# INCIDENT ACTION PLAN MOSQUITO FIRE

CA-TNF-001371 P5P1W8 (0517)



Incident Management Team

**OPERATIONAL PERIOD** 

10/31/2022 0700

to

10/31/2022 1800

NEW QR CODE LINKS TO SUPPRESSION REPAIR DOCS AND BASE CAMP MAPS



Fire Information: (530) 264-8309

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Operational Period:	Date From:	10/31/2022	Date To:	10/31/2022
MOSQUITO FIRE		Time From:	0700	Time To:	1800
3. Objective(s):					-
Provide the highest level of customer ser transparent, timely, and accurate commu stakeholders and cooperators. All assign	nication at all levels of the	incident; a	nd strengthen re	elationshi	ure ps with
Management Objectives	and mublic through the an	aliandian af			I 4I
<ul> <li>Provide for the safety of responders implementation of tactics and strateg exposure.</li> </ul>					
<ul> <li>Conduct suppression repair and hazadvisors and in accordance with app</li> </ul>	ard tree abatement in clos roved plans.	e coordinat	tion with assigne	ed resour	ce
- Foster and develop stakeholder and	partner relationships.				
- Provide a work environment that pro-	motes mutual respect and	is harassm	ent free.		
- Complete an orderly transition to Tah	oe and Eldorado National	Forests typ	oe 3 IMTs.		
<ul> <li>Limit the spread of infectious disease guidelines.</li> </ul>	e through implementation	of the CDC,	, CA-DPH, and	FMB/MPI	TAF
Control Objectives					
- Keep the Mosquito Fire within the cu				×	
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	Yes	S []	No 🗹		
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215A	ICS 205 A	✓ Field	d Map Instructions	(QR)	
ICS 204 ICS 220	Training Message (QR)		SP (QR)	, ,	
ICS 205 Facility Maps (QR)	Travel Map (QR)		ycling Message		
ICS 206 Weather Forecast	Demob Plan	PIO	Message		
ICS 208 Fire Behavior	Finance Message (QR)	ICS	214		
7. Prepared By: Position/Title: PSC Jeff Busc	her, John Owen	Signature:		1	
8. Approved by Incident Commander: ICS 202	Eric Petterson	Signature:	DAM	16	

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

1. Incident Name:		2. Operational Period: Date From:		10/31/2022	Date To:	10/31/2022
MOSQUIT	O FIRE		Time From:	0700	Time To:	1800
3. Incident Commande	aff:	7. Operation Sect	ion:			
IC/UC's	Eric Petterson		Operations	Dave Soldavini		
Deputy	Dustan Mueller		Deputy Ops	Shawn Burt(t)		
Safety Officer	Frank Pingiczer		Night Ops			
Information Officer	Adrienne Freeman, Da	Adrienne Freeman, Darren McMillin				
Liaison Officer	r Tim Fike, Parish Cross		Branch	X	Larry Wright	
			Division/Group	H/J	Dan Stucki	
4. Agency/Organizatio	n Representatives:		Division/Group	Hazard Tree North Group	Nick Bianchini,	Dan White(t)
Agency/Organization	Name		Division/Group	Mosquito Ridge East Group	Ted King, Tyler Steven Thime	Rollison(t),
USFS AA	Adam Bianchi		Division/Group			
CALFIRE NEU	Mike Rufenacht		Division/Group			
CALFIRE AEU	Dusty Martin		Branch		Robert Bertolina	
PLACER COUNTY SO	Shayne Wright		Division/Group	M/R	Mike Loeffler	<u> </u>
COVID ADVISOR	Joe Beck		Division/Group	Hazard Tree South Group	Matt Mayhall	
USFS AA Rep	Joe Garrotto		Division/Group	Roads	Cody Nelson, Jo	on Nelson(t)
USFS AA Rep	Leanne Veldhuis		Division/Group			
USFS AREP	Kyle Jacobson		Branch			
LEAD READ	Todd Ellsworth		Division/Group			
PG&E	Brent Stangeland		Division/Group	_		
CCC	Angel Parga		Division/Group			
FORESTHILL FPD	Jed Matcham		Division/Group			
5. Planning Section:			Branch			
Chief	Jeff Buscher, John Owe	en	Division/Group			
Deputy Chief			Division/Group			
Resource Unit	Scott Cullen, Duane Mi	ller	Division/Group			
Situation Unit			Division/Group			
GISS	Steve Waltersheid		Division/Group			
IMET			Air Operations Bra	anch Director:	Staci Dickson	
Training Tech Spec	Brad Smith, Bill Fullerto	on(t)	Air Support	Group Supervisor		
SCKN	Scott Sandine(t)		Air Tactical	Group Supervisor		
Documentation Unit	Sonya Lucatero					
ITSS	Shane Neal, Ricardo Fa	acio				
Demobilization Unit	Dave Loop					
HR Specialist	Jon Tipton					
6. Logistics Section			8. Finance/Adminis	stration Section:		
Chief	Steve Siebert(t)	<u></u>	Chief	Beth Lopez		1.04
Supply Unit	Tracey Valentine			Penny Portlock		
Receiving Manager	Ivan Magana		Equipment Time		-	
Facilities Unit	R. Davis, A. Kingsley			L. Starr, C. Sweet,	R. Witmer	
Ground Support Unit	Jeff Burch			T. Kennedy, V. Wils		S. Reid, T. Martinez
Communications Unit	Chuck Schuler		Comp/Claims Unit			
Medical Unit	Pat Young			Sam Rapphahn	*	
	T. Murdoch, C. Gallaghe	er				
	Daniel Cruz, Matthew J			$\sim$	10	
D	Position/Title: PSC Jeff Buscher,		10/30/2022	Signature: 2300 hours		*****
			10,00,2022	2000110013		NIMS IAF



#### Mosquito Fire Weather Forecast



FORECAST: 52

**PREDICTION FOR: 0700-1900** 

SHIFT DATE: 10/31

FORECAST ISSUED: 1700 10/30

**NAME OF FIRE: Mosquito** 

UNIT: CA-TNF

Incident Meteorologist: Eric Kurth

Signed: Eric.Kurth@noaa.gov, 605-484-1172

...Cold Front will Bring Rain, Snow, Gusty Winds & Colder Temperatures Tuesday and Wednesday...

**WEATHER DISCUSSION:** Today will be a transition day, with seasonably mild and dry weather, but with cooler temperatures, higher humidity and increasing clouds ahead of an approaching storm system. Rain arrives early Tuesday, heaviest late afternoon into night and turning to snow above 5000 feet. Ridge winds out of the south southwest gusting to 20 to 30 mph. Precipitation continues into Wednesday night, with light snow down to 4000 feet. Rainfall amounts for the fire area are projected to be around an inch, with snowfall amounts to 4", more over higher mountains east of the fire. Dry weather is forecast for Thursday and Friday. There is the potential for more precipitation by late in the weekend into early next week.

**Monday Weather:** Partly to mostly cloudy.

TEMPERATURES: 56-65 below 3000 feet and 52-57 3000-5000 feet...5 degrees cooler.

MINIMUM HUMIDITY: 29-35%...10% higher.

20 FT WINDS:

RIDGETOP – East northeast 4 to 9 mph with gusts to 11 mph through 1000, then shifting to west

southwest 5 to 9 mph with gusts to 16 mph in the afternoon.

SLOPE/VALLEY - Downslope 4 to 9 mph through 1100, becoming up canyon 4 to 8 mph in the

afternoon.

STABILITY/INVERSION: Inversion lifts around 1000. MIXING HEIGHT: 3500 feet LAL: 1

Monday Night: Mostly clear.

TEMPERATURES: 31-42...4 degrees cooler. MAXIMUM HUMIDITY: 60-70%...5% higher.

20 FT WINDS:

RIDGETOP – Southwest 4 to 7 mph with gusts to 12 mph through 1800, then east northeast 4 to 8

SLOPE/VALLEY - Up canyon 3 to 8 mph early, then becoming down canyon 4 to 7 mph by 2100.

STABILITY/INVERSION: Moderate inversion setting up by midnight. LAL 1

**OUTLOOK FOR TUESDAY:** Cool and wet with highs upper 50s to lower 60s. Rain begins in the morning, heaviest in the afternoon and overnight. Southwest winds 5 to 9 mph with gusts to 20 to 30 mph over ridges in the afternoon and evening. Afternoon humidity 70-95%. Snow begins Tuesday night above 5000 feet.

**EXTENDED FORECAST:** Cold temperatures are expected Wednesday as the storm moves through, with lows in the upper 20s and low 30s, and highs in the upper 30s and lower 40s. Wetting rainfall with amounts of an inch. Accumulating snow with up to 4" of wet snow above 5000 feet, and light snow down to 4000 feet. Heavier amounts are possible on the higher mountains to the east of the fire. Dry weather returns Thursday into early Saturday. Morning lows will be around freezing Friday, with gradual warming for the weekend.

Rain is possible late Saturday into early next week, but uncertainty remains high for exact timing and amounts.

Scan QR Code for area



FIRE BI	EHAVIOR FORECAST
FORECAST NUMBER: 33	TYPE OF FIRE: Wildland
	OPERATIONAL PERIOD: 10/28/2022 - 10/31/2022
DATE ISSUED: 10/27/2022	TIME ISSUED: 15:00 Hrs.
UNIT: Tahoe and El Dorado NF.	SIGNED: Kevin Osborne (LTAN) 530-782-2712

#### **INPUTS**

**WEATHER SUMMARY:** Seasonably warm and dry days with temperatures in the 60s and cool to chilly nights will continue as the main weather feature over coming days, persisting through Halloween on Monday, October 31st. Daytime winds will be generally light, with terrain-driven diurnal patterns determining direction and speed based on slope steepens, slope position, and aspect. Overnight, NE to E downslope winds remain likely, which will limit humidity recoveries to only moderate values near 40%, or possibly lower in the most impacted areas. A significant pattern change predicted for Tuesday November 1st is expected to bring cold, wet weather.

\*\*See daily Weather Forecasts for details \*\*

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

Fire behavior concerns remain low, though not insignificant, until precipitation arrives early in November. ERC values are no longer dropping as the dry weather pattern has developed. Values will rise over the next 2-3 days, but remain well below critical thresholds, though still above average for the time of year. Both dead and live fuels are relatively available, but the lack of residual heat makes significant fire spread unlikely.

If resources support an emerging IA or respond to areas of interior heat, flame lengths are expected to be low and conducive to direct attack and rates of spread are also expected to be low. Recent success in IA across the North Ops GACC supports this, with direct initial attack actions being very successful. Areas of the fire with good overnight recovery will require significant sunlight and time to dry out before remaining smokes or residual heat become visible. Patrols should focus on the afternoon when these conditions make detecting residual hot spots most likely.

The dry weather will allow continued smoke production from any areas of remaining heat. Such smoke may be visible to the public and calls for service are likely to continue until significant precipitation arrives next week.

Consider reviewing pocket cards for local knowledge on fire environment triggers and thresholds:

El Dorado NF ERC Y Pocket Card: NOTE - wind *is NOT* part of ERC



Tahoe NF West Side BI Y Pocket Card:

NOTE -wind <u>IS</u> a part of BI



#### SPECIFIC:

**Branch 10 (North):** No control issues expected as fire has reached 100% containment. **Branch 25 (South):** No control issues expected as fire has reached 100% containment.

#### **AIR OPERATIONS:**

Fire behavior is not expected to require the use of aerial resources. If air resources are needed for logistical support or medical extraction, light general winds should be conducive but periods of breeziness in afternoon/ evening are possible. No significant smoke inversions expected due to diminishing smoke production and good dispersion. Air operations will become more challenging next week as the frontal system arrives.

#### **SAFETY**

Merriam-Webster online defines complacency as "self-satisfaction especially when accompanied by unawareness of actual dangers or deficiencies". Consider this when completing your missions today and in the coming days.

Ask these fire behavior realtered questions to avoid being unaware of actual dangers:

- Was the vegetation in my work area significantly changed by fire?
- Could vegetation changes lead to things like widow makers, fire weakened trees or stump holes?
- Has the flammability of the vegetation changed in recent dry weather?
- If someone is injured during mop-up, do we have a good field evacuation plan?

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2			2. Operation	2. Operational Period:				Division	
MOSQUITO FIRE						Date To: Time To:	10/31/22 1800	Х	H/J
4. Operations Personnel:								Page 1 of 1	Hotel/Juliet
Operations Section Chief:	Dave Soldavi	ini				Night Ops:			
Branch Director:	Larry Wright	5. 30		sano, savitaro socia soci		Branch Safety:	Daniel Hark	er	
Division/Group Supervisor:	Dan Stucki				***************************************	Air Attack:			~ · · · · · · · · · · · · · · · · · · ·
5. Resources Assign	ed:				إواعدا الواسوا				
Resource Identifier		ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
ENG3 TNF E361			11/8	ADAM S	SMITH	5	E-1005	0700-1900	DP 200
ENG3 TNF E334			11/9	BRANDON	ALICEA	6	E-1006	0700-1900	DP 200
WTS2 PVT RODGER	S 753		11/7	LARRY	HUNN	1	E-753	0700-1900	DP 200
***MEDIC 2*** (SIDET	***MEDIC 2*** (SIDETRAX AMBU)		11/7 SADIE DO	DOUVILLE	2	E-734	0700-1900	DP 200	
EMPF SPELLMAN		Х	11/5	RON SPE	LLMAN	1	O-1519	0700-1900	DP 200
		-	-					-	
		<del> </del>	-						
		-	-						
		<del>                                     </del>							
									16.11
							1.100		
6. Work Assignments	s:								

Continue patrolling and securing of containment lines to keep fire within current footprint.

#### 7. Special Instructions:

- All DIV H/J resources will report to Sugar Pine at the end of the shift. Briefings with take place at Sugar Pine.
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- Do not cover primary control lines with combustable material.
- When cutting trees on private land, leave at tree length.
- \*\*\*NOT A FIRELINE QUALIFIED RESOURCE\*\*\*

8.	Communi	cations

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	2	COMMAND	170.0000	(T3) 131.8	166.6750	(T3) 131.8	Α	Duncan Peak
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC T3	P2.8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	А	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9.	Pre	pared	bv:	Name:

Scott Cullen, Duane Miller

RESL

| Signature: | Signature: | Personnel Count: 15

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:	3. Branch	Division		
MOSQUITO FIRE				Date From: 10/31/22 Time From: 0700	Date To: Time To:	10/31/22 1800	х	Hazard Tree North Group
4. Operations Perso	onnel:						Page 1 of 2	-
Operations Section Chief:	Dave Soldav	ini			Night Ops:			
Branch Director:	Larry Wright		00000000000000000000000000000000000000	ittiiniiniiniiniiniiniiniiniiniiniiniini	Branch Safety:	Daniel Hark	er	00000 0000 0000 0000 0000 0000 0000 0000
Division/Group Supervisor:	Nick Bianchi	ni, Da	n Whit	e(t)	Air Attack:			···
5. Resources Assigne	∍d:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
SMOD AMERICAN RI	VER		11/9	NATHAN COWELL	15	C-172	0700-1900	Sugar Pine Spike
ENG3 PVT HOLTER 8	95		10/31	DON HOLTER	3	E-895	0700-1900	Sugar Pine Spike
WTS1 PVT RODGERS	769		11/8	GARY BUNDERSON	2	E-769	0700-1900	Sugar Pine Spike
WTS1 PVT NORTHST	ATE 876		11/9	DANNY HARRISON	1	E-876		
WTS1 PVT NORTHST	ATE 907		11/7	WILLIAM YENTSCH	1	E-907	0700-1900	Sugar Pine Spike
WTT2 PVT DYNAMITE	502		11/6	MIKE RUDOLPH	2	E-502	0700-1900	Sugar Pine Spike
WTS2 PVT ROSS J DA	AHL 225		11/9	GARRETT NOXON	1	E-225	0700-1900	Sugar Pine Spike
WTS2 PVT NOXON 22	26		11/3	ROB NOXON	1	E-226	0700-1900	Sugar Pine Spike
WTS2 PVT ESRY'S 75	64		11/2	JIM ESRY	1	E-754	0700-1900	Sugar Pine Spike
WTS2 PVT ROPER 83	7		11/8	GARRETT ROPER	1	E-837	0700-1900	Sugar Pine Spike
FMOD TIMBERSMITH	117		10/31	RYAN DENIZ	2	0-117	0700-1900	Sugar Pine Spike
FMOD TIMBERSMITH	351		11/14	JAKE FIKE	2	O-351	0700-1900	Sugar Pine Spike
FMOD TIMBERSMITH	353		11/7	DANIEL WADER	2	O-353	0700-1900	Sugar Pine Spike
FMOD PVT UNDERDO	OG 1162		11/5	RANDY COLLINS	2	O-1162	0700-1900	Sugar Pine Spike
FMOD PVT MOEN TIN	IBER 1292		11/2	ANDREW MOEN	2	O-1292	0700-1900	Sugar Pine Spike
EXC2 PVT NORTHSTA	ATE 793		11/2	JOSH VIBERG	2	E-793	0700-1900	Sugar Pine Spike
FWDR PVT IDAHO W	EST 10732		11/1	CORY LOVELL	2	S-10732	0700-1900	Sugar Pine Spike
6 Work Assignments								

#### 6. Work Assignments:

Continue assessing and removing hazard trees along Lower Deadwood.

Generate log decks and chip debris to minimize hazardous fuel loading.

All work will comply with the approved Hazards Tree Abatement Plan.

#### 7. Special Instructions:

- Hazard Tree North will report to Sugar Pine after shift or as directed by DIVS.
- Briefings will take place at Sugar Pine.
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- Do not cover primary control lines with combustible material.
- When cutting trees on private land, leave at tree length.

8. Commu	nications:
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			T	100000000000000000000000000000000000000				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	2	COMMAND	170.0000	(T3) 131.8	166.6750	(T3) 131.8	А	Duncan Peak
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC T7	P2.11	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	А	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Date/Time: 10/30/2022 2200

Signature: Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE		10/31/22 1800	3. Branch	Division Hazard Tree
Operations Section Chief:  Branch Director:  Larry Wright  Division/Group Supervisor:  Nick Bianchini, Dan White(t)  5. Resources Assigned:  Resource Identifier  ALS LWD Leader  SENN PVT JW BAMFORD 828  11/5 RICK MYRICK  SENN PVT ARBORWORKS 830  11/5 BRYCE BARBOUR  SENN PVT KINGSBOROUGH 865  11/1 TODD UPTON  SENN PVT BAMFORD 10723  11/12 BUDDY MAGUIRE		1000	X	North Group
Branch Director: Larry Wright  Division/Group Supervisor: Nick Bianchini, Dan White(t)  5. Resources Assigned:  Resource Identifier ALS LWD Leader  SENN PVT JW BAMFORD 828 11/5 RICK MYRICK  SENN PVT ARBORWORKS 830 11/5 BRYCE BARBOUR  SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON  SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE			Page 2 of 2	-
Division/Group Supervisor: Nick Bianchini, Dan White(t)  5. Resources Assigned:  Resource Identifier ALS LWD Leader  SENN PVT JW BAMFORD 828 11/5 RICK MYRICK  SENN PVT ARBORWORKS 830 11/5 BRYCE BARBOUR  SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON  SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE	Night Ops:			
5. Resources Assigned:  Resource Identifier  SENN PVT JW BAMFORD 828  SENN PVT ARBORWORKS 830  SENN PVT KINGSBOROUGH 865  SENN PVT BAMFORD 10723  SENN PVT BAMFORD 10723  Leader  RICK MYRICK  11/5  BRYCE BARBOUR  11/1  TODD UPTON  11/12  BUDDY MAGUIRE	Branch Safety:	Daniel Hark	ər	
Resource Identifier ALS LWD Leader  SENN PVT JW BAMFORD 828 11/5 RICK MYRICK  SENN PVT ARBORWORKS 830 11/5 BRYCE BARBOUR  SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON  SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE	Air Attack:		CONTROL CONTROL TO THE SAME WAS AND ADDRESS OF THE SAME SERVICE.	
SENN PVT JW BAMFORD 828 11/5 RICK MYRICK SENN PVT ARBORWORKS 830 11/5 BRYCE BARBOUR SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE				
SENN PVT ARBORWORKS 830 11/5 BRYCE BARBOUR SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE	Personnel	Request #	Hours	Reporting Location
SENN PVT KINGSBOROUGH 865 11/1 TODD UPTON SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE	1	E-828	0700-1900	Sugar Pine Spike
SENN PVT BAMFORD 10723 11/12 BUDDY MAGUIRE	2	E-830	0700-1900	Sugar Pine Spike
	1	E-865	0700-1900	Sugar Pine Spike
LOOL BYT LEGILE 4000	2	S-10723	0700-1900	Sugar Pine Spike
LOGL PVT LESLIE 10728   11/3   ROSS MARTIN	2	S-10728	0700-1900	Sugar Pine Spike
CHP1 KINGSBOROUGH 868 11/8 JUSTIN BOYLE	1	E-868	0700-1900	Sugar Pine Spike
CHP1 PVT BELLA 951 11/2 JARED KULA	3	E-951	0700-1900	Sugar Pine Spike
CHP2 PVT TIMBERSMITH 410 11/8 ANDREW MONTGOMER	RY 3	E-410	0700-1900	Sugar Pine Spike
TFLD COLE 11/5 CHRISTOPHER COL	E 1	O-1282	0700-1900	Sugar Pine Spike
TFLD WILLIAMS 11/8 RYAN WILLIAMS	1	O-1702	0700-1900	Sugar Pine Spike
TFLD(T) GOYETTE 11/8 MATT GOYETT	1	O-1697	0700-1900	Sugar Pine Spike
HEQB BOWEN 10/31 RICHARD BOWEN	1	O-1351	0700-1900	Sugar Pine Spike
HEQB RAMEY 11/4 JOSH RAMEY	1	O-1645	0700-1900	Sugar Pine Spike
HEQB JANES 11/8 BRIAN JANES	1	O-1693	0700-1900	Sugar Pine Spike
HEQB(T) BOBBA 11/8 DILEEP BOBBA	1	O-1707	0700-1900	Sugar Pine Spike
HEQB FUSCO 11/6 TEO FUSCO	1	O-1717	0700-1900	Sugar Pine Spike
HEQB(T) SHIELDS 11/6 ANDREW SHIELDS	1	O-1718	0700-1900	Sugar Pine Spike
SOFR (T) BAKER 11/8 SHAWN BAKER	1	O-1591	0700-1900	Sugar Pine Spike
EMPF PERLSTEIN X 11/1 ALEX PERLSTEIN	1	O-1609	0700-1900	Sugar Pine Spike
REAF PROFIO 11/7 CHRISTIAN PROFIC	1	O-1662	0700-1900	Sugar Pine Spike
CULS MCDARMENT 11/7 LOREN MCDARMEN	T 1	O-1670	0700-1900	Sugar Pine Spike
& Work Assignments:				

#### 6. Work Assignments:

Continue assessing and removing hazard trees along Lower Deadwood.

Generate log decks and chip debris to minimize hazardous fuel loading.

All work will comply with the approved Hazards Tree Abatement Plan.

#### 7. Special Instructions:

- Hazard Tree North will report to Sugar Pine after shift or as directed by DIVS.
- Briefings will take place at Sugar Pine.
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- Do not cover primary control lines with combustible material.
- When cutting trees on private land, leave at tree length.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	2	COMMAND	170.0000	(T3) 131.8	166.6750	(T3) 131.8	А	Duncan Peak
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC T7	P2.11	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	А	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	-

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Signature

Personnel Count: 20

ICS 204

Date/Time: 10/30/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

								DRMATION//BASIC
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOSQ	UITO FIRE			Date From: 10/31/22 Time From: 0700	Date To: Time To:	10/31/22 1800	х	Mosquito Ridge East Group
4. Operations Person	onnel:						Page 1 of 1	
Operations Section Chief:	Dave Soldav	ini			Night Ops:			
Branch Director:	Larry Wright		Martine Control		Branch Safety:	9r		
Division/Group Supervisor:	Ted King, Ty Steven Thim		llison(t	),	Air Attack:		**************************************	
5. Resources Assigna	ed:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WTS1 PVT NORTHST	ATE 883		11/6	KEVIN WALKER	1	E-883	0700-1900	Sugar Pine Spike
WTT2 PVT NATIONAL FIRE 809			11/13	AFERON PHILLIPS	2	E-809	0700-1900	Sugar Pine Spike
EXC3 PVT DIAMOND RING 713			11/1	CRAIG SENSENSEY	2	E-713	0700-1900	Sugar Pine Spike
OGL PVT BAMFORD 827			11/1	AISA HOOPER	1	E-827	0700-1900	Sugar Pine Spike
LOGL PVT CECIL LO	GGING 841		11/6	RAY CECIL	2	E-841	0700-1900	Sugar Pine Spike
LOGP PVT CECIL 878	3		11/14	MOSES DRYDEN	2	E-878	0700-1900	Sugar Pine Spike
SKD1 PVT INLAND 84	19		11/7	ADAM MILLER	2	E-849	0700-1900	Sugar Pine Spike
SKID PVT BAMFORD	869		11/2	KENNETH MAYS	2	E-869	0700-1900	Sugar Pine Spike
CHP1 PVT KINGSBOI	ROUGH 823		11/8	CAESAR RUELAS	2	E-823	0700-1900	Sugar Pine Spike
TFLD BORNONG			10/31	BRIAN BORNONG	1	O-1542	0700-1900	Sugar Pine Spike
TFLD LEWIS			11/5	RYAN LEWIS	1	O-1640	0700-1900	Sugar Pine Spike
TFLD(T) BORDEN			11/1	BRANDON BORDEN	1	O-1569	0700-1900	Sugar Pine Spike
HEQB(T) VIERRIA			11/1	JOSH VIERRIA	1	O-1627	0700-1900	Sugar Pine Spike
REMS 3		Х	1/4	BRENNON HILL	4	E-434	0700-1900	Sugar Pine Spike
REAF WEBSTER			10/31	RYAN WEBSTER	1	O-1397	0700-1900	Sugar Pine Spike
REAF KIRBY			11/7	JOHN KIRBY	1	O-1690	0700-1900	Sugar Pine Spike
C Monto Application								

#### 6. Work Assignments:

- Remove hazard trees along the Peavine road system to increase safety of roadway users.
- All work will comply with the approved Hazard Tree Abatement Plan.

#### 7. Special Instructions:

- Briefings will take place at DP105/Mill Staging. All Mosquito Ridge East Group personnel will report to DP105/Mill Staging at the end of shift.
- Close roads as needed for equipement to work. Utilize road guards and ensure good commulcation prior to entering traffic control areas.
- When cutting trees on private land, leave at tree length.

8. Communication	ns							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	2	COMMAND	170.0000	(T3) 131.8	166.6750	(T3) 131.8	А	Duncan Peak
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC_T1	P2.7	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	А	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	А	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 10/30/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operationa	al Period:			3. Branch	Division
MOSQ	UITO FIRE	- "		Date From: Time From:	10/31/22 0700	Date To: Time To:	10/31/22 1800	XXV	M/R
4. Operations Pers	onnel:							Page 1 of 1	Mike/Romeo
Operations Section Chief:	Dave Soldav	vini				Night Ops:			Y
Branch Director:	Robert Bert	olina		***************************************		Branch Safety:	Bobby Hubb	ру	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Division/Group Supervisor:	Mike Loeffle	:r		***************************************		Air Attack:			ti kan titaan kan kan kan kan kan kan kan kan kan
5. Resources Assign	ed:		- (1111/1-1)		Mark II				
Resource Identifier		ALS	LWD	Lead	er	Personnel	Request #	Hours	Reporting Location
ENG3 KNF E355 991			10/31	ROBERT H	IANLEY	5	E-991	0700-1900	Stumpy Meadows
ENG3 ENF E366	NG3 ENF E366 11/1			DAVE PU	RCELL	5	E-1009	0700-1900	Stumpy Meadows
ENG3 PNF E320	G3 PNF E320 11/1		11/11	COLLIN S	HAFER	5	E-1010	0700-1900	Stumpy Meadows
ENG6 PVT EARTH 960 11/1		11/11	RUDY V	oss	3	E-960	0700-1600	Stumpy Meadows	
FFLD COBB 11		11/7	MICHAEL	СОВВ	1	O-1700	0700-1900	Stumpy Meadows	
REMS 2		Х	11/13	KOBEY BE	NNETT	4	E-435	0700-1900	Stumpy Meadows
MEDIC 12 (MOUNT M	EDICS AMBU	Х	11/1	RACHEL D	ORTCH	2	E-797	0700-1900	Stumpy Meadows
			-						
		<del>                                     </del>							
			++	<del></del>					
			<del>                                     </del>					-	

#### 6. Work Assignments:

Mop up unburned islands and patrol to secure containment lines to keep fire within the current perimeter.

#### 7. Special Instructions:

- DIV M/R personnel report to assigned locations at end of shift. Briefings with take place at Stumpy Meadows Spike.
- Work with READs to limit impact to historical and cultural resources. When cutting trees on private land leave at tree length.
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- Do not cover primary control lines with combustable material.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill		
NIFC C31	4	COMMAND	172.3500	(T3) 131.8	166.9375	(T3) 131.8	Α	Big Hill		
NIFC C79	6	COMMAND	173.0250	(T3) 131.8	164.0125	(T3) 131.8	Α	Bald Mtn		
VTAC 12	9	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α			
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	Α			
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A			
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A			

Date/Time: 10/30/2022 2200

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Signature:

Personnel Count: 2

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				(100 <u>L</u> 0-			RMATION//BASIC	
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOS	QUITO FIRE			Date From: 10/31/22 Time From: 0700	Date To: Time To:	10/31/22 1800	XXV	Hazard Tree South Group
4. Operations Pers	onnel:						Page 1 of 3	
Operations Section Chief:	Dave Soldavin	i			Night Ops:	-		
Branch Director:	Robert Bertolin	าล			Branch Safety:	Bobby Hubl	ру	***************************************
Division/Group Supervisor:	Matt Mayhall	***************************************			Air Attack:		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
5. Resources Assign	ed:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA IRON MOUNTA	AIN		11/7	KEVIN BREITWIESER	22	C-169	0700-1900	Stumpy Meadow
WTS2 DUSTBUSTER	S 950		11/8	LUKE HOWARD	1	E-950	0700-1900	Stumpy Meadow
WTS2 PVT BECKER	968		11/9	CAMERON FREDRICKSON	1	E-968	0700-1900	Stumpy Meadow
MOD TIMBERSMITH 116			11/8	TRAVIS DAVANT	2	O-116	0700-1900	Stumpy Meadow
FMOD PVT UNDERD	OG 953		11/8	RICHARD BROWN	2	O-953	0700-1900	Stumpy Meadow
FMOD PVT UNDERD	OG 1468		11/11	MARK PLUMMER	2	O-1468	0700-1900	Stumpy Meadow
FMOD NORTH FALLE	ERS 1544		11/2	GEORGE PETERSON	2	O-1544	0700-1900	Stumpy Meadow
FMOD A&F 1546			11/2	ALAN HOPKINS	2	O-1546	0700-1900	Stumpy Meadow
FAL1 PVT SHAULIS	1289		11/4	RANDY SHAULIS	1	O-1289	0700-1900	Stumpy Meadow
EXC2/CHP1 T-SMITH	875/825		10/31	KEATON KIRBY	1	E-875/825	0700-1900	Stumpy Meadow
EXC3/CHP1 T-SMITH	826/411		11/12	S.JANTZ/O.MCGUITY	2	E-826/411	0700-1900	Stumpy Meadow
EXC4/CHP1 T-SMITH	l 799/790		10/31	GARRETT BATES	1	E-799/790	0700-1900	Stumpy Meadow
EXC2 PVT MURDOCH	<b>&lt;</b> 918		11/10	WAYDE HENDERSON	2	E-918	0700-1900	Stumpy Meadow
FRWD PVT IDAHO 92	26		11/12	DEAN AKRE	2	E-926	0700-1900	Stumpy Meadows
HARV PVT MILLER T	IMBER 817		11/2	JOSIAH FOX	1	E-817	0700-1900	Stumpy Meadow
HARV PVT MILLER 9	45		11/14	AUSTIN DUKE	1	E-945	0700-1900	Stumpy Meadows
LOGL PVT BAMFORE	O 879		11/8	DAVID RUHL	1	E-879	0700-1900	Stumpy Meadows
	GL PVT BAMFORD 879 GL PVT BAMFORD 10727		11/3	ISACC MORALLIE	1	S-10727	0700-1900	Stumpy Meadows

#### 6. Work Assignments:

Continue hazard tree falling work from DP320 along Forest Road 12N67B to the private property boundary.

Continue to work with the REAF's and Georgetown PUD to avoid critical infrastrucure and impacting values at risk.

All work will comply with the approved Hazards Tree Abatement Plan.

Continue hazard tree falling work along Volcanoville Rd.

#### 7. Special Instructions:

- Close roads as needed for equipment to work. Utilize road guards and ensure good commulcation prior to entering traffic control areas.
- Advise OPBD of the area where road will be closed
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- When cutting trees on private land, leave at tree length.
- Hazard Tree South personnel report to assigned locations at end of shift. Briefings with take place at Stumpy Meadows Spike.

8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill	
NIFC C31	4	COMMAND	172.3500	(T3) 131.8	166.9375	(T3) 131.8	Α	Big Hill	
NIFC C79	6	COMMAND	173.0250	(T3) 131.8	164.0125	(T3) 131.8	Α	Bald Mtn	
TAC 53	12	TACTICAL	165.3625	(T3) 131.8	165.3625	(T3) 131.8	Α		
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	Α		
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α		

Date/Time: 10/30/2022 2200

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Signature: Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				TO MINIE IN TELOT	1	,		FORMATION//BASIC	
1. Incident Name:				2. Operational Period:			3. Branch	Division	
MOSO	QUITO FIRE			Date From: 10/31/22 Time From: 0700	Date To: Time To:	10/31/22 1800	XXV	Hazard Tree South Group	
4. Operations Person	onnel:						Page 2 of 3		
Operations Section Chief:	Dave Soldavir	ni			Night Ops:		-		
Branch Director:	Robert Bertoli	na		***************************************	Branch Safety:	Bobby Hubb	ργ		
Division/Group Supervisor:	Matt Mayhall		eren der erenen ereneren		Air Attack:			a a saa aanaan ah aa ah	
5. Resources Assign	ed:		li Sadi						
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
PROC ROMINE 977	ROC ROMINE 977 10/3		10/31	WILLIAM ROMINE	2	E-977	0700-1900	Stumpy Meadows	
ENN PVT ARBORWORKS 863			11/5	DILLON MOORE	3	E-863	0700-1900	Stumpy Meadows	
ENN PVT BAMFORD 866			11/3	CODY GRAHAM	1	E-866	0700-1900	Stumpy Meadows	
SKD2 PVT LET-ER-BUCK 707			11/7	DARRIN WARD	2	E-707	0700-1900	Stumpy Meadows	
SKD3 PVT MILLER 82	29		11/7	MARK BOND	2	E-829	0700-1900	Stumpy Meadows	
CHP1 PVT TIMBERSI	VIITH 409		11/3	KAIPO COVERT	3	E-409	0700-1900	Stumpy Meadows	
CHP1 PVT TIMBERSI	WITH 675		11/2	SHANE SIEBENTHALL	2	E-675	0700-1900	Stumpy Meadows	
CHP1 PVT APEX 852			11/1	JAMES PATTEN	1	E-852	0700-1900	Stumpy Meadows	
CHP1 PVT TIMBERS!	WITH 861		11/4	SERGIO MARTINEZ	1	E-861	0700-1900	Stumpy Meadows	
TFLD NAIL			11/4	JOHN NAIL	1	O-1639	0700-1900	Stumpy Meadows	
TFLD SCHINDLER			11/4	DAN SCHINDLER	1	O-1641	0700-1900	Stumpy Meadows	
HEQB MCGUNAGLE			10/31	PAT MCGUNAGLE	1	O-1415	0700-1900	Stumpy Meadows	
HEQB DOMINI			11/5	HAN DOMINI	1	O-1647	0700-1900	Stumpy Meadows	
HEQB(T) KENNEDY			11/6	MARTIN KENNEDY	1	O-1684	0700-1900	Stumpy Meadows	
HEQB(T) DIESNER			11/8	KYLE DIESNER	1	0-1712	0700-1900	Stumpy Meadows	

#### 6. Work Assignments:

Continue hazard tree falling work from DP320 along Forest Road 12N67B to the private property boundary.

Continue to work with the REAF's and Georgetown PUD to avoid critical infrastrucure and impacting values at risk.

All work will comply with the approved Hazards Tree Abatement Plan.

Continue hazard tree falling work along Volcanoville Rd.

#### 7. Special Instructions:

- Close roads as needed for equipment to work. Utilize road guards and ensure good commuication prior to entering traffic control areas.
- Advise OPBD of the area where road will be closed
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- When cutting trees on private land, leave at tree length.
- Hazard Tree South personnel report to assigned locations at end of shift. Briefings with take place at Stumpy Meadows Spike.

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC C31	4	COMMAND	172.3500	(T3) 131.8	166.9375	(T3) 131.8	Α	Big Hill
NIFC C79	6	COMMAND	173.0250	(T3) 131.8	164.0125	(T3) 131.8	Α	Bald Mtn
TAC 53	12	TACTICAL	165.3625	(T3) 131.8	165.3625	(T3) 131.8	Α	
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

Date/Time: 10/30/2022 2200

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Signature: Personnel Count: 2

CONTROLLED UNCLASSIFIED

				CIVILLIA LIGI	1.00 -0	,	INFO	PRMATION//BASIC	
1. Incident Name:				2. Operational Period:			3. Branch	Division	
MOS	QUITO FIRE			Date From: 10/31/22 Time From: 0700	Date To: Time To:	10/31/22 1800	XXV	Hazard Tree South Group	
4. Operations Pers	onnel:						Page 3 of 3	•	
Operations Section Chief:	Dave Soldavin	i			Night Ops:				
Branch Director:	Robert Bertolin	na	······································	Branch Safety: Bobby Hub			hv .		
Division/Group Supervisor:	Matt Mayhall	······································			Air Attack;				
5. Resources Assign	ned:	13453							
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
OFR (T) NORMAN 11/4		WESLEY NORMAN	1	O-1672	0700-1900	Stumpy Meadows			
MOUNTAIN MEDICS MTC		Х	11/8	COLLIN BLASS	2	E-795	0700-1900	Stumpy Meadows	
EMPF HALTERMAN		Х	11/12	SCOTT HALTERMAN	1	O-1714	0700-1900	Stumpy Meadows	
EMTF ENRIQUEZ			11/12	BRANDON ENRIQUEZ	1	O-1715	0700-0700	Stumpy Meadows	
READ INGRAM			11/7	JAMES INGRAM	1	O-1338	0700-1900	Stumpy Meadows	
REAF COBB			11/4	JOSHUEA COBB	1	O-1661	0700-1900	Stumpy Meadows	
CULS WYATT			11/5	LYDELL WYATT	1	O-1389	0700-1900	Stumpy Meadows	
REAF HUTCHESON			11/9	CHARLES HUTCHESON	1	O-1708	0700-1900	Stumpy Meadows	
REAF TAYLOR			11/10	KYLE TAYLOR	1	O-923	0700-1900	Stumpy Meadows	
			_						
<del></del>									
6. Work Assignments									

Continue hazard tree falling work from DP320 along Forest Road 12N67B to the private property boundary.

Continue to work with the REAF's and Georgetown PUD to avoid critical infrastrucure and impacting values at risk.

All work will comply with the approved Hazards Tree Abatement Plan.

Continue hazard tree falling work along Volcanoville Rd.

#### 7. Special Instructions:

- Close roads as needed for equipment to work. Utilize road guards and ensure good commulcation prior to entering traffic control areas.
- Advise OPBD of the area where road will be closed
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- When cutting trees on private land, leave at tree length.
- Hazard Tree South personnel report to assigned locations at end of shift. Briefings with take place at Stumpy Meadows Spike.

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	Bunker Hill
NIFC C31	4	COMMAND	172.3500	(T3) 131.8	166.9375	(T3) 131.8	А	Big Hill
NIFC C79	6	COMMAND	173.0250	(T3) 131.8	164.0125	(T3) 131.8	Α	Bald Mtn
TAC 53	12	TACTICAL	165.3625	(T3) 131.8	165.3625	(T3) 131.8	Α	
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	

9. Prepared by: Name:

Scott Cullen, Duane Miller

**RESL** 

Signature: Personnel Count:

**ICS 204** NIMS IAP

Date/Time: 10/30/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch	Division
MOSC	QUITO FIRE			Date From: 10/31/22 Time From: 0700	Date To:	10/31/22 1800	XXV	Roads
4. Operations Perso	onnel:	152 A.E				ERREI WILL	Page 1 of 2	2
Operations Section Chief:	Dave Soldavini				Night Ops:			
Branch Director:	Robert Bertolin	a	***************************************		Branch Safety:	Bobby Hubb	ΟV	
Division/Group Supervisor:	Cody Nelson, J	on Ne	lson(t)	······································	Air Attack:			
5. Resources Assigne	ed:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
DOZ2 GARMAN 374			11/6	ANTHONY MCKEMY	2	E-374	0700-1900	Stumpy Meadows
DOZ3 PVT ALGERINE	948		11/10	CONNOR BARAJAS	2	E-948	0700-1900	Stumpy Meadows
WTT2 TREASURE VA	LLEY 818		11/1	JOHN VANAOKEN	2	E-818	0700-1900	Stumpy Meadows
WTT2 PVT TOUGH CO	O 906		11/2	ETHAN BROWN-SILVA	1	E-906	0700-1900	Stumpy Meadows
WTS2 PVT TRAHAN 7	789		11/11	JOHN KELSEY	1	E-789	0700-1900	Stumpy Meadows
WTS2 PVT KITE SOL	UTIONS 839		11/4	NICK NORTH	1	E-839	0700-1900 Stumpy Meadov	
WTS2 PVT CHRISTEN	ISEN 904		11/10	GREG CHRISTENSEN	2	E-904	0700-1900	Stumpy Meadows
WTS2 PVT TOUGH 9	05					E-905	0700-1900	Stumpy Meadows
WTS2 HOLT 967			11/1	JARED SILVER	1	E-967	0700-1900	Stumpy Meadows
WTS2 PVT DUNLAP 9	70		10/31	BLAKE DUNLAP	1	E-970	0700-1900	Stumpy Meadows
WTS2 PVT DUNLAP 9	71		11/11	JACOB DUNLAP	1	E-971	0700-1900	Stumpy Meadows
<i>N</i> TS2 PVT DVBE 972			11/6	JARED PERIOTT	1	E-972	0700-1900	Stumpy Meadows
NTS2 PVT DVBE 973			11/6	DADE SMITH	1	E-973	0700-1900	Stumpy Meadows
WTS2 PVT DVBE 974			11/6	EDDIE GARCIA	1	E-974	0700-1900	Stumpy Meadows
<i>N</i> TS2 49ER 975			10/31	BOBBY ALVEREZ	1	E-975	0700-1900	Stumpy Meadows
6 Work Assignments								

#### 6. Work Assignments:

Implement road repair on NFS lands, identified in the suppression repair plan.

#### 7. Special Instructions:

- Roads Group will report to Stumpy Meadows at the end of the shift. Briefings will take place at Stumpy Meadows.
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- If cutting trees on private land, leave at tree length.

8. Communication	ıs							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC C79	6	COMMAND	173.0250	(T3) 131.8	164.0125	(T3) 131.8	A	Bald Mtn
VTAC 13	10	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	А	
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	

Date/Time: 10/30/2022 2200

9. Prepared by: Name:

Scott Cullen, Duane Miller

Signature:

RESL

7 10

Personnel Count: 15

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		STORES IN	1 - 2 - 1	ORTHOD ENTER	,		IIVE	ORMATION//BASIC
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOS	QUITO FIRE			Date From: 10/31/22 Time From: 0700	Date To: Time To:	10/31/22 1800	XXV	Roads
4. Operations Perso	onnel:						Page 2 of 2	2
Operations Section Chief:	Dave Soldavin	i			Night Ops:	ps:		
Branch Director:	Robert Bertoli	na	•••••••••••••••••••••••••••••••••••••••		Branch Safety:	Bobby Hubi	bv	
Division/Group Supervisor:	Cody Nelson,	Jon Ne	lson(t)	PERSON PROCESSION Considers of the Constitution of the Constitutio	Air Attack:		·	
5. Resources Assigna								
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EXC2 PVT TOUGH (H	IEPA) 417		11/6	JEREMY TODD	2	E-417	0700-1900	Stumpy Meadows
EXC3 PVT LET-ER-BU	UCK 714		10/31	TERRY CUMMINGS	2	E-714	0700-1900	Stumpy Meadows
GRD1 PVT STONEYC	REEK 431		11/8	MATT HILTON	2	E-431	0700-1900	Stumpy Meadows
GRD1 PVT ALGERINE	E WEST 432		11/7	DAVE WARNE	2	E-432	0700-1900 Stumpy Meadow 0700-1900 Stumpy Meadow 0700-1900 Stumpy Meadow	
GRD1 PVT LEPAGE 8	335		11/9	PICKLE TILMAN	2	E-835		
TFLD ANTHIS			11/1	CHRIS ANTHIS	1	O-1343		
TFLD(T) KOEPENICK			11/4	NICK KOEPENICK	1	O-1648	0700-1900	Stumpy Meadows
ARCH MASSEY			11/2	JOSH MASSEY	1	0-1512	0700-1900	Stumpy Meadows
		-						
		-						
		+						
		+						
		1				<del></del>		
6 Work Assignments								

#### 6. Work Assignments:

Implement road repair on NFS lands, identified in the suppression repair plan.

#### 7. Special Instructions:

- Roads Group will report to Stumpy Meadows at the end of the shift. Briefings will take place at Stumpy Meadows.
- Utilize road guards and ensure good communication prior to entering traffic control areas.
- If cutting trees on private land, leave at tree length.

8. Communications					and the second			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	Bunker Hill
NIFC C79	6	COMMAND	173.0250	(T3) 131.8	164.0125	(T3) 131.8	Α	Bald Mtn
VTAC 13	10	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	Α	
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Duane Miller

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 10/30/2022 2200

7	AIR OPERATIONS SUMMARY	IONS SUMN		ICS-220			IIMe P	lime Prepared 1800	Date Sunday, C	Date Prepared Sunday, October 30, 2022	6	Prepared By Staci Dickson	<b>By</b> on
Incident	Incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shut	Shutdown	Operation	Operational Period - Date	te	Operational Period	od - Time
MOSQUITO FI	MOSQUITO FIRE / CA-TNF-001371		7:28			18:05	18	18:35	Monday (	Monday October 31, 2022	2	0700-2100	0
General Remar	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, Air O	perations S	pecial E	quipment, e	ţ;	Helibase I	Helibase Information	TFR	TFR Information		Rescue Ship Information	ormation
TRACK ALL	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS	ONS / NUMBER	OF DIPS /	GALLON	IS TAKEN.		Name	Name Pacific	Rednest # A-258	A-258 2/2310	0	Day Hoist	Night Hoist
Assess mis	Assess mission complexity and the benefit/risk of the mission.	tity and the k	oenefit/ris	sk of the	e missior	<i>-</i>	Latitude	Latitude 38° 45.78	Polygon:	M		Name	
All GPS DATA TO	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES,</u> FORMAT.	N DEGREES. MIN	VUTES, DEC	MAL MIN	UTES FORM	MT.	Longitude 120° 31.10	120° 31.10	Altitude:	6,500 MSL		Phone	
Report	Report all unknown UAS/UFO sightings to Air Ops/Air Attack	S/UFO sightin	igs to Air C	)ps/Air	\ttack				Request #		Mak	Make/Model	
							Name	Name White Cloud	Altitude:	MSL	P	Location	
DO NOT be pres	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	pting a missio	n that you	know, or	feel, is un	safe.	Latitude	Latitude 39° 19.05'	NOTAMS:		oc	Request Procedure for These Aircraft:	hese Aircraft:
							Longitude 120° 50.70'	120° 50.70′	Frequency	126.6750		Incident Communications	ications
							(nse bage	(use page 2 if needed)	http://tfr.faa	http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info	dditional Info
Frequencies	TX	Tone	RX		Tone	AM / FM	Position	Name	me	Phone		Trainee	Phone
Command	168.0750	(T3) 131.8	170.4250		(T3) 131.8	FM	AOBD	Staci E	Staci Dickson	530-277-5153	8		
A/G Command	169.1500		169.1500	200		FM							
						FM							
Air/Air TFR	126.6750		126.6750	750		AM							
AIR/AIR Rotor Wing	121.9250		121.9250	550		AM	HEBM	Mike	Mike Stelp	530-306-5711	-		
	+					FM							
Grass Valley Fire Net Fit Flw	+	T4-136.5	170.6000	0		AM	HLB	Pac	Pacific	530-647-5471	-		
DECK	163.1000		163.1000	00		FM							
AIDCLIAND F	156.0750	T6-156.7	156.0750	20	T6-156.7	FM							
A CONTRACTOR OF THE PROPERTY O	100.0430	6.011-11	168.6290	nes		FM	HLB		White Cloud	530-478-5716	9		
-	ı		ŀ		HELICOP1	HELICOPTERS ( Use page 2 if Needed	ge 2 if Needec	d)					
FAA# Type	-	Helibase	Avail	Start	Ren	Remarks	Remarks:						
H-516 2	Bell 212HP	Pacific	0800	0830	A-252 EU	Local ENF	J	Continue to use	0830 startup and	1 1830 shutdown	if there are	Continue to use 0830 startup and 1830 shutdown if there are no ongoing missions.	,
							Sunrise/	Sunset is for Fo	resthill, CA Con	tinue using Civil	Twilight Cha	Sunrise/Sunset is for Foresthill, CA Continue using Civil Twilight Charts for your specific locations.	ocations.
								Please (	order aircraft the	Please order aircraft through Pacific Helibase on Command.	elibase on	Command.	
								What is th	ne longest distant	What is the longest distance traveled by a helicopter without landing?	helicopter wi	thout landing?	
					FIXED W	FIXED WING ( Use page 2 if Needed )	3 2 if Needed	(					
FAA # Type	Make/Model	Base	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Base Av	Avail St	Start Ren	Remarks
	Id I	PLANNED MISSIONS	NS						EQL	EQUIPMENT ASSIGNED	NED		
		PG&E Operations											
	Other	Other Missions as Requested	nested										
Today is th	Today is the last day for the Type 2 helicopter assigned to the incident.	Type 2 helicop	ter assigne	d to the	ncident.								
PG&E Operation	PG&E Operations will continue with aircraft flying within their assigned corridor.	vith aircraft flyir	na within th	eir assid	ned corrido								
			2										

#### **INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / COND	TIONS MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	<ul> <li>HALLOWEEN.WATCH OUT FOR KIDS IN THE COMMUNITIES!</li> <li>SLOW DOWN! Watch your speeds or come to the "front of the line" DEMOB</li> <li>Watch for rocks and wildlife, especially from dusk to dawn.</li> <li>Narrow, steep, unforgiving native surfaced roads within the fire area.</li> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Observe posted speed limits. Always use headlights</li> </ul>
All	WEATHER	Last warm day for awhile     Be prepared for weather changes coming.     Check for hazard trees & "widow-makers" in sleeping areas prior to using     Secure tents and other loose items.     Move equipment to better locations with the expected weather.
ALL	FATIGUE/COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Repeated assignments in the same area can lead to complacency.</li> <li>A feeling of being satisfied with your safety may be a sign of complacency.</li> </ul>
ALL	HAZARD TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> <li>Use all required PPE. Minimize exposure to personnel.</li> <li>Be especially alert around snags during wind events or changing wind direction.</li> </ul>
ALL	LONG MEDICAL TRANSPORT TII	
ALL	COMMUNICATIONS	<ul> <li>Answer questions when asked by others. Ask for intel when you don't know the plan.</li> <li>Ensure all personnel are familiar with the incident communications plan.</li> </ul>
ALL	EXTREMELY STEEP TERRAIN AN MATERIAL	
ALL	CHIPPING OPERATIONS	<ul> <li>Ensure JHA is provided and signed by operator.</li> <li>Only qualified personnel will feed chipper. Wear proper PPE.</li> </ul>
ALL	MOP UP	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Use all required PPE, including eye protection.</li> <li>When looking at interior smokes determine if it makes tactical sense to send firefighters in.</li> </ul>
ALL	HEAVY EQUIPMENT/DOZERS	<ul> <li>Utilize appropriate PPE and other equipment safety mechanisms.</li> <li>Take time to understand new types of mechanical equipment and their capabilities and limitations.</li> <li>Maintain safe working distances. Utilize observer or spotter.</li> <li>Ensure the use of effective communication (radio, hand signals).</li> </ul>
ALL	NON-FIRE PERSONNEL IN AREA	Educate and advise public of fire area closure.  Lea chair of commend to prove the provent if and advise public of fire area closure.
ALL	ENVIROMENTAL HAZARDS	<ul> <li>Use chain of command to request Law Enforcement if needed.</li> <li>Manage trash in spike camps to avoid attracting bears</li> <li>Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks.</li> <li>Pick up and remove all trash from fire line. Don't allow storage of food in tents</li> </ul>
ALL	ATV/UTV USE	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook/RMA.</li> </ul>
ALL	INFECTIOUS DISEASE	<ul> <li>Maintain 6' foot distance whenever possible. Wear masks when appropriate.</li> <li>Do frequent handwashing/sanitizing and disinfecting common surfaces.</li> <li>Notify MEDL if any symptoms arise.</li> </ul>
INCID	ENT NAME: Mosquito	DATE PREPARED: OPERATIONAL PERIOD 10/30/2022 10/31/2022 Day Shift TIME PREPARED:

# Lookouts Communications Escape Routes Safety Zones

#### **Mosquito Fire**

Operation Period: 10/31/2022 Day Shift

#### **SAFETY MESSAGE**

#### **Shadow Day- Preparing for Change**

- New leadership coming in.
- Expect new resources/ overhead on the fire. Pass on Situational Awareness gained from previous operational periods.
- Ask for clarification if something does not make sense or if there are questions. You are probably not the only person with that concern or question.
- What information would you want to have on your first day of the fire? Ensure you pass those items to the incoming resources/ overhead.
- If you see something, say something!

#### **MAJOR HAZARDS**

FATIGUE	TRANSITION DAY	HEAVY EQUIPMENT
LONG DRIVE TIMES	STEEP TERRAIN	HAZARD TREES
PUBLIC IN FIRE AREA	DRIVING	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

#### **Cumulative Fatigue**

- Cumulative fatigue is a contributing factor in many accidents.
- Fatigue effects your mental processing, your ability to access your short- and long-term memory, as well as your physical performance.
- The only remedy to fatigue is quality sleep.
   Manage your off-shift time to ensure you and your personnel get the rest needed.

#### **Mountain Driving**

Driving presents one of the greatest risks faced by personnel on this incident. Drive defensively at appropriate speeds which allow you to react to meeting the unexpected. Be able to stop your vehicle within one half of the visible distance on blind curves. Driving demands your full attention. Pull off the road in a safe location when placing or receiving a cell phone call. Chock vehicles parked on slopes. Use backers whenever available.

Maintain Situational Awareness at all times behind the wheel!

California Team 10 Safety Officer Frank Pingiczer

#### WILDLAND FIRE COVID-19 SCREENING TOOL/ TESTING INFO

- Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?
  - Today or in the past 24 hours, have you had any of the following symptoms?

+ Cough more than expected?

+ Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

+ Diarrhea?

+ New loss of taste or smell?

- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

#### <u>IF YOU ARE HAVING ANY SIGNS OR SYMPTOMS HAVE SUPERVISOR CALL MEDL</u> <u>@ (530)400-0880 IF IN CAMP, OTHERWISE CALL VIA RADIO FOR FUTHER</u> INSTRUCTIONS.

#### **Preventative Measures:**

#### **Social Distancing and Protective Equipment**

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
  - Utilize face coverings as a tool when practical.
  - Clean or replace dirty face coverings, equipment, and PPE.

#### Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a
  public place, and after coughing or sneezing.
  - Avoid handshakes and communal use items.
  - Maintain a supply of hand sanitizer and hand wipes.
    - Disinfectant high touch surfaces often:
      - Radios, phones, doors, pumps, fuel cans, etc.

#### **Communications**

 Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

#### Protect yourself, your module, your camp!

1. Incident Name:			2. Ope	erational Per	riod: [	Date From:	10/31/22	Date To:	10/31/22
MOS	QUITO FIF	RE				Time From:	0700	Time To:	1800
3. EMS / Ambulance Service	es:		Jana J	Part of the B	\$40				
Name			Location	1		Contact Nun	nber/Freq	Parar	nedics
Mountain Medics	MTC	Div	v. Haz. Tree	South		Comr	ns	Ø	Yes
Side Trax Ambu	12		Div. H/J			Comr	ns	Ø	Yes
Mountain Medics Ar	nbu 12		Div. M/R			Comr	ns	Ø	Yes
4. Air Rescue / Air Ambulan	ce Service	es:							
Name		P	hone / Frequ	uency		Type of Air	craft & Ca	pability	
Calstar 3		(	Command o	911		Medical A Paramedi	ir Ship - R c Day and		ALS
C.H.P. H20 and	H22		Command or	911			ist Capable		ALS
5. Hospitals:									
	T	Address	Contact	Number(s)	Tra	vel Time			<u> </u>
Hospital Name	Lat	& Long Helipad		juency	Air	Ground	Trauma Center	Burn	Malinad
1 IOSPITAL NATITE	ļ	lucation St. Auburn, Ca			All	Ground	Center	Center	Helipad
Sutter Auburn Faith Medical Center	11010 20	95817	530-8	88-4562		45 MIn	Level 4		O
Marshall Hospital		00 Marshall Way erville, Ca. 95667	530-6	22-1441	15 MI	n 60 Min	Level 3		23
	N 38	44.57 W 121 46.92							-
Sutter Roseville Medical Center	1 Medica	al Plaza Roseville, Ca. 95667	916-7	81-1800	15 Mi	n. 60 Min	Level 2		
Wicdioal Oction	-	6.00' W 121 14.89'							
U.C. Davis Medical Center		ckton Blvd. Sacramento, Ca. 95817	916-7	34-2011	35 Mi	n 2 Hours	Level 1	S	Ø
	J	3.29 W 121 27.32"							
6. Special Medical Emergen	cy Proced	lures	Update a	and discuss	with as	signed reso	ources da	ily	
Fireline EMT / Medic's Division / Branch Location									
Air Hoist site location site: Lat / Long / Elevation:									
Helispot: Lat / Long / Elevation:									
☐ Check box if aviation as	sets are u	tilized for rescue. If as	sets are use	ed, coordinate	e with A	ir Operations	S.		
7. Aid Stations						*		41113	
	Point of	Contact:							
	Equipme	nt Available on site:							
	Ambulan	ice ETA:	Air		G	Fround			
8. Prepared by (Medical Unit	Leader):	Patrick Young 530-4	00-0880		Signat	ture: /	N		
9. Approved by (Safety Office	er):	Frank Pingiczer	***		Signa	$\sim$	10%		
ICS 206				Date/Tim		10/30/2	022	20	00

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name: MOSOBITO FIRE	ш	2. Date/Time Prepared	10/30/2022	3. Operational Period:	10/31/22	Date To:		10/31/22
	South (PAGE 1)	E 1)	Time:	1930	1930 Time From: 0700	0020	Time To:		1800
4. Co	4. Communications								
th Ch	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C3	ALL DIVS	170.4250	(ТЗ) 131.8	168.0750	(ТЗ) 131.8	٧	Bunker Hill
2	COMMAND	NIFC C4	ALL DIVS	170.0000	(Т3) 131.8	166.6750	(ТЗ) 131.8	٧	Duncan Peak
က	COMMAND	NIFC C10	ALL DIVS	170.4125	(Т3) 131.8	165.9625	(ТЗ) 131.8	٧	Placerville
4	COMMAND	NIFC C31	ALL DIVS	172.3500	(T3) 131.8	166.9375	(ТЗ) 131.8	٧	Big Hill
2	COMMAND	NIFC C78	NOT IN SERVICE	171.1125	(ТЗ) 131.8	163.8250	(ТЗ) 131.8	٧	Not in Service
မ	COMMAND	NIFC C79	ALL DIVS	173.0250	(Т3) 131.8	164.0125	(ТЗ) 131.8	٧	Bald Mtn
7	TACTICAL	TAC 35	UNASSIGNED	167.8125	(Т3) 131.8	167.8125	(T3) 131.8	٧	
∞	TACTICAL	VTAC 11	UNASSIGNED	151.1375	(T6) 156.7	151.1375	(T6) 156.7	٧	
တ	TACTICAL	VTAC 12	DIV M/R	154.4525	(T6) 156.7	154.4525	(Тб) 156.7	٧	
10	TACTICAL	VTAC 13	ROADS	158.7375	(T6) 156.7	158.7375	(T6) 156.7	٧	
. 1	TACTICAL	VTAC 14	UNASSIGNED	159.4725	(T6) 156.7	159.4725	(T6) 156.7	٧	
12	TACTICAL	TAC 53	HAZARD TREE (SOUTH)	165.3625	(Т3) 131.8	165.3625	(Т3) 131.8	٧	
13	COMMAND	TNF NET	ALL DIVS	170.6000	0.0	164.9375	(T4) 136.5	٧	
4	A/G CMD	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	A	
15	MEDICAL	CALCORD	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	٧	MEDICAL
16	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	۷	EMERGENCY ONLY
17									
8									
19									
20	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٧	EMERGENCY ONLY
5. Spe	5. Special Instructions								
Curre	Current Clone: MFREV6 S	S 9	COMMS Phor	ne Numer: E	hone Numer: EMERGENCY: 510-507-5909 NON-EMERGENCY: 925-768-9602	′: 510-507-59 Y: 925-768-9	009 602		After 18:00: Call 9-1-1 for emergencies
6. Pre 916-9	pared by (Commu 52-0101	inications Unit I	6. Prepared by (Communications Unit Leader): Name: Chuck Sch 916-952-0101	Schuler		Signature:	M		M
ICS 205	•	D UNCLASSIFI	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	10/30/22		1930

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	ICS 20	2 - INCIDE	205 - INCIDENT RADIO COMMUNICATIONS	MUNIC	ATIONS	PLAN			CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	MOSQUITO FIRE	'IRE	Date:	10/30/2022	Date From: 10/31/22	10/31/22	Date To:		10/31/22
	North (PAGE 2)	<b>= 2</b> )	Time:	1930	Time From:	0020	Time To:		1800
4. Col	4. Communications								
Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Мофе	Notes
_	COMMAND	NIFC C3	ALL DIVS	170.4250	(Т3) 131.8	168.0750	(ТЗ) 131.8	A	Bunker Hill
2	COMMAND	NIFC C4	ALL DIVS	170.0000	(Т3) 131.8	166.6750	(ТЗ) 131.8	٧	Duncan Peak
က	COMMAND	NIFC C10	ALL DIVS	170.4125	(ТЗ) 131.8	165.9625	(ТЗ) 131.8	٧	Placerville
4	COMMAND	NIFC C31	ALL DIVS	172.3500	(ТЗ) 131.8	166.9375	(ТЗ) 131.8	٧	Big Hill
2	COMMAND	NIFC C78	Not in Service	171.1125	(ТЗ) 131.8	163.8250	(ТЗ) 131.8	٧	Not in Service
9	COMMAND	NIFC C79	ALL DIVS	173.0250	(Т3) 131.8	164.0125	(Т3) 131.8	A	Bald Mtn
7	TACTICAL	NIFC_T1	MOSQUITO RIDGE (EAST GROUP)	168.0500	(Т3) 131.8	168.0500	(T3) 131.8	4	
80	TACTICAL	NIFC T3	C/H VIQ	168.6000	(ТЗ) 131.8	168.6000	(Т3) 131.8	٧	
6	TACTICAL	NIFC T5	UNASSIGNED	166.7250	(Т3) 131.8	166.7250	(Т3) 131.8	Α	
10	TACTICAL	NIFC T6	UNASSIGNED	166.7750	(Т3) 131.8	166.7750	(Т3) 131.8	A	
F	TACTICAL	NIFC T7	HAZARD TREE (NORTH)	168.2500	(Т3) 131.8	168.2500	(Т3) 131.8	A	
12	TACTICAL	R5 T6	UNASSIGNED	168.2375	(Т3) 131.8	168.2375	(Т3) 131.8	٧	
13	COMMAND	TNF NET	ALL DIVS	170.6000	0.0	164.9375	(74) 136.5	٧	USFS Tahoe NF (Duncan Peak)
4	A/G CMD	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	A	
15	MEDICAL	CALCORD	MEDICAL	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	٧	MEDICAL
16	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٨	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٧	EMERGENCY ONLY
5. Sp	5. Special Instructions								
Curre	Current Clone: MFREV6 N	Z	COMMS Pho	Phone Numer: EMERGENCY: 510-507-5909 NON-EMERGENCY: 925-768-960;	MERGENCY	ner: EMERGENCY: 510-507-5909 NON-EMERGENCY: 925-768-9602	309 1602		After 18:00: Call 9-1-1 for emergencies
6. Pre 916-9	pared by (Commur 52-0101	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Chuck Sc 916-952-0101	Schuler		Signature:	1/1/1	7	Jula
ICS 2	05 - CONTROLLEI	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	10/30/22		1930



## Finance Remote Processing Procedures

Use the QR code to the right to access electronic Finance forms. When the form opens, click the <u>download button</u> to open on your device.

On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop.

They are Adobe PDF forms so you will need a PDF reader app on your device. The Forms were created in android/PC environment.

To work with Apple use the Sync function. You cannot complete in the browser on your device.

Once you have completed the appropriate form for your resource please email to your supervisor for approval.

Supervisors can use their app to apply a signature or just type /s/ their name on the approval line.

After approving, please email the approved form back to the resource for their record and to finance at 2022.mosquito.finance@firenet.gov

#### Make sure you include in the subject line:

- Fire Name you are assigned to
- Your Resource Order Number
- Your Resource Name

Finance will be **closing** at the Placerville ICP at **1100 hours today** and relocating to:

Holiday Inn in Auburn 120 Grass Valley Highway

If you plan to demob in person at Placerville, you must show up before 1100 hours. Finance should be fully operational in Auburn by 1700 hours

Contact Numbers:
Equipment Time: 510-495-9780
Personnel Time: 540-507-5898
Email: 2022.mosquito.finance@firenet.gov



Resources: Please send photos or electronic copies of Casual hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to 2022.mosquito.finance@firenet.gov



## COMP/CLAIMS Contact Is Virtual

**Debra McClure 605-441-1004** (text or call with any questions)

Send Copy of (scanned documents preferred): OF 289 GM 213

Supporting Documents: Photos, Cost Estimates, Etc

Email: debra\_mcclure@firenet.gov

Take pictures and get the subject matter expert to sign OF289

Drop damaged items off at Supply

Questions??

Personnel Time

510-507-5898

**Equipment Time** 

510-495-9780



#### Local Government Resources on CFAA If you are demobing and there is no OES AREP there:

- > Have the FSC or IC review and sign your 42s
  - You give the incident the pink copy
    - You keep the gold copy
- You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES Fire & Rescue Assistant Chief Kit Balley 530-307-1307



#### **Human Resource Message**



HRSP Jon Tipton, Cell 971-347-7314 or <u>jonathan.tipton@usda.gov</u>
Trailer @ Placerville Fair Grounds

October 31, 2022



ALCOHOL

AND

NON-PRESCRIPTION DRUG

FREE INCIDENT

### MOSQUITO FIRE DEMOB MESSAGE DMOB unit phone # 1 510-951-1476

Currently, the ICP at Placerville will be the main location where resources will be released.

Report to Demob at the posted time on the tentative Demob list in the IAP. Pick up the 221-checkout sheet and gather the required signatures.

If you have checked out any communication equipment, you will need to return it to the communication trailer located at the Placerville fairgrounds.

For incident replacement, fill out a general message and send it electronically to the ordering manager at <a href="mailto:CHMT10ordering@gmail.com">CHMT10ordering@gmail.com</a>. If you have any questions, please call Tracey at 1-916-201-4366 and she can help you with the process.

There is ground support at Placerville for post vehicle inspections.

Please follow the guidelines in the finance message and have **patience** when receiving your draft or final documents.

Finish the process by coming back to DMOB with your completed 221.

Call DMOB 72 hours in advance for any flight requests at 510-951-1476.

#### Mosquito Fire Demob 10-31-22 For Flights Call 510-951-1476

REQ#	KIND	NAME	DEMOB CITY	ST	TVL METH	DMOB DATE	DPART TIME
C-156	CRW2	ALTA PACIFIC	SACRAMENTO	CA		OCT 31	07:00
E-267	AMB1	AMBUSERVE, INC.	IRWINDALE	CA	POV	OCT 31	07:00
E-268	AMB1	PVT-RESCUE SERVICES	IRWINDALE	CA	POV	OCT 31	07:20
E-286	STK1	PVT-ESRYS	CAMPTONVILLE	CA	AOV	OCT 31	07:20
E-287	STK1	PVT-MOULTRIE JAMES	GRASS VALLEY	CA		OCT 31	07:40
E-291	STK1	PVT-SIERRA EARTHWORKS INC			POV	OCT 31	07:40
E-372	DZR2	PVT-NORTHSTATE HEAVY	COTTONWOOD	CA	POV	OCT 31	08:00
E-511	STMH	PVT-TIMOTHY A PARKS HD	SAN MIGUEL	CA	POV	OCT 31	08:00
E-790	CHP1	PVT- TIMBERSMITH	QUINCY	CA	POV	OCT 31	08:20
E-796	AMB1	MOUNTAIN MEDICS ALS	MT SHASTA	CA	POV	OCT 31	08:20
E-799	EXC4	PVT-TIMBERSMITH CORPORATION	QUINCY	CA	POV	OCT 31	08:40
E-831	AMB1	PVT-WILDERNESS MEDICS INC	SUTHERLIN	OR	POV	OCT 31	08:40
E-905	WTS2	TOUGH COMPANY				OCT 31	09:00
E-954	ENG3	ENG3 - CAENF - 368R	GEORGETOWN	CA	AOV	OCT 31	09:00
E-990	ENG3	ENG3 - CATMU - 342	SOUTH LAKE TAHOE	CA	AOV	OCT 31	09:20
O-1311	BCMG	SWICKEY, TAMMY	OKLAHOMA CITY	OK	AR	OCT 31	09:20
O-1433	<b>EMPF</b>	PAYNE, DARREL GERARD	MENLO	CA	REN	OCT 31	09:40
O-1436	<b>EMTF</b>	JENKINS, JEFF	CLOVIS	CA	AOV	OCT 31	09:40
O-1517	COMT	DAVIS, JEFF	ANTIOCH	CA		OCT 31	10:00
O-1526	SOFR	SHROPSHIRE, BRYAN SCOTT	ONTARIO	CA	REN	OCT 31	10:00
O-1539	HEQB	TOWNSEND, JACK LANDERS	BOISE	ID	AOV	<b>OCT 31</b>	10:20
O-1578	RES	REMS - MODULE - REMS - SMA REMS 6	SANTA MONICA	CA		OCT 31	10:20

#### Mosquito Fire Demob 10-31-22

#### For Flights Call 510-951-1476

O-1579	HRSP	TIPTON, JONATHAN ROBERT	BEAVERTON	ОК	POV	OCT 31	10:40
O-1580	RADO	EMERSON, JIM	SANTA BARBRA	CA		OCT 31	10:40
O-1581	RADO	SIZEMORE, KATHLEEN	GRANDA HILLS	CA		OCT 31	11:00
O-1583	<b>EMPF</b>	WATSON, SAM	MORRO BAY	CA	POV	OCT 31	11:00
O-1587	<b>EMTF</b>	TABERNA, TONY	MANTECA	CA	AOV	OCT 31	11:20
O-1590	<b>EQPM</b>	BURCH, JEFF				OCT 31	11:20
O-1623	PSCT	WRIGHT, STEVEN	SACRAMENTO	CA		OCT 31	11:40
O-1624	PSCT	MAY, SKIPP STEVEN	DIXON	CA	AOV	OCT 31	11:40
O-1674	RADO	BUTTERFLY, DANIEL	FT. JONES	CA	AOV	OCT 31	12:00
O-1675	RADO	WENDT, SUSAN A	MINERAL	CA	REN	OCT 31	12:00
O-1701	RADO	GRAHAM, GILLIAN	GARDERNVILLE	NV		OCT 31	12:20
O-1589	ICT2	MUELLER, DUSTAN R				OCT 31	12:20
E-292	STK1	PVT-EILER JOHN R	DUNSMUIR	CA	POV	OCT 31	12:40
E-293	STK1	PVT-TWIN LAB ENTERPRISES	WEED	CA	POV	OCT 31	12:40

Mosquito IAP Suppression Repair Quick Guide

Specification	Stage 1 (All Lands)	Stage 2 (Federal Lands)
2.1.1 - Pulling Back Soil,	Pg 4: Restore natural contours with	Pg 4: Spread slash & vegetation across
Duff, & Vegetation	water flowing away from	line.
	constructed line. Redistribute topsoil	
	across line. Knock down berms &	Consult with DIVS before placement.
	spread across constructed line. Leave	See Repair plan for add'l specs.
	a roughened surface.	
2.1.2 – Waterbar Installation	Pg. 4-6	Same
2.1.3 – Line in Watercourses	Pg. 6	Same
2.1.4 - Block Entrance/Exit of	Pg. 6	Same
Fireline		
2.1.5 - Burned Over Fireline	Pg. 7: Construct waterbars following	Pg. 7: Construct waterbars following the
	the spacing intervals in 2.1.1, utilize	spacing intervals in 2.1.1, utilize an
	an excavator or ripper to de-compact	excavator or ripper to de-compact the
	the fireline.	fireline. See repair plan for add'l specs.
2.1.6 - Chunking	Not applicable	Addendum: Roughen surface of control
		lines by creating divots across entire
		dozerline. Divots should be offset
		vertically by width of divot with spoils
		placed on the downhill side. Divots
		should be 6-18" in depth (deeper for
		steeper slopes).
3.0 – Concentrations of Slash	Pg. 7: Chip and spread to depth <6";	Pg. 7: Chip and spread to depth <6"; do
& Roadside Brushing	lop and scatter as directed	not pile chips; lop and scatter as directed
4.0 - Fuels Breaks	Not applicable	Pg. 7
5.0 - Helispots, Safety Zone,	Pg. 7: If soil is compacted, use a	Pg. 7: If soil is compacted, use a dozer
Spike Camp, & Staging Areas	dozer ripper or excavator bucket to	ripper or excavator bucket to rip Use
	rip.	slash for soil cover. Knock down berms
		& spread topsoil. Barrier to prevent
60 711 7 01 01		vehicle access.
6.0 - Water Drafting Sites	Pg. 8 Restore to pre-fire condition.	Pg. 8: Use slash or cut additional
	See Repair Plan for add'l specs.	material to have at least 75% coverage
		over bare soil. Consult REAF prior to
7.0 0.1 1.0		repair.
7.0 - Cultural Resources	Pg. 7: Consult archaeologist	Pg. 8: Sensitive areas flagged in black &
0.0 75 '1.5	before repair.	yellow. Consult ARCH before repair.
8.0 – Trail Repair	Not applicable	Addendum: Consult REAF before repair
9.0 - Fences, Gates, Range	Pg. 8: Repair or replace fence after	Same
Improvements	repair work on dozer lines	
10.0 - Noxious Weeds	Pg. 8: Areas flagged with noxious	Same
	weed/invasive flagging. Consult	
11.0	REAF before repair.	
11.0 - Revegetation Needs	Not applicable	Pg. 9: Consult REAF before repair
12.0 - Hazmat	Pg. 8	Same
13.0 - Roads	Pg. 8	Same
16.0 Natural Resource	Not applicable	Pg. 10: Sensitive areas flagged in black
Sensitive Areas		& yellow. Consult REAF before repair.
17.0 – Special Interest Areas	Not applicable	Pg. 10: Consult REAF before repair
18.0 – Site-specific repair	Not applicable	Addendum: Consult REAF before repair
needs		

\*\*See repair plan for full specifications (revised 10/8)\*\*

#### **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>steven\_walterscheid@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:



	UNIT	LOG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	10/31/22	Date To:	10/31/22		
MOSQUITO FIF	RE		Time From:	0700	Time To:	1800		
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators			A. M.					
NAME		ICS POSITION		HOME E	BASE			
			-					
				-				
					····			
						,		
				-				
6. Activity Log (Continue on Reverse)								
TIME		MAJOR E	/ENTS					
7. Prepared By:		Date/Time:				NIMEIAD		

#### MEDICAL PLAN (ICS 206 WF) CIIMT 10

Controlled Unclassified Information//Basic

#### 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 IMT COMMUNICATIONS/DISPATCH.

					nunications/dispatch.
		ISPATCH (Verify correct frequency of the foreign of	ency prior to starting	report)	
		ro-by for Emergency Traffic. summary (including number of pa	atients) and command s	tructure.	
Ex: "Commur	nications, I have a Red prid	ority patient, unconscious, struck l mith is providing medical care."	by a falling tree. Reque	sting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
	[ 0	RED / PRIORITY 1 Life or I			
Severity of Eme	ergency / Transport	Ex: Unconscious, difficulty brea YELLOW / PRIORITY 2 Ser			4 palm sizes, heat stroke, disoriented.
Р	riority	Ex: Significant trauma, unable to			
		GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heat		Non-Emergency trans	sport
Nature of I	njury or Illness		rorated illinoce.		
& Med	chanism of				Brief Summary of Injury or Illness
1	njury				(Ex: Unconscious, Struck by Falling Tree)
<b>T</b>	and Danish				Air Ambulance / Short Haul/Hoist
ranspe	ort Request				Ground Ambulance / Other
Patien	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	ENT ASSESSMENT: (	Complete this section for each patien	nt as applicable (start with	the most severe patient)	
		·	(00000		
Patient Assessm	nent: See IRPG page 1	06			
Treatment:					
4. TRANSPORT					
Evacuation Loca	ation ( <i>if different</i> ): (Desc	criptive Location (drop point, in	ntersection, etc.) or L	at. / Long.) Patient's I	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haza	ards:			
	RESOURCES / EQUIP				
Example: Parame	dic/EMT, Crews, Immobiliz	ation Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
COMMUNICA	ATIONS: Identify State	Air/Ground EMS Frequenc	ies and Hosnital Co	ntacts as annlicable	
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CY: Considerations: If p	rimary options fail, what actions	s can be implemented	in conjunction with prim	ary evacuation method? Be thinking
ahead.					
3. ADDITIONAL	INFORMATION: Updat	es/Changes, etc.			
·····	Crimz-r Grant				
REMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ding to your level of	training. Be Alert	Keep Calm. Think Clearly. Act Decisively.
			3 ,		,