MOSQUITO FIRE INCIDENT ACTION PLAN



THURSDAY NOVEMBER 3, 2022

OPERATIONAL PERIOD: 0700-1900

NOTES:	NOTES:
	
<u> </u>	



Mosquito Fire

CA-TNF-001371

P5P1W8 (0517)

Main Number 775-790-3492

Email 2022.mosquito.plans@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

	THE COURT OF THE	-0 (100 20	- /		
1. Incident Name:	2. Operational Period:	Date From:	11/3/2022	Date To:	11/3/2022
MOSQUITO FIRE - TAHOE		Time From:	0700	Time To:	1900
3. Objective(s):			<u> </u>		
Leaders Intent All resources and personnel are expected integrity while ensuring proper safety pro-			essionalism	, respect a	and
Management Objectives					
 Management Objectives Provide for the safety of responders implementation of tactics and stratege exposure. 					
 Conduct suppression repair and haze advisors and in accordance with app Foster and develop stakeholder and 	roved plans.	se coordination	with assign	ed resour	ce
·	•	d io bereez-	frac		
- Provide a work environment that pro	•			_	
 Plan for and implement an orderly tra patrol status and remaining activities 					
 Limit the spread of infectious disease guidelines. 	e through implementation	of the CDC, CA	∖-DPH, and	FMB/MPH	TA
Control Objectives					
- Keep the Mosquito Fire within the cu	rrent perimeter				
- Provide timely response to service ca	•	tor			
1 Total amoly responds to service de		Cor.			
		50	See		
5. Site Safety Plan Required?	Y	es [] No			
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan			 .		
ICS 203 ICS 215A	☐ ICS 205 A	□ Field M	ap Instructions	· (OB)	
ICS 204 ICS 220	Training Message (QF			(QR)	i
ICS 205 Facility Maps (QR)	Travel Map (QR)	School Co.	ng Message		
ICS 206 Weather Forecast	Demob Plan	PIO Me			
ICS 208 Fire Behavior	Finance Message (QF		-		
7. Prepared By: Position/Title: PSC Sky Dwir		Signature:			
•	Grahm Rice, Gabe Foster (t)	Signature:	TAPILL	-	
CE 202		-	11.4		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	al Period: Date From:	11/3/2022	Date To:	11/3/2022
MOSQUITO FI			Time From:	0700	Time To:	1900
3. Incident Commando			7. Operation Sect	ion:		
IC/UC's	Grahm Rice, Gabe F	oster (t)	Operations	Dan Stucki		
			Deputy Ops			
Safety Officer	Dan Harker / Shawn	Baker (t)	Night Ops			
Information Officer						
Liaison Officer			Branch			
			Division/Group	Staging	Steven Thime	, Dan White (t)
4. Agency/Organizatio	n Representatives:		Division/Group			
Agency/Organization	Nam	e	Division/Group			
USFS AA	Mary Grim		Division/Group			
CALFIRE NEU	Mike Rufenacht		Division/Group	<u> </u>		
COVID ADVISOR	Richard Ludke	_	Branch			
USFS AREP	Kyle Jacobson		Division/Group			
LEAD READ	Todd Ellsworth		Division/Group			
PG&E	Brent Stangeland		Division/Group			
FORESTHILL FPD	Jed Matcham		Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:			Branch			
Chief	Sky Dwinell		Division/Group			
Deputy Chief			Division/Group			
	Shawn McEvers, Jay	Lord	Division/Group			
Situation Unit			Division/Group			
	Matt House		Division/Group		-	
IMET			Air Operations Bra	anch Director:		
Training Tech Spec	·			Group Supervisor		
SCKN				Group Supervisor		
Documentation Unit	Shawn McEvers		All Tactical	Gloup Supervisor		
ITSS	Olicanii Mozvolo		-			
Demobilization Unit	Jay Lord					
HR Specialist	Jay Loid		 			
6. Logistics Section			O Finance (Admini	***********	<u> </u>	
			8. Finance/Admini		04 T	1 5000
	Gary Wright			Judy Reynolds FS Shelly Dennis FS0	C1, Tracy vvime	peny FSC3,
Supply Unit			Time Unit			
Receiving Manager		_	Equipment Time			
Facilities Unit				Craig Ericson		
Ground Support Unit				Vicky Wilson, Sara	th Reid, Evelyn	Trujillo (v)
Communications Unit	Chuck Schuler		Comp/Claims Unit			
Medical Unit			Cost Unit			
Food Unit						
Security						
•	Position/Title: PSC Sky Dwinel	1		Signature:		
ICS 203		Date/Time:	11/2/2022	2300 hours		NIMS IAP

FIRE WEATHER NOVEMBER 3, 2022

.DISCUSSION. ...

Rain showers likely with snow showers over the higher terrain above 3,000 feet through Wednesday evening. Additional rainfall amounts from 0.20 to 0.40 inches, highest amounts over ridgetops. Dry and cool weather returns Thursday, although relative humidity levels will remain elevated. Winds will remain light through Thursday.

. THURSDAY . . .

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Sky/weather......Sunny (5-15 percent).

Max temperature.....47-51.

Min humidity.......40 percent.

Wind (20 ft)......

Slope/valley.....Northeast winds around 5 mph shifting to the north in the afternoon.

Ridgetop.....Northeast around 9 mph.

Mixing height.....6400 ft AGL.

Transport winds....Northeast around 9 mph.

CWR........0 percent.

LAL.......1
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ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				T		1			DRMATION/BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
MOSQUITO	FIRE - TA	HOE		Date From:	11/03/22	Date To:	11/03/22		Storing
				Time From:	0700	Time To:	1900		Staging
4. Operations Pers	onnel:							Page 1 of 2	
Operations Section Chief.	Dan Stucki					Night Ops	:		
Branch Director:						Branch Safety			
Division/Group Supervisor:	Steven Thir	ne, Dai	ı White	e (t)		Air Attack			
5. Resources Assign	ed:								
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG3 TNF E334			11/9	BRANDO	ON ALICEA	6	E-1006	0700-1900	Foresthill DO
ENG3 TNF E341		1	11/14	DANA SA	ALISBURY	5	E-1012	0700-1900	Foresthill DO
ENG3 TNF E361			11/8	ADAN	SMITH	5	E-1005	0700-1900	Foresthill DO
EXC3 PVT DIAMOND	RING 713		11/16	CRAIG SI	ENSENSEY	2	E-713	0700-1900	Foresthill DO
CHP1 KINGSBOROU	GH 868		11/8	JUSTIN	N BOYLE	1	E-868	0700-1900	Foresthill DO
CHP1 PVT BAMFORE	867		11/3	ETHAN	BAMFORD	1	E-867	0700-1900	Foresthill DO
CHP1 PVT KINGSBOI	ROUGH 823		11/8	CEASAF	RUELAS	2	E-823	0700-1900	Foresthill DO
CHP2 PVT TIMBERSN	///TH 410		11/8	ANDREW M	ONTGOMERY	3	E-410	0700-1900	Foresthill DO
FMOD PVT UNDERDO	OG 1162		11/5	RANDY	COLLINS	2	O-1162	0700-1900	Foresthill DO
FWDR PVT IDAHO W	EST 10732		11/1	CORY	LOVELL	2	S-10732	0700-1900	Foresthill DO
LOGL PVT BAMFORD	827		11/1	AISA F	OOPER	1	E-827	0700-1900	Foresthill DO
SENN PVT ARBORWO	ORKS 830		11/5	BRYCE I	BARBOUR	2	E-830	0700-1900	Foresthill DO
SENN PVT BAMFORE	10723		11/12	BUDDY	MAGUIRE	2	S-17023	0700-1900	Foresthill DO
SKD1 PVT INLAND 84	19		11/7	ADAM	MILLER	2	E-849	0700-1900	Foresthill DO
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									-
		<u></u>							
6. Work Assignments									
Be prepared to respond	d to service c	alls.							
7 On a laboration									
7. Special Instructions	S :								
8. Communications									
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
TNF CMD4	1	COM		170.6000	0.0	164.9375	(T4) 136.5	A	TNF Fire - Duncan P
NIFC T3	4	TACT		168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	THE - Duncan P
A/G CMD	14	A/G (169.1500	0.0	169.1500	0.0	A	
A/G CMD	14	A/G (169.1500	0.0	169.1500	0.0	A	
GUARD 7	16	AIRG		168.6250	0.0		(T1) 110.9		
9. Prepared by: Name				ers, Jay Lore		RESL	(11) 110.8	A	
	•	MII I CT AAI	. IVIOLV	ore, day Lore	4	ILUL	Signature:	1	
ICS 204				Date/Time:	11/2/2022	2200	orginature		roomal Carata
				Date Hille.	111212042	2200		re:	rsonnel Count: 36

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

1. Incident Name:	-			2. Operatio	nal Period:	•	<u>*</u>	3. Branch	Division
MOSQUITO	FIRE - TA	HOE		Date From:	11/03/22	Date To:	11/03/22		
				Time From:		Time To:	1900		Staging
4. Operations Pers	onnel:			1	0.00		1000	Page 2 of 2	
Operations Section Chief						Night Ops:		[. ugo o. 2	
Branch Director				*	*	Branch Safety:			
Division/Group Supervisor:	Steven Thin	ne, Dan	White	e (t)		Air Attack:			
5. Resources Assign		T	-						
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
MEDIC 2 (SIDE)	TRAX AMBU)	Х	11/7	SADIE [OUVILLE	2	E-734	0700-1900	Foresthill DO
REMS 3		X	11/5		ION HILL	4	E-434	0700-1900	Foresthill DO
EMPF SPELLMAN	-	X	11/5		PELLMAN	1	O-1519	0700-1900	Foresthill DO
HEQB FUSCO			11/6	TEO	USCO	1	O-1717	0700-1900	Foresthill DO
HEQB(T) SHIELDS			11/6	ANDREV	/ SHIELDS	1	O-1718	0700-1900	Foresthill DO
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								<u> </u>	
6. Work Assignments	s :				·-			<u> </u>	
Be prepared to respon	nd to service ca	alls.							
7. Special Instruction	ns:								
8. Communications							-	 	
Name	Ch	Funct	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
TNF CMD4	1	СОММ		170.6000	0.0	164.9375	(T4) 136.5	A	TNF Fire - Duncan Pe
NIFC T3	4	TACTIO		168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	THE THE Bullcast Fe
A/G CMD	14	A/G C		169.1500	0.0	169.1500	0.0	A	
A/G CMD	14	A/G C		169.1500	0.0	169.1500	0.0	A	
GUARD 7	16	AIRGU		168.6250	0.0		(T1) 110.9	A	
9. Prepared by: Name				ers, Jay Lord		DEGL	· · ·		
•				, , , , , , , , , , , ,			Signature:		
ICS 204				Date/Time:	11/2/2022	2200	8		sonnel Count: 9
NIMS IAP	_		-					1 0	Connect Country

Wednesday, November 2, 2022 Operational Period - Date Operational Period - Date 11/3/2022 to 11/3/2022 oud Request # A-258 2/2310 Request # A-258 2/2310 NOTAMS: MSL Location Indid Request Prequency 126.6750 Indid Intb://ffr.faa.gov/ffr2/iist.html See Medic S30-477-7237 Note Coballero 530-277-6804 Todd White Cloud 530-277-6804 Todd White Cloud 530-277-6804 Todd White Cloud 530-277-6804 Please order aircraft through Grass Valley Dispatch Request Prequest Preduced Pred		· · ·	ID ODEDATI	MIN ON O		000		Time Prepared	epared	Date	Date Prepared	Prepared By	red Bv
Name Name Name Name Starties Sta					ı	777		121	00	Wednesday,	Vovember 2, 2022	Matt R	adtke
Make/Model Base Avail Start Residue Start Start Residue Start St		ncident Na	me / Number		Sunrise Star			Shutd	lown	Operation	Il Period - Date	Operational F	Period - Time
State Stat	INDSOM	TO FIRE - T	AHOE / CA-TNF-00	11371	7:31		- 1	18:	31	11/3/202;	2 to 11/3/2022	0200-	1900
Second Complexity and the benefitfrisk of the mission of the mis	Gener	al Remarks	s, Safety Notes,	Hazards, Air O	perations Spec	ial Equipment	t, etc.	Helibase In	nformation	TFR	nformation	Rescue Ship	Information
Part	Ė	SACK ALL D	SIPSITE LOCATI	ONS / NUMBER	OF DIPS / GA	LLONS TAKEN	⊋ i	Name	White Cloud	Rednest # A		Day Ho	_
Transmitted Helibase Avail Start Remarks Rem	Ass	ess miss	ion complex	tity and the k	venefit/risk (of the missi	on.	Latitude	39° 19.05'	Polygon:	WZ	Name	
State of the companies of the pay Air Attack Name	All GP	S DATA TO E	3E COLLECTED II	N DEGREES. MIN	UTES. DECIMA	LMINUTES FO	RMAT.	Longitude	120° 50.70′	Altitude:	6,500 MSL	Phone	
Lattude		Report a	II unknown UA	S/UFO sightin	gs to Air Ops,	/Air Attack				Request #		Make/Model	
Lattude NOTAMS: Lattude NOTAMS: Lattude NOTAMS: Longitude Frequency 126.6750 (use page 2 if needer) https://ft.fas.gov/tt/2/list.html Phone TX								Name	_	Altitude:	MSL	Location	
TX Tone	FON OQ	be pressi	ured into acce	oting a missio	n that you kno	w, or feel, is	unsafe.	Latitude		NOTAMS:		Request Procedure	for These Aircraft:
TX Tone RX Tone AM / FM Position Name Phone								Longitude		Frequency	126.6750	Incident Com	ımunications
Type								(use page 2	if needed)	http://tfr.faa.	gov/tfr2/list.html	See Medical Plan	For Additional Info
146.6177 179 179 170	Frequenc	ies	¥	Tone	RX.	Tone	AM / FM	Position	Nan	ne l	Phone	Trainee	Phone
126.6750 FM HLB White Cloud 126.6750 AM HellSupt Roger Cabaliero FM HellSupt Roger Cabaliero FM HellSupt Roger Cabaliero FM FM FM FM FM FM FM F	Comman	p	164.9375	(T4) 136.5	170.6000	0.0000	FM	ŢNF	Grass Valle	y Dispatch	530-477-7237		
128.6756 TR.6750 AM	A/G Comm	and	169.1500		169.1500		FM						
126.6750 126.6750 AM HeliSupt Roger Caballera				D	C		FM	HLB	White (Cloud	530-478-5716		
156.0750	Air/Alr TF	2	126.6750		126.6750	0	AM						
156.0750 T6-156.7 156.0750 T6-186.7 FM FAO Tood White FAM FAO Tood White FAM FAO Tood White FAM FAO Tood White FAM FAM FAO Tood White FAM 168.6250 T1-110.9 T6-186.7 FM FAM FAM FAO Tood White FAM T1-110.9 T6-186.7 FM FAM Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode FAA # Type Make/Mode FAM Type							AM	HeliSupt	Roger Ca	abaliero	530-277-6804		
156.0750							Ā				Y	9	
156.0750 16.156.7 156.0750 16.156.7 FM							AM	FAO	V bboT	White	530-263-5621	1	
168.6250 71-110.9 168.6250 FM	CALCOR		156.0750	TR-156 7	155 0750	TC 456 7							
Make/Model Helibase Avail Start Remarks Remarks: Sunrise/Sunset is for Foresthill, CA	AIRGUARD - Emer	nency Only	168.6250	T1- 110.9	168.6250								
Type Make/Model Helibase Avail Start Remarks Remarks: Sunrise/Sunset is for Forestriil, CA Sunrise/Sunset is for Forestriil, CA FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed)						HELICC	PTERS (Use pa	ge 2 if Needed					
Sunrise/Sunset is for Foresthill, CA Please order a	FAA#	Type	Make/Model	Helibase	\vdash	-	lemarks	Remarks:					
Type Make/Model Base Avail Start Remarks FAA# Type					┡								
PG&E Operations will continue with aircraft flying within their assigned corridor.								Sunrise/S	unset is for For		nue using Civil Twiligh	nt Charts for your spec	cific locations.
FIXED WING (Use page 2 if Needed) FIXED WING (Use page 2 if Needed) FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start PG&E Operations will continue with aircraft flying within their assigned corridor.													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start PLANNED MISSIONS PG&E Operations will continue with aircraft flying within their assigned corridor.								ž.	Ple	ase order aircra	ft through Grass Val	lley Dispatch	
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start PLANNED MISSIONS FQUIPMENT ASSIGNED PG&E Operations will continue with aircraft flying within their assigned corridor.		vitri.	i de	2						Į.			
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start PLANNED MISSIONS FAA# Type Make/Model Base Avail Start Start													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start PLANNED MISSIONS FQ&E Operations will continue with aircraft flying within their assigned corridor.						FIXED	WING (Use page	9 2 if Needed)					
corridor.	FAA#	Type	Make/Model	Base	Н	Ц	emarks	FAA#	Type	⊢–	L		Remarks
corridor.													
			급	ANNED MISSION	NS					EQUI	PMENT ASSIGNED		
	PG&E	Operations	will continue w	vith aircraft flyir	g within their		idor.					2	
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	ICS 20	5 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS	MUNIC	ATIONS	PLAN			CONTROLLED UNCLASSIFIED INFORMATION/IBASIC
<u>1</u> .	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	MOSQUITO FIRE - TAHOE	· TAHOE	Date:	11/02/		11/03/22	Date To:		11/03/22
. ე	4. Communications			DS81	I Ime From:	00/0	Time To:		1900
th'S	Function	Name	Assigned To	Rx Fred	Rx Tone	Tx Frac	Tv Tone	Mode	Motor
-	COMMAND	TNF CMD4		170.6000	0.0	164.9375	3.5	A A	TNF Fire - Duncan Peak (Tone 4)
7	COMMAND	TNF CMD8	ALL DIVS	170.6000	0.0	164.9375	(T8) 103.5	<	TNF Fire - Banner Mtn (Tone 8)
8	TACTICAL	NIFC_T1	UNASSIGNED	168.0500	(Т3) 131.8	168.0500	(Т3) 131.8	4	
4	TACTICAL	NIFC T3	STAGING	168.6000	(Т3) 131.8	168.6000	(Т3) 131.8	∢	
ß	TACTICAL	NIFC T5	UNASSIGNED	166.7250	(Т3) 131.8	166.7250	(Т3) 131.8	<	
မှ	TACTICAL	NIFC T6	UNASSIGNED	166.7750	(Т3) 131.8	166.7750	(ТЗ) 131.8	∢	
^	TACTICAL	NIFC T7	UNASSIGNED	168.2500	(Т3) 131.8	168.2500	(Т3) 131.8	4	
80									
တ	COMMAND	FOREST 4	TNF FOREST	169.9000	0:0	168.7750	(T4) 136.5	4	TNF Forest Net - Duncan Pk (Tone 4)
9	COMMAND	FOREST 8	TNF FOREST	169.9000	0.0	168.7750	(T8) 103.5	<	TNF Forest Net - Banner Mtn (Tone 8)
7	TACTICAL	NIFC T2	I/A TAC	168.2000	0.0	168.2000	0.0	4	I/A Only
12	A/G	AG-14	I/A A/G PRI	167.5000	0.0	167.5000	0.0	<	I/A Only (shared with ENF)
13	A/G	AG-59	I/A A/G SEC	169.1125	0.0	169.1125	0.0	∢	I/A Only (shared with ENF)
4	A/G CMD	A/G CMD	ALL DIVS	169.1500	0.0	169.1500	0.0	4	
15	MEDICAL	CALCORD	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	<	MEDICAL
16	AIRGUARD	GUARD 7	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	<	EMERGENCY ONLY
17		:							
18									
19								:	
70	AIRGUARD	GUARD 7	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	<	EMERGENCY ONLY
5. Spe	5. Special Instructions								
Сите	Current Clone: MOSQ 7N	_		Tah	oe National I	orest (TNF)	Emergency (Communica	Tahoe National Forest (TNF) Emergency Communications: 530-477-7237, 530-477-5761
A D	pared by (Communi	o I tiel I andited	& Prenared by (Communications Init and an initial and initial	0			000		
5		Ications office	auerj. name: Gary wingnt	ا <u>ا</u> و د		Signature:	Herrich	A STATE OF THE STA	
ICS 20	35 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	11602/22		1930

SAFETY MESSAGE

Complacency

Defining Complacency:

Dictionary.com defines it as, "a feeling of quiet pleasure or security, often while unaware of some potential danger, defect, or the like".

The definition provided by <u>Dictionary.com</u> applies more to a less-experienced worker who is not trained to recognize hazards or an experienced worker who is totally unaware of a hazard in their area at a given moment. Many of the workers who are in fact complacent with the hazards of a task are experienced and are well aware that they exist. The workers are not unaware of the risk, but are more likely to accept the risks without taking the proper time or energy to address the hazards because they have been doing the work for so long. For workers who are experienced in their jobs and have become complacent with certain aspects or hazards of their job it is important to take steps to avoid this error trap

Battling Complacency:

Recognize work tasks that you may so use to doing that you no longer take the same precautions when performing them. Think back to when you first got this job or the first time you did a specific task; were you more cautious or did you follow more safety procedures?

Audit yourself or even have a coworker audit your work to see what your shortcomings may be when completing work tasks. Having someone else give you constructive feedback can help give you an honest look at where you can improve.

Fight the urge to take the easy way out or make the easier decision when it comes to following safety rules or procedures. Rationalizing why you should allow yourself to cut corners leaves you open to more risk. Hold yourself and others around you accountable to do what needs to be done.

Once you realize what risks, you are leaving yourself exposed to begin to make it a habit to take the steps that mitigate or eliminate that hazard. Once an action is repeated over and over and has **become a habit**, it becomes automatic and it is much less likely you will have to face complacency to get yourself to do it.

Summary:

We all have to face and fight off complacency from time to time. It is important to monitor yourself when it comes to complacency on the job. What corners are you cutting? Why are you cutting those corners? What do you need to address in order to resist complacency with the hazards of your work?

Safety Officers: Dan Harker – SOFR, Shawn Baker – SOFR(T)

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES				
ALL	DRIVING HAZARDS	 Potential for wet muddy roads, scout before sending heavy equipment. SLOW DOWN! Watch your speeds or come to the "front of the line" DEMOB Watch for rocks and wildlife, especially from dusk to dawn. Narrow, steep, unforgiving native surfaced roads within the fire area. Drive defensively! Expect the unexpected around every curve. 				
Ail	WEATHER	Observe posted speed limits. Always use headlights Be prepared for weather changes coming. Move equipment to better locations with the expected weather.				
ALL	FATIGUE/COMPLACENCY	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Repeated assignments in the same area can lead to complacency. A feeling of being satisfied with your safety may be a sign of complacency. 				
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Use all required PPE. Minimize exposure to personnel. Be especially alert around snags during wind events or changing wind direction. 				
ALL	LONG MEDICAL TRANSPORT TIMES	 Always be thinking "How are you going to move this patient to care". Incorporate transportation times into your "tactical operational plan". Don't rely on aircraft. 				
ALL	COMMUNICATIONS	 Answer questions when asked by others. Ask for intel when you don't know the plan. Ensure all personnel are familiar with the incident communications plan. 				
ALL	EXTREMELY STEEP TERRAIN AND ROLLIN MATERIAL					
ALL	CHIPPING OPERATIONS	Ensure JHA is provided and signed by operator. Only qualified personnel will feed chipper. Wear proper PPE.				
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. When looking at interior smokes determine if it makes tactical sense to send firefighters in. 				
ALL	HEAVY EQUIPMENT/DOZERS	 Utilize appropriate PPE and other equipment safety mechanisms. Take time to understand new types of mechanical equipment and their capabilities and limitations. Maintain safe working distances. Utilize observer or spotter. Ensure the use of effective communication (radio, hand signals). 				
ALL	NON-FIRE PERSONNEL IN AREA	 Educate and advise public of fire area closure. Use chain of command to request Law Enforcement if needed. 				
ALL	ENVIROMENTAL HAZARDS	 Manage trash in camp to avoid attracting bears Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks. Pick up and remove all trash from fire line. Don't allow storage of food in tents 				
ALL	ATV/UTV USE	 Ensure equipment is inspected and safe to use. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook/RMA. 				
ALL	INFECTIOUS DISEASE	 Maintain 6' foot distance whenever possible. Wear masks when appropriate. Do frequent handwashing/sanitizing and disinfecting common surfaces. Notify your supervisor if any symptoms arise. 				
INCID	ENT NAME: Mosquito	DATE PREPARED: OPERATIONAL PERIOD 10/31/2022 11/01/2022-11/05/2022 Day Shift TIME PREPARED:				
ICS 21	5a	1800 Prepared by: J. Barnhart				

WILDLAND FIRE COVID-19 SCREENING TOOL/ TESTING INFO

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

+ Cough more than expected?

+ Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

+ Diarrhea?

+ New loss of taste or smell?

+ Fatigue, outside your normal for firefighting?

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

Preventative Measures:

Social Distancing and Protective Equipment

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

Hygiene on the Fireline

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

Communications

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

Protect yourself, your module, your camp!

Finance Remote Processing Procedures

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

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

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

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

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

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

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

Make sure you include in the subject line:

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

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

Holiday Inn in Auburn 120 Grass Valley Highway

If you plan to demob in person at Placerville, you must show up before 1100 hours.

Finance should be fully operational in Auburn by 1700 hours

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



*Resources:

You are still able to submit your documents in person either after briefing after or to Finance at the Holiday Inn Conference Room in Auburn.

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

631 Coyote Street Nevada City, CA 95959 530-478-6100

TDD: 1-800-735-2929 Fax: 530-478-6109

Date:

October 29, 2022

Subject: Lodging and Per Diem Authorization for Mosquito Fire Resources

Effective Sunday, October 30, 2022, all assigned resources for the Mosquito Fire are authorized lodging for the duration of the incident. Per diem is authorized beginning with dinner on Sunday, October 30, 2022 and full per diem for the duration of the incident.

As the incident management team demobilizes resources for the transition from a Type 2 to a Type 3 organization, no logistics support (i.e. caterer, laundry) will remain available to support incident fire personnel. In addition, with the expectation of significant weather impacting firefighting operations, lodging is deemed necessary for firefighter safety. As such, self sufficient is no longer practical for the Mosquito Fire.

Thank you for your continued efforts in serving on this incident.

Eli Ilano, Tahoe National Forest Supervisor



Mosquito - Demob Unit

The following process will demobilize you properly from the incident:

- At end of shift on your LWD (Last Work Day) stop by Check-in/Demob for ICS-221
 Check out sheet
- Check with following units:
 - Supply Unit return gear and supplies
 - Ground Support receive inspection
 - o Comms Unit return radios, tablets, or other comms equipment
 - Finance/Time Ensure all CTRs / Shift Tickets have been submitted and you have received your final, signed OF-288 or OF-286
- YOU ARE NOT DONE YET!!
- AFTER completing all above steps drop ICS-221 at Demob tent and have a safe trip home

Questions ??

email: 2022.mosquito.demob@firenet.gov

Call / Text 603-396-0923



Need Air Travel to get Home?

CONTACT DMOB AT LEAST 48-HOURS BEFORE DEMOB DAY

Information needed: Name EXACTLY as it appears on your identification, gender, date of birth, departure & destination airports, city for rental car return, your email and phone number

Mosquito Demob Schedule Located at American River Ranger District Office / Tahoe National Forest 22830 Forest Hill Road, Forest Hill CA. 95631

Date / Thursday	Time	Resource #	Name	
11/3/2022	900	E-793	EXC2 PVT NORTHSTATE 793	
11/3/2022	900	O-1282	TFLD COLE	
11/3/2022	930	E-828	SENN PVT JW BAMFORD 828	
11/3/2022	930	O-1697	TFLD (T) GOYETTE	
11/3/2022	1000	S-10728	LOGL PVT LESLIE 10728	
11/3/2022	1030	E-869	SKID PVT BAMFORD 869	
11/3/2022	1030	O-1645	HEQB RAMEY	
11/3/2022	1130	E-753	WTS2 PVT RODGERS 753 - LARRY HUNN	
11/3/2022	1200	O-1702	TFLD WILLIAMS	
11/3/2022	1200	O-1693	HEQB JANES	
11/3/2022	1230	E-287	DRVR SARAH HARVEY	
11/3/2022	1400	E-290	DRVR TONI REHDO	
11/3/2022	1400	O-1707	HEQB(T) BOBBA	
11/3/2022	1430	O-1591	SOFR (T) BAKER	
11/3/2022	1430	O-1670	CULS MCDARMENT	
11/3/2022	1500	E-289	DRVR TAMI GRISSOM	
11/3/2022	1500	E-951	CHP1 PVT-BELLA WILDFIRE-2	
11/3/2022	1600	O-1225.46	GISS HUTCHINSON, DAWN	
11/3/2022	1600	O-1662	REAF PROFIO, CHRISTIAN J	
11/3/2022	1630	O-1690	REAF KIRBY, JOHN	
11/3/2022	1630	O-1485	SOF2 BARNHART, JEFFREY L	

Mosquito Fire Tahoe Logistics

Gary Wright – Logistics Section Chief (530) 955-5349

Jason Kammann – Ground Support Unit Leader (775) 815-8050

Supply Orders

Supply, Ground Support and Communications are located at Mill Staging.

NOTES:

We are here to help make your assignment a successful one. If you have any needs, please let us know.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time Fron	n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Naı	me	9	ICS Position		Home Agency (and Unit)
	-				
				1	
•					
7. Activity Log:					
Date/Time	Notable Activities				
-					
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8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):	· 		
Date/Time	Notable Activities			
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8. Prepared by: Na	ime:	Position/Title:	Signat	ure:
ICS 214, Page 2		Date/Time:		

1. Incident Name:				2. Operational Period:		iod:	Date From:	11/3/22	Date To:	11/3/22	
MOSQUITO FIRE - TAHOE							Time From:	0700	Time To:	1900	
3. EMS / Ambulance Service	es:						<u> </u>				
Name		Location				Contact Num	ber/Freq	Paramedics			
Side Trax Ambu 2			Div. H/J				Comms		Yes		
									Yes		
										Yes	
4. Air Rescue / Air Ambulan	ce Services	3:									
Name			Phone / Frequency				Type of Aircraft & Ca				
<u>.</u> .	<u> </u>						_				
Calstar 3		Command or 911				Medicai A Paramedi		ALS			
C.H.P. H20 and		Command or 911					ist Capabl		ALS		
5. Hospitals:											
	Address			Contact N	ontact Number(s) T		avel Time				
Hospital Name	Lat	Lat & Long Helipad		Frequ	iency	Air	Ground	Trauma Center	Burn Center	Helipad	
Sutter Auburn Faith Medical Center	11815 Ed	ucation St. Auburn, C 95817	Ca	530-88	8-4562		45 MIn	Level 4	,		
Marshall Hospital	1100 Marshall Way Placerville, Ca. 95667			530-62	530-622-1441		In 60 MIn	Level 3		-e ⁴)	
	N 38	N 38 44.57 W 121 46.92									
Sutter Roseville Medical Center	1 Medical Plaza Roseville, Ca. 95667		1.	916-781-1800		15 M	Min. 60 Min	Level 2	C	~1	
- Modeli Conto	N 38 46.00' W 121 14.89'										
U.C. Davis Medical Center		kton Blvd. Sacramen Ca. 95817		916-734-2011		35 M	in 2 Hours	Level 1		$\overline{\mathbf{v}}$	
6. Special Medical Emergen		33.29 W 121 27.32"	_	l Indate a	nd dieruee	with a	ssigned reso	urces dai	for the same of th		
Fireline EMT / Medic's Division / Branch Location		lman Div H/J, REMS3 I				100000		27 000 dan	.,		
Air Hoist site location site: Lat / Long / Elevation:											
Helispot: Lat / Long / Elevation:											
Check box if aviation as	sets are uti	lized for rescue. If	assets a	are used.	coordinate v	with Air	Operations.				
7. Aid Stations	,							-			
	Point of	Contact:					-				
	Equipme	nt Available on sit	te:								
	Ambulan	ce ETA:		Air		,	Ground			·	
8. Prepared by (Medical Unit	Leader):				· · · · · · · · · · · · · · · · · · ·	Signa	iture:				
9. Approved by (Safety Officer):							Signature:				
ICS 206	Date/Time:					11/02/2022 1900					
											

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	priority patient, unconscious, struck	patients) and command by a falling tree. Req	d structure. uesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Minu Ex: Sprains, strains, minor hea	eathing, bleeding seve orlous Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more that less. Evacuation may I not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED If necessary. es.
Nature of Injury or Illness	,			
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Ĺ	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)
3. INITIAL PATIENT ASSESSMENT	F: Complete this section for each patien	nt as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRPG PA				
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location (if different): (De		intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	azards:			
5. ADDITIONAL RESOURCES / EQU				
Example: Paramedic/EMT, crews, immob				litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify Sta		les and Hospital C Tone/NAC *	Transmit (TX)	T
COMMAND	TOOCIVE (:OC)	TOTIONAC	Transmit (TA)	Tone/NAC *
AIR-TC-GRND				
TACTICAL			<u> </u>	
			<u> </u>	
7. CONTINGENCY: <u>Considerations:</u>	If primary options fall, what action	s can be implement	ed in conjunction with pri	mary evacuation method? Be thinking ahead
3. ADDITIONAL INFORMATION: Up	dates/Changes, etc.			
REMEMBER: Confirm ETAs of re	sources ordered. Act accordi	ing to your level o	f training Re Alert Ke	en Calm Think Clearly Act Besisively