# Friday

# INCIDENT ACTION PLAN MOSQUITO INCIDENT

CA-TNF-001371









# **OPERATIONAL PERIOD**

9/9/2022

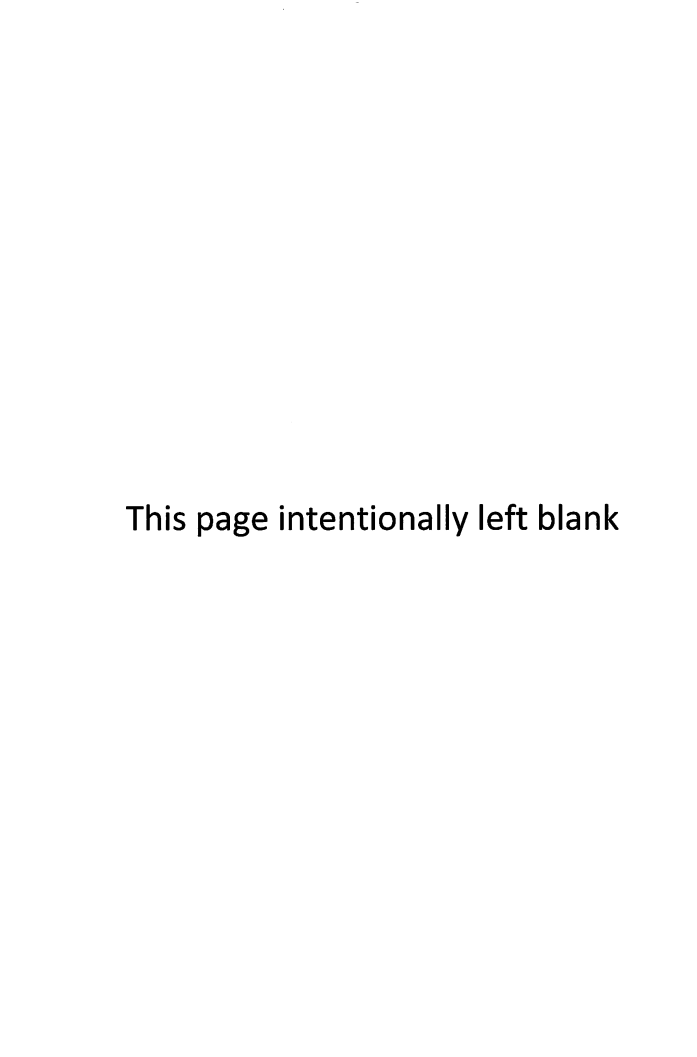
0700

to

9/10/2022

0700





# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	9/9/2022	Date To:	9/10/2022
MOSQUITO		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
Ensure that strategies and tactics provide for fire principles.	fighter and public safety thro	ugh the applica	ation of sound risl	k managem	ent
- Minimize the threat and impacts to private prope tactics that have the highest probability of success	rty, communities, commercia ss while minimizing firefighte	l timber assets, r exposure.	and critical infra	structure by	employing
- Establish and strengthen cooperator, partner, trib communication.	oal, and stakeholder relations	hips through fro	equent, transpare	ent, and ope	n
Provide timely and accurate information regardin stakeholders through personal contacts, meeting					ors, and
Control Objectives					
- Keep the fire North of the South Fork of the Ame	rican River.				
- Keep the fire South of Iowa Hill Rd./Sugar Pine F	Rd. (FS-10).				
- Keep the fire East of American Canyon to Highw	ay 193.				
- Keep the fire West of Ice House Road.					
General Situational Awareness:					
General Situational Awareness.					
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan		E PIO			
ICS 203	ICS 205 A		Message		
ICS 204 LCS 220	Training Message	✓ Wate ✓ CDF	er Use Log		
ICS 205 Facility Maps  ICS 206 Weather Forecast	☐ Travel Map ☐ Demob Plan		nty Health Messa	ane	
ICS 208  Fire Behavior	Finance Message	☑ ICS		19 <sup>6</sup>	
7. Prepared By: Ryan Wakefield	Position/Title: PSC	Signature:	All	1	
8. Approved by Incident Commander:	Dustan Mueller	Signature:	DI	11/	
ICS 202		•	/ /		NIMS IAD

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

1. Incident Name:			Period: Date From:		Date To:	9/10/2022		
MOSQL	OTIL		Time From:		Time To:	0700		
3. Incident Commande		Staff:	7. Operation Secti					
	Young, Martin, Hud				a, Andreis, I	Leonard, Taylor, Daly		
	Joseph, Mueller	,	Deputy Operations Hale, Smith					
	Dave Welch, Jason	n Vestal		Don Fregulia				
Information Officer			Staging Area					
	Mark Savage, Mar	k Bowers	Branch					
4. Agency/Organization		K Bewele	Division/Group	В	Se Calabia de Maria			
Agency/Organization	Nam	A	Division/Group	D				
USFS TNF	Eli Ilano	-	Division/Group	F				
USFS TNF	Matt Jedra		Division/Group					
CALFIRE NEU	Brian Estes		Division/Group					
CALFIRE NEU	Mike Blankenheim		Branch	Foresthill Staging X	Monday			
12.000 10.000 10.000 10.000 10.000	Jeff Marsolis		Division/Group	Н	McCandles			
USFS ENF	- special confidence and con-		The second secon			55		
CAL OES	Kit Bailey		Division/Group	J	Ernle			
Placer Co. Sheriff Office	Shayne Wright			Branch X Contingency	Mecham			
			Division/Group					
			Division/Group					
			Branch	XX	Stevens, F			
			Division/Group	R	Beckworth			
			Division/Group	Т	Wagner			
			Division/Group	Y	Miller			
			Division/Group	Branch XX Contingency				
			Division/Group					
			Branch					
			Division/Group					
5. Planning Section:			Division/Group					
Chief	Lilienthl, Russell		Division/Group					
Deputy	Schillinger, Wakefield	d	Division/Group					
Resource Unit	Frank Baker(t)		Division/Group					
Situation Unit	Tad Morelock, Josh I	Massie	Branch	Staging				
Documentation Unit			Division/Group					
Demobilization Unit			Division/Group					
GISS	Dawn Hutchinson, B	ob Kirk	Division/Group					
FBAN	•		Division/Group					
IMET			Division/Group					
Training Tech Spec			Air Operations Bra	anch	Director:	Ira Graves		
Training reen open				Group Supervisor		III LITARIO CALLE CALLE CALLET		
				Group Supervisor	00.0 110			
6. Logistics Section				Helibase Manager				
	Kumpe, Shurr, Crow	ther						
	Randy Browning	MATA.	8. Finance/Adminis	stration Section:		NAME OF TAXABLE PARTY.		
	Dave Roberts, Jim E	ckroth		Theresa Fork				
Ground Support Unit				Janice Brown				
Communications Unit		Delatorre	Procurement Unit					
THE DESCRIPTION OF THE PERSON	Robert Russell, Josh	1000 VA 100	Comp/Claims Unit	110y Boddio				
	Gary Simoes	Transmister	Cost Unit					
Food Offic	Cary Simoes		Cost Offit					
Prepared By: Name:	Ryan Wakefield	Position/Title:	PSC	Signature.	1	_		
	vali vvanciiciu			Signature, // /				

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division				
MOSQUITO			Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	V	В			
4. Operations Personnel:						Page 1 of 2	Bravo			
Operations Section Chief: Burns, Haa	ck, Villa	a, Andr	eis, Leonard, Taylor, Dal	Night Ops:	Don Freguli	regulia				
Branch Director:				Branch Safety:						
Division/Group Supervisor:				Air Attack:						
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location			
OES 2807A						0700-0700	Foresthill Mill			
TF 4615						0700-0700	Foresthill Mill			
STC NEU1						0700-0700	Foresthill Mill			
STC 9232C						0700-0700	Foresthill Mill			
STC 9440C						0700-0700	Foresthill Mill			
ENG 9905 T6						0700-0700	Foresthill Mill			
ENG 93 AZ						0700-0700	Foresthill Mill			
ENG 3 E-16						0700-0700	Foresthill Mill			
STG 9414G						0700-0700	Foresthill Mill			
STG 9464G						0700-0700	Foresthill Mill			
CRW 9277G						0700-0700	Foresthill Mill			
WT 74						0700-0700	Foresthill Mill			
WT E-20015						0700-0700	Foresthill Mill			
WT E-20016						0700-0700	Foresthill Mill			
WT E-20019						0700-0700	Foresthill Mill			
WT E-20020						0700-0700	Foresthill Mill			
WT E-20028						0700-0700	Foresthill Mill			
WT E-20094						0700-0700	Foresthill Mill			
6. Work Assignments:				•	•	•				

Structure defense and perimeter control.

Prepare structures for defensive actions.

Construct indirect line.

#### 7. Special Instructions:

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	А	TONE 4 PRIMARY
CDF T26	5	TACTICAL	159.2925	192.8	159.2925	192.8	А	TONE 16
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
							0	

9. Prepared by: Name: Frank Baker(t) RESL

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 0

1. Incident Name:	I. Incident Name: 2. Operational Period:						3. Branch	Division
MOS	QUITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	V	В
4. Operations Perso	nnel:						Page 2 of 2	Bravo
Operations Section Chief:	Burns, Ha	ack, Villa, And	reis, Leonard	d, Taylor, Da	Night Ops:	Don Fregulia	a	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigne	d:	**	Resources I	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WT E 20096							0700-0700	Foresthill Mill
DOZ 9237L							0700-0700	Foresthill Mill
DOZ 2346							0700-0700	Foresthill Mill
DOZ E-20004 BURRO							0700-0700	Foresthill Mill
DOZ E-20005 BURRO							0700-0700	Foresthill Mill
DOZ E-20133 BOGS							0700-0700	Foresthill Mill
DOZ E-20134 BOGS							0700-0700	Foresthill Mill
DOZ E-2152							0700-0700	Foresthill Mill
DOZ E-2153							0700-0700	Foresthill Mill
DOZ E-2154						_	0700-0700	Foresthill Mill
								The second secon
6. Work Assignments:								
Structure defense and p	perimeter c	ontrol.						
Prepare structures for o	lefensive a	ctions.						
Construct indirect line.								
7. Special Instructions	s:							
Do not enter fenced are	as of the C	oxbow, Ralson,	or Middle For	k Powerhous	ses due to elec	ctric hazards.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY
CDF T26	5	TACTICAL	159.2925	192.8	159.2925	192.8	А	TONE 16
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		А	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Name:		Frank Bake	-(t)		RESL	_		
The second of t			never .			Signature:		-
ICS 204			Date/Time:	9/8/2022	2200	- 13.12.10.01	Per	rsonner Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch Div					
MOSQUITO			Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	V Page 1 of 1	D Delta			
4. Operations Personnel:	ale Villa	A al .	ais Lasward Taylor Dah	Night One:	Dan Francis		Delta			
Operations Section Chief: Burns, Haa	ack, VIIIa	a, Andr	eis, Leonard, Taylor, Dai	Branch Safety:	Don Freguli	regulia				
Division/Group Supervisor:				Air Attack:						
5. Resources Assigned:		**	Resources Below in Bolo							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location			
STC 9270C	a Anador		100 - 210 des 210 y 10 (10 )	2. 25 STEW SACRETHACKER; SOUSE VII.	• • • • • • • • • • • • • • • • • • • •	0700-0700	Station 11			
STC 4231C						0700-0700	Station 11			
TF 23 TAYLOR						0700-0700	Station 11			
STG 9245G						0700-0700	Station 11			
WT E-20017						0700-0700	Station 11			
WT E-20018						0700-0700	Station 11			
WT E-20021						0700-0700	Station 11			
WT E-20022						0700-0700	Station 11			
WT2 E-20089						0700-0700	Station 11			
WT E-20104						0700-0700	Station 11			
DOZ 9251L						0700-0700	Station 11			
DOZ 9221L						0700-0700	Station 11			
DOZ E-310						0700-0700	Station 11			
FALC AIN TREE O-50						0700-0700	Station 11			
SIMMONS, BOB SOFR						0700-0700	Station 11			
STIRNUS, GABE SOFR(T)						0700-0700 Station 11				
VOLCANO CREEK ENGINE						0700-0700	Station 11			
6. Work Assignments:										

Structure defense and perimeter control.

Prepare structures for defensive actions.

Construct indirect line.

#### 7. Special Instructions:

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY
CDF T27	6	TACTICAL	159.3075	192.8	159.3075	192.8	Α	TONE 16
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Name	):	Frank Baker	(t)		RESL			

Incident Name:			2. Operational Per	riod:	3. Branch	Division	
MOSQUITO  4. Operations Personnel:	4. Operations Personnel:			9/22 Date To: 00 Time To:	09/10/22 0700	V Page 1 of 1	F Foxtrot
Operations Section Chief: Burns, Ha	aack, Villa	a. Andr	eis, Leonard, Taylo	or. Daly Night Ops:	Don Freguli		
Branch Director:	adon, viii	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0, 200	Branch Safety:	Don't logun	_	
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned:		**	Resources Below	in Bold are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC 9214C						0700-0700	Michigan Bluff/Foresthill Divide
CRW2 LOST RIVER						0700-0700	Michigan Bluff/Foresthill Divide
CRW2 IA 18A						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20091						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20092						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20093						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20102						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20169						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20168						0700-0700	Michigan Bluff/Foresthill Divide
WT E-20103						0700-0700	Michigan Bluff/Foresthill Divide
WT2 E-20112				_		0700-0700	Michigan Bluff/Foresthill Divide
WT E-20095						0700-0700	Michigan Bluff/Foresthill Divide
DOZ ST 9146L						0700-0700	Michigan Bluff/Foresthill Divide
DOZ ST 9212L						0700-0700	Michigan Bluff/Foresthill Divide
DOZ 2023						0700-0700	Michigan Bluff/Foresthill Divide
DOZ PVT E-20003						0700-0700	Michigan Bluff/Foresthill Divide
FALM O-53						0700-0700	Michigan Bluff/Foresthill Divide

Prepare structures for defensive actions.

Construct indirect line.

#### 7. Special Instructions:

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	А	TONE 4 PRIMARY
CDF T28	5	TACTICAL	151.1825	192.8	151.1825	192.8	Α	TONE 16
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Nam	e:	Frank Baker	(t)		RESL	-		

Signature: ICS 204 Date/Time: 9/8/2022 2200 Personnel Count:

. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
MOS	QUITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	V	Foresthill Contigency
4. Operations Perso	nnel:						Page 1 of 1	
Operations Section Chief:	Burns, Ha	ack, Villa, An	dreis, Leonard	l, Taylor, Da	Night Ops:	Don Freguli	a	
Branch Director:			(f)		Branch Safety:			
Division/Group Supervisor:					Air Attack:			
. Resources Assigne	ed:		* Resources I	Below in Bo	ld are 12 Hou	r**		医单次 或语言
Resource Identifier		ALS LWI	Lea	ader	Personnel	Request #	Hours	Reporting Locatio
DES TF 4816					_		0700-0700	
VT E-20109							0700-0700	
VT E-20085							0700-0700	
VT1 E-20086							0700-0700	
VT1 E-20087							0700-0700	
VT CA-TNF							0700-0700	
VT E-20108							0700-0700	
OZ2 ST 9278L							0700-0700	
OZ E-64 VOLCANO							0700-0700	
OZ PVT E-20002							0700-0700	
OZ E-20003 MARSH							0700-0700	
OZ E-20120 WOIREL	L						0700-0700	
OZ E-20121 WOIREL	L						0700-0700	
i. Work Assignments								
continue to prep and d								
mprove line and mitiga	ite hazards							
Construct indirect line.								
. Special Instruction								
Do not enter fenced are	eas of the C	oxbow, Ralson	, or Middle For	k Powerhous	ses due to elec	ctric hazards.		
. Communications	using the same	unter a financia se a fina		SALE HINGH				
The same of the sa	Ch	Function	Dy Frog	Dy Tono	Ty From	Ty Topo	Mode	Notes
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
OREST	1	FOREST	170.6000	136.5	164.9375	136.5	A	TONE 4 PRIMARY
DF T29	8	TACTICAL		192.8	151.3475	192.8	Α	TONE 16
/G COMMAND	2	AIR	169.1500	455-	169.1500			
ALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α	
SUARD	16	TACTICAL			168.6250	110.9		
. Prepared by: Name	:	Frank Bake	er(t)		RESL		7	
						Signature:	1	
CS 204			Date/Time:	9/8/2022	2200		√ Pe	rsonnel Count: (

1. Incident Name:			2. Operatio	nal Period:			3. Branch Division		
Mosc	UITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	٧	Foresthill Staging	
4. Operations Personi	nel:						Page 1 of 1		
Operations Section Chief: B	urns, Haad	k, Villa, An	dreis, Leonard	d, Taylor, Da	Night Ops:	Don Fregulia	a		
Branch Director:					Branch Safety:				
Division/Group Supervisor:					Air Attack:				
5. Resources Assigned			** Resources	Below in Bol	ld are 12 Hou	ır **			
Resource Identifier		ALS LW	D Lea	ader	Personnel	Request #	Hours	Reporting Location	
							0700-0700	Foresthill Mill	
					-				
						-			
6. Work Assignments:									
7. Special Instructions:									
Do not enter fenced areas	s of the Ox	bow, Ralsor	, or Middle For	k Powerhous	ses due to ele	ctric hazards.			
8. Communications	01								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	A	TONE 4 PRIMARY	
CDF T29	8	TACTICAL		192.8	151.3475	192.8	A	TONE 16	
A/G COMMAND	2	AIR	169.1500		169.1500				
CALCORD	15	MEDICAL		156.7	156.0750	200000000000000000000000000000000000000	А		
GUARD	16	TACTICAL			168.6250	110.9			
9. Prepared by: Name:		Frank Bak	er(t)		RESL	Signature:		$\mathcal{H}$	
ICS 204			Date/Time:	9/8/2022	2200	3	P	ersonnel Count: 0	
NIME IAD			Date/ IIIIe.	SIGILOLL				Sistemor Count. 0	

1. Incident Name:	ent Name: 2. Operational Period: 3. Branch Division					Division		
МО	SQUITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	Х	Н
4. Operations Pers	onnel:						Page 1 of 1	Hotel
Operations Section Chief:		ack, Villa, An	dreis, Leonard	d, Taylor, Da	Night Ops:	Don Freguli	a	
Branch Director	-		•		Branch Safety:			
Division/Group Supervisor:		SS			Air Attack:			
5. Resources Assign	ned:	,	* Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		ALS LWI		ader	Personnel	Request #	Hours	Reporting Location
ENG3 TNF E-335							0700-0700	Michigan Bluff Rd/Foresthill Divide
CRW1 SANTA FE HO	TSHOTS						0700-0700	Michigan Bluff Rd/Foresthill Divide
CRW HOTSHOT C-25	5						0700-0700	Michigan Bluff Rd/Foresthill Divide
WT E-20114							0700-0700	Michigan Bluff Rd/Foresthill Divide
WT E-20113							0700-0700	Michigan Bluff Rd/Foresthill Divide
WT E-20097							0700-0700	Michigan Bluff Rd/Foresthill Divide
WT E-20111		1		0700-0700	Michigan Bluff Rd/Foresthill Divide			
222222						Michigan Bluff Rd/Foresthill Divide		
DOZ 9146L							0700-0700	Michigan Bluff Rd/Foresthill Divide
DOZ E-20123							0700-0700	Michigan Bluff Rd/Foresthill Divide
222 222						Michigan Bluff Rd/Foresthill Divide		
SPAULDING, MIKE SOFR (t)							0700-0700	Michigan Bluff Rd/Foresthill Divide
	(7)							
6. Work Assignment								
Prep and hold Chicker	nhawk Rd.							
7. Special Instruction	ns:							
Do not enter fenced a	reas of the O	xbow, Ralson	, or Middle For	k Powerhous	ses due to elec	ctric hazards.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY
VFIRE25	9	TACTICAL	154.2875	156.7	154.2875	156.7	Α	TONE 6
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		А	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Name	e:	Frank Bake	er(t)		RESL		-	
	_					Signature:		
ICS 204			Date/Time:	9/8/2022	2200		Per	rsonnel Count: 0

		SZA	<b>IGNMENT LIST</b>	(ICS 204	1 WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC				
1. Incident Name:				2. Operational Period:			3. Branch	Division		
MOS	SQUITO	4		Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	Х	J		
4. Operations Perso	onnel:						Page 1 of 1	Juliet		
Operations Section Chief:	Burns, Ha	ack, Villa	a, Andr	eis, Leonard, Taylor, Daly	Night Ops:	Don Freguli	а			
Branch Director:	Monday				Branch Safety:					
Division/Group Supervisor:	Ernle				Air Attack:					
5. Resources Assign	ed:		**	Resources Below in Bold	low in Bold are 12 Hour **					
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG3 TNF 334							0700-0700	Jnctn 96 Rd/96/12 Rd		
ENG3 PNF 330							0700-0700	Jnctn 96 Rd/96/12 Rd		
ENG3 TNF 342							0700-0700	Jnctn 96 Rd/96/12 Rd		
ENG3 TNF 341							0700-0700	Jnctn 96 Rd/96/12 Rd		
CRW HOTSHOT C-9							0700-0700	Jnctn 96 Rd/96/12 Rd		
WT E-20175							0700-0700	Jnctn 96 Rd/96/12 Rd		
WT E-20098							0700-0700	Jnctn 96 Rd/96/12 Rd		
WT2 E-20114							0700-0700	Jnctn 96 Rd/96/12 Rd		
DOZ E-20135 WARLIT	ZER						0700-0700	Jnctn 96 Rd/96/12 Rd		
DOZ E-2134 BOGGS							0700-0700	Jnctn 96 Rd/96/12 Rd		
DOZ E-2140 D.J. BAC	KHOE						0700-0700	Jnctn 96 Rd/96/12 Rd		
DOZ E-20138 RAYGO	ZA						0700-0700	Jnctn 96 Rd/96/12 Rd		
DOZ E-20137 LEESVI	LLE						0700-0700	Jnctn 96 Rd/96/12 Rd		
DOZ E-20136 LEESVI	LLE						0700-0700	Jnctn 96 Rd/96/12 Rd		
FALM O-51							0700-0700	Jnctn 96 Rd/96/12 Rd		
6. Work Assignments	:									
Scout fire line and gath	ner intelligen	ce withir	currer	nt division.						
Structure defense and	perimeter c	ontrol.								
7. Special Instruction	s:									

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

8. Communications	B. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY				
VFIRE26	9	TACTICAL	154.3025	156.7	154.3025	156.7	Α	TONE 6				
A/G COMMAND	2	AIR	169.1500		169.1500							
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α					
GUARD	16	TACTICAL	168.6250		168.6250	110.9						

2200

Date/Time: 9/8/2022

TACTICAL 168.6250 168.6250 16 110.9 9. Prepared by: Name: Frank Baker(t) RESL

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED

		433	IGMMENT LIST	(103 204	+ VVI-)	INFO	RMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division		
MOSQUITO	318111111111111111111111111111111111111		Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	Х	Branch X Contingency		
4. Operations Personnel:						Page 1 of 2			
Operations Section Chief: Burns, Ha	ack, Vill	a, Andı	reis, Leonard, Taylor, Dal	Night Ops:	Don Freguli	a			
Branch Director: Monday				Branch Safety:					
Division/Group Supervisor: <b>Mecham</b>				Air Attack:					
5. Resources Assigned:		**	Resources Below in Bole	d are 12 Hou	ır **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
WT1 E-20088						0700-0700	Foresthill Seed Orchard		
WT E-20090						0700-0700	Foresthill Seed Orchard		
WT1 E-20107						0700-0700	Foresthill Seed Orchard		
WT E-20100						0700-0700	Foresthill Seed Orchard		
WT TNF E-20099 1371						0700-0700	Foresthill Seed Orchard		
WT E-20093						0700-0700	Foresthill Seed Orchard		
DOZ E-20116 OROVILLE						0700-0700	Foresthill Seed Orchard		
DOZ E-20117 OROVILLE						0700-0700	Foresthill Seed Orchard		
DOZ E-15						0700-0700	Foresthill Seed Orchard		
DOZ E-31						0700-0700	Foresthill Seed Orchard		
DOZ PVT E-97						0700-0700	Foresthill Seed Orchard		
DOZ DIAMOND						0700-0700	Foresthill Seed Orchard		
DOZ SILLER & SILLER						0700-0700	Foresthill Seed Orchard		
DOZ E-20130 GARNER						0700-0700	Foresthill Seed Orchard		
DOZ E-20132 BLACK KNIGHT						0700-0700	Foresthill Seed Orchard		
DOZ E-20133 BOGGS						0700-0700	Foresthill Seed Orchard		
DOZ E-20124 HOLMS	OOZ E-20124 HOLMS					0700-0700	Foresthill Seed Orchard		
DOZ E-20125 LJ FARMS						0700-0700	Foresthill Seed Orchard		
6. Work Assignments:				•		•			
Continue to prep and defend arou	nd struct	ures.							

Improve line and mitigate hazards.

Construct indirect line.

#### 7. Special Instructions:

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

Name	Ch	Function	Rx Freq	Rx Tone	Tx Frea	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY
CDF T29	11	TACTICAL	151.3475	192.8	151.3475	192.8	Α	TONE 16
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Name:		Frank Baker(t)			RESL		1	+
						Signature:		V

2200

Date/Time: 9/8/2022

ICS 204

Personnel Count:

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	Х	Branch X Contingency	
4. Operations Perso	onnel:		Time Trems		11110 101		Page 2 of 2	
Operations Section Chief:		ack, Villa, And	Ireis, Leonard	d, Taylor, Da	Night Ops:	Don Freguli		
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigne	ed:	*	* Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		ALS LWE	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ E-20119 NOBLE						•	0700-0700	Foresthill Seed Orchard
			-					
			-				-	
			-					
6. Work Assignments								
Continue to prep and d								
Improve line and mitiga	ate hazards.							
Construct indirect line.								
7. Special Instruction								
Do not enter fenced are	eas of the C	xbow, Ralson,	or Middle For	rk Powerhous	ses due to elec	ctric hazards.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	A	TONE 4 PRIMARY
CDF T29	11	TACTICAL	151.3475	192.8	151.3475	192.8	A	TONE 16
A/G COMMAND	2	AIR	169.1500	102.0	169.1500	102.0		TONE TO
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		A	,
GUARD	16	TACTICAL	168.6250	100.7	168.6250	110.9	- A	
9. Prepared by: Name		Frank Bake			RESL	110.0		
o. Frepared by. Name	···	I Iain Dake	(()		NLOL	Signature:	-	
100 204			Date/Time:	0/8/2022	2200	orginature	Po	sonnel Count: 0
ICS 204 NIMS IAP			Date/Time.	3/0/2022	2200	001		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch	Division
MOS	SQUITO			Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	XX	R
4. Operations Person	onnel:						Page 1 of 1	Romeo
Operations Section Chief:	Burns, Haad	ck, Villa	a, Andr	eis, Leonard, Taylor, Daly	Night Ops:	Don Freguli	a	
Branch Director:	Stevens, Pe	rera			Branch Safety:			
Division/Group Supervisor:	Beckworth				Air Attack:			
5. Resources Assign	ed:		**	Resources Below in Bold	d are 12 Hou	r**		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG E-17 MNF							0700-0700	Penny Pt. Mine
CRW1 C-10							0700-0700	Penny Pt. Mine
CRW WYOMING IHC							0700-0700	Penny Pt. Mine
WT PVT E-63							0700-0700	Penny Pt. Mine
WT E-31 NEU FORES	THILL						0700-0700	Penny Pt. Mine
DOZ E-201850 KRISM	IAN						0700-0700	Penny Pt. Mine
DOZ E-20148 JOSES							0700-0700	Penny Pt. Mine
DOZ E-20150 SITES							0700-0700	Penny Pt. Mine
DOZ E-20181 BUFFIN	IGTON						0700-0700	Penny Pt. Mine
DOZ E-20177 TRESSI	LER						0700-0700	Penny Pt. Mine
DOZ E-20179 EMMER	RSON						0700-0700	Penny Pt. Mine
HARSTON, KEITH SO	FR						0700-0700	Penny Pt. Mine
MIOTYLING, BRIAN S	OFR (t)						0700-0700	Penny Pt. Mine
BELLECI, MATT SOFF	R (t)						0700-0700	Penny Pt. Mine
EMTF WEISS O-2012	6						0700-0700	Penny Pt. Mine
	_							

#### 6. Work Assignments:

Scout fire line and gather intelligence within current division.

Look for opportunities to construct direct line where safe to do so.

Prepare structures for defensive actions.

#### 7. Special Instructions:

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	А	TONE 4 PRIMARY		
DIV R	12	TACTICAL	166.7750		151.3475		А			
A/G COMMAND	2	AIR	169.1500		169.1500					
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		А			
GUARD	16	TACTICAL	168.6250		168.6250	110.9				

9. Prepared by: Name: Frank Baker(t) Signature: ICS 204 Date/Time: 9/8/2022 2200

RESL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
MOS	QUITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	хх	Т
4. Operations Perso	nnel:						Page 1 of 2	Tango
Operations Section Chief:		ack, Villa, And	reis, Leonard	d, Taylor, Da	Night Ops:	Don Freguli	a	
Branch Director:	Stevens, F	Perera			Branch Safety:			
Division/Group Supervisor:	Wagner				Air Attack:			
5. Resources Assigne	d:	**	Resources I	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC OES2870C							0700-0700	Georgetown Stn. 63
STC XTB4231C							0700-0700	Georgetown Stn. 63
TF 2805							0700-0700	Georgetown Stn. 63
ENG3 ENF E 363							0700-0700	Georgetown Stn. 63
ENG3 ENF E 364							0700-0700	Georgetown Stn. 63
ENG6 PVT MT ADAMS							0700-0700	Georgetown Stn. 63
ENG3 ENF E 333							0700-0700	Georgetown Stn. 63
CRW 23 ENF SMOD							0700-0700	Georgetown Stn. 63
CRW2 SHASTA LAKE							0700-0700	Georgetown Stn. 63
WT E-20170							0700-0700	Georgetown Stn. 63
WT E-62							0700-0700	Georgetown Stn. 63
WT 86							0700-0700	Georgetown Stn. 63
WT E-32							0700-0700	Georgetown Stn. 63
WT E-61							0700-0700	Georgetown Stn. 63
WT E-20102 PVT							0700-0700	Georgetown Stn. 63
WT E-20113							0700-0700	Georgetown Stn. 63
WT E-20171							0700-0700	Georgetown Stn. 63
DOZ ENF 3							0700-0700	Georgetown Stn. 63
6. Work Assignments:		-			•		•	
Structure defense and p	erimeter o	ontrol.						
Prepare structures for d	efensive a	ctions.						
Construct indirect line.								
7. Special Instructions								
Do not enter fenced are		Ovhow Paleon	or Middle For	k Powerhous	os duo to olo	otric hazarde		
Do not enter lenced are	as of the C	OXDOW, Raison,	or ivildate For	K Fowerrous	ses due to ele	cuic nazarus.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	А	TONE 4 PRIMARY
DIVT	13	TACTICAL	168.2500		168.2500		А	
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		А	
GUARD	16	TACTICAL	168.6250	11 (2 months of 50%)	168.6250	110.9		
9. Prepared by: Name: Frank Baker(1				RESL		X	5 2	
		1/8			Signature:	5		
ICS 204			Date/Time:	9/8/2022	2200		Pei	rsonnel Count: 0

1. Incident Name: 2. Operational Period:					3. Branch	Division		
МО	SQUITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	XX	Т
4. Operations Pers	onnel:						Page 2 of 2	Tango
Operations Section Chief:	Burns, Ha	ack, Villa, And	dreis, Leonard	d, Taylor, Da	Night Ops:	Don Freguli	a	
Branch Director:	Stevens, F	Perera			Branch Safety:			
Division/Group Supervisor:	Wagner				Air Attack:			
5. Resources Assign	ed:	*	* Resources	Below in Bo	ld are 12 Hou	r**		
Resource Identifier		ALS LWE	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ E-55 NORTH W	ESTERN						0700-0700	Georgetown Stn. 63
DOZ E-56 NORTH W	ESTERN						0700-0700	Georgetown Stn. 63
DOZ E-57 NORTH W	ESTERN						0700-0700	Georgetown Stn. 63
DOZ E-20144 DELBC	OINO						0700-0700	Georgetown Stn. 63
DOZ E-20143 WYCO	FF						0700-0700	Georgetown Stn. 63
DOZ E-20142							0700-0700	Georgetown Stn. 63
DOZ AEU 2749							0700-0700	Georgetown Stn. 63
FALM O-52							0700-0700	Georgetown Stn. 63
HARSTON, KEITH SO	OFR						0700-0700	Georgetown Stn. 63
MIOTYLING, BRIAN S	SOFR (t)						0700-0700	Georgetown Stn. 63
BELECCI, MATT SOF	R (t)						0700-0700	Georgetown Stn. 63
EMTF WEISS O-2012	26						0700-0700	Georgetown Stn. 63
			_					
C 10/								
6. Work Assignments								
Structure defense and								
Prepare structures for		ctions.						
Construct indirect line	•							
7. Special Instruction	•••							
		Nybau Dalaan	or Middle Cor	d Dawarhau	andun to alor	atria bazarda		
Do not enter fenced a	reas or the C	oxbow, Raison,	or ivildate For	k Powernous	ses due to elec	cuic nazarus.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	А	TONE 4 PRIMARY
DIVT	13	TACTICAL	168.2500		168.2500		A	
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		A	
GUARD	16	TACTICAL	168.6250	7 - 711	168.6250	110.9		
9. Prepared by: Name: Frank Baker(t)				RESL			3	
.,			1-7			Signature:		
ICS 204	1		Date/Time:	9/8/2022	2200	3	J <sub>Pe</sub>	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		4331	GNIMEN I LIST	(103 204	+ 4417)	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
MOSQUITO			Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	хх	Υ
4. Operations Personnel:						Page 1 of 2	Yankee
Operations Section Chief: Burns, H	aack, Vill	a, Andr	eis, Leonard, Taylor, Dal	Night Ops:	Don Freguli	a	
Branch Director: Stevens,	Perera			Branch Safety:			
Division/Group Supervisor: Miller				Air Attack:			
5. Resources Assigned:	ssigned: ** Resources Below in Bold are 12 Hour **				ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC 9271C						0700-0700	<b>Balderston Corral</b>
STC 9170C						0700-0700	<b>Balderston Corral</b>
ENG3 PVT E-30						0700-0700	<b>Balderston Corral</b>
ENG3 UT E-16						0700-0700	<b>Balderston Corral</b>
ENG3 E-4						0700-0700	<b>Balderston Corral</b>
ENG3 E-6 DUKE CITY 401						0700-0700	<b>Balderston Corral</b>
CRW1 MENDOCINO IHC C-15						0700-0700	<b>Balderston Corral</b>
CRW1 PIONEER PEAK IHC						0700-0700	<b>Balderston Corral</b>
WT E-63						0700-0700	<b>Balderston Corral</b>
WT 74						0700-0700	<b>Balderston Corral</b>
WT1 E-1371						0700-0700	Balderston Corral
WT E-20166						0700-0700	Balderston Corral
WT E-20167						0700-0700	Balderston Corral
DOZ E-20123 WELL						0700-0700	Balderston Corral
DOZ E-20149 C.E. BECKER						0700-0700	Balderston Corral
DOZ E-20176 TRESSLER						0700-0700	Balderston Corral
DOZ E-2007						0700-0700	Balderston Corral
FALM O-116						0700-0700	Balderston Corral
6. Work Assignments:							
Structure defense and perimeter	control.						
Prepare structures for defensive	actions.						
Carrier and Company and Compan							

Construct indirect line.

#### 7. Special Instructions:

Do not enter fenced areas of the Oxbow, Ralson, or Middle Fork Powerhouses due to electric hazards.

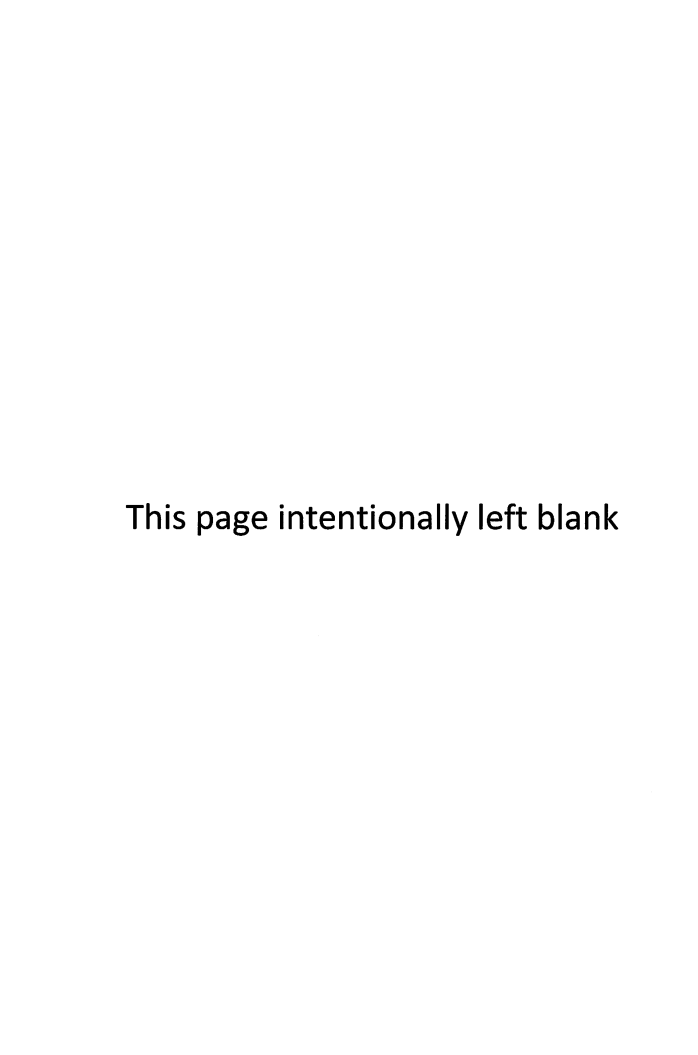
8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY		
DIV Y	14	TACTICAL	166.7250		166.7250		Α			
A/G COMMAND	2	AIR	169.1500		169.1500					
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		Α			
GUARD	16	TACTICAL	168.6250		168.6250	110.9		-		
9. Prepared by: Name:		Frank Baker	(t)		RESL		1			

ICS 204 Signature: \_\_\_\_\_\_ Personnel Count: 0

1. Incident Name: 2			2. Operatio	nal Period:			3. Branch	Division
MOS	SQUITO		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	XX	Υ
4. Operations Perso	onnel:						Page 2 of 2	Yankee
Operations Section Chief:	Burns, Haa	ck, Villa, And	reis, Leonard	d, Taylor, Da	Night Ops:	Don Fregulia	,	
Branch Director:	Stevens, Po	erera			Branch Safety:			
Division/Group Supervisor:	Miller				Air Attack:			
5. Resources Assign	ed:	**	Resources	Below in Bo	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FALM O-117							0700-0700	Balderston Corral
HARSTON, KEITH SC	FR						0700-0700	Balderston Corral
MIOTYLING, BRIAN S	OFR (t)						0700-0700	Balderston Corral
BELECCI, MATT SOF	R (t)						0700-0700	Balderston Corral
EMTF WEISS O-2012	6						0700-0700	Balderston Corral
				100				
		+ + -						
			-					
6. Work Assignments	:						•	
Structure defense and	perimeter co	ontrol.						
Prepare structures for	defensive ac	tions.						
Construct indirect line.								
7. Special Instruction	s:							
Do not enter fenced ar		xbow, Ralson,	or Middle For	k Powerhous	es due to ele	ctric hazards.		
		•						
								-
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	Α	TONE 4 PRIMARY
DIV Y	14	TACTICAL	166.7250		166.7250		Α	
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		А	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Name	):	Frank Bake	r(t)		RESL		16	
						Signature:		
ICS 204			Date/Time:	9/8/2022	2200		Per	sonnel Count: 0

1. Incident Name:	2. Operatio	nal Period:		3. Branch Division				
МО	MOSQUITO			Date From: 09/09/22 Date To: Time From: 0700 Time To:			xx	Branch XX Contingency
4. Operations Pers	sonnel:						Page 1 of 1	
Operations Section Chief	Burns, Haa	ck, Villa, Andrei	s, Leonard, Ta	ylor, Daly	Night Ops:	Don Freguli	а	
Branch Director	Stevens, F	Perera			Branch Safety:			
Division/Group Supervisor	:				Air Attack:			
5. Resources Assign	ned:	**	Resources I	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WT E-20085 AUBURI	N						0700-0700	Georgetown FS Stn.
WT E-20091 WT124							0700-0700	Georgetown FS Stn.
WT E-20092 TNF 137	71						0700-0700	Georgetown FS Stn.
WT E-20101							0700-0700	Georgetown FS Stn.
WT E-20167							0700-0700	Georgetown FS Stn.
DOZ PVT E-58							0700-0700	Georgetown FS Stn.
DOZ PVT E-59							0700-0700	Georgetown FS Stn.
HARSTON, KEITH SO	OFR						0700-0700	Georgetown FS Stn.
MIOTYLING, BRIAN	SOFR (t)						0700-0700	Georgetown FS Stn.
BELECCI, MATT SOF							0700-0700	Georgetown FS Stn.
EMTF WEISS O-2012							0700-0700	Georgetown FS Stn.
6. Work Assignment								
Prepare and defend s		tigate hazards.						
Construct indirect line								
7. Special Instruction								
Do not enter fenced a	reas of the C	xbow, Ralson,	or Middle For	k Powerhous	ses due to elec	ctric hazards.		
ngverg tallen i i i i i i i i i i i i i i i i i i i								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST	1	FOREST	170.6000	136.5	164.9375	136.5	A	TONE 4 PRIMARY
CDF T29	11	TACTICAL	151.3475	192.8	151.3475	192.8	A	TONE 16
A/G COMMAND	2	AIR	169.1500		169.1500			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750		А	
GUARD	16	TACTICAL	168.6250		168.6250	110.9		
9. Prepared by: Nam	e:	Frank Baker	(t)		RESL		1	
						Signature:		
ICS 204			Date/Time:	9/8/2022	2200	00M	Pe	rsonnel Count: 0

AIR OPERATIONS SUMMARY ICS-220				Time Prepared Date Prepared 1900 Thursday, September 8, 2022				Prepared By Ira Graves								
Incid	lent Name an	d Incident Num	nber	Sunrise	Startup	Cutoff	Sunset		down		nal Period		Operational Period - Time			
		A-TNF-0013	and the same of	639	709	1955	1925	1000	000	· ·	eptember 9		0800-0800			
		Safety Notes, F							nformation	TFR		Rescue Ship Information				
		SITE LOCATIO		A STATE OF THE PARTY OF THE PAR	man and The second second	and the second s	2	and the	Placerville	Request #			Day Night			
		P LOCATIONS					-	Latitude 38 43.45 Radius: polygon NM			NM	Name	Copter 1	Copter 1		
		OLLECTED IN I										Phone				
		n of Retardant / Fo						Longitudo		500 M M M M M M M M M M M M M M M M M M			Make/Model	UH1H	UH1H	
		Propped Within Th								Centerpoint			Location	McClellan	McClellan	
	Information: La	t / Long, Estimated	Number of Gal	lons and a M	ap Detailing	The Area.				NOTAMS:	2/4887		Request P	rocedure for TI	hese Aircraft:	
										Frequency	126.6750		Through C	hain of Comm	and to GVCC	
								(use page	2 if needed)	http://tfr.fa	a.gov/tfr2/	list.html		cal Plan For A		
Freque	encies	RX	Tone	Т	Χ	Tone	AM/FM	Position	Na	me	Pho		Traine	e Name	Phone	
AIR TA	CTICS	167.5500	N/A	167.	5500	N/A	FM	AOBD	Ira G	raves	707-32	7-7554				
AIR / AIR R	otary Wing	126.6750			6750		AM	ASGS		Vallace	907-20-					
AIR / AIR		132.8750			8750		AM	HEBM	The state of the s	Stelp	530-57					
AIR / GRO		169.1500		169.	1500		FM	ATGS		Rosenow	530-27	7-2308				
IR/GROUND TA	AC CDF TAC 22	159.4050	192.8	159.	4050	192.8	FM	ATGS	Sean	Ryan	530-55	9-8324				
COMMAND	TNF Fire Net	170.6000		164.	9375	136.5	FM	HLCO	Bill La	ampert	530-59	8-4128				
то	LC						AM	HLCO	Drew F	Rhoads	707-39	1-6712				
DE	СК	163.1000		163.	1000		FM									
CALCORD	- MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM									
AIRGUARD - Er	mergency Only	168.6250		168.	6250	110.9 (1)	FM									
		HELICOPTE	RS (Use pag	e 2 if Need	ded)					HELICOPTE	ERS (Use p	page 2 if N	leeded)			
FAA#	Type	Make/Model	Helibase	Avail	Start		narks	FAA#	Type	Make/Model	Helibase	Avail	Start	Ren	narks	
1AA	1	UH-60	Truckee	800	800		ank									
8AJ	1	CH-47	Truckee	800	800		ank									
6WL	2	Bell 212	Auburn	800	800	Та	ank									
			- · · · · · · · · · · · · · · · · · · ·	200	200		.0									
3RF	1	UH-60	Placerville	800	800	TA LONGO COM	gline						1			
7KA 37S	1	K-MAX S-64	Placerville	800 800	800		gline ank									
6HT	1	S-64	Placerville Placerville	800	800		ank									
HT917	1	S-64 S-61	Placerville	800	800		ank						+			
111311	- '	3-01	1 Ideel ville	000	000	10	arit\									
512	2	Bell 212	Placerville	800	800	Lon	gline						+			
516	2	Bell 212	Placerville	800	800		gline									
5.0	-					2511	3						<del>                                     </del>			
7CD	3	AB 350	Whitecloud	800	800	Re	con									
5AS	3	Bell 407	Placerville	800	800		.co									
7XL	3	AB 350	Placerville	800	800		CLO									
										C11 L						
		FIXED WING	G (Use Page	2 if Need	ed)					FIXED WIN	NG (Use Pa	age 2 if Ne	eded)			
			Base	Avail	Start	Rem	narks	FAA#	Type	Make/Model	Base	Avail	Start	Ren	narks	
FAA#	Type	Make/Model	Dase					•					-			
FAA#	Туре	Make/Model	Dase													
FAA#	Туре	Make/Model	Dase													
FAA#	Туре	Make/Model	Dase													
FAA#	Туре	Make/Model	Dase													



# **MOSQUITO INCIDENT – Safety Message**

#### **INCIDENT CA-TNF-001371**

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

#### Major Hazards and Risks:

- EXPLOSIVE FIRE GROWTH! Anticipate it. Plan for it. Be prepared!
- Narrow, winding roads with limited visibility due to smoke.
- Winds increasing or changing directions.
- Continued high temperatures and low humidity. Firefighters AND fuels <u>STRESSED</u>.
- · Numerous open mine shafts

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

### **Safety Around Heavy Equipment Operations**

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

# Air Operations

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

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



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Prepared by: Team 5 Safety



#### INCIDENT RISK ANALYSIS

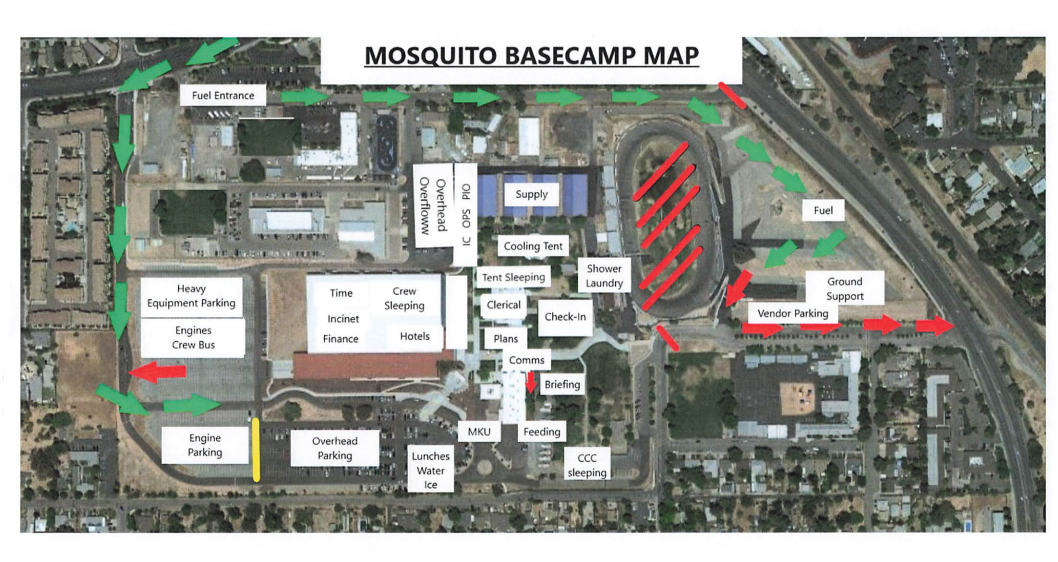
	INCIDENT RISK ANALYSIS	ics (213A) DAT/Mont Simi						
BR/DV	HAZARDOUS ACTIONS - CONDITIONS							
ALL	FIRE BEHAVIOR	<ul> <li>Are you seeing what we have predicted?</li> <li>Conduct thorough assessments before starting work.</li> <li>Ensure LCES is in place</li> <li>Plan &amp; communicate your exit strategy with your crew and adjacent resources.</li> <li>Provide additional briefing for new resources and maintain communications.</li> <li>Outflow winds from thunderstorms could negatively affect fire behavior.</li> </ul>						
ALL	HEAT RELATED ILLNESS	<ul> <li>Drink 2 bottles of water to 1 bottle of sports drink.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include low energy, cramping, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.</li> </ul>						
ALL	DIRECT / INDIRECT LINE CONSTRUCTION	<ul> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fuels, and gentler topography when possible.</li> <li>Utilize natural or existing barriers. Watch for and communicate spot fires.</li> <li>Stay in front of heavy equipment at least 100 feet or behind at least 50 feet.</li> <li>Do not approach heavy equipment until seen and acknowledged by the operator</li> <li>Watch for stump holes and ash pits.</li> </ul>						
ALL	WILDLAND URBAN INTERFACE OPERATIONS	<ul> <li>Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives.</li> <li>Refer to IRPG Page 11-15 for WUI preparation, preplanning, and hazards.</li> <li>Be active and engage in defense preparations &amp; do not wait for the fire to arrive.</li> <li>Beware of unknown chemicals when working near structures or garden plots.</li> <li>Beware of downed powerlines</li> <li>Be decisive in tactical engagement. Know when to engage or not.</li> <li>Establish management decision points, Safety Zones, TRA's, and Escape Routes.</li> </ul>						
ALL	AIR OPERATIONS	<ul> <li>Follow "Aviation Watch-Out Situations" on page 62, IRPG.</li> <li>Do not plan on air resources for tactical support or medical transportation.</li> <li>Refer to page 74, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure crews are aware of water/retardant drop zones.</li> </ul>						
ALL	STEEP TERRAIN, MINE SHAFTS, ROLLING DEBRIS	<ul> <li>Maintain 8 ft 10 ft. spacing when working &amp; walking.</li> <li>Do not work above any personnel.</li> <li>Flag mineshafts, advise Division and Safety Officer of location</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>						
ALL	FIRING OPERATIONS	Only personnel trained in the use of each devise will be authorized to use firing equipment.     Ensure that all personnel are briefed and prepared for firing and holding operations.     Ensure that all ground and aerial ignition plans are approved and signed by the IC prior to implementation						
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines on page 20, IRPG.</li> <li>Limit number of personnel around snags and their exposure time</li> <li>Fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>						
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicle to pass on uphill side. Use spotters when backing or turning around.</li> <li>Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent.</li> <li>Use warning lights when working on roads or traveling in smoke and heavy dus</li> <li>Drive at or below posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.</li> <li>UTV operators shall wear DOT approved helmets and have certification to drive</li> </ul>						
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc.) to those who also have a need.</li> <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 and IA communications plans</li> </ul>						
	INCIDENT NAME:	OPERATIONAL PERIOD:						

**MOSQUITO** 

0700 – 0700 September 9-10, 2022

Date/Time Prepared: 09/08/2022 - 1800 hrs





UNIT LOG (ICS 214)											
1. Incident Name:				2. Oper	rational Period:	Date From:	9/9/22	Date To:	9/10/22		
	MOSQUITO	<u> </u>				Time From:	0700	Time To:	0700		
3. Unit Name/Designato	rs				4. Unit Leader (I	Name and ICS	Position)	,			
5. Personnel Assigned/	Designators										
	NAME			ICS	POSITION	T	HOME	BASE			
			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$								
			$oxed{oxed}$								
			igspace								
						<del> </del>					
			<u> </u>						<del></del>		
			<u> </u>			<u> </u>					
		·	igspace			ļ					
			igspace			<u> </u>					
			↓			<u> </u>					
			<u> </u>								
			$oxed{oxed}$								
			igspace								
			ـــــ								
_			igspace								
						<del> </del>					
			<u> </u>			<u> </u>					
6. Activity Log (Continue of	on Reverse)		—								
TIME					MAJOR EV	/ENTS			_		
		<u> </u>									
-											
			—								
7. Prepared By:			—		Date/Time:						

1. Incident Name:	2. Operational Period:	Date From:	9/9/22	Date To:	9/10/22
MOSQUITO		Time From:	9/9/22 0700	Time To:	0700
6. Activity Log	<u> </u>				
TIME	MAJOR E	VENTS			
					-
			_		
			<del></del> -		
					-
			<u>-</u> -		
	<del>-</del>				
		_			
7. Prepared By:	Date/Time:	-		_	NIMS IAP

MEDICAL P					3.TIME PRI 160		A 1 (2) (3) (4)		ATIONAL PERIOD 0/10 0700-0700					
who will be a second of the se				5. INC	IDENT ME	DICAL AID S	TATIC	NS					70.00	
MEDICAL	. AID	STATIC	ONS			L	OCAT	ION					ALS	
												YE	S	NO
					O TDANG	PORTATIO								
						SPORTATIO								
						ance Service	S							
	NAM	E			ı	OCATION			ŀ	PHONE	:	\	ALS	NO.
		remove the second										YE		NO
American Medical Re	spons	se (AMF	R) - PL199		Branch	V - Georget	own					XX	<	
AlphaOne - Unit 207					Mill St	aging - Fores	sthill					XX	<	
AlphaOne - Unit 212					Mill St	aging - Fores	sthill					XX	<	
Sidetrax Medics					Mill St	aging - Fores	sthill					XX	<	
					B. AIR A	MBULANCE								
NAME		CAPA				LOCATION				PHONE		AL		BLS
Sac Metro Copter 1			st, NVG, ALS			cClelland, C.	A 9565	52		16-628		XX		
CHP H20 or H22	ECE	33 Hoist	, No NVG, ALS	Auburn,			05000		911-9			XX		
CALSTAR 3				13750 Lincoln Way, Auburn, CA 95603					911-5	30-887	-0569	XX	-	
									-			-	_	
					7 40	COLTALO								
NAME		Г	ADDRESS			SPITALS EL TIME		PHONE	TDAI	INAA	LHEIT	DAD	BI	JRN
INAME			ADDITESS		AIR	GRND	٠	TIONE	TRAUMA		HELIPAD			NTER
									Yes	No	Yes	No	Yes	No
Sutter Auburn Faith Hospital			Education St, m, CA 95603		00:08	40 min	916	-888-4500		XX		xx		
Sutter Roseville Medi Center	ical		lical Plaza Dr, ville, CA 95661		00:14	50 min	916	-781-1000	L-II		xx			
University of Californi Davis Medical Center					00:21	1hr- 10mins	916	-734-2011	L-I		xx		xx	
				8. MEDI	CAL EMER	GENCY PRO	OCEDI	JRES						
"RED IWI"	ME	DICA	L-EMERGE	NCY PL	AN:	"Yellov	v or (	Green" No	ON-EN	IERGI	ENCY	MEDI	CAL P	LAN:

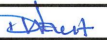
- Contact Communications on Command and declare you have a RED IWI
- Following the 8-Line on the back of the IAP or page 118 of the 2022 IRPG
- Tell them Who you are, Where you are, What you have, and What you need.
- Update Communications once the patient has been transported.
- Close the loop with MEDL at the end of shift.

- Contact Division / Communications and declare you have a "Non-Emergency Medical."
- Complete the 8-line if needed and turn it in to the medical unit at the end of the shift

#### **ICP/Camp Emergencies**

ICP-Dial 911

9. PREPARED BY MEDL - Robert Russell 🤟 10. REVIEWED BY SOF1 - Dave Welch



#### Medical Incident Report

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

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

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

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

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

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

Decisively

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

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

	"I his will be	the Trout Meadow Medical Incid	dent, IC is TFLD Jones. EMT Smith is	providing medical care."	
Severity of E	mergency		or limb threatening injury or ill y breathing, bleeding severely, 2° – 3°		
AND	)	☐YELLOW / PRIORITY 2	Serious Injury or illness. Evac	uation may be DELAY	ED if necessary.
Transport	Priority	Ex: Significant trauma, una	able to walk, 2° – 3° burns not more th	an 1-3 palm sizes.	2.25
(priority 1		GREEN / PRIORITY 3 M Ex: Sprains, strains, minor	llinor Injury or illness. Non-Emer heat-related illness.	ergency transport	
Nature of Injur & Mechanism	2000				ary of Injury or Illness us, Struck by Falling Tree)
Transport F				0.1000,00.000.0000.0000	ance / Short Haul/Hoist Ambulance / Other
Patient Lo	cation			Descriptive Locat	tion & Lat. / Long. (WGS84)
Incident N	Name				c Name + "Medical" It Meadow Medical)
On-Scene Inciden	nt Commander			Incident	ene IC of Incident within an (Ex: TFLD Jones)
Crew Patie	nt Care			The state of the s	of Care Provider c: EMT Smith)
3. INITIAL PATIEN	T ASSESSMENT:	Complete this section for each pati	ient as applicable (start with the most sev		TEMP CHILIT
Agency Affiliation: (I	NO PATIENT NAM	IES) Federal	Contractor	Local Gover	nment
Patient Assessment	t: Age:	Weight:	Chief Complaint:		
(If pertinent to Injury	y) Skin Signs: (	color/moisture/temp)	Level of Consciousness:	BP: HF	R: Respirations:
Treatment:					
4. TRANSPORT PL	AN:				
Evacuation Location	n (drop point, inters	section, helispot, Lat. / Long,	hazards) Patient's ETA to	Location:	
5. ADDITIONAL RE	SOURCES / EQUI	PMENT NEEDS:		***************************************	
Paramedic / EMT - Cr	ews - Immobilization	Devices - AED - Oxygen - 7	Trauma Bag - IV/Fluid(s) - Splints -	Rope rescue - Wheeled	litter - HAZMAT - Extrication
6. COMMUNICATIO	ONS: Identify Stat	e Air/Ground EMS Frequen	ncies and Hospital Contacts as	applicable	
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
	Considerations: If e thinking ahead.	orimary options fail, what actio	ons can be implemented in conjunc	tion with primary evacua	tion method?
8. ADDITIONAL IN	FORMATION: Upd	ates/Changes, etc.			
REMEMBER: Conf	irm ETA's of reso	ources ordered. Act accord	ding to your level of training. B	e Alert - Keen Calm -	Think Clearly - Act

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

...EXCESSIVE HEAT WARNING IN EFFECT UNTIL 8 PM PDT FRIDAY...

#### .DISCUSSION...

An unstable atmosphere continues this afternoon allowing for the fire to be plume dominated this afternoon. Conditions through early this evening may allow for isolated lightning to occur within this cloud. Instability decreases overnight, with weak instability again tomorrow afternoon which may allow for similar fire conditions in the afternoon.

Hot and extremely dry conditions continue for Friday with poor overnight recoveries continuing into Saturday. Winds are generally terrain driven on Friday, with increased onshore flow for Saturday. Cooler temperatures and increasing humidity this weekend.

#### .FRIDAY...

#### .FRIDAY NIGHT...

Sky/weather......Mostly clear (5-15 percent). Areas of smoke. Min temperature....71-75.

Max humidity......27-33 percent.

Wind (20 ft)......

Slope/valley.....East/northeast winds around 5 mph.

Ridgetop.......Southeast around 5 mph.

Mixing height.....Decreasing to 400-500 ft AGL.

Transport winds....Southeast around 5 mph.

.SATURDAY...

Sky/weather......Partly sunny (50-60 percent). Areas of smoke.

Max temperature....89-93.

Min humidity......25-30 percent.

Wind (20 ft)......

Slope/valley.....East/northeast around 5mph winds becoming west/southwest

from 5 to 10 mph with gusts to 15 mph in the afternoon.

Ridgetop.......South around 8 mph.

Mixing height.....5800 ft AGL.

Transport winds.....South around 8 mph.

COMMUNICATIONS PLAN		INCIDENT	RADIO	Incident Name		Date/Time Prepared		Operat	ional Period Date/Time	
Total	CON	MMUNICAT	IONS PLAN	MOSQUITO			9/8/00 12:00	am	09/	09-09/10 from 0700 to 0700
2       A/G CMD       A/G CMD       ALL DIVS       169.1500       169.1500       A         3       A/G TAC       A/G TAC       ALL DIVS       159.4050       159.4050       A         4       A/G TAC       A/G TAC       ALL DIVS       166.6125       166.6125       A         5       TACTICAL       CDF T26       DIV B       159.2925       192.8       159.2925       192.8       A       Tone 16         6       TACTICAL       CDF T27       DIV D       159.3075       192.8       159.3075       192.8       A       Tone 16         7       TACTICAL       CDF T28       DIV F       151.1825       192.8       151.1825       192.8       A       Tone 16         8       TACTICAL       CDF T29       FH Contingency       151.3475       192.8       151.3475       192.8       A       Tone 16         9       TACTICAL       VFIRE 25       DIV H       154.2875       156.7       154.2875       156.7       A       Tone 6         10       TACTICAL       VFIRE 26       DIV J       154.3025       156.7       154.3025       156.7       A       Tone 6         11       TACTICAL       DIV R       DIV R       166.	/ Ch	Function		Assignment	RX Freq		TX Freq		Mode A, D, M	Remarks
3       A/G TAC       A/G TAC       ALL DIVS       159.4050       A       A         4       A/G TAC       A/G TAC       ALL DIVS       166.6125       166.6125       A         5       TACTICAL       CDF T26       DIV B       159.2925       192.8       159.2925       192.8       A       Tone 16         6       TACTICAL       CDF T27       DIV D       159.3075       192.8       159.3075       192.8       A       Tone 16         7       TACTICAL       CDF T28       DIV F       151.1825       192.8       151.1825       192.8       A       Tone 16         8       TACTICAL       CDF T29       FH Contingency       151.3475       192.8       151.3475       192.8       A       Tone 16         9       TACTICAL       VFIRE 25       DIV H       154.2875       156.7       156.7       A       Tone 6         10       TACTICAL       VFIRE 26       DIV J       154.3025       156.7       156.7       A       Tone 6         11       TACTICAL       DIV R       DIV R       166.7750       166.7750       A       Tone 16         12       TACTICAL       DIV T       DIV Y       166.7250       166.7250	FC	OREST	FS TNF	ALL DIVS	170.6000	136.5	164.9375	136.5	Α	Tone 4 Primary
4         A/G TAC         A/L DIVS         166.6125         166.6125         A           5         TACTICAL         CDF T26         DIV B         159.2925         192.8         159.2925         192.8         A         Tone 16           6         TACTICAL         CDF T27         DIV D         159.3075         192.8         159.3075         192.8         A         Tone 16           7         TACTICAL         CDF T28         DIV F         151.1825         192.8         151.1825         192.8         A         Tone 16           8         TACTICAL         CDF T29         FH Contingency         151.3475         192.8         151.3475         192.8         A         Tone 16           9         TACTICAL         VFIRE 25         DIV H         154.2875         156.7         154.2875         156.7         A         Tone 6           10         TACTICAL         VFIRE 26         DIV J         154.3025         156.7         154.3025         156.7         A         Tone 6           11         TACTICAL         CDF T29         BR XX Contingency         151.3475         192.8         151.3475         192.8         A         Tone 16           12         TACTICAL         DIV R	A/(	/G CMD	A/G CMD	ALL DIVS	169.1500		169.1500		Α	
5         TACTICAL         CDF T26         DIV B         159.2925         192.8         159.2925         192.8         A         Tone 16           6         TACTICAL         CDF T27         DIV D         159.3075         192.8         159.3075         192.8         A         Tone 16           7         TACTICAL         CDF T28         DIV F         151.1825         192.8         151.1825         192.8         A         Tone 16           8         TACTICAL         CDF T29         FH Contingency         151.3475         192.8         151.3475         192.8         A         Tone 16           9         TACTICAL         VFIRE 25         DIV H         154.2875         156.7         156.7         A         Tone 6           10         TACTICAL         VFIRE 26         DIV J         154.3025         156.7         156.7         A         Tone 6           11         TACTICAL         CDF T29         BR XX Contingency         151.3475         192.8         151.3475         192.8         A         Tone 16           12         TACTICAL         DIV R         DIV R         166.7750         166.7750         A         A           13         TACTICAL         DIV Y         DIV	A/	/G TAC	A/G TAC	ALL DIVS	159.4050		159.4050		Α	
6 TACTICAL CDF T27 DIV D 159.3075 192.8 159.3075 192.8 A Tone 16 7 TACTICAL CDF T28 DIV F 151.1825 192.8 151.1825 192.8 A Tone 16 8 TACTICAL CDF T29 FH Contingency 151.3475 192.8 151.3475 192.8 A Tone 16 9 TACTICAL VFIRE 25 DIV H 154.2875 156.7 154.2875 156.7 A Tone 6 10 TACTICAL VFIRE 26 DIV J 154.3025 156.7 154.3025 156.7 A Tone 6 11 TACTICAL CDF T29 BR XX Contingency 151.3475 192.8 151.3475 192.8 A Tone 16 12 TACTICAL DIV R DIV R 166.7750 166.7750 A Tone 16 13 TACTICAL DIV T DIV T 168.2500 168.2500 A TACTICAL DIV Y DIV Y 166.7250 166.7250 A TACTICAL DIV Y DIV Y 166.7250 166.7250 A TACTICAL DIV Y DIV Y 166.7250 166.7250 A TACTICAL DIV Y DIV Y 168.6250 156.7 156.0750 A TACTICAL DIV Y DIV Y 168.6250 166.7250 A TACTICAL DIV Y DIV Y 168.6250 168.6250 110.9 A EMERGENCY A/G TACTICAL DIV Y DIV Y DIV Y 168.6250 168.6250 110.9 A EMERGENCY A/G TACTICAL DIV Y DIV	A/(	/G TAC	A/G TAC	ALL DIVS	166.6125		166.6125		Α	
7 TACTICAL CDF T28 DIV F 151.1825 192.8 151.1825 192.8 A Tone 16 8 TACTICAL CDF T29 FH Contingency 151.3475 192.8 151.3475 192.8 A Tone 16 9 TACTICAL VFIRE 25 DIV H 154.2875 156.7 154.2875 156.7 A Tone 6 10 TACTICAL VFIRE 26 DIV J 154.3025 156.7 154.3025 156.7 A Tone 6 11 TACTICAL CDF T29 BR XX Contingency 151.3475 192.8 151.3475 192.8 A Tone 16 12 TACTICAL DIV R DIV R 166.7750 168.2500 A TONE 16 13 TACTICAL DIV T DIV T 168.2500 168.2500 A TACTICAL DIV Y DIV Y 166.7250 166.7250 A TONE 166.	TA	ACTICAL	CDF T26	DIV B	159.2925	192.8	159.2925	192.8	Α	Tone 16
8         TACTICAL         CDF T29         FH Contingency         151.3475         192.8         151.3475         192.8         A         Tone 16           9         TACTICAL         VFIRE 25         DIV H         154.2875         156.7         154.2875         156.7         A         Tone 6           10         TACTICAL         VFIRE 26         DIV J         154.3025         156.7         154.3025         156.7         A         Tone 6           11         TACTICAL         CDF T29         BR XX Contingency         151.3475         192.8         151.3475         192.8         A         Tone 6           12         TACTICAL         DIV R         DIV R         166.7750         166.7750         A         A           13         TACTICAL         DIV T         DIV T         168.2500         168.2500         A         A           14         TACTICAL         DIV Y         DIV Y         166.7250         A         A         A           15         MEDICAL         CALCORD         ALL DIVS         156.0750         156.7         156.0750         A         A           16         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9	TA	ACTICAL	CDF T27	DIV D	159.3075	192.8	159.3075	192.8	Α	Tone 16
9 TACTICAL VFIRE 25 DIV H 154.2875 156.7 154.2875 156.7 A Tone 6 10 TACTICAL VFIRE 26 DIV J 154.3025 156.7 154.3025 156.7 A Tone 6 11 TACTICAL CDF T29 BR XX Contingency 151.3475 192.8 151.3475 192.8 A Tone 16 12 TACTICAL DIV R DIV R 166.7750 168.2500 A 168.2500 A 14 TACTICAL DIV Y DIV Y 166.7250 166.7250 A 166.7250 A 155.0750 A 156.0750 A 156.0750 A 156.0750 A 156.0750 A 156.0750 A 166.7250 A	T₽	ACTICAL	CDF T28	DIV F	151.1825	192.8	151.1825	192.8	Α	Tone 16
10         TACTICAL         VFIRE 26         DIV J         154.3025         156.7         154.3025         156.7         A         Tone 6           11         TACTICAL         CDF T29         BR XX Contingency         151.3475         192.8         A         Tone 16           12         TACTICAL         DIV R         DIV R         166.7750         166.7750         A           13         TACTICAL         DIV T         DIV T         168.2500         A         A           14         TACTICAL         DIV Y         DIV Y         166.7250         166.7250         A           15         MEDICAL         CALCORD         ALL DIVS         156.0750         156.7         156.0750         A           16         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9         A         EMERGENCY A/G           17         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9         A         EMERGENCY A/G           18         TACTICAL         TACTICAL </td <td>TA</td> <td>ACTICAL</td> <td>CDF T29</td> <td>FH Contingency</td> <td>151.3475</td> <td>192.8</td> <td>151.3475</td> <td>192.8</td> <td>Α</td> <td>Tone 16</td>	TA	ACTICAL	CDF T29	FH Contingency	151.3475	192.8	151.3475	192.8	Α	Tone 16
11         TACTICAL         CDF T29         BR XX Contingency         151.3475         192.8         151.3475         192.8         A         Tone 16           12         TACTICAL         DIV R         DIV R         166.7750         166.7750         A         A           13         TACTICAL         DIV T         DIV T         168.2500         A         A           14         TACTICAL         DIV Y         DIV Y         166.7250         166.7250         A           15         MEDICAL         CALCORD         ALL DIVS         156.0750         156.7         156.0750         A           16         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9         A         EMERGENCY A/G           17         TOTAL         TACTICAL         T	TA	ACTICAL	VFIRE 25	DIV H	154.2875	156.7	154.2875	156.7	Α	Tone 6
12       TACTICAL       DIV R       DIV R       166.7750       166.7750       A         13       TACTICAL       DIV T       DIV T       168.2500       168.2500       A         14       TACTICAL       DIV Y       DIV Y       166.7250       166.7250       A         15       MEDICAL       CALCORD       ALL DIVS       156.0750       156.7       156.0750       A         16       TACTICAL       AIR GUARD       ALL DIVS       168.6250       168.6250       110.9       A       EMERGENCY A/G         17       TACTICAL       AIR GUARD       ALL DIVS       168.6250       10.9       A       EMERGENCY A/G         18       TACTICAL       AIR GUARD       ALL DIVS       168.6250       10.9       A       EMERGENCY A/G         19       TACTICAL       AIR GUARD       ALL DIVS       168.6250       10.9       A       EMERGENCY A/G	O TA	ACTICAL	VFIRE 26	DIV J	154.3025	156.7	154.3025	156.7	Α	Tone 6
13       TACTICAL       DIV T       DIV T       168.2500       168.2500       A         14       TACTICAL       DIV Y       DIV Y       166.7250       166.7250       A         15       MEDICAL       CALCORD       ALL DIVS       156.0750       156.7       156.0750       A         16       TACTICAL       AIR GUARD       ALL DIVS       168.6250       110.9       A       EMERGENCY A/G         17       Image: Company of the	1 TA	ACTICAL	CDF T29	BR XX Contingency	151.3475	192.8	151.3475	192.8	Α	Tone 16
14         TACTICAL         DIV Y         166.7250         166.7250         A           15         MEDICAL         CALCORD         ALL DIVS         156.0750         156.0750         A           16         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9         A         EMERGENCY A/G           17         Image: Control of the control of th	2 TA	ACTICAL	DIV R	DIV R	166.7750		166.7750		Α	
15         MEDICAL         CALCORD         ALL DIVS         156.0750         156.7         156.0750         A         A           16         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9         A         EMERGENCY A/G           17         Image: Control of the control of	3 TA	ACTICAL	DIV T	DIV T	168.2500		168.2500		Α	
16         TACTICAL         AIR GUARD         ALL DIVS         168.6250         168.6250         110.9         A         EMERGENCY A/G           17         Image: Control of the control of th	4 TA	ACTICAL	DIV Y	DIV Y	166.7250		166.7250		Α	
17	5 ME	EDICAL	CALCORD	ALL DIVS	156.0750	156.7	156.0750		Α	
18       19	6 TA	ACTICAL	AIR GUARD	ALL DIVS	168.6250		168.6250	110.9	Α	EMERGENCY A/G
19	7									
	3									
	э									
20 TACTICAL AIR GUARD ALL DIVS 168.6250 168.6250 110.9 A				ALL DIVS	168.6250		168.6250	110.9	Α	
Prepared By (Communications Unit Leader)  Armando De La Torre hands a latitude, Longitude  County PLACER Latitude, Longitude										
Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).										
The transmission of any frequency to their than those listed on this form are not authorized as the construction of the constr			Utilization of	enydnegueneviou	nembanih	ose iiste	ed Continue it	olimbare	not	



# **Human Resource Message**



# Hola Aloha Kesin Hello HEY

My name is Andrea Cabida, I am the HRSP assigned to this incident.

My role is also to be a focal point for informal resolution of issues and concerns. You may come to me with any question or concern about any aspect of your work environment while assigned to the incident. I am particularly committed to help assure resolution of issues as they arise, rather than waiting until after the incident is demobilized. High priority is given to resolving issues informally. If you are aware of inappropriate conduct, you have the right and the obligation to do something about it.

"Life is 10% of what happens to you, and 90% of how you react to it."

Charles R. Swindoll

Andrea Cabida, HRSP- 707-330-9939; <u>andrea.cabida@usda.gov</u> Please feel free to call, text or email anytime.

Let's Chat!



#### PHOTOGRAPHS AND VIDEOS OF INCIDENT

Please use the QR code to upload fire-related photos and videos for public information. This really helps tell the fire story, shows the public your great work, and keeps the media and public informed.

\*\*\* Please refrain from posting incident-related videos to your personal social media. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness. When this happens it could reflect poorly on all that are attached to this incident. \*\*\*



#### **MEDIA**

The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property, and the news media may not interfere with incident operations. Please always treat the media with courtesy and respect and advise the PIO office if there are any issues.

# **\$ FINANCE MESSAGE \$**

# \*Please No Off Site Feeding Unless Approved by a Finance Section Chief. Certain circumstances will need to apply for our approval.\*

#### **CAL FIRE PERSONNEL**

If anyone has any CalCard travel receipts and meal/lodging sign in sheets, please get a copy to Finance.

#### **LOCAL GOVERNMENT RESOURCES**

Make sure you check in with Finance for ABH or OES for F-42 Paperwork.

#### **ALL HIRED EQUIPMENT**

Make sure you get your shift ticket filled out by your <u>Division Group</u> <u>Supervisor or Supervisor each shift.</u>

### **ALL SUPERVISORS OF HIRED EQUIPMENT**

Shift Tickets for hired equipment need to be signed and turned in to TIME daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly. **Example included in IAP.** 

## PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the Comp/Claims Unit.

24 Hour Shift

		EMERGEN	ICY SHIFT	TICKE	· ·	Contractor Name							
		The respo	nsible Govern			this form each sh				Fireline B	uilders		
Incident or Proj				Inciden	t Number		Request Number		Operat	or #1	Operator #2		
		ex West	Zone	C	AMEU0	10843	E	-99		Jim Smith	John Jone	ese	
Agreement Nun	mber								Operator Furnished By:				
			<u> </u>	<u>1U01:</u>	234567					Contractor	Government		
Equipment Mak					Equipment Model / Type					Operating Supplies Furnished By:			
		CAT				Do	zer D6H		Х	Contractor	Government		
Serial Number Licence Number								·		Equipment	Status		
6LN3344									X	Inspected	X Under Agreem	ent	
Equipment Use										Released by Government			
Date (Circle) (Hours) / Days / Miles										Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	∔—		Assig	nment		Rem	arks/Comments **			
8/2	0700	2400	17	1	Division J								
8/3	0001	0700	7			Divis	ion J		]				
				Vendor	Rating				GovL	Rep. Name and Position - PRINT			
			F	oor*	Avg.	Good	Exc.	N/A		Mike Brow	n Div.l		
Met Perfon	mance Expe	ctations		··· ·· ·	1	1	سلام شد مست با	·	Govi	Rep. Signature			
Equipment	in Safe Wo	rking Conditi	on	M	anda	r Dat	ing m	uet _		Mike Brow	n		
Operator Skill Level					CHUC	n Nat	mg m	ust _	Contra	actor Signature			
Operates Safely					ha		Jatad		<u> </u>	Jim Smith			
Operator's Cooperation Level					be completed.				Date Time				
Overall Performance					<u></u>	1			<u> </u>	08/03/16	070	0	
								mment Section			CALFIRE 2	97	
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.  Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Re									Mile Coul Dean	(Rev 3-2011)			
Pink	- rinance		Bille - Ho	me Uni	I HE Coord	mator	Yellow	- vengor		White - Govt Repri	esentative		

12 Hour Shift

							<u> </u>							
		EMERGEN	ICY SHI	FT TICKE	Contractor Name									
		The respo	nsible Gove	emmoni Offic	er will complete	this form each sh				H2O Fo	r You			
Incident or Proje					nt Number		Request Number	r	Opens	or#1	Operator #2			
Augus	st Compl	ex West	Zone	_   C	AMEU0	10843	E	E-89		James Russell				
Agreement Nun	nber									Operator Furnished By:				
				LNU11	111199				X	Contractor	Government			
Equipment Make Equipment Model / Type										Operating Supplies	s Furnished By:			
Peterbilt 2000 Gallon									X	Contractor	Government			
Serial Number Licence Number										Equipmen	t Status			
11145N SE653574									X Inspected X Under Agreement					
Equipment Use										Released by Government				
Date (Circle) (Hours) / Days / Miles									Withdrawn by Centractor					
Mo / Day	Start	Stop	Work	:			nment		Rem	arks/Comments **				
8/2	0001	0700	7			Off	Shift							
8/2	0700	2000	13			Divis	ion B							
8/2	2000	2400	4			Off	Shift		7					
				Vendo	Rating			•	Govt.	Govt. Rep. Name and Position - PRINT				
				Poor	Avg.	Good	Exc.	N/A		Steve Hamp	oton, Div B			
Met Perfon	mance Expe	ctations				1			GovL	Rep. Signature				
Equipment in Safe Working Condition Vendor Rating must							auct [		Steve Ham	pton				
Operator Skill Level						JI Na	ungn	iust	Contr	sclor Signature				
Operates Safety					<b>L</b> =		-1-4-	. [		James Rus	sell			
Operator's Cooperation Level					be	comi	oletec	<b>1</b> . [	Date Time					
Overall Performance					<u> </u>	<b></b>	f	I	1	08/02/16	2000			
								comment Secti			CALFIRE 297			
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.										(Rev 3-2011)				

# CAL FIRE **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

DATE.

DATE:	Division / Group:										
AGENCY ID / VENDOR:    I.e., Strike Team 1110C, Acme Water Tenders											
		I.e Str	ike Team 1	110C, Acme \	Water Tenders	_					
REQUEST#		· · · · · · · · · · · · · · · · · · ·									
WATER SOURCE LOCATION	Hydrant	Open source l.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **	TURN INTO FINANCE DAILY					
						Δ					
						Щ					
						S					
						Z					
			-								
						0					
						Ę					
	<del> </del>					·					
						8					
						5					
<del></del>						<b>-</b>					
<del></del>											
•											
**Please not	e if you m	ade cor	ntact w	ith pro	perty owner and their cont	act.					
Information:											

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

# Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

#### **Unit Supervisors Approval:**

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: **Title of the signature.** Date: **Date of the signature.** 

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07)									
LOCATION / INCI	DENT NAME	<u></u> ≣:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:		
THE FOLLOWING	ARTICLES	WERE: (bi	oken, left on line, dan	naged, or other)	· · · · · · · · · · · · · · · · · · ·		DATE OF	OCCURRENCE:	
QUANTITY	UNIT OF MEAS.	CAL FIRE	STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTIO MODEL, TYPE, ETC., TO E DATA TO EFFECTIVEL PROPERTY.)	N CLEARLY DESCRIB Y IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER	
					THOI ENTLY				
	-								
					<u> </u>				
<u>-</u> .					<del></del>				
						-			
		_							
					-				
LOCATION OF IT	EMC.								
REMARKS:	Lino.						<del></del>		
		_							
	S	IGNATUI	RE OF PERSON	CERTIFYING OC		S DESCRIBE			
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:		
<del></del>			UNIT SU	JPERVISOR'S A	PPROVAL				
COMMENTS:									
SIGNATURE OF	JNIT ADMIN	ISTRATOR	₹:		TITLE:		DATE:		