# INCIDENT ACTION PLAN MOSQUITO FIRE

# CA-TNF-001371 P5P1W8 (0517)



Incident Management Team

# **OPERATIONAL PERIOD**

10/21/2022 0700

to

10/22/2022 0700

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



Fire Information: (530) 264-8309

## **INCIDENT OBJECTIVES (ICS 202)**

r			-		
1. Incident Name:	2. Operational Period:	Date From:	10/21/2022		10/22/2022
MOSQUITO FIRE		Time From:	0700	Time To:	0700
3. Objective(s):			.3		
Strategic Framework - Implement a full suppression st timberlands, communities, critic highest probability of firefighter	cal infrastructure, and assoc				
Leaders Intent					
<ul> <li>Provide the highest level of custome transparent, timely, and accurate co stakeholders and cooperators. All a</li> <li>Personnel safety and the safety</li> <li>Fatigue management by mainta</li> <li>Minimization of risk and exposu Control, California Department</li> <li>Professional behavior, conduct</li> </ul>	ommunication at all levels o ssigned personnel shall be of others; including driving aining work/rest cycles, taki are to infectious disease thr of Public Health, and agen	f the incident; and prepared to take a slowly and defens ng breaks, and be ough implementati cy guidelines.	strengthen re ppropriate a sively. ng fit for dut	elationshi ction rega y.	ps with arding:
Management Objectives					
<ul> <li>Provide for firefighter and public process.</li> <li>Coordinate suppression activitie resource advisors to minimize i</li> <li>Provide initial attack assistance</li> </ul>	es, suppression repair, and mpacts on natural and cultu	hazard tree abate ural resources.	ment with as		-
Control Objectives - Keep the Mosquito Fire within t	he current perimeter.				
5. Site Safety Plan Required?		Yes No			
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A	Field M	ap Instructions	(QR)	
✓ ICS 204 ✓ ICS 220	Training Message	_		( /	
ICS 205 Sacility Maps (			ng Message		
✓ ICS 206 ✓ Weather Forec	and the second se				
ICS 208 Fire Behavior	Finance Message		-		
	ff Buscher, John Owen	Signature:	120		
8. Approved by Incident Commander:	Eric Petterson	Signature:	A a	2	
ICS 202		0	and an	Z-	

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

2. Operational	Period: Date From: Time From:	10/21/2022 0700	Date To:         10/22/2022           Time To:         0700
r(s) and Command Staff:	7. Operation Secti	on:	
Eric Petterson	Operations	Dave Soldavini, J	T Sohr(t)
Dustan Mueller	Deputy Ops	Heather McRae, S	Shawn Burt(t)
	Branch	X	John Owings
	Division/Group	H/J	Nathan Allen, Jayson Smith, Jake Fitzgerald(t
n Representatives:	Division/Group	Hazard Tree North Group	Nick Bianchini, Dan White(t)
Name	Division/Group	Mosquito Ridge East Group	Phillip Oosahwe, Ted King, Tyler Rollison(t)
Chris Christofferson	Division/Group	Foresthill Group	Russel Dean, Hector Hernandez(t)
Mike Rufenacht	Division/Group	Drop Point 105	Larry Wright
Dusty Martin	Branch	XXV	Robert Bartolina
Shayne Wright	Division/Group	M/R	Mike Loeffler, Greg Herrera(t)
Joe Beck	Division/Group	Hazard Tree South Group	Cameron Todd, Edward Herrera(t)
Joe Garrotto	Division/Group	Roads	Terry McShane, Jon Nelson(t)
Michael Woodbridge	Division/Group		
	Branch		
Katie Heard	Division/Group		
Brent Stangeland	Division/Group		
	Division/Group		
leff Buscher, John Owen			
	1		
		-	
		anch Disertor	Staci Dickson
	The second second second second second		
	1		
	All Taclical	Group Supervisor	
	1		
	8 Einenco (Admini	stration Cration	
Don Bowen Steve Siebort(t)	The second se	and the second sec	
	-		ny Portlack Juanita Cortaz
		Automatica and a second se	
	1		
	1		
	Placerville Time	Dale Harrison	
D. Cruz, P. Papas		$\land$	
Position/Title: PSC Jeff Buscher, John Owen		Signature:	6
	r(s) and Command Staff: Eric Petterson Dustan Mueller Frank Pingiczer Adrienna Freeman, Darren McMillin Tim Fike, Parish Cross Adrienna Freeman, Darren McMillin Tim Fike, Parish Cross Adrienna Freeman, Darren McMillin Tim Fike, Parish Cross Adrienna Freeman, Darren McMillin Tim Fike, Parish Cross Adrien Ster Mame Chris Christofferson Mike Rufenacht Dusty Martin Shayne Wright Joe Beck Joe Garrotto Michael Woodbridge Kyle Jacobson Katie Heard Brent Stangeland Angel Parga Jed Matcham Jeff Buscher, John Owen Rob Verdie Scott Cullen, Brian Torosian James Farley, M. Lemon, R. Verdie Steve Waltersheid, Jose De Leon Eric Kurth Brad Smith, Bill Fullerton(t) Leslie Ramirez(t), Scott Sandine(t) J. Ostling(v), Matt Schneider(t) Shane Neal, Ricardo Facio Duane Miller Jon Tipton Don Bowen, Steve Siebert(t) Tracey Valentine Sean Caywood, Robin Davis John Wickstrom Chuck Schuler Pat Young T. Murdoch, C. Gallagher	r(s) and Command Staff:7. Operation SectiEric PettersonOperationsDustan MuellerDeputy OpsFrank PingiczerNight OpsAdrienna Freeman, Darren McMillinTim Fike, Parish CrossTim Fike, Parish CrossBranchDivision/GroupDivision/GroupNameDivision/GroupMike RufenachtDivision/GroupDusty MartinBranchShayne WrightDivision/GroupJoe BackDivision/GroupJoe BackDivision/GroupJoe GarrottoDivision/GroupMichael WoodbridgeDivision/GroupKyle JacobsonBranchKatie HeardDivision/GroupJeff Buscher, John OwenDivision/GroupRob VerdieDivision/GroupRob VerdieDivision/GroupSteve Waltersheid, Jose De LeonDivision/GroupSteve Waltersheid, Jose De LeonDivision/GroupSteve Waltersheid, Scott Sandine(t)Air TacticalJ. Ostling(v), Matt Schneider(t)Air TacticalJon TiptonErince/AdminieDina MillerJon TiptonJon TiptonFinance/AdminieDina MillerTime UnitSean Caywood, Robin DavisEquipment TimeJohn WickstromPersonnel TimeChurds ChulerCost UnitT. Murdoch, C. GallagherPlacerville Time	rts) and Command Staff:       7. Operations       Dave Soldavini, J         Eric Petterson       Operations       Dave Soldavini, J         Dustan Mueller       Deputy Ops       Heather McRae, S         Frank Pingiczer       Night Ops         Adrienna Freeman, Darren McMillin       Interpretentatives:       Division/Group         Representatives:       Division/Group       Hazard Tree North Group         Name       Division/Group       Hazard Tree North Group         Name       Division/Group       Foresthill Group         Mike Rufenacht       Division/Group       Foresthill Group         Mike Rufenacht       Division/Group       MrR         Joe Beck       Division/Group       M/R         Joe Garrotto       Division/Group       Roads         Michael Woodbridge       Division/Group       Roads         Mathel Beard       Division/Group       Roads         Mathel Beard       Division/Group       Group         Jeff Buscher, John Owen       Division/Group       Sold Altham         Jeff Buscher, John Owen       Division/Group       Group Sold Altham         Jeff Buscher, John Owen       Division/Group       Group Sold Altham         Jeff Buscher, John Owen       Division/Group       Group Sold Altham



Mosquito Fire Weather Forecast



FORECAST NO: 42 **PREDICTION FOR: 0700-1900 SHIFT DATE: 10/21 FORECAST ISSUED:** 1700 10/20

NAME OF FIRE: Mosquito UNIT: CA-TNF Incident Meteorologist: Eric Kurth Signed: Eric.Kurth@noaa.gov,605-484-1172

...Gusty Southwest Winds Saturday with Gusty Northeast Winds Sunday...

**WEATHER DISCUSSION:** Warm and dry weather continues today, with some breezy southwest winds in the afternoon over ridges by late morning. Humidity levels today will trend a little higher and temperatures a little cooler as a cool system approaches. A cold front moves through on Saturday bringing rain, much cooler temperatures and gusty southwest ridge winds. Drier weather returns Sunday, with northeast winds and afternoon humidity levels dropping into the upper teens to 20s. Temperatures remain cool into next week.

Friday Weather: Sunny, becoming partly cloudy late afternoon. Increased humidity. TEMPERATURES: 77-81 below 3000 feet and 73-77 3000-5000 feet...down 3 degrees.

MINIMUM HUMIDITY: 16-23%...up 4 percent.

20 FT WINDS:

**RIDGETOP** - East northeast 5 to 9 mph with gusts to 15 mph through 0900, becoming west to southwest 5 to 10 mph, with gusts to 21 mph in the late afternoon.

**SLOPE/VALLEY** – Down canyon 4 to 7 mph through 1100, then switching to up canyon 4 to 9 mph.

**INVERSION:** Morning inversion lifting around 11 am. **MIXING HEIGHT:** 5000 feet LAL: 1

Friday Night: Mostly cloudy. Good RH recovery. TEMPERATURES: 48-53...5 degrees cooler.

MAXIMUM HUMIDITY: 55-75%...up 35 percent.

### **20 FT WINDS:**

**RIDGETOP** – South southwest 6 to 12 mph with gusts to 24 mph overnight into Saturday morning.

**SLOPE/VALLEY** – Up canyon 3 to 6 mph early, becoming light and variable, then becoming down canyon 4 to 7 mph at 2200.

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

OUTLOOK FOR SATURDAY: Mostly cloudy with a chance of rain showers. Rainfall amounts of 0.10" to 0.25" expected. Temperatures will be much cooler than Friday, with highs 50-59. Humidity levels will be high, around 85% to 95%. Southwest ridge winds gusting to 25 to 30 mph in the morning, gradually decreasing in the afternoon.

### Scan OR Code for area weather observations

**EXTENDED FORECAST:** Dry weather returns on Sunday, with cool temperatures remaining. Breezy northeast winds are possible Sunday, gusting to 20-25 mph. Humidity levels could drop rapidly, reaching 18% to 25% in the afternoon. Lighter southwest winds are expected on Monday afternoon. Addition al rain is possible for mid to late week.

	FIRE BE	HAVIOR	FORECAST
FORECAST N	UMBER: 31	TYPE OF I	FIRE: Wildland
FIRE NAME:	Mosquito CA-TNF-001371	OPERATIO	ONAL PERIOD: 10/21/2022 - 10/23/2022
DATE ISSUED	): 10/20/2022	TIME ISSU	ED: 15:00 Hrs.
UNIT: Tahoe	e and El Dorado NF.	SIGNED:	Contraction of the second of t
		INPUT	
WEATHER SL	JMMARY: Friday will see incre		W winds ahead of an approaching system, though
			and lower temperatures. Precipitation chances
highest Saturd	ay. Northerly winds and lowerin	g RH on Sur	nday may impact the area.
	*See daily W	eather Fore	casts for details *
	Day	- L	Night
	Increasing clouds Friday and Sati	urday,	Generally cloudy through Saturday evening, then
Sky Weather	clearing Sunday		clearing
Temp (F)	Cooling, upper 70s Friday, then u		Much cooler, low 40s to upper 30s
RH %	Mid 20's on Friday, then increasing		Much better recovery over 50%, near 100%
	50% Saturday and dropping to te Winds increasing Friday through		Saturday. Strongest winds expected Friday night into
20 ft. Winds	period. SW to W winds Friday and		Saturday morning. Gusts reaching near 30 mph.
	become northerly Sunday. Gusts		General winds will overpower diurnal winds.
Stability	Increasing winds and instability w	ill result in	Increasing winds and instability will result in good
Stability	good ventilation.		ventilation.
		OUTPU	ſS
FIRE BEHAVI	OR		
For Friday, pote accumulations o of the fire, thoug Increasing overr Saturday has the There will be min From Sunday or overnight RH va precipitation sho areas of heat ne <b>Conside</b> El Dorado NF El NOTE - wind <u>is</u>	ntial for active fire spread remains i of needle fall. Increasing winds from the limited residual heat, cooler temp night RH values will also reduce find e least potential for active fire beha nimal fire spread and smoke product ward, winds become more norther lues but a drop in daytime humidity build continue to limit fire behavior potential ar control lines, moderate spread a previewing pocket cards for loca RC Y Pocket Card: <u>NOT</u> part of ERC	n areas of iso the SW and beratures, and e fuel availabi vior due to hig ction in these ly with some p back to low 2 otential. Howe al knowledge	nt days because of consumption of most interior fuels. lated heat with unburned fuels or significant W will be adverse to control lines on the eastern flanks increasing RH values reduce fire behavior concerns. lity and reduce fire behavior potential. ghest RH values, cloud cover and precipitation chances. conditions, with low to non-existent flame lengths. periods of breeziness. Expect continued elevated 20's or upper teens. Residual moisture from Saturday ever, if precipitation does not occur and winds impact lengths are possible. <b>on fire environment triggers and thresholds:</b> Tahoe NF West Side BI Y Pocket Card: NOTE -wind <u>IS</u> a part of BI are across lines in Div. K&J, though no
problematic fire Branch 25 (So significant mov subsequent da at highest, eas AIR OPERATI Air operations m and clouds may The fire area h	e behavior expected. Higher elev buth): Increasing winds Friday a vement expected due to elevated by adverse to Div. Y & U, though tern elevations on Saturday. ONS: hay be challenging as breezy winds also inhibit aerial operations. Fire b as not had a significant wind test	vations have nd Saturday d RH and red h no control develop and behavior not e <b>SAFET</b> t for multiple	best chance for precipitation Saturday. are adverse to lines in Div. M & R, though no ductions in overall remaining heat. Winds on issues anticipated. Best chances for precipitation change direction over the coming days. Precipitation xpected to necessitate air resources.
	widow-makes as winds increa		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	3. Branch	Division			
10/22/22	x	H/J			
0700	<b>^</b>	пл			
	Page 1 of 2	Hotel/Juliet			
S:					
y: Jeff Barnhar	t				
:k:					
SAL MERICE					
Request #	Hours	Reporting Location			
C-149	0700-1900	DP 200			
C-157	0700-1900	DP 200			
E-958	0700-1900	DP 200			
E-891	0700-1900	DP 200			
E-887	0700-1900	DP 200			
E-954	0700-1900	DP 200			
E-896	0700-1900	DP 200			
E-937	0700-1900	DP 200			
E-876	0700-1900	DP 200			
E-502	0700-1900	DP 200			
E-907	0700-1900	DP 200			
E-753	0700-1900	DP 200			
E-837	0700-1900	DP 200			
E-307	0700-1900	DP 200			
E-860	0700-1900	DP 200			
E-913	0700-1900	DP 200			
E-914	0700-1900	DP 200			
E-915	0700-1900	DP 200			
	E-914	E-914 0700-1900 E-915 0700-1900			

Implement stage 1 suppression repair, while seeking opportunities to perform stage 2 suppression repair work.

7. Special Instructions:

- All DIV H/J resources will report to Sugar Pine Spike at the end of the shift. Meals and briefings with take place at Sugar Pine Spike.

- 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.

- Personnel must check in at Placerville then report to Mill Staging 5830 Sunset D. Forest Hill, CA

8. Communications			in the second		Net Tury			
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	A	Bunker Hill
NIFC T3	P2.8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	A	
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	
9. Prepared by: Name:		Scott Cullen,	Brian Torosi	an	RESL	Signature:	Sh	
ICS 204			Date/Time:	10/20/2022	2200		P	ersonnel Count: 79
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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

The second se					-	MATION//BASIC		
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOSQU	TO FIRE			Date From: 10/21/22	Date To:	10/22/22	x	H/J
			-	Time From: 0700	Time To:	0700	Dama 2 of 2	Hotel/Juliet
4. Operations Personne					1	8	Page 2 of 2	Hotel/Juliet
Operations Section Chief: Dav		JT Sof	ι <b>Γ</b> (t)		Night Ops:			
Branch Director: Joh				Jeff Barnhart				
Division/Group Supervisor: Nat	han Allen, Ja	iyson S	Smith,	Jake Fitzgerald(t)	Air Attack:			
5. Resources Assigned:			-			-		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EXC2 PVT JW MORRISO	N 930	-	10/24	RYAN DILLS	2	E-930	0700-1900	DP 200
EXC2 PVT INGRAM 933			10/23	DRU GANGBIAN	2	E-933	0700-1900	DP 200
EXC3 PVT PRECISION EAR	TH 668	-	10/27	NATE MORTON	2	E-668	0700-1900	DP 200
GRD1 PVT LET-ER-BUCK	308		10/28	CARL BROWN	2	E-308	0700-1900	DP 200
GRD2 PVT MILLSAPS 83	6		10/21	MIKE MILLSAPS	2	E-836	0700-1900	DP 200
TFLD MARTONE			10/23	NATHAN MARTONE	1	O-1344	0700-1900	DP 200
HEQB ROBERTS			10/25	STEVEN ROBERTS	1	O-1478	0700-1900	DP 200
HEQB(T) EMERSON			10/25	MEGAN EMERSON	1	O-1479	0700-1900	DP 200
REMS 3		X	N/A	JOHN KEYS	4	E-434	0700-1900	DP 200
MEDIC 11 (MOUNT MEDIC	CAMBU)	X	10/21	OTTER LEWIS	2	E-796	0700-1900	DP 200
MEDIC 14 (BTE RESCUE	AMBU)	X	N/A	THEODORE COOMBS	2	E-832	0700-1900	DP 200
EMPF SPELLMAN		X	10/29	RON SPELLMAN	1	O-1519	0700-1900	DP 200
REAF BROWNLEE		1	10/27	MICHAEL BROWNLEE	1	O-192	0700-1900	DP 200
REAF FOULK			10/23	PATRA FOULK	1	0-277	0700-1900	DP 200
REAF HENDERSON			10/21	HALEY HENDERSON	1	0-1212	0700-1900	DP 200
REAF WEBSTER			10/31	RYAN WEBSTER	1	O-1397	0700-1900	DP 200
REAF BROKENSHIRE			10/23	C. BROKENSHIRE	1	O-359	0700-1900	DP 200
ARCH MASSIE			11/2	JOSH MASSIE	1	O-1512	0700-1900	DP 200
6 Work Assignments:		-1.						

6. Work Assignments:

Mop up unburned islands and secure control lines to keep fire within current containment lines.

Implement stage 1 suppression repair, while seeking opportunities to perform stage 2 suppression repair work.

7. Special Instructions:

- All DIV H/J resources will report to Sugar Pine Spike at the end of the shift. Meals and briefings with take place at Sugar Pine Spike.

- 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.

- Personnel must check in at Placerville then report to Mill Staging 5830 Sunset D. Forest Hill, CA

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	A	Bunker Hill
NIFC T3	P2.8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	A	
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	А	
9. Prepared by: Nam	ne:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	Ja	
ICS 204	L		Date/Time:	10/20/2022	2200		P	ersonnel Count: 28
NIMS IAP			T			CONT		SSIELED INFORMATION//BASI

#### SCIGNMENT LIST (ICS 204 WE) A

CONTROLLED UNCLASSIFIED

1. Incident Name:				2. Operatio	nal Period:	3. Branch	Division		
MOS	QUITO FIRE			Date From: Time From:	10/21/22 0700	Date To: Time To:	10/22/22 0700	x	Hazard Tree North Group
4. Operations Perso	nnel:		-					Page 1 of 1	
Operations Section Chief:	Dave Soldavini, JT	Sohr(1	t)			Night Ops:			
Branch Director:	John Owings				an dan sa manang munas	Branch Safety:	Jeff Barnhart		
Division/Group Supervisor:	Nick Bianchini, Dan	White	e(t)			Air Attack:			
5. Resources Assigne	ed:								
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Locatio
WTS1 PVT RODGERS	WATER 769		10/23	GARY BU	NDERSON	2	E-769	0700-1900	Sugar Pine Spike
EXC1 PVT TYRRELL 1	10729		11/5	BRANDON	BALDERAS	1	S-10729	0700-1900	Sugar Pine Spike
EXC2 PVT MILLER 93	1		10/24	LARR	Y KING	2	E-931	0700-1900	Sugar Pine Spike
EXC4 PVT TIMBERSM	IITH 799		10/28	WILS	RILEY	2	E-799	0700-1900	Sugar Pine Spike
MAST PVT LEPAGE 3	16	÷	10/25	JERRY	PARRA	2	E-316	0700-1900	Sugar Pine Spike
LOGL PVT RIDGE LO	GGING 856		10/30	BRANDON	O'CONNELL	2	E-856	0700-1900	Sugar Pine Spike
LOGL PVT LESLIE HE	AVY 10728		10/22		LAYMAN	2	S-10728	0700-1900	Sugar Pine Spike
FWDR PVT MCKELLA			11/7	JESS	EUNK	2	S-10733	0700-1900	Sugar Pine Spike
HARV PVT IDAHO WE	ST 10731		10/19	JJ CIS	NEROS	2	S-10731	0700-1900	Sugar Pine Spike
FMOD WEST MOUNT	AIN 952		11/8	DAN	KECK	2	O-952	0700-1900	Sugar Pine Spike
TUBG PVT RIDGE LO	GGING 794		10/28	GENE DE	GROOSE	2	E-794	0700-1900	Sugar Pine Spike
CHP2 PVT TIMBERSN	NITH 675		11/2	SHANE SIEBENTHALL		2	E-675	0700-1900	Sugar Pine Spike
CHP1 PVT TIMBERSN			10/21		RILEY	2	E-790	0700-1900	Sugar Pine Spike
CHP1 KINGSBOROUG				BOYLE	1	E-868	0700-1900	Sugar Pine Spike	
SOFR DIERSING			10/30		DIERSING	1	0-1504	0700-1900	Sugar Pine Spike
		_	1.0,00						
								No	
							1		
6. Work Assignments:									
Start assessing and rer	moving hazard trees a	along l	_ower [	Deadman					
Generate log decks and	d chip debris to minim	nize ha	azardou	s fuel loading	<b>]</b> .				
All work will comply with	h the approved Haza	rds Tre	e Abat	ement Plan.					
7. Special Instructions	5:								
- Hazard Tree North will	report to Sugar Pine	Spike	after s	hift or as dire	cted by DIVS.				
<ul> <li>Meals and briefings w</li> </ul>	ith take place at Suga	ar Pine	e Spike						
<ul> <li>Utilize road guards an</li> </ul>	d ensure good comm	nunicat	tion prio	or to entering	traffic control	areas.			
- Do not cover primary	control lines with corr	nbustib	le mate	erial.					
- When cutting trees on	private land, leave a	t tree I	ength.						
- Personnel must check	in at Placerville then	repor	t to Mill	Staging 583	0 Sunset Dr. I	Forest Hill, C	A		
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COM	MAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	Bunker Hill
NIFC T7	P2.11	TACT	TICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	A	
	D0.44	A/G	CMD	169.1500	0.0	169.1500	0.0	A	
A/G CMD	P2.14				0.0				
	P2.14 15	MED		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
A/G CMD	15	MED		156.0750 168.6250			(T6) 156.7 (T1) 110.9	A	

ICS 204 NIMS IAP

Personnel Count: 27

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 10/20/2022 2200

CONTROLLED UNCLASSIFIED

AJ				INFORMATION//BASIC			
1. Incident Name:		1	2. Operational Period:			3. Branch	Division
MOSQUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	x	Mosquito Ridge East Group
4. Operations Personnel:						Page 1 of 5	
Operations Section Chief: Dave Soldavini	, JT Soh	r(t)		Night Ops:			
Branch Director: John Owings		10 00 00 00 00 00 00 00 00 00 00 00 00 0	Branch Safety:	Jeff Barnhart			
Division/Group Supervisor: Phillip Oosahw	e, Ted K	ing,	Tyler Rollison(t)	Air Attack:			
5. Resources Assigned:							and the state of the state of the
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2 WILLIAMETTE VALLEY 155		10/23	ALBERTO OCHOA	20	C-155	0700-1900	Sugar Pine Spike
ENG3 CA LNF E312 893	-	10/24	SHAUN MILLER	5	E-893	0700-1900	Sugar Pine Spike
ENG3 CA-TNF E-331 957		10/28	RYAN HERRERA	5	E-957	0700-1900	Sugar Pine Spike
ENG6 PACIFIC 897		10/24	DEREK FINCH	3	E-897	0700-1900	Sugar Pine Spike
DOZ2 PVT NORTHSTATE 372		10/30	JORDAN NICKELL	2	E-372	0700-1900	Sugar Pine Spike
WTT2 PVT NATIONAL FIRE 809		10/30	AARON PHILLIPS	2	E-809	0700-1900	Sugar Pine Spike
WTS1 PVT NORTHSTATE 883		11/2	KEVIN WALKER	1	E-883	0700-1900	Sugar Pine Spike
WTS2 PVT BECKER 968		10/30	MATTHEW COCHRAN	1	E-968	0700-1900	Sugar Pine Spike
FELB(T) VELASCO	-	10/24	MICHAEL VELASCO	1	0-1424	0700-1900	Sugar Pine Spike
FMOD TIMBERSMITH 117		10/31	RYAN DENIZ	2	0-117	0700-1900	Sugar Pine Spike
FMOD TIMBERSMITH 351		10/29	JAKE FIKE	2	O-351	0700-1900	Sugar Pine Spike
FMOD TIMBERSMITH 353		10/22	ROBERT MADDEN	2	O-353	0700-1900	Sugar Pine Spike
FMOD WEST MOUNTAIN 952		11/8	DAN KECK	2	O-952	0700-1900	Sugar Pine Spike
FMOD PVT UNDERDOG 1162		10/29	RANDY COLLINS	2	0-1162	0700-1900	Sugar Pine Spike
FMOD PVT HIGH COUNTRY 1291		10/21	KELLY SWANTON	2	O-1291	0700-1900	Sugar Pine Spike
GRAP PVT BAMFORD 10725		10/19	JOEL LESNIEWSKI	1	S-10725	0700-1900	Sugar Pine Spike
MAST PVT ONSITE 199		11/5	MARK SMITH	2	E-199	0700-1900	Sugar Pine Spike
MAST PVT VOLCANO CREEK 759		11/6	DANIEL SEIPERT	2	E-759	0700-1900	Sugar Pine Spike

6. Work Assignments:

Remove hazard tree along Mosquito Ridge Road from 43 Road East to Oxbow Reservoir to increase the safety of roadway users.

Continue machine felling and chipping of hazard trees along Mosquito Ridge Road to Ralston Road.

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

### 7. Special Instructions:

- Meals and briefings will take place at Mill Staging. All Mosquito Ridge East Group personnel will report to Mill Staging at the end of shift.

- Close roads as needed for equipement to work. Utilize road guards and ensure good commuication prior to entering traffic control areas. - When cutting trees on private land, leave at tree length.

- Personnel must check in at Placerville, then report to Mill Staging, 5830 Sunset Dr, Forest Hill CA.

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	А	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	А	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Na	me:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	NG	
ICS 204			Date/Time:	10/20/2022	2200	/	F	Personnel Count: 57
NIMS IAP						001		ASSIELED INFORMATION//BAS

CONTROLLED UNCLASSIFIED

					+ •••	INFO	RMATION//BASIC	
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOS	QUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	x	Mosquito Ridge East Group
4. Operations Perso	onnel:			- manage			Page 2 of 5	
Operations Section Chief:	Dave Soldavini,	JT Soh	r(t)		Night Ops:			
Branch Director:	John Owings				Branch Safety:	Jeff Barnhart		
Division/Group Supervisor:	ion/Group Supervisor: Phillip Oosahwe, Ted King, Tyler Rollison(t) Air Attack:							
5. Resources Assign	ed:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
SKD1 PVT PARTRIDO	GE 848		11/4	JOE MCCORD	2	E-848	0700-1900	Sugar Pine Spike
SKD1 PVT INLAND 84	49		10/24	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
SKD1 PVT MADDEN	870		10/21	PAT MADDEN	2	E-870	0700-1900	Sugar Pine Spike
EXC2 PVT LONESTA	R 415		10/19	KEN JONES	2	E-415	0700-1900	Sugar Pine Spike
EXC3 PVT DIAMOND	RING 713		10/21	JOE NEVIS	2	E-713	0700-1900	Sugar Pine Spike
FEL1 PVT SIERRA NE	EVADA 662		10/23	JUSTIN WASS	2	E-662	0700-1900	Sugar Pine Spike
FEL1 PVT IDAHO WE	ST 846		10/25	JAIME PARKER	2	E-846	0700-1900	Sugar Pine Spike
CHP1 PVT KINGSBO	ROUGH 823		11/2	TONY AMEZCUA	2	E-823	0700-1900	Sugar Pine Spike
CHP1 PVT BAMFORD	867		11/3	ETHAN BAMFORD	1	E-867	0700-1900	Sugar Pine Spike
GRAP PVT BAMFOR	D 10724		10/25	DUSTIN CHRISTIANSON	1	S-10724	0700-1900	Sugar Pine Spike
SENN PVT ARBORW	ORKS 830		11/3	RYAN VINCENT	2	E-830	0700-1900	Sugar Pine Spike
SENN PVT ATLAS TR	EESURG 862		11/5	TODD UPTON	2	E-862	0700-1900	Sugar Pine Spike
SENN PVT ARBORW	ORKS 863		11/5	DYLAN MOORE	3	E-863	0700-1900	Sugar Pine Spike
SENN PVT KINGSBO	ROUGH 865		11/1	DON WORDLY	1	E-865	0700-1900	Sugar Pine Spike
SENN PVT BAMFOR	0 10722		D/16/2	RILEY BAMFORD	1	S-10722	0700-1900	Sugar Pine Spike
SENN PVT BAMFOR	0 10723		10/27	JAMES MYERS	2	S-10723	0700-1900	Sugar Pine Spike
LOGL PVT BAMFOR	0 824		10/19	JOEL BAMFORD	2	E-824	0700-1900	Sugar Pine Spike
Alark Assignments							0	

#### 6. Work Assignments:

Remove hazard tree along Mosquito Ridge Road from 43 Road East to Oxbow Reservoir to increase the safety of roadway users.

Continue machine felling and chipping of hazard trees along Mosquito Ridge Road to Ralston Road.

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

### 7. Special Instructions:

- Meals and briefings will take place at Mill Staging. All Mosquito Ridge East Group personnel will report to Mill Staging at the end of shift.

- Close roads as needed for equipement to work. Utilize road guards and ensure good commuication prior to entering traffic control areas. - When cutting trees on private land, leave at tree length.

- Personnel must check in at Placerville, then report to Mill Staging, 5830 Sunset Dr, Forest Hill CA.

8. Communications			New York Street Street					
Name	Ch	Function Rx Freq Rx Tone				Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	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	А	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	4
9. Prepared by: Name:		Scott Cullen,	Brian Torosi	an	RESL	Signature:	151	
ICS 204			Date/Time:	10/20/2022	2200	/	P	ersonnel Count: 33
NIMS IAP						CONT		SSIELED INFORMATION//BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			.00			INFORMATION//BASIC		
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOS	QUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	x	Mosquito Ridge East Group
4. Operations Perso	onnel:						Page 3 of 5	
Operations Section Chief:	Dave Soldavini,	JT Soh	r(t)		Night Ops:			
Branch Director:	John Owings			Branch Safety: Jeff Barnhart				
Division/Group Supervisor:	Phillip Oosahwe,	Ted K	ing,	Tyler Rollison(t)	Air Attack:			
5. Resources Assign	ed:							
Resource Identifier A			LWD	Leader	Personnel	Request #	Hours	Reporting Location
LOGL PVT BAMFORD 827			11/3	ETHAN BAMFORD	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 RIDGE LO	OGGING 671		10/30	DARRELL LANDINGHAM	2	E-671	0700-1900	Sugar Pine Spike
LOGP PVT CECIL 87	3		10/22	JUSTIN CECIL	2	E-878	0700-1900	Sugar Pine Spike
PROC PVT IDAHO W	EST 853		10/21	BO MAREK	2	E-853	0700-1900	Sugar Pine Spike
PROC PVT IDAHO W	EST 854		10/21	ANDREW JYEGER	2	E-854	0700-1900	Sugar Pine Spike
PROC PVT IDAHO W	EST 10730		11/1	WILL BRUSE	1	S-10730	0700-1900	Sugar Pine Spike
FWDR PVT MILLER 1	IMBER 923	1	10/24	ELIAS GALLARDO	1	E-923	0700-1900	Sugar Pine Spike
HARV COASTAL MT	N 946		10/31	FERNANDO MEDINA	2	E-946	0700-1900	Sugar Pine Spike
FWDR PVT IDAHO 92	25	1	10/25	AUSTIN MILLER	2	E-925	0700-1900	Sugar Pine Spike
TUBG PVT IDAHO W	EST 843	2.0	10/28	JACK GRIFFIN	2	E-843	0700-1900	Sugar Pine Spike
TFLD RIVERO			10/22	TOMAS RIVERO	1	O-1346	0700-1900	Sugar Pine Spike
TFLD BORNONG			10/31	BRIAN BORNONG	1	O-1542	0700-1900	Sugar Pine Spike
TFLD S. PATTERSON		1	10/23	STEVEN PATTERSON	1	O-1345	0700-1900	Sugar Pine Spike
TFLD SAMS			10/24	DEREK SAMS	1	O-1404	0700-1900	Sugar Pine Spike
TFLD(T) B. PATTERS	ON		10/22	BRANDON PATTERSON	1	O-1393	0700-1900	Sugar Pine Spike
TFLD(T) BOVA			10/22	TONY BOVA	1	O-1396	0700-1900	Sugar Pine Spike
TFLD (T) HERNANDE	Z		11/1	JAKE HERNANDEZ	1	O-1625	0700-1900	Sugar Pine Spike

### 6. Work Assignments:

Remove hazard tree along Mosquito Ridge Road from 43 Road East to Oxbow Reservoir to increase the safety of roadway users.

Continue machine felling and chipping of hazard trees along Mosquito Ridge Road to Ralston Road.

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

### 7. Special Instructions:

- Meals and briefings will take place at Mill Staging. All Mosquito Ridge East Group personnel will report to Mill Staging at the end of shift.

- Close roads as needed for equipement to work. Utilize road guards and ensure good commuication prior to entering traffic control areas.

- When cutting trees on private land, leave at tree length.

- Personnel must check in at Placerville, then report to Mill Staging, 5830 Sunset Dr, Forest Hill CA.

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	А	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	А	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name:		Scott Cullen,	Brian Torosi	an	RESL	Signature:	14	
ICS 204			Date/Time:	10/20/2022	2200	/	P	Personnel Count: 26
NIMS IAP						CONT		SSIELED INFORMATION//BAS

CONTROLLED UNCLASSIFIED

A33			GINWENT LIST	(103 20-	+ ••୮)	INFORMATION//BASIC		
1. Incident Name:				2. Operational Period:			3. Branch	Division
MOSO	QUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	x	Mosquito Ridge East Group
4. Operations Perso	nnel:						Page 4 of 5	
Operations Section Chief:	Dave Soldavini, J	T Soh	r(t)		Night Ops:			
Branch Director:	John Owings			₩µ∞,	Branch Safety:	Jeff Barnhart		
Division/Group Supervisor: Phillip Oosahwe, Ted King			ling,	Tyler Rollison(t)	Air Attack:			
5. Resources Assigned:					M.			
Resource Identifier	1	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
FLD(T) BORDEN			11/2	BRANDON BORDEN	1	O-1569	0700-1900	Sugar Pine Spike
TFLD (T) TOWNSEND			10/30	JACK TOWNSEND	1	O-1539	0700-1900	Sugar Pine Spike
HEQB HEALY			10/21	TAYLOR HEALY	1	O-1265	0700-1900	Sugar Pine Spike
HEQB MYHRE			10/22	DOUGLAS MYHRE	1	O-1286	0700-1900	Sugar Pine Spike
HEQB(T) DREGELLA			10/21	CLINT DREGELLA	1	O-1306	0700-1900	Sugar Pine Spike
HEQB(T) LIMING			10/20	BENJAMIN LIMING	1	O-1352	0700-1900	Sugar Pine Spike
HEQB BLISS			10/24	ALLEN BLISS	1	O-1428	0700-1900	Sugar Pine Spike
HEQB(T) TRILLIZIO		1	10/22	ZACHARY TRIZILLIO	1	O-1392	0700-1900	Sugar Pine Spike
HEQB(T) VIERRIA			11/1	JOSH VIERRIA	1	O-1627	0700-1900	Sugar Pine Spike
SOFR DAFONTE			10/21	MANUEL DAFONTE	1	0-1111	0700-1900	Sugar Pine Spike
SOFR(T) MARTINEZ			10/22	ABELARDO MARTINEZ	1	O-1361	0700-1900	Sugar Pine Spike
***MEDIC 1*** (MEDIC	ONE AMBU)	X	N/A	RYAN NELSON	2	E-268	0700-1900	Sugar Pine Spike
MEDIC 12 (MOUNT MEDI	ICS AMBU)	X	11/2	RACHEL DORTCH	2	E-797	0700-1900	Sugar Pine Spike
MOUNTAIN MEDICS N	ITC	X	1/02/20	SKYLAR BAINBRIDGE	2	E-795	0700-1900	Sugar Pine Spike
EMPF HOESE		X	10/21	MICHAEL HOESE	1	O-1255	0700-1900	Sugar Pine Spike
EMPF TALMADGE		Х	10/23	MICHAEL TALMADGE	1	O-1256	0700-1900	Sugar Pine Spike
EMPF(T) DAVID		X	10/26	JOSHUA DAVID	1	O-1254	0700-1900	Sugar Pine Spike
EMPF(T) ORTIZ		X	10/25	CHRIS ORTIZ	1	0-1434	0700-1900	Sugar Pine Spike
EMPF(T) WATSON			10/31	SAM WATSON	1	O-1583	0700-1900	Sugar Pine Spike

### 6. Work Assignments:

Remove hazard tree along Mosquito Ridge Road from 43 Road East to Oxbow Reservoir to increase the safety of roadway users.

Continue machine felling and chipping of hazard trees along Mosquito Ridge Road to Ralston Road.

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

### 7. Special Instructions:

- Meals and briefings will take place at Mill Staging. All Mosquito Ridge East Group personnel will report to Mill Staging at the end of shift.

- Close roads as needed for equipement to work. Utilize road guards and ensure good commuication prior to entering traffic control areas.

- When cutting trees on private land, leave at tree length.

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\*\*\*NOT A FIRELINE QUALIFIED RESOURCE\*\*\*

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	A	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	A	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		Scott Cullen,	Brian Torosi	an	RESL	Signature:	M	
ICS 204			Date/Time:	10/20/2022	2200		P	ersonnel Count: 22
NIME IAD								

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
MOSQUITO FIRE			Date From: Time From:	10/21/22 0700	Date To: Time To:	10/22/22 0700	x	Mosquito Ridge East Group
4. Operations Personnel:			and a second				Page 5 of 5	
Operations Section Chief: Dave Soldavini,	IT Soh	nr(t)			Night Ops:			
Branch Director: John Owings		<b>1 1 1 1</b>	······································		Branch Safety:	Jeff Barnhar	t	
Division/Group Supervisor: Phillip Oosahwe,	Ted K	ing,	Tyler Roll	ison(t)	Air Attack:			
5. Resources Assigned:				1				
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
EMPF HANCOCK	X	10/30	JAMES H	ANCOCK	1	O-1522	0700-1900	Sugar Pine Spike
EMTF KLEMEK		10/21	ROBERT	KLEMEK	1	O-1190	0700-1900	Sugar Pine Spike
EMTF TABERNA		10/31	TONY TA	BERNA	1	O-1587	0700-1900	Sugar Pine Spike
REAF LARKIN		10/22	PATRICK	LARKIN	1	O-1297	0700-1900	Sugar Pine Spike
	-							
			-				1	
6. Work Assignments:	o Dec	d from	12 Dood Fast	to Oxhow D				
Remove hazard tree along Mosquito Ridg Continue machine felling and chipping of							ety of roadway	usels.
• • • •			•	riuge Roa		Nudu.		
All work will comply with the approved Ha		ee Aba	atement Plan.					
7 Special Instructions:								

- Meals and briefings will take place at Mill Staging. All Mosquito Ridge East Group personnel will report to Mill Staging at the end of shift.

Close roads as needed for equipement to work. Utilize road guards and ensure good commuication prior to entering traffic control areas.

- When cutting trees on private land, leave at tree length.

- Personnel must check in at Placerville, then report to Mill Staging, 5830 Sunset Dr, Forest Hill CA.

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) 13 <b>1</b> .8	А	Bunker Hill
NIFC_T1	P2.7	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 13 <b>1</b> .8	A	
A/G CMD	P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	A	
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	А	
9. Prepared by: Name	:	Scott Cullen,	Brian Torosi	ian	RESL	Signature:	NG	
ICS 204			Date/Time:	10/20/2022	2200	/	P	ersonnel Count:
NIMSIAP						0010		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
MOSQUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	x	Foresthill Group
4. Operations Personnel:				1		Page 1 of 2	
Operations Section Chief: Dave Soldavir	ni, JT S	ohr(t)		Night Ops:	1		
Branch Director: John Owings		.,		Branch Safety: Jeff Barnhart			
Division/Group Supervisor: Russel Dean,	Hector	Herna	ndez(t)	Air Attack:			
5. Resources Assigned:						1	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 ALTA PACIFIC 156		10/23	GUSTAVO CISNEROS	20	C-156	0700-1900	Sugar Pine Spike
ENG3 PVT HOLTER 895	1000	10/24	DON HOLTER	3	E-895	0700-1900	Sugar Pine Spike
DZR2 PVT VENTANA 938		10/25	HARLAND LEAVERTON	2	E-938	0700-1900	Sugar Pine Spike
WTS2 PVT ROSS J DAHL 225		10/30	ROSS DAHL	1	E-225	0700-1900	Sugar Pine Spike
WTS2 PVT ESRY'S 754		10/26	JIM ESRY	1	E-754	0700-1900	Sugar Pine Spike
EXC2 PVT NORTHSTATE 793	1	10/31	CAL MEIER	2	E-793	0700-1900	Sugar Pine Spike
FEL1 PVT MILLER TIMBER 660	1	D/31/2	JESUS CANO	1	E-660	0700-1900	Sugar Pine Spike
CHP2 PVT TIMBERSMITH 410		10/25	JOE TEN EYCK	3	E-410	0700-1900	Sugar Pine Spike
LOGL PVT RIDGE LOGGING 858		10/30	DERRIK BUTTICCI	2	E-858	0700-1900	Sugar Pine Spike
FWDR PVT IDAHO WEST 10732		10/25	CORY LOVELL	2	S-10732	0700-1900	Sugar Pine Spike
TUBG PVT NORTHSTATE 778		11/1	DONOVAN HILLAN	1	E-778	0700-1900	Sugar Pine Spike
TFLD COLE		11/5	CHRISTOPHER COLE	1	O-1282	0700-1900	Sugar Pine Spike
TFLD (T) SUNDSTROM		10/27	REX SUNDSTROM	1	O-1086	0700-1900	Sugar Pine Spike
HEQB JAMES		10/22	SPENCER JAMES	1	O-1348	0700-1900	Sugar Pine Spike
HEQB ABRAHAMSON		10/24	MARK ABRAHAMSON	1	O-1349	0700-1900	Sugar Pine Spike
HEQB BOWEN		10/24	RICHARD BOWEN	1	O-1351	0700-1900	Sugar Pine Spike
SOFR (T) BAKER	-	11/1	SHAWN BAKER	1	O-1591	0700-1900	Sugar Pine Spike
6. Work Assignments: Remove hazard trees along Foresthill Generate log decks and chip debris to All work will comply with the approved	minimiz	ze haza	rdous fuel loading.			1	

- All Foresthill Group personnel will report to and be supported (meals and briefing) at Sugar Pine Spike

- When cutting trees on private land, leave at tree length

- Personnel must check in Placerville then report to Mill Staging 5830 Sunset Dr. Forest Hill, CA

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	Bunker Hill
P2.9	TACTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	А	
P2.14	A/G CMD	169.1500	0.0	169.1500	0.0	А	1
15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	
e:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	Ver	
]		Date/Time:	10/20/2022	2200	/	Р	ersonnel Count: 44
	1 P2.9 P2.14 15 16	1COMMANDP2.9TACTICALP2.14A/G CMD15MED ICAL16AIRGUARD	1         COMMAND         170.4250           P2.9         TACTICAL         166.7250           P2.14         A/G CMD         169.1500           15         MEDICAL         156.0750           16         AIRGUARD         168.6250           e:         Scott Cullen, Brian Torosi	1         COMMAND         170.4250         (T3)         131.8           P2.9         TACTICAL         166.7250         (T3)         131.8           P2.14         A/G CMD         169.1500         0.0           15         MEDICAL         156.0750         (T6)         156.7           16         AIRGUARD         168.6250         0.0           e:         Scott Cullen, Brian Torosian	1         COMMAND         170.4250         (T3)         131.8         168.0750           P2.9         TACTICAL         166.7250         (T3)         131.8         166.7250           P2.14         A/G CMD         169.1500         0.0         169.1500           15         MEDICAL         156.0750         (T6)         156.7         156.0750           16         AIRGUARD         168.6250         0.0         168.6250	1         COMMAND         170.4250         (T3)         131.8         168.0750         (T3)         131.8           P2.9         TACTICAL         166.7250         (T3)         131.8         166.7250         (T3)         131.8           P2.14         A/G CMD         169.1500         0.0         169.1500         0.0           15         MEDICAL         156.0750         (T6)         156.7         156.0750         (T6)         156.7           16         AIRGUARD         168.6250         0.0         168.6250         (T1)         110.9           e:         Scott Cullen, Brian Torosian         RESL         Signature:	1         COMMAND         170.4250         (T3)         131.8         168.0750         (T3)         131.8         A           P2.9         TACTICAL         166.7250         (T3)         131.8         166.7250         (T3)         131.8         A           P2.14         A/G CMD         169.1500         0.0         169.1500         0.0         A           15         MEDICAL         156.0750         (T6)         156.7         156.0750         (T6)         156.7         A           16         AIRGUARD         168.6250         0.0         168.6250         (T1)         110.9         A           e:         Scott Cullen, Brian Torosian         RESL         Signature:         MMM

CONTROLLED UNCLASSIFIED

4. Operations Person Operations Section Chie					(ICS 204			RMATION//BASIC
4. Operations Person Operations Section Chie	OUITO FIDE		2. Operation	al Period:			3. Branch	Division
Operations Section Chie	QUITO FIRE		Date From:	10/21/22	Date To:	10/22/22	x	Foresthill
Operations Section Chie			Time From:	0700	Time To:	0700		Group
	sonnel:						Page 2 of 2	
Branch Director	f: Dave Soldavini, J	T Sohr(t			Night Ops:			
	r: John Owings				Branch Safety:	Jeff Barnhart		
Division/Group Supervisor	Russel Dean, Hee	ctor Herr	andez(t)		Air Attack:			
5. Resources Assig	ned:	1						
Resource Identifier	A	LS LW	D Lea	der	Personnel	Request #	Hours	Reporting Location
REMS 21		10/2	9 ANTHONY	WALKER	4	O-1532	0700-1900	Sugar Pine Spike
***MEDIC 2*** (SIDETF	RAX AMBU)	X N/A	DAVID BI	ENJAMIN	2	E-734	0700-1900	Sugar Pine Spike
EMPF PERLSTEIN		11/	2 ALEX PE	RLSTEIN	1	O-1609	0700-1900	Sugar Pine Spike
EMTF JENKINS		10/2	5 JEFF JE	ENKINS	1	O-1436	0700-1900	Sugar Pine Spike
REAF HEIN		10/2	6 SAM	HEIN	1	O-925	0700-1900	Sugar Pine Spike
ARCH BAIRD		10/2	2 MORGAI	N BAIRD	1	O-1328	0700-1900	Sugar Pine Spike
ARCH KRISTY		10/2	7 GWENDOL	YN KRISTY	1	O-1502	0700-1900	Sugar Pine Spike
CULS ROMERO		10/2	6 GILBERT	ROMERO	1	O-1388	0700-1900	Sugar Pine Spike
			-		1.1			
			11.1					
					-			
		_						
			-					
							-	
6. Work Assignment			1					
Remove hazard trees		ad and Ed	rk House Road					
Generate log decks a	•							
•				•				
	vith the approved Ha		e Abatement Pi	an.				
All work will comply v								
	net				_			
7. Special Instructio		Litilizo r	ad guarda and		Loommunioot	on prior to on	toring troffic or	netrol groco
7. Special Instructio	work near roadways		-	-			tering traffic co	ontrol areas.
7. Special Instructio - Special attention to - All Foresthill Group	work near roadways personnel will report	to and be	supported (me	-			tering traffic co	ontrol areas.
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees	work near roadways. personnel will report on private land, leave	to and be at tree le	supported (me	eals and brief	ing) at Sugar	Pine Spike	tering traffic co	ontrol areas.
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che	work near roadways personnel will report on private land, leave ck in Placerville then	to and be at tree le report to	supported (me	eals and brief	ing) at Sugar	Pine Spike	tering traffic co	ontrol areas.
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che	work near roadways personnel will report on private land, leave ck in Placerville then	to and be at tree le report to	supported (me	eals and brief	ing) at Sugar	Pine Spike	tering traffic co	ontrol areas.
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che	work near roadways personnel will report on private land, leave ck in Placerville then	to and be at tree le report to	supported (me	eals and brief	ing) at Sugar	Pine Spike	tering traffic co	ontrol areas.
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees - Personnel must che *** NOT A FIRELINE B. Communications	work near roadways, personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU	to and be at tree le report to RCE***	e supported (me ength Mill Staging 58	eals and brief	ing) at Sugar : Forest Hill, C	Pine Spike		
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees - Personnel must che - *** NOT A FIRELINE B. Communications Name	work near roadways, personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch	to and be at tree le report to RCE*** Function	e supported (me ength Mill Staging 58 Rx Freq	eals and brief 30 Sunset Dr Rx Tone	ing) at Sugar : Forest Hill, C Tx Freq	Pine Spike A Tx Tone	Mode	Notes
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che *** NOT A FIRELINE 8. Communications Name NIFC C3	work near roadways personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C	to and be a at tree lo report to RCE*** Function OMMAN	e supported (me ength Mill Staging 58 Rx Freq D 170.4250	eals and brief 30 Sunset Dr Rx Tone (T3) 131.8	ing) at Sugar : Forest Hill, C Tx Freq 168.0750	Pine Spike A Tx Tone (T3) 131.8	Mode	
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che *** NOT A FIRELINE 8. Communications Name NIFC C3 NIFC T5	work near roadways. personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C P2.9 T	to and be a at tree le report to RCE*** Function OMMANI	e supported (me ength Mill Staging 58 Rx Freq D 170.4250 166.7250	eals and brief 30 Sunset Dr Rx Tone (T3) 131.8 (T3) 131.8	ing) at Sugar : Forest Hill, C Tx Freq 168.0750 166.7250	Pine Spike CA <u>Tx Tone</u> (T3) 131.8 (T3) 131.8	Mode A A	Notes
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che *** NOT A FIRELINE 8. Communications Name NIFC C3 NIFC T5 A/G CMD	work near roadways. personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C P2.9 T P2.14 A	to and be a at tree lo report to RCE*** Function OMMANI ACTICAI	e supported (me ength Mill Staging 58 Rx Freq D 170.4250 166.7250 169.1500	eals and brief 30 Sunset Dr (T3) 131.8 (T3) 131.8 0.0	ing) at Sugar : Forest Hill, C Tx Freq 168.0750 166.7250 169.1500	Pine Spike CA Tx Tone (T3) 131.8 (T3) 131.8 0.0	Mode A A A	Notes
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of Personnel must che *** NOT A FIRELINE 8. Communications Name NIFC C3 NIFC T5 A/G CMD CALCORD	work near roadways. personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C P2.9 T P2.14 / 15 N	to and be a at tree le report to RCE*** Function OMMANI ACTICAI	e supported (me ength Mill Staging 58 Rx Freq D 170.4250 166.7250 169.1500 156.0750	eals and brief 30 Sunset Dr Rx Tone (T3) 131.8 (T3) 131.8	ing) at Sugar : Forest Hill, C Tx Freq 168.0750 166.7250 169.1500 156.0750	Pine Spike CA Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Mode A A	Notes
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees	work near roadways. personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C P2.9 T P2.14 / 15 N	to and be a at tree lo report to RCE*** Function OMMANI ACTICAI	e supported (me ength Mill Staging 58 Rx Freq D 170.4250 166.7250 169.1500 156.0750	eals and brief 30 Sunset Dr (T3) 131.8 (T3) 131.8 0.0	ing) at Sugar : Forest Hill, C Tx Freq 168.0750 166.7250 169.1500 156.0750	Pine Spike CA Tx Tone (T3) 131.8 (T3) 131.8 0.0	Mode A A A	Notes
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of Personnel must che *** NOT A FIRELINE 8. Communications Name NIFC C3 NIFC T5 A/G CMD CALCORD	work near roadways. personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C P2.9 T P2.14 / 15 N 16 A	to and be a at tree le report to RCE*** Function OMMANI ACTICAI A/G CMD MEDICAL IRGUARI	e supported (me ength Mill Staging 58 Rx Freq D 170.4250 166.7250 169.1500 156.0750	Rx Tone (T3) 131.8 (T3) 131.8 (0.0 (T6) 156.7 0.0	ing) at Sugar : Forest Hill, C Tx Freq 168.0750 166.7250 169.1500 156.0750	Pine Spike CA Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Mode A A A A	Notes
7. Special Instructio - Special attention to - All Foresthill Group - When cutting trees of - Personnel must che *** NOT A FIRELINE 8. Communications Name NIFC C3 NIFC T5 A/G CMD CALCORD GUARD 6	work near roadways. personnel will report on private land, leave ck in Placerville then QUALIFIED RESOU Ch 1 C P2.9 T P2.14 / 15 N 16 A	to and be a at tree le report to RCE*** Function OMMANI ACTICAI A/G CMD MEDICAL IRGUARI	e supported (me ength Mill Staging 58 Rx Freq D 170.4250 166.7250 169.1500 156.0750 D 168.6250	Rx Tone (T3) 131.8 (T3) 131.8 (0.0 (T6) 156.7 0.0	ing) at Sugar Forest Hill, C Tx Freq 168.0750 166.7250 169.1500 156.0750 168.6250	Pine Spike CA Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Mode A A A A	Notes

		ASSIGNMENT LIST (ICS 204 V			4 WF)		CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
MOS	QUITO FIRE	E		Date From: Time From:	10/21/22 0700	Date To: Time To:	10/22/22 0700	x	Drop Point 105
4. Operations Pe	rsonnel:							Page 1 of 1	
Operations Section Chi	ief: Dave Solda	avini, JT	Sohr(	t)		Night Ops:			
Branch Direct	or: John Owin	gs		and for the second second second second second	A.M. 2007 A.L. 1999 - K.M. 1999 - M.M. 199	Branch Safety:	Jeff Barnhart		
Division/Group Supervis	or: Larry Wrig	ht				Air Attack:			
5. Resources Assi	gned:						1		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
6. Work Assignmen Maintain 3-minute re Monitor command fr	esponse time.	-							
7. Special Instructi	ons:								
8. Communications	S .								- II
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
		(U	se Cor			iding to assig	ned area)		
		-		(Use Tactic	al Channels a	is assigned)			
		-	-						
CALCORD	15	MED		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
GUARD 6	16	AIRG		168.6250	0.0		(T1) 110.9	A	
9. Prepared by: Na	me:	Scott	Cullen,	Brian Torosi	an	RESL	Signature:	Mar	
ICS 204				Date/Time:	10/20/2022	2200	/	Pe	rsonnel Count: 0
NIMS IAP							001		

	ASSIGNMENT LIST (ICS 204 WF						LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
MOSQUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	XXV	M/R
4. Operations Personnel:	A Million					Page 1 of 2	Mike/Romeo
Operations Section Chief: Dave Soldar	vini, J1	Sohr(	t)	Night Ops:			
Branch Director: Robert Bert	olina			Branch Safety:			
Division/Group Supervisor: Mike Loeffle	Mike Loeffler, Greg Herrera(t) Air Attack:						
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 EL DORADO IHC 150		10/23	BEN STAHAN	22	C-150	0700-1900	Stumpy Meadows
HC1 SPRINGVILLE 153		10/24	ROBERT NEVAREZ	21	C-153	0700-1900	Stumpy Meadows
ENG3 SRF E351 894		10/26	STEFAN VAL	5	E-894	0700-1900	Stumpy Meadows
ENG3 ENF E313 955	3 955 10/28 KATHERINE DEVEREA		KATHERINE DEVEREAUZ	6	E-955	0700-1900	Stumpy Meadows
ENG3 MNF 343 956		10/28	TROY CHURCH	5	E-956	0700-0900	Stumpy Meadows
ENG3 TMU 342 990		10/30	MATT COLANGELO	5	E-990	0700-1900	Stumpy Meadows
ENG3 KNF E355		10/31	KEVIN CASE	5	E-991	0700-1900	Stumpy Meadows
ENG6 PVT EARTH 960		10/28	CHAD FULTON	3	E-960	0700-1600	Stumpy Meadows
DOZ2 GARMAN 374		10/23	COLTER KING	2	E-374	0700-1900	Stumpy Meadows
WTS3 PVT A&F ENTERPRISES 223		10/23	BARRY SCICUNA	1	E-223	0700-1900	Stumpy Meadows
TFLD NAJERA		10/23	JUAN NAJERA	1	O-1394	0700-1900	Stumpy Meadows
SOFR HUBBY		10/26	BOBBY HUBBY	1	O-1484	0700-1900	Stumpy Meadows
SOFR(T) BROWN		10/25	SHANE BROWN	1	O-1429	0700-1900	Stumpy Meadows
REMS 2	X	10/27	KOEBY BENNETT	4	E-435	0700-1900	Stumpy Meadows
MEDIC 13 (WLDN MED AMBU)	X	11/2 MATISSE POTTERTON		2	E-831	0700-1900	Stumpy Meadows
***MEDIC 5*** (PREMIER AMBU)	IC 5*** (PREMIER AMBU) X 10/22 DEWAYNE ZIMMERMAN		2	E-269	0700-1900	Stumpy Meadows	
***MEDIC 8*** (AMR AMBU)	X	N/A	ROBERT PATTON	2	E-735	0700-1900	Stumpy Meadows
***MEDIC 9*** (EMER AMBU)	*MEDIC 9*** (EMER AMBU) X N/A MARTIANO MONDRAG		ARTIANO MONDRAGON	2	E-266	0700-1900	Stumpy Meadows

### 6. Work Assignments:

Mop up unburned islands and secure control lines to keep fire within current containment lines.

Implement stage 1 suppression repair, while seeking opportunities to perform stage 2 suppression repair work.

### 7. Special Instructions:

- DIV M/R personnel report to assigned locations at end of shift. - Meals and 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.

- Personnel must check in at Placerville then report to Mill Staging 5830 Sunset Dr. Forest Hill, CA

\*\*\*NOT A FIRELINE QUALIFIED RESOURCE\*\*\*

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	А	Bunker Hill
VTAC 12	9	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	А	
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	А	1.0
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	А	
9. Prepared by: Name		Scott Cullen,	Brian Torosi	an	RESL		11.	
						Signature:	1.A	
ICS 204			Date/Time:	10/20/2022	2200		P	ersonnel Count: 90

NIMS IAP

1. Incident Name:		-	2. Operational Period:			3. Branch	Division	
MOSQUITO FI	RE		Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	XXV	M/R	
4. Operations Personnel:						Page 2 of 2	Mike/Romeo	
Operations Section Chief: Dave Sc	oldavini, J1	Sohr(	t)	Night Ops:		(		
Branch Director: Robert I	Bertolina			Branch Safety:				
Division/Group Supervisor: Mike Lo	effler, Greg	g Herre	ra(t)	Air Attack:				
5. Resources Assigned:							constanting of the	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
EMPF PESTER	X	10/26	RYAN PESTER	1	O-1257	0700-1900	Stumpy Meadows	
EMPF BANKS		10/28	CAMERON BANKS	1	E-1520	0700-1900	Stumpy Meadows	
EMPF PAYNE	X	10/25	DARREL PAYNE	1	O-1433	0700-1900	Stumpy Meadows	
EMTF GONZALES		10/21	DANNY GONZALES	1	O-1192	0700-1900	Stumpy Meadows	
EMTF(T) KRAUSE	- 11 - 5 - 5	10/21	JUSTIN KRAUSE	1	O-1188	0700-1900	Stumpy Meadows	
REAF LEMMERS		10/21	CHRIS LEMMERS	1	O-1213	0700-1900	Stumpy Meadows	
CULS WYATT		10/26	LYDELL WYATT	1	O-1389	0700-1900	Stumpy Meadows	
					-			
				-				
<ul> <li>6. Work Assignments:</li> <li>Mop up unburned islands and s</li> <li>Implement stage 1 suppression</li> <li>7. Special Instructions:</li> </ul>						ir work.		

- 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.

- Personnel must check in at Placerville then report to Mill Staging 5830 Sunset Dr. Forest Hill, CA

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	Bunker Hill
9	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	А	
14	A/G CMD	169.1500	0.0	169.1500	0.0	А	
15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	
ne:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	NGN	
		Date/Time:	10/20/2022	2200	/	P	ersonnel Count:
	Ch           1           9           14           15           16	ChFunction1COMMAND9TACTICAL14A/G CMD15MEDICAL16AIRGUARD	Ch         Function         Rx Freq           1         COMMAND         170.4250           9         TACTICAL         154.4525           14         A/G CMD         169.1500           15         MEDICAL         156.0750           16         AIRGUARD         168.6250           ne:         Scott Cullen, Brian Torosi	Ch         Function         Rx Freq         Rx Tone           1         COMMAND         170.4250         (T3)         131.8           9         TACTICAL         154.4525         (T6)         156.7           14         A/G CMD         169.1500         0.0           15         MEDICAL         156.0750         (T6)         156.7           16         AIRGUARD         168.6250         0.0	ChFunctionRx FreqRx ToneTx Freq1COMMAND170.4250(T3) 131.8168.07509TACTICAL154.4525(T6) 156.7154.452514A/G CMD169.15000.0169.150015MEDICAL156.0750(T6) 156.7156.075016AIRGUARD168.62500.0168.6250	Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone           1         COMMAND         170.4250         (T3)         131.8         168.0750         (T3)         131.8           9         TACTICAL         154.4525         (T6)         156.7         154.4525         (T6)         156.7           14         A/G CMD         169.1500         0.0         169.1500         0.0           15         MEDICAL         156.0750         (T6)         156.7         156.0750         (T6)         156.7           16         AIRGUARD         168.6250         0.0         168.6250         (T1)         110.9           ne:         Scott Cullen, Brian Torosian         RESL         Signature:	Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode           1         COMMAND         170.4250         (T3)         131.8         168.0750         (T3)         131.8         A           9         TACTICAL         154.4525         (T6)         156.7         154.4525         (T6)         156.7         A           14         A/G CMD         169.1500         0.0         169.1500         0.0         A           15         MEDICAL         156.0750         (T6)         156.7         156.0750         (T6)         156.7         A           16         AIRGUARD         168.6250         0.0         168.6250         (T1)         110.9         A           Scott Cullen, Brian Torosian         RESL

CONTROLLED UNCLASSIFIED

							INFO	RMATION//BASIC
1. Incident Name:	dial and the second			2. Operational Period:			3. Branch	Division
MOS	QUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	XXV	Hazard Tree South Group
4. Operations Pers	onnel:						Page 1 of 3	
Operations Section Chief:	Dave Soldavini,	JT Se	ohr(t)		Night Ops:			
Branch Director:	Robert Bertolina	a		ολ <sub>μη μ</sub> ικ - 11.0	Branch Safety:			
Division/Group Supervisor:	Cameron Todd,	Edwa	rd Her	rera(t)	Air Attack:			
5. Resources Assign	ed:	-						
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 PNF 323 892			10/24	JESSICA STEFFEN	5	E-892	0700-1900	Stumpy Meadows
WTS2 PVT NORM PA	UL 884		N/A	RUSS CARY	1	E-884	0700-1900	Stumpy Meadows
FMOD TIMBERSMITH	1 116		11/8	ROBERT MADDEN	2	O-116	0700-1900	Stumpy Meadows
FMOD PVT UNDERD	OG 953		11/6	RICHARD BROWN	2	O-953	0700-1900	Stumpy Meadows
FMOD PVT UNDERD	OG 1468		10/26	MARK PLUMMER	2	O-1468	0700-1900	Stumpy Meadows
FMOD PVT AIM TREE	E 1529		10/28	GEORGE HARRISON	2	O-1529	0700-1900	Stumpy Meadows
FMOD NORTH FALLE	ERS 1544		11/2	GEORGE PETERSON	2	O-1544	0700-1900	Stumpy Meadows
FMOD A&F 1546			11/2	ALAN HOPKINS	2	O-1546	0700-1900	Stumpy Meadows
SKD3 PVT MILLER 8	29		10/20	EDUARDO RAMIREZ	2	E-829	0700-1900	Stumpy Meadows
SKD2 PVT LET-ER-B	UCK 707		10/23	DAN COOK	2	E-707	0700-1900	Stumpy Meadows
SKD2 PVT CECIL LO	GGING 708		10/22	JOE CAMPOS	2	E-708	0700-1900	Stumpy Meadows
EXC2 PVT MURDOCI	K 918		10/27	MICHAEL MURDOCK	2	E-918	0700-1900	Stumpy Meadows
FEL1 PVT VOLCANO	659		10/20	LUKE GODON	2	E-659	0700-1900	Stumpy Meadows
EXC3 PVT TIMBERSI	MITH 826		10/21	STEELE JANTZ	1	E-826	0700-1900	Stumpy Meadows
FEL1 MCKELLER 847	7		10/20	DOUG MCKELLER	2	E-847	0700-1900	Stumpy Meadows
FEL2 PVT WYEAST F	ORESTRY		10/31	JESSE SKINNER	2	E-962	0700-1900	Stumpy Meadows
CHP1 PVT TIMBERSI	MITH 411		10/28	OLIVIA MCGINTY	3	E-411	0700-1900	Stumpy Meadows
CHP1 PVT TIMBERSI	MITH 409		11/3	KAIPO COVERT	3	E-409	0700-1900	Stumpy Meadows
6. Work Assignments	s:							

### 6. Work Assignments:

Initiate 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.

### 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.

- Personnel must check in at Placerville Camp.

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	А	Bunker Hill	
TAC 53	12	TACTICAL	165.3625	(T3) 131.8	165.3625	(T3) 131.8	A		
A/G CMD	14	A/G CMD	169.1500	0.0	169.1500	0.0	A		
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	А		
9. Prepared by: Nar	ne:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	MA	<u> </u>	9
ICS 204			Date/Time:	10/20/2022		/			39
NIMS IAP						CONT	ROLLED UNCL	ASSIFIED INFORMATION//E	ASIC

		ASS	IGNMENT LIST		LLED UNCLASSIFIED DRMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division
MOSQUITO FIRE			Date From: 10/21/22 Time From: 0700	Date To: Time To:	10/22/22 0700	XXV	Hazard Tree South Group
4. Operations Personnel:				Page 2 of 3			
Operations Section Chief. Dave Soldav	ini, JT So	ohr(t)		Night Ops:			
Branch Director: Robert Berto	lina			Branch Safety:			
Division/Group Supervisor: Cameron Too	dd, Edwa	rd Her	rera(t)	Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CHP1 PVT TIMBERSMITH 825		10/29	WILS RILEY	1	E-825	0700-1900	Stumpy Meadow
CHP1 PVT APEX 852		10/30	JAMES PATTEN	1	E-852	0700-1900	Stumpy Meadow
CHP1 PVT TIMBERSMITH 861	1	10/24	RICKY BERKLEY	1	E-861	0700-1900	Stumpy Meadow
SENN PVT ARBORWORKS 864		11/7	CODY MARSHALL	1	E-864	0700-1900	Stumpy Meadow
SENN PVT BAMFORD 866		10/20	ROD EHMAN	1	E-866	0700-1900	Stumpy Meadow
LOGL PVT IDAHO WEST 857	_	11/2	EASTON ANDERSON	2	E-857	0700-1900	Stumpy Meadow
LOGL PVT BAMFORD 879		10/21	BO LUHELLIER	1	E-879	0700-1900	Stumpy Meadow
LOGL PVT BAMFORD 10727		11/3	ISSAC MORALLIE	1	S-10727	0700-1900	Stumpy Meadow
HARV PVT MILLER TIMBER 817		10/20	JOSIAH FOX	1	E-817	0700-1900	Stumpy Meadow
HARV PVT MILLER 945	1.00	10/29	AUSTIN DUKE	1	E-945	0700-1900	Stumpy Meadow
FRWD PVT IDAHO 926		10/27	DEAN AKRE	2	E-926	0700-1900	Stumpy Meadow
TFLD PARKER		10/25	ANDREW PARKER	1	O-1456	0700-1900	Stumpy Meadow
TFLD ANGRES	-	10/23	JULIAN ANGRES	1	O-1347	0700-1900	Stumpy Meadow
TFLD(T) STENDER		10/25	TEALAND STENDER	1	O-1411	0700-1900	Stumpy Meadow
HEQB GRAY		10/23	JAMES GRAY	1	O-1353	0700-1900	Stumpy Meadow
HEQB MCGUNAGLE		10/24	TIMOTHY MCGUNAGLE	1	O-1415	0700-1900	Stumpy Meadow
HEQB(T) WENIG 1354		10/23	ALMANZO WENIG	1	O-1354	0700-1900	Stumpy Meadow

### 6. Work Assignments:

Initiate 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.

### 7. Special Instructions:

- Close roads as needed for equipment to work. Utilize road guards and ensure good communcation 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.

- Personnel must check in at Placerville Camp.

8. Communications	5							
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	A	Bunker Hill
TAC 53	12	TACTICAL	165.3625	(T3) 131.8	165.3625	(T3) 131.8	A	
A/G CMD	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	A	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nar	me:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	VIL	
ICS 204			Date/Time:	10/20/2022	2200	/	F	Personnel Count: 19
NIMS IAP						CON	ROLLED UNCL	ASSIFIED INFORMATION//BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROL LED UNCLASSIFICE

CONTROLLED UNCLASSIFIED

1. Incident Name:				2. Operation	IT LIST			3. Branch	Division	
MOS	QUITO FIRE		1			Data Tai	10/22/22	J. DIGHUI	Hazard Tree	
141030				Date From:	10/21/22	Date To:			South Group	
		-	-	Time From:	0700	Time To:	0700	Dama 2 of 2	South Group	
4. Operations Perso			L (4)					Page 3 of 3		
Operations Section Chief:		A . PA	onr(t)		444,1 L	Night Ops:				
	Robert Bertolin				nite:	Branch Safety:				
Division/Group Supervisor:		, Edwa	ra Her	rera(t)		Air Attack:		1		
5. Resources Assign	ea:	1010			4	Description	Deminet #			
Resource Identifier		ALS	LWD		ider	Personnel	Request #	Hours	Reporting Location	
REMS 6			11/1	WALTER		4	O-1578	0700-1900	Stumpy Meadows	
***MEDIC 3*** (AMBUSE	ERVE AMBU)	X	11/2		GREEN	2	E-267	0700-1900	Stumpy Meadows	
SOFR ATLAS		-	10/28	ROBER		1	O-1501	0700-1900	Stumpy Meadows	
	<e< td=""><td>-</td><td>10/31</td><td>BRYAN SH</td><td></td><td>1</td><td>O-1526</td><td>0700-1900</td><td>Stumpy Meadows</td></e<>	-	10/31	BRYAN SH		1	O-1526	0700-1900	Stumpy Meadows	
		-	10/24		AYLOR	1	0-923	0700-1900	Stumpy Meadows	
		-	10/21	PATRIC		1	0-1377	0700-1900	Stumpy Meadows	
		-	10/23	JAMES I		1	O-1338	0700-1900	Stumpy Meadows	
ARCH HUTCHESON		-	-	N	UTCHESON		0-199	0700-1900	Stumpy Meadows	
THSP HESPELT		-	10/28	ANDREAS	HESPELT	1	O-1337	0700-1900	Stumpy Meadows	
		-								
nitiate hazard tree falli Continue to work with t All work will comply wit	ing work from DF the REAF's and ( th the approved I ns:	George Hazard	town P s Tree A	UD to avoid o Abatement Pl	critical infrastr an.	ucure and im	pacting value		c control areas.	
Initiate hazard tree falli Continue to work with t All work will comply wit 7. Special Instruction - Close roads as needed	ing work from DF the REAF's and ( th the approved I ns: ed for equipment	George Hazard	town P s Tree / k. Utiliz	UD to avoid o Abatement Pl	critical infrastr an.	ucure and im	pacting value		c control areas.	
Initiate hazard tree falli Continue to work with t All work will comply wit 7. Special Instruction - Close roads as neede - Advise OPBD of the a	ing work from DF the REAF's and ( th the approved I ns: ed for equipment area where road	George Hazard to wor will be	town P s Tree A k. Utiliz closed	UD to avoid o Abatement Pl	sritical infrastr an. s and ensure	ucure and im	pacting value		c control areas.	
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6. Work Assignments Initiate hazard tree falli Continue to work with t All work will comply wit 7. Special Instruction - Close roads as neede - Advise OPBD of the a - Utilize road guards ar - When cutting trees or - Personnel must chect	ing work from DF the REAF's and o th the approved I ns: ed for equipment area where road nd ensure good o n private land, lea	George Hazard to wor will be commu	town P s Tree A k. Utiliz closed nicatior ree leng	UD to avoid o Abatement Pl e road guards a prior to ente	sritical infrastr an. s and ensure	ucure and im	pacting value		c control areas.	
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Initiate hazard tree falli Continue to work with the All work will comply with <b>7. Special Instruction</b> Close roads as needed Advise OPBD of the a Utilize road guards ar When cutting trees or Personnel must check NOT A FIRELINE Q <b>3. Communications</b>	ing work from DF the REAF's and ( th the approved I ns: ed for equipment area where road nd ensure good o n private land, lea k in at Placerville	George Hazard to wor will be commu ave at t e Camp	town P s Tree A k. Utiliz closed nicatior ree leng	UD to avoid o Abatement Pl e road guards a prior to ente	sritical infrastr an. s and ensure	ucure and im	pacting value		c control areas.	
Initiate hazard tree falli Continue to work with the All work will comply with <b>7. Special Instruction</b> - Close roads as needed - Advise OPBD of the a - Utilize road guards ar - When cutting trees or - Personnel must check *** NOT A FIRELINE Q <b>3. Communications</b>	ing work from DF the REAF's and o th the approved I is: ed for equipment area where road nd ensure good o n private land, lea k in at Placerville QUALIFIED RESO	George Hazard to wor will be commu ave at t Camp DURCE	town P s Tree A k. Utiliz closed nicatior ree leng	UD to avoid o Abatement PI e road guards o prior to ente gth.	ritical infrastr an. s and ensure ring traffic cor	good commu	ication prior to	o entering traffi		
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Initiate hazard tree falli Continue to work with t All work will comply wit 7. Special Instruction - Close roads as neede - Advise OPBD of the a - Utilize road guards ar - When cutting trees or	ing work from DF the REAF's and 0 th the approved I is: ed for equipment area where road nd ensure good o n private land, lea k in at Placerville QUALIFIED RESO Ch 1 12	George Hazard to wor will be communate ave at to Communate Communa	town P s Tree A k. Utiliz closed nicatior ree leng 	UD to avoid of Abatement Pl e road guards of prior to ente gth. Rx Freq 170.4250 165.3625	ritical infrastr an. s and ensure ring traffic con (T3) 131.8 (T3) 131.8	good commu ntrol areas. Tx Freq 168.0750 165.3625	Tx Tone (T3) 131.8 (T3) 131.8	o entering traffi Mode A A	Notes	
Initiate hazard tree falli Continue to work with the All work will comply with <b>7. Special Instruction</b> - Close roads as needed - Advise OPBD of the a - Utilize road guards ar - When cutting trees or - Personnel must check the CMENT A FIRELINE Q <b>3. Communications</b> Name NIFC C3 TAC 53 A/G CMD	ing work from DF the REAF's and 0 th the approved I area where road and ensure good o n private land, lea UALIFIED RESO Ch 1 12 14	George Hazard to wor will be communate ave at t Camp DURCE Fund COMI TACT A/G MED	town P s Tree A k. Utiliz closed nicatior ree leng 	UD to avoid of Abatement Pl e road guards o prior to ente gth. Rx Freq 170.4250 165.3625 169.1500	ritical infrastr an. s and ensure ring traffic cor (T3) 131.8 (T3) 131.8 (T3) 131.8	ucure and im good commu ntrol areas. Tx Freq 168.0750 165.3625 169.1500 156.0750	Tx Tone (T3) 131.8 (T3) 131.8 0.0	Mode A A A	Notes	

**ICS 204** NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

13

Date/Time: 10/20/2022 2200

: 10/22/22 : 0700 ps: ety: ety: ety: ety: ety: ety: ety: ety	XXV Page 1 of 2 Page 1 of 2 Hours 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Reporting Location Placerville Placerville Placerville Placerville Placerville Placerville
ety: el Request # E-948 E-908 E-789 E-802 E-818 E-226 E-839	Hours 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Reporting Location Placerville Placerville Placerville Placerville Placerville Placerville
ety: el Request # E-948 E-908 E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville Placerville Placerville
el Request # E-948 E-948 E-908 E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville Placerville Placerville
el Request # E-948 E-908 E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville Placerville Placerville
E-948 E-908 E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville Placerville Placerville
E-948 E-908 E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville Placerville Placerville
E-908 E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville Placerville
E-789 E-802 E-818 E-226 E-839	0700-1900 0700-1900 0700-1900	Placerville Placerville Placerville
E-802 E-818 E-226 E-839	0700-1900 0700-1900	Placerville Placerville
E-818 E-226 E-839	0700-1900	Placerville
E-226 E-839		
E-839	0700-1900	
		Placerville
	0700-1900	Placerville
E-807	0700-1900	Placerville
E-904	0700-1900	Placerville
E-905	0700-1900	Placerville
E-906	0700-1900	Placerville
E-967	0700-1900	Placerville
E-970	0700-1900	Placerville
E-971	0700-1900	Placerville
E-972	0700-1900	Placerville
E-973	0700-1900	Placerville
E-974	0700-1900	Placerville
E-975	0700-1900	Placerville
	E-906 E-967 E-970 E-971 E-972 E-973 E-974	E-906         0700-1900           E-967         0700-1900           E-970         0700-1900           E-971         0700-1900           E-972         0700-1900           E-973         0700-1900           E-974         0700-1900

- If cutting trees on private land, leave at tree length.

- Personnel must check in at Placerville then report to Mill Staging 5830 Sunset Dr. Forest Hill, CA

### 8. Communications

8. Communication	8							
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	A	Bunker Hill
VTAC 13	10	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	A	
A/G CMD	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	A	
GUARD 6	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Na	ime:	Scott Cullen,	Brian Torosi	an	RESL	Signature:	MA	
ICS 204			Date/Time:	10/20/2022	2200		/ P	ersonnel Count: 23
NIMSIAP								

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

				2. Operatio	nal Period:			3. Branch	Division
MOSQUITC	) FIRE			Date From: Time From:	10/21/22 0700	Date To: Time To:	10/22/22 0700	XXV	Roads
4. Operations Personnel	:							Page 2 of 2	
Operations Section Chief: Dave	e Soldavi	ini, JT	Sohr(	t)		Night Ops:			
Branch Director: Rob	ert Berto	lina		******	••••••••••••••	Branch Safety:			
Division/Group Supervisor: Terr	y McSha	ne, Jo	n Nels	on(t)	4/ 78C - 1-	Air Attack:			
5. Resources Assigned:									and another states and
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
NTS3 PVT RODGERS WA	TER 976		10/29	DANE	BRADY	1	E-976	0700-1900	Placerville
EXCA2 PVT TOUGH (HEPA) 4	\$17		10/21	JEREM	Y TODD	2	E-417	0700-1900	Placerville
EXC2 PVT JW MORRISON	929		10/24	TYLER W	VALTERS	2	E-929	0700-1900	Placerville
EXC3 PVT LET-ER-BUCK	714		11/1	TERRY C	UMMINGS	2	E-714	0700-1900	Placerville
GRD PVT STONEYCREEK	431		10/23	MATT	HILTON	2	E-431	0700-1900	Placerville
GRD1 PVT LEPAGE 835			11/2	PICKLE	TILMAN	2	E-835	0700-1900	Placerville
GRD PVT ALGERINE WEST 4	RD PVT ALGERINE WEST 432 10/23					2	E-432	0700-1900	Placerville
GRD2 PVT MATHIEU 882			10/23	JULIAN	MATHIEU	1	E-882	0700-1900	Placerville
IFLD ANTHIS			10/25	CHRIS	ANTHIS	1	O-1343	0700-1900	Placerville
6. Work Assignments:	FS lands.	identi	fied in t	the suppress	ion repair pla	n.		1	
mplement road repair on N 7. Special Instructions: Roads Group will report to		le Can	np at th	e end of the	shift. All mea	lls and briefing	gs will take pl	ace at Placervi	lle Camp.
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la	Placervill sure good	d comr e at tre	nunica e lengt	tion prior to e h.	entering traffic	control areas	3.	ace at Placervi	lle Camp.
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la Personnel must check in a	Placervill sure good	d comr e at tre	nunica e lengt	tion prior to e h.	entering traffic	control areas	3.	ace at Placervi	lle Camp.
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la Personnel must check in a Communications	Placervill sure good and, leave t Placervi	d comr e at tre ille the	nunicat e lengt n repor	tion prior to e h. t to Mill Stag	entering traffic ing 5830 Sun	set Dr. Forest	: Hill, CA		A dama akarana
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la Personnel must check in a B. Communications	Placervill sure good and, leave th Placervi Ch	d comr e at tre ille the Fund	municate e lengt n report	tion prior to e h. t to Mill Stag Rx Freq	entering traffic ing 5830 Sun Rx Tone	set Dr. Forest	t Hill, CA Tx Tone	Mode	Notes
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la Personnel must check in a B. Communications Name	Placervill sure good and, leave tt Placervi Ch 1	d com e at tre ille the Fund COM	municate e lengt n report ction	tion prior to e h. t to Mill Stag Rx Freq 170.4250	entering traffic ing 5830 Sun Rx Tone (T3) 131.8	set Dr. Forest Tx Freq 168.0750	: Hill, CA Tx Tone (T3) 131.8	Mode A	A dama akarana
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la Personnel must check in a B. Communications Name Name NIF C C3 /TAC 13	Placervill sure good and, leave tt Placervi Ch 1 10	d comr e at tre ille the Fund COMM TACT	municative lengt n report ction MAND TICAL	tion prior to e h. t to Mill Stag Rx Freq 170.4250 158.7375	entering traffic ing 5830 Sun Rx Tone (T3) 131.8 (T6) 156.7	set Dr. Forest Tx Freq 168.0750 158.7375	Tx Tone (T3) 131.8 (T6) 156.7	Mode A A	Notes
Y. Special Instructions:         Roads Group will report to         Utilize road guards and en         If cutting trees on private la         Personnel must check in a         S. Communications         Name         NIF C C3         /TAC 13         A/G CMD	Placervill sure good and, leave t Placervi Ch 1 10 14	d comr e at tre ille the Fund COMM TACT A/G (	nunicate lengt n report tion // MAND TCAL CMD	tion prior to e h. t to Mill Stag Rx Freq 170.4250 158.7375 169.1500	entering traffic ing 5830 Sun Rx Tone (T3) 131.8 (T6) 156.7 0.0	control areas set Dr. Forest Tx Freq 168.0750 158.7375 169.1500	Tx Tone (T3) 131.8 (T6) 156.7 0.0	Mode A A A	Notes
7. Special Instructions: Roads Group will report to Utilize road guards and en If cutting trees on private la Personnel must check in a B. Communications Name IIF C C3 VTAC 13 VG CMD CALCORD	Placervill sure good and, leave t Placervi Ch 1 10 14 15	d comr e at tre ille the Fund COMM TACT A/G ( MED	e lengt n repor tion MAND TCAL CMD ICAL	tion prior to e h. t to Mill Stag Rx Freq 170.4250 158.7375 169.1500 156.0750	entering traffic ing 5830 Sun Rx Tone (T3) 131.8 (T6) 156.7 0.0 (T6) 156.7	control areas set Dr. Forest Tx Freq 168.0750 158.7375 169.1500 156.0750	Tx Tone (T3) 131.8 (T6) 156.7 0.0 (T6) 156.7	Mode A A A A A	Notes
Y. Special Instructions:         Roads Group will report to         Utilize road guards and en         If cutting trees on private la         Personnel must check in a         B. Communications         Name         NIF C C3         /TAC 13         VG CMD         CALCORD	Placervill sure good and, leave t Placervi Ch 1 10 14 15 16	d comr e at tre ille the Fund COMM TACT A/G 0 MED AIR G	tion AAND TCAL CAL JARD	tion prior to e h. t to Mill Stag Rx Freq 170.4250 158.7375 169.1500	entering traffic ing 5830 Sun (T3) 131.8 (T6) 156.7 0.0 (T6) 156.7 0.0	control areas set Dr. Forest Tx Freq 168.0750 158.7375 169.1500 156.0750 168.6250 RESL	Tx Tone (T3) 131.8 (T6) 156.7 0.0	Mode A A A	Notes

		R OPERATI			<u> </u>			Time Pr	repared	Date	Prepared		Prepared	Ву
	AI	R OPERATI	0143 30141141	ALLI	00-220			18	300	Thursday,	October 20, 2022		Staci Dick	son
	ncident Na	me / Number		Sunrise	Startup	Cutoff	Sunset	Shute	down	Operation	nal Period - Date	Opera	ational Per	iod - Time
МО	SQUITO FIRE	/ CA-TNF-001371		7:17			18:17	18	:47	Friday O	ctober 21, 2022		0700-21	00
Gener	al Remarks	, Safety Notes,	Hazards, Air Op	perations	Special I	Equipment, e	etc.	Helibase I	nformation	TFR	Information	Resc	ue Ship In	formation
TF	RACK ALL D	IPSITE LOCATIO	ONS / NUMBER	OF DIPS	/ GALLO	NS TAKEN.		Name Pacific Request # 2/1826			2/1826		Day Hoist	Night Hois
Ass	ess miss	ion complex	itv and the b	enefit/r	isk of t	he missior	1.	Latitude 38° 45.78 Polygon:			NM	Name	H-407	H-407
			-					Longitude	120° 31.10	Altitude:	8500' <b>MS</b> L	Phone	661-221-5061	
		all unknown U						3		Request #		Make/Model		
	noport		, io, or o orgin	inge te /				Name	White Cloud	Altitude:	MSL		Grass Valley	,
										, intradio.				1
DO NOT	l be pressu	ired into accep	oting a missior	n that you	u <mark>know,</mark> (	or feel, is un	nsafe.	Latitude	39° 19.05'	NOTAMS:		Request	Procedure for	These Aircraft
								Longitude	1 <b>20°</b> 50.70'	Frequency	126.6750	Inci	ident Commu	inications
								(use page :	2 if needed)	http://tfr.fa	a.gov/tfr2/list.html	See Med	lical Plan For	Additional Info
Frequenc	cies	ТХ	Tone	F	X	Tone	AM/FM	Position	Na	ame	Phone	Tra	inee	Phone
Commar		168.0750	(T3) 131.8		4250	(T3) 131.8	FM	AOBD	Staci	Dickson	530-277-5153			
A/G Comm	and	169.1500		169.	1500		FM	ASGS				Roger C	Caballero	530-277-680
Air/Air Tf	-0	126.6750		100	0750		FM	4700	Toda	1100-11-	500 000 5004	1		
AIR/AIR Roto		121.9250		126.6750 121.9250		AM		ATGS HLCO	Todd White Matt Lynde		530-263-5621 530-941-4600	1		-
AIR/AIR Fixed	-	121.0200		121.9250			FM			Lynde	530-941-4000	1		1
		1		1		1	AM	H-407	Kern	County	661-221-5061	1		1
DECK		163.1000		163.	1000		FM	i				1		
CALCOR	RD	156.0750	T6-156.7	156.	0750	T6-156.7	FM	HLB	White	e Cloud	530-478-5716	1		
AIRGUARD - Emer	gency Only	168.6250	T1- 110.9	168.	6250		FM	HLB		acific	530-647-5471	1		
							TERS ( Use pa	-	d )					-
FAA#	Туре	Make/Model	Helibase	Avail	Start		marks	Remarks:						
H-514	2	Bell 212HP	White Cloud	0800	0830	A-251 EU	Local TNF							
H-516	2	Bell 212HP	Pacific	0800	0830	A-218 EU	Local ENF	Sunrise/	Sunset is for Fo	oresthill, CA Cor	ntinue using Civil Twilig	ht Charts for	your specifi	c locations.
H-407	2	UH-1H	Grass Valley	0000	2400	A-93 LG	Hoist/BLS/NVG		Continue to use	e 0830 startup an	d 1800 shutdown if the	ere are no ong	oing missio	ns.
7KT	3	Bell 407	Placerville	0800	0830	A-188 CWN	N HLCO							_
									What is the	e first airport in C	A to support aerial op	erations for fi	refighting?	_
					-	EIVED IA	(1)0 (1)						_	
FAA #	Tune	Make/Model	Base	Avail	Start	-	/ING ( Use pag marks	FAA #	) Type	Make/Model	Base Avail	Start	D/	emarks
AA-17 N700PQ	Туре	AC690	Grass Valley	0800	0830	A-109 EU	Local TNF	100 #	Type	Marchiouel	Avdii	Gtart		
		-		1	0830	1 A-109 EU	LUCALINE				UIPMENT ASSIGNED	_		
		P								EQ		_		
			PG&E Operation											_
			HLCO as needed	1										
			er Dropping as ne											

### INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDI	MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	<ul> <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>Use warning lights when working on roads or traveling in smoke.</li> <li>Observe posted speed limits. Always use headlights.</li> </ul>
All	WEATHER	<ul> <li>Winds increasing late Friday evening gust to 25- 30 out of SW.</li> <li>Winds will enhance wind chill factor effecting resources at camps.</li> <li>Check for hazard trees &amp; "widow-makers" in sleeping areas prior to using</li> </ul>
ALL	FATIGUE/COMPLANCENCY	<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 TIN	<ul> <li>Always be thinking "How are you going to move this patient to care".</li> <li>Incorporate transportation times into your "tactical operational plan".</li> <li>Don't rely on aircraft.</li> </ul>
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 ANI 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	<ul> <li>Educate and advise public of fire area closure.</li> <li>Use chain of command to request Law Enforcement if needed.</li> </ul>
ALL	ENVIROMENTAL HAZARDS	<ul> <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 10/20/2022 10/21/2022 Day Shift TIME PREPARED:
ICS 21	.5a	1800 Prepared by: F. Pingiczer

# Lookouts Communications Escape Routes Safety Zones

# **Mosquito Fire**

**Operation Period: 10/21/2022** Day Shift

# SAFETY MESSAGE

# FATIGUE EFFECTS AND MANAGEMENT

- 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 effect of 24 hours without sleep is equivalent to being legally drunk.
- The only remedy to fatigue is quality sleep. Manage your off shift time to ensure you and your personnel get the rest needed.

## MAJOR HAZARDS AND RISKS

STEEP TERRAIN	PUBLIC IN FIRE AREA	HAZARD TREES
FATIGUE	DEHYDRATION	HEAVY EQUIPMENT
POISION OAK	DRIVING	COMPLACENCY

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

be sure an elements of your safety plan are in place prior. To engagement					
Leadership	Driving Responsibilities				
<u>Good operational leaders</u> will: <u>Take charge of assigned resources</u> <u>Motivate firefighters with a "can –</u> do" safety attitude. <u>Demonstrate Initiative by taking</u> action in the absence of orders or direction.	Ensure seatbelts are used by all personnel Drive Defensively! Keep headlights on Use wheel chocks Use a backup person when necessary Reduce speed when visibility is poor Reduce speed in populated areas and at incident base Adhere to agency driving regulations				
<u>Communicate</u> by giving specific instructions and taking feedback.					
California Team 10 Safety Officers Frank Pingiczer					

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## 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?
- + Fever? Chills?
- + Nausea or vomiting?
- + New loss of taste or smell?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

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

### COVID Advisor Contact Information Joe Beck (Placerville) 405-435-1267j8

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

- + Shortness of breath or difficulty breathing?
- + Sore throat?
- + Diarrhea?
- + Fatigue, outside your normal for firefighting?

1. Incident Name: MOS	QUITO FIF	RE	2. Operational Pe	eriod:	Date From: Time From:	10/21/22 0700	Date To: Time To:	10/22/22 0700
3. EMS / Ambulance Servic	es:				n an		-	
Name			Location		Contact Num	ber/Freq	Para	medics
Frontline Medical	Trailer	Su	gar Pine Camp	Comms		2 Yes		
Frontline Medical	Trailer	JO JO	CP Placerville	Comm	ns	2 Yes		
Mountain Medics MTC Day DP 1			Night Sugarpine Can	np	Comn	าร	2 Yes	
4. Air Rescue / Air Ambular	nce Servic	es:						
Name		Pho	one / Frequency		Type of Air	craft & Ca	pability	
Kern County H	407	Co	ommand or 911		BLS with Ho	ist Day a	nd Night	BLS
Calstar 3		Co	mmand or 911	Rotor RN ar	nd Parame	edic Day	ALS	
C.H.P. H20 and	H22	Co	mmand or 911		Rotor Hoi	e Dav	ALS	
					1			
5. Hospitals:			tet a second constant of a	1000		- Million	the second s	L
	T	Address	Contact Number(s)	Т	avel Time			1
Hospital Name	Lat	& Long Helipad	Frequency	Ai	1	Trauma Center	Burn Center	Helipad
		ducation St. Auburn, Ca				Center	Center	rielipau
Sutter Auburn Faith Medical Center		95817	530-888-4562		45 Min	Level 4		
Marshall Hospital	N 38 44.57 W 121 46.92		530-622-1441	15 M	Ain 60 Min	Level 3		
butter Roseville Medical Cente			916-781-1800	15 N	lin. 60 Min	Level 2		
e istan - Citan - Citan - Ala		6.00' W 121 14.89'		-				
U.C. Davis Medical Center	2315 Stockton Blvd. Sacramento, Ca. 95817		916-734-2011	35 N	Ain 2 Hours	Level 1		
6. Special Medical Emerger		33.29 W 121 27.32"	Undets and discuss	s with assigned resources			ih.	
Fireline EMT / Medic's	ICY FICCE	JUICS	oporte and discuss	s will a	saigired resu	UICES UA	uy a	5 m -
<b>Division / Branch Location</b>								
Air Hoist site location site: Lat / Long / Elevation:								
Helispot: Lat / Long / Elevation:								
Check box if aviation a	ssets are u	tilized for rescue. If ass	ets are used, coordina	ate with	Air Operations	5.		
7. Aid Stations								
	Point of	Contact:						
n	Equipme	ent Available on site:						
	Ambular	nce ETA:	Air		Ground			
8. Prepared by (Medical Uni	it Leader):	Patrick Young 530-40	0-0880	Sian	ature:	N	3	
9. Approved by (Safety Offi	cer):	Frank Pingiczer		-		LA		
ICS 206 Date/Time: 0/20/2022				20	000			

_	ICS 2	05 - INCID	ENT RADIO CON	MMUNIC	ATIONS	5 PLAN			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
Inc	ident Name:		2. Date/Time Prepared		3. Operatio				
	MOSQUIT			: 10/20/2022			Date To:		10/22/22
South (PAGE 1)			Time	: 1930	Time From:	0700	Time To:		0700
	mmunications Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
4	COMMAND	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	Bunker Hill
<u> </u>	COMMAND	NIFC C4	ALL DIVS	170.0000	(T3) 131.8		(T3) 131.8		Forest Hill
2	COMMAND	NIFC C10	OUT OF SERVICE	170.4125	(T3) 131.8	-	(T3) 131.8	A	(out of service)
3	COMMAND	NIFC C31	ALL DIVS	172.3500	(T3) 131.8		(T3) 131.8	A	Peavine Ridge (Pacific Ranger Sta.)
4	COMMAND	NIFC C78	ALL DIVS	171.1125	(T3) 131.8		(T3) 131.8	A	Duncan Peak
5	COMMAND	NIFC C79	ALL DIVS	173.0250	(T3) 131.8		(T3) 131.8	A	Bald Mtn
6	TACTICAL	TAC 35	UNASSIGNED	167.8125	(T3) 131.8		(T3) 131.8	A	
7	TACTICAL	VTAC 11	UNASSIGNED	151.1375	(T6) 156.7	-	(T6) 156.7	A	
8	TACTICAL	VTAC 12	DIV M/R	154.4525	(T6) 156.7	154.4525	(T6) 156.7	A	
9	TACTICAL	VTAC 12	ROADS	158.7375	(T6) 156.7		(T6) 156.7 (T6) 156.7	A	
10	TACTICAL	VTAC 14	UNASSIGNED	159.4725	(T6) 156.7	159.4725	(T6) 156.7	A	
12	TACTICAL	TAC 53	HAZARD TREE (SOUTH)	165.3625	(T3) 131.8		(T3) 131.8	A	
13	COMMAND	TNF NET	ALL DIVS	170.6000	0.0	164.9375	(T4) 136.5	A	
4	A/G CMD	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	A	
5	MEDICAL	CALCORD	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
16	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
Sp	ecial Instruction	S	2						
irre	ent Clone: MFRE MFRE				COMMS P	hone Nume	r: EMERGEN NON-EME		7-5909 25-768-9602
			Leader): Name: Chuck S	chuler		Signature:	CIAN		Sohn _
_			IED INFORMATION//BAS	IC	28	Date/Time:		<u> </u>	1930

## **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN**

I. Inc	ident Name:		2. Date/Time Prepared		3. Operatio	nal Period:			
	MOSQUIT	O FIRE	Date	10/20/2022	Date From:	10/21/22	Date To:		10/22/22
	North (PA	GE 2)	Time	: 1930	Time From:	0700	Time To:		0700
4. Communications									
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	Bunker Hill
2	COMMAND	NIFC C4	ALL DIVS	170.0000	(T3) 131.8	166.6750	(T3) 131.8	A	Forest Hill
3	COMMAND	NIFC C10	OUT OF SERVICE	170.4125	(T3) 131.8	165.9625	(T3) 131.8	A	(out of service)
4	COMMAND	NIFC C31	ALL DIVS	172.3500	(T3) 131.8	166.9375	(T3) 131.8	A	Peavine Ridge (Pacific Ranger Sta.)
5	COMMAND	NIFC C78	ALL DIVS	171.1125	(T3) 131.8	163.8250	(T3) 131.8	A	Duncan Peak
6	COMMAND	NIFC C79	ALL DIVS	173.0250	(T3) 131.8	164.0125	(T3) 131.8	A	Bald Mtn
7	TACTICAL	NIFC_T1	MOSQUITO RIDGE (EAST GROUP)	168.0500	(T3) 131.8	168.0500	(T3) 131.8	A	
8	TACTICAL	NIFC T3	DIV H/J	168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	
9	TACTICAL	NIFC T5	FOREST HILL HT	166.7250	(T3) 131.8	166.7250	(T3) 131.8	A	
10	TACTICAL	NIFC T6	UNASSIGNED	166.7750	(T3) 131.8	166.7750	(T3) 131.8	A	
11	TACTICAL	NIFC T7	HAZARD TREE (NORTH)	168.2500	(T3) 131.8	168.2500	(T3) 131.8	A	
12	TACTICAL	R5 T6	UNASSIGNED	168.2375	(T3) 131.8	168.2375	(T3) 131.8	A	
13	COMMAND	TNF NET	ALL DIVS	170.6000	0.0	164.9375	(T4) 136.5	A	USFS Tahoe NF (tone 4)
14	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	A	MEDICAL
16	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	GUARD 6	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
	ecial Instruction		1						
Curre	nt Clone: MFRE MFRE				COMMS P	hone Nume	r: EMERGEN NON-EME		7-5909 25-768-9602
	pared by (Comr 52-0101	nunications Unit	Leader): Name: Chuck So	chuler		Signature:	Min	1	Schulz
CS 2	05 - CONTROL		IED INFORMATION//BASI	C	29 NIMS IAP	Date/Time:	10/20/22	-	1930

## TRAINING SPECIALIST MESSAGE

With predicted inclimate weather, *all* Incident Trainees are strongly encouraged to:

- Register their assignments (If you haven't already done so)
- Update your training data ith the TNSP: (Change of trainer, etc)

Stay Ahead of Curve!

Trainees needing to register or finalize Incident Training Documementation Packages can do so by visiting the *Incident Trainee Web Page*. The site contains resources for <u>both</u> trainees and trainers. Please vist and bookmark the page to manage your assignment throughout the incident. *Please take a moment to check the Message Board on the Incident Trainee Website for any important information / updates regarding training assignments on this incident.* 

Access the Incident Training Site by scanning the QR Code on the IAP Cover Page and selecting the "Training Link".

Reminder: To receive incident credit for assignments, trainees must register and finalize Training Documentation Packages with the Training Specialist.

Brad Smith, TNSP 209.770.4809 bradley smith@firenet.gov

Bill Fullerton, TNSP(t) 209.768.8786 bill.fullerton@murphysfire.gov

# **CAL FIRE FINANCE**

Forward your final documents (invoices/shift tickets) along with demob time, company name and request number(s) to the email attached to the QR code below.

Please include name, phone number, and email address of person responsible for signing pay documents.

The Time Unit will contact you with any questions or corrections.







# 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

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



# Human Resource Message



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

# October 21, 2022



<u>Communication:</u> occurs up, down, and across functions and it is hard to communicate too much. Whenever you have a message to communicate make sure the message is true and correct, well-reasoned, and substantiated by solid logic that is specific, consistent, clear, and accurate.

Communication is not about you it is about meeting needs, understanding concerns, and adding value to the conversation. Following are some ways to better communication:

- 1. Use "I" statements: this keeps the conversation clean.
- 2. Ask questions: questions involve the other person.
- 3. Deal with issues right away: resolve now...don't let emotions build
- 4. Admit to feelings: if feelings are getting in the way, say something like, "I'm feeling too overwhelmed right now to deal with this well, let me get back to you in a little while."
- 5. Sidestep blame: treat the "mistake" as just that, something that didn't work and then seek a resolution.
- 6. Use a neutral tone: keep sarcasm, innuendo and blame out of your voice.
- 7. Focus on the outcome: "The reason I'm bringing this up is I want to solve it, so we all feel better."
- 8. Don't focus on mistakes: focus on what needs to happen.
- 9. Turn complaints into requests: when someone starts telling you everything that is wrong, ask the person to reframe the complaints into requests.

Quote for the Day! "Effective teamwork begins and ends with communication."

-Mike Krzyzewski

# MOSQUITO FIRE DEMOB MESSAGE DMOB unit phone # 1-530-264-8701

Currently, the ICP at Placerville will be the main location where resources will be released. A tentative release page will be in the IAP identifying resources that are timing out and/or excess to the incident.

The time identified for your release is the time to report to finance. You can pick up the 221-checkout sheet in the morning prior to that and gather the other 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 <u>CIIMT10ordering@gmail.com</u>. 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 and fuel. Currently, vehicle inspections can be done at Sugar Pine so equipment does not have to travel to the ICP.

If you are at Sugar Pine, you may utilize sending in your finance documents electronically. 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 or calling the number above to set your travel home.

## <u>10/21/2022</u>

## TENTATIVE RELEASE

### MOSQUITO US-CA-TNF-001371

## **CREWS**

C-131	0720	(CRW2)	PVT-PACIFIC OASIS INC-7
C-158	0800	(CRW2)	WEST COAST REFORESTATION
C-160	0900	(CRW2)	TJ FORESTRY
EQUIPMENT			
E-850	0700	(SKD1)	CATE LAND
E-902	0720	(EXC2)	EXC2 - LEPAGE COMPANY, INC
E-916	0740	(EXC2)	EXC2 - BUD GARMAN CONSTRUCTION
E-959	0740	(ENG6)	ENG6 - NORTH PACIFIC FORESTRY INC -
E-846	0800	(FEL1)	IDAHO WEST LLC
E-927	0800	(EXC2)	TOM'S EARTHMOVING
E-888	0820	(ENG3)	KEVIN KNIGHT
E-903	0820	(EXC2)	KITE SOLUTIONS LLC
E-934	0840	(EXC2)	EXC2 - NORTHSTATE HEAVY
E-889	0900	(ENG3)	BLUE LAKE RANCHERIA FIRE ENG3
E-898	0920	(ENG6)	EARTH INDUSTRIES
OVERHEAD			
O-198	0700	(ARCH)	KRAUTKRAMER, JESSE
O-1418	0720	(HEQB)	LANDER, DOUGLAS W
O-1417	0720	(HEQB)	REED, TRAVIS
O-1258	0800	(EMPF)	BORUM, CONNOR
O-1091	0800	(HEQB)	HAMAKER, EVAN
O-1303	0800	(TFLD)	SULLIVAN, KEVIN W
O-1332	0800	(RESL)	WEST, BRYAN
O-1352	0820	(HEQB)	LIMING, BENJAMIN DANIEL

### 10/21/2022

## **TENTATIVE RELEASE**

### MOSQUITO US-CA-TNF-001371

O-1356	0900	(DIVS)	LOWDERMILK, GREGORY
O-1328	1600	(ARCH)	BAIRD, MORGAN
O-1369	1900	(GISS)	DELEON, JOSE ALBERTO

Mosquito IAP Suppression Repair Quick Guide						
Specification	Stage 1 (All Lands)	Stage 2 (Federal Lands)				
2.1.1 - Pulling Back Soil, Duff, & Vegetation	Pg 4: Restore natural contours with water flowing away from constructed line. Redistribute topsoil across line. Knock down berms & spread across constructed line. Leave a roughened surface.	Pg 4: Spread slash & vegetation across line. Consult with DIVS before placement. See Repair plan for add'l specs.				
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 Fireline	Pg. 6	Same				
2.1.5 - Burned Over Fireline	Pg. 7: Construct waterbars following the spacing intervals in 2.1.1, utilize an excavator or ripper to de-compact the fireline.	Pg. 7: Construct waterbars following the spacing intervals in 2.1.1, utilize an excavator or ripper to de-compact the fireline. <i>See repair plan for add'l specs</i> .				
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 & Roadside Brushing	Pg. 7: Chip and spread to depth <6"; lop and scatter as directed	Pg. 7: Chip and spread to depth <6"; do not pile chips; lop and scatter as directed				
<ul><li>4.0 - Fuels Breaks</li><li>5.0 - Helispots, Safety Zone, Spike Camp, &amp; Staging Areas</li></ul>	Not applicable Pg. 7: If soil is compacted, use a dozer ripper or excavator bucket to rip.	Pg. 7 Pg. 7: If soil is compacted, use a dozer ripper or excavator bucket to rip Use slash for soil cover. Knock down berms & spread topsoil. Barrier to prevent vehicle access.				
6.0 - Water Drafting Sites	Pg. 8 Restore to pre-fire condition. See Repair Plan for add'l specs.	Pg. 8: Use slash or cut additional material to have at least 75% coverage over bare soil. Consult REAF prior to repair.				
7.0 - Cultural Resources	Pg. 7: Consult CALFIRE archaeologist before repair.	Pg. 8: Sensitive areas flagged in black & yellow. Consult ARCH before repair.				
8.0 – Trail Repair	Not applicable	Addendum: Consult REAF before repair				
9.0 - Fences, Gates, Range Improvements	Pg. 8: Repair or replace fence after repair work on dozer lines	Same				
10.0 - Noxious Weeds	Pg. 8: Areas flagged with noxious weed/invasive flagging. Consult REAF before repair.	Same				
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 Sensitive Areas	Not applicable	Pg. 10: Sensitive areas flagged in black & yellow. Consult REAF before repair.				
17.0 – Special Interest Areas	Not applicable	Pg. 10: Consult REAF before repair				
18.0 – Site-specific repair needs	Not applicable	Addendum: Consult REAF before repair				

\*\*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>Dawn\_Hutchinson@firenet.gov</u> Subject: Request Mosquito Access Include your name, position, and NIFC login in your email.

# STEP 3

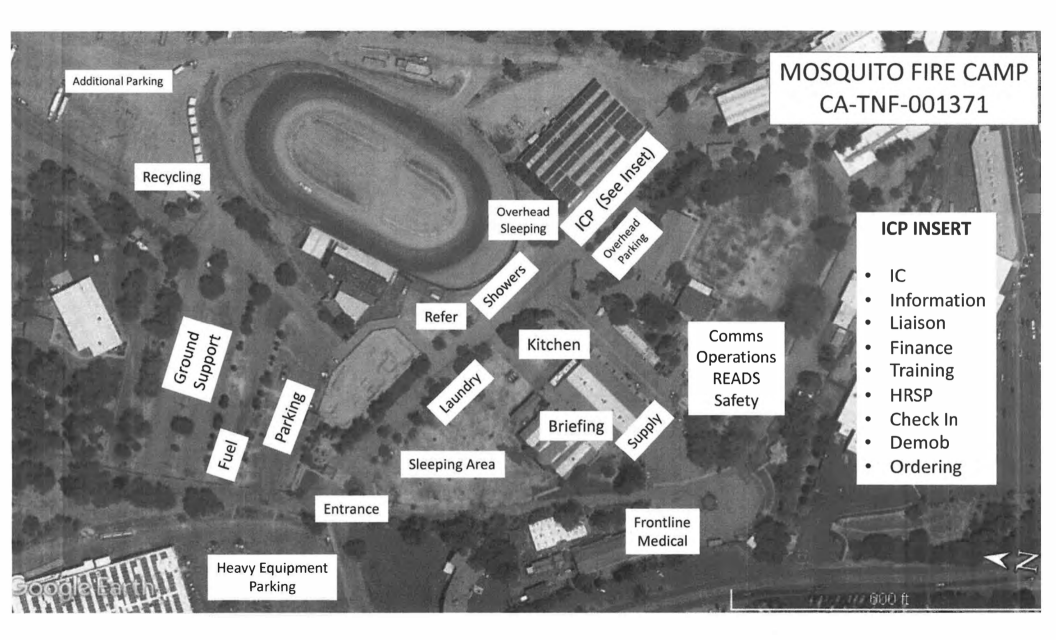
Download ArcGIS Field Maps app



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:





1. Incident Name:         2. Operational Period:         Date From:         10/21/22         Date To:         10/22/2           MOSQUITO FIRE         Time From:         0700         Time To:         0700           3. Unit Name/Designators         4. Unit Leader (Name and ICS Position)         5. Personnel Assigned/Designators         5. Personnel Assigned/Designators         6. Unit Leader (Name and ICS Position)         6. Unit Leader (Name
MOSQUITO FIRE       Time From:       0700       Time To:       0700         3. Unit Name/Designators       4. Unit Leader (Name and ICS Position)       5. Personnel Assigned/Designators       5. Personnel Assigned/Designators
5. Personnel Assigned/Designators
6. Activity Log (Continue on Reverse)
TIME MAJOR EVENTS
7. Prepared By: Date/Time:

Controlled Unclassified Information//Basic

the Concession of Street Street	100 C	
Lodical	Incident	Papart

FOR A NON-EMERGE	NCYI	NCIDENT, WORK THR	ROUGH CHAIN C SONNEL AS NE	F COMMAND TO F	EPORT AND TRANSPORT INJURED		
					AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.		
"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. 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 Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."							
Severity of Emergency / Transport       RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         Severity of Emergency / Transport       YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.         Severity of Emergency / Transport       YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.         Severity of Emergency / Transport       Significant trauma, unable to walk, 2º – 3° bums not more than 1-3 palm sizes.         GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport       Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other							
Patient Location	Patient Location Descriptive Location & Lat. / Long. (WGS84)						
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location ( <i>if different</i> ): ( <i>Descriptive Location (drop point, intersection, etc.</i> ) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify S Function Channel Name/N		r/Ground EMS Frequenc Receive (RX)	ies and Hospital C Tone/NAC *	contacts as applicabl Transmit (TX)	e Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL         7. CONTINGENCY: Considerations:         If primary options fail, what actions can be implemented in conjunction with primary evacuation method?         Be thinking ahead.							
B. ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							