Store for iPhone & on Google Play for Androids Sign into your NIFC ArcGIS account through the app once installed

For More Instructions on how to use Field Maps, scan code below:



- We have included an updated Incident Base map and travel plan into the IAP.
- Motels has a new phone number. Please contact Nick at # 530-559-8313.
- Please place all trash inside dumpsters or trash cans.
 Backhaul your trash off the line.
- Supply is now open. For all line orders, route through division and request through communications.
- Supply's hours are 0600-2000
- Ground Support is located at basecamp, contact the 24 hour repair line #1 (510) 507-1140 for repairs or issues.
- Fuel is set at Staging and at incident base







Team 5 Welcome Training Message



Below are the QR Codes needed to register and check out of the training program. Follow instructions in each form carefully as there are required documents we must receive to complete your training package.

If you are missing any required forms stop by training at the Incident Command Post or I can email you electronic versions, just contact me!

> EMIL PICCHI, TNSP (650) 520-5102 TNSPEP@GMAIL.COM

I am available at ICP or by phone, text, or email from 0630-2130 daily.

Training Check in Trainee Exit Interview

LINE ORDER FORM

	_ DATE & TIME ORDERED V	WHO PLACE	D ORDER	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER	Received from the Line	DIVS, OP			leli-Spot, Drop Point, etc.		elo, pick-up
			,				, р ар
					····		
Order R	eceived in Communications By:				· · · · · · · · · · · · · · · · · · ·		IME:
Commu	nications Relayed/Placed the O	rder To:					IME:
Order S	hipped to the Line By (Name):					 	TIME:
Older 5	imped to the line by (Maine).					-	1114121
	(55)					1,	• ,
ITEM			DESCRIPTI				MOUNT
	_		lose Lay: Inc		-		
1			v lengths, 1" > 1" Reducers.		. 10ea. 1 ½" Gated Wyes.		
							
2	,		lose Lay: Inc		. 20ea. 1 ½" Gated Wyes.		
_			1" Reducers.				
	3	3.000 Foot H	lose Lay: Inc	ludes the fo	ollowing		
3	_				. 30ea. 1 ½" Gated Wyes.		
			1" Reducers.		-		
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	Hose, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8	Hose, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Increaser, 1" to 1 1/4"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.	<u> </u>	
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll	<u> </u>	
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Reducer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)	1042	
17	Tee, Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18	Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19 20	Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch	0230 0904		41	Pump, High Pressure Pump Kit, Light Weight	0148	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	,
22	Wye, Gated, 1 ½"	0233		44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons?	0231		45	Mop-Up Kit	0772	
	Tarity Condepsione, Capacity CallOlls:			75	MOP OF ME	0,72	
24	Tank, Folding/Frame. Capacity ??		•			1	

Date and Time Needed:	Point of Contact at Delivery	. Location
Date and Time Needed.	Point of Contact at Delivery	r Lucation.

OTHER / NOTES:

	UNI	T LOG C	ONT. (ICS 214)				
1. Incident Name: MOSQUITO FIF	RE	2	2. Operational Period	Date From:		Date To: Time To:	Carried and a control of the control
6. Activity Log				,	<u> </u>	·	
TIME			MAJOR	EVENTS			
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7. Prepared By:			Date/Time:				
iopaica by.			Date/ Hille.				NIMS IAP

	UNIT	LOG (ICS 214)		•		
1. Incident Name:		2. Operational Period:	Date From:	9/10/22 D	and the second second	9/11/22
MOSQUITO FIRE	I		Time From:		ime To:	0700
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME BA	SE	
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	-					
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS	-		· · · ·
		111100112	<u> </u>			
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				30		
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						•
7. Prepared By:		Date/Time:				NIMS IAP

MEDICAL	PLAN	1. INCIDENT I	UITO	Se	ATE PREPA	022	3.TIME PR 16			OPERA //10-09/1			OD
MEDICA	L AID ST	ATIONS	5. INC	CIDENT ME	EDICAL AID		NS ON		Millo		YE	ALS	NO
Jeisty Jing Plan					SPORTATIO						ž	, inc.	
	NAME				lance Servic LOCATION	es		ı	PHONE		I	ALS	}
American Medical Re	nenoneo /	AMP) DI 100	<u> </u>	Drana	hV Coorse	.ta.ua					YE		NO
AlphaOne - Unit 207		AWK) - FL 199			h V - George taging - Fore						X		
AlphaOne - Unit 212					taging - Fore			<u> </u>			+		
Sidetrax Medics											X	-	
Sidetrax inedics				Kentuci	ky Flat-Volca	novine	·				X		
				B. AIR	AMBULANCI	3 24.645							
NAME	C/	APABILITY			LOCATION				PHON	Ē	AL	S	BLS
Kern County H407	UH1H,	Hoist, NVG, ALS		County Air	oort Ave, Grass V	alley C	A 95945	530-47	7-723	7	X	X T	
CHP H20 or H22	ECB3 F	loist, No NVG, ALS	Auburn,	CA			100040	911- 9			X		
CALSTAR 3		·	13750 Li	ncoln Way,	, Auburn, CA	95603		911- 5	30-887	-0569	X	<u> </u>	
											-		
			VERN TAVIT		OSPITALS							Encire	
NAME		ADDRESS		TRAVI AIR	EL TIME GRND	PI	HONE	TRAL	JMA	HELI	IPAD		JRN NTER
								Yes	No	Yes	No	Yes	No
Sutter Auburn Faith Hospital				80:00	40 min	916-8	888-4500		XX		xx		
Sutter Roseville Med Center		Medical Plaza Dr, oseville, CA 95661		00:14	50 min	916-7	781-1000	L-II		xx			
University of Californi Davis Medical Center	ia, Ro	115 Stockton Blvd, Dom 4206, Sacramen 817	o CA	00:21	1hr- 10mins	916-7	734-2011	L-I		хх		xx	
Contact of declare yFollowing page 118	Communicou have gethe 8-1	CAL-EMERGEN nications on Come a a RED IWI Line on the back of 2022 IRPG ou are, Where yo	mand and of the IA	AN: nd P or	• (v or Gontac You ha	reen" No et Divisio ve a "No ete the & edical un	n / Cor on-Eme 3-line if	nmu e rgen	nicatio cy Me ded an	ons ar edical nd tur	nd de ." n it ir	clare
you have	, and W	hat you need. ications once the			• 1	CP- Di	I CP/ al 911	Camp (Emer	genci	es		

ICS 206

been transported.

9. PREPARED BY
MEDL - Robert Russell

Close the loop with MEDL at the end of shift.

10. REVIEWED BY SOF1 - Dave Welch

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

	"This will be the Tro	out Meadow Medical Incident	t, IC is TFLD Jones. EMT Sm	ith is providing medical care."	·					
Severity of Eme		ED / PRIORITY 1 Life or Ex: Unconscious, difficulty b	limb threatening injury reathing, bleeding severely, 2	or Illness. Evacuation need 9 – 3° burns more than 4 palm size	is IMMEDIATE s, heat stroke, disoriented.					
AND	DY.	ELLOW / PRIORITY 2 Se	erious Injury or illness. It e to walk, 2° – 3° burns not m	Evacuation may be DELAYER) if necessary.					
Transport Pr (priority 1, 2	iority		or Injury or iliness. Non		,,					
		x: Sprains, strains, minor he	eat-related illness.							
Nature of Injury of & Mechanism of),		of Injury or Illness Struck by Falling Tree)					
Transport Rec					ce / Short Haul/Hoist nbulance / Other					
Patient Loca	tion			Descriptive Location	n & Lat. / Long. (WGS84)					
Incident Na	me				Name + "Medical" Meadow Medical)					
On-Scene Incident C	Commander			Incident (E	IC of Incident within an x: TFLD Jones)					
Crew Patient				(Ex: E	Care Provider EMT Smith)					
	 		as applicable (start with the mo							
Agency Affiliation: (NC	PATIENT NAMES)	Federal	Contractor	Local Governm	nent					
Patient Assessment:	Age:	Weight:	Chief Complaint:							
(If pertinent to Injury)	Skin Signs: (color/i	moisture/temp)	Level of Consciousness:	BP: HR:	Respirations.					
Treatment:										
4. TRANSPORT PLAN:										
Evacuation Location (drop point, intersection	n, helispot, Lat. / Long, ha	azards) Patient's E?	FA to Location:						
5. ADDITIONAL RESC	OURCES / EQUIPMEN	IT NEEDS:		· · · · · · · · · · · · · · · · · · ·						
Paramedic / EMT - Crew	s - Immobilization Devic	es - AED - Oxygen - Tra	uma Bag - IV/Fluid(s) - Sp	lints - Rope rescue - Wheeled litt	er - HAZMAT - Extrication					
6. COMMUNICATION	S: Identify State Air	Ground EMS Frequence	es and Hospital Contac	ts as applicable						
Function Ch	annel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
	onsiderations: if primar hinking ahead.	y options fail, what actions	s can be implemented in co	njunction with primary evacuation	on method?					
8. ADDITIONAL INFO	RMATION: Updates/C	hanges, etc.	,							
REMEMBER: Confirm	n ETA's of resources	ordered. Act according	ng to your level of traini	ng. Be Alert - Keep Calm - Ti	nink Clearly - Act					

*** Follow up with MEDL upon return to ICP ***