# DEER INCIDENT

CA-TGU- 006768



Incident Action Pian
Monday, August 26, 2013
Operational Period: 0700-0700 hrs.







**Incident Management Team 2** 

## 1. Incident Name 2. Date 3. Time **INCIDENT OBJECTIVES DEER CATGU 006768** 8/25/2013 1900 4. Operational Period 8/26/13 0700-0700 5. General Control Objectives for the Incident (include alternatives) **Management Objectives:** 1. Provide for Firefighter and public safety. 2. Keep costs commensurate with values at risk. 3. Maintain cooperative relationships with assisting agencies. 4. Ensure all actions on the Ishi Wilderness Area are within the suppression guidelines. **Control Objectives:** Keep the Fire 1. East of Acorn Hollow 2. South of Peliareen Trail 3. West of Digger Pine Flat 4. North of Deer Creek 6. Weather Forecast for Period See attached Weather Forecast 7. General Safety Message See attached Safety Message ○ Organization List - IC\$ 203 Medical Plan - ICS 206 $\boxtimes$ **Base Camp Map** Div. Assignment Lists - ICS 204 Incident Map **Finance Message** Training Message.

9. Prepared by (Planning Section Chief)

10. Approved by (includent Commander)

ICS 202

ORGAI	NIZATION ASSIGNMENT LIST
1. Incident Name	Door CA TOU 00/7/9
2. Date	Deer CA TGU 006768  3. Time
Aug 25, 2013	1900
Operational Period	
Augu	est 26, 2013 0700-0700
Position	Name
5. Incident Co	mmander and Staff
Incident Commander	Rob Cone / Joe Tyler (T)
Deputy	Ray Chaney
Safety Officer	Gary Curtis/Steve Walker/D Godden (T)
Information Officer	Scott McLean / Ron Oatman
Liaison Officer	Mike Martin
6. Agency Rep	presentative
Agency	Name
Tehama County SO	Dave Greer
Lassen Nat'l Forest	John Bristow/Jennifer Henser/Ryan Foote
LNF/PNF Tribal Relations	Wade McMasters
PG & E	Scott Holmquist / Joe Little
CDCR	Welton Hershberger
CA Dept Fish & Wildlife	Tony Welch
Sierra Pacific Industries	Steve DeBonis / Mike Mitzel
Collins Pine Co	Jay Francis
Nature Conservancy	Andrea Craig
	nning Section
Chief	Ron Brayo
Deputy	Jeff Johnson
Resources Unit	
	Roger Noon / Patty Hood
Situation Unit	Marshall Turbeville/Neil Bullock (T)/Ed Orre (T)
Documentation Unit	TBD
Demobilization Unit	Chris Landry (T)
Training	Cory Cisneros / Claudia Soiza
GISS	Fred Postler/James Bryant/Lisa Dowdy (T)
Fire Behavior	Todd Hopkins / Scott Jones
Meteorologist	Jason Clapp
CAL FIRE Archaeologist	Rich Jenkins
8 Log	listics Section
Chief	Ken Lowe / Larry Williams
Supply Unit	Brian Robbins
Facilities Unit	Garrett Radovich / Martin Johnson
Ground Support Unit	Danny Sykes / Scott Love (T)
Equipt Tech/Spec	Kevin Langeloh
Communications Unit	John Aguilera
Medical Unit	Aaron Lowe / David Morrison (T)
Food Unit	
	Gregory Hicks / Richard Rivers

ef
outy
a. Branc
nch Director
ion/Group
San San San Maria Para Para Para Para Para Para Para
o. Branc
nch Director
sion/Group
ion/Group
sion/Group
7 JK
c. Branc och Director
sion/Group
sion/Group
sion/Group
sion/Group
d. Brand nch Director
sion/Group
sion/Group
e. Supp sion/Group
f, Fair S
i Foii S M
g. Air O
Operations Bro
Attack Superv
Support Super
copter Coord
ef
outy
e Unit
curement Unit
curement Unit

DIVISION A	DIVISION ASSIGNMENT LIST						2. Division/Group			
DIVISION A	33IGNMENI	LI31						B/C		
3. Incident Name	-		4. Operat	ional Period	d				_	
Deer CA-TGU	J-006768		Dat	e: 8-26	/27-2	2013 ti	me: 070	0-0700	Hrs.	
5.		Or	perations i	Personne	el .		e de la composition de la composition La composition de la			
Operations Chief	Charles	Blankenheim	Division/G	roup Super	visor	Luke Ker	ndall (STL	.)		
	Mike Sho	orrock								
	Jeffrev \	/eik (Night)								
		nan (Night)								
Branch Director			Air Attack	Supervisor	No.					
	16 16	Re	sources A	ssigned :	this Pe	priod		13.3		
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed		Report Loca	tion	On Shift	Arrival Time	Off Shift
STC SKU 9261C		Luke Kendall	16		B∪e	ena Vista Tra	il to DP 1		0800	166 m. 2
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	Egic - Mik Ma									
	24.2 1365607									
	7.90 (54 15.		+						<del></del>	
	January 1									
<u></u>										1000

Mop up 100 feet.

8. Special Instruction

Powerlines are ENERGIZED be aware of your overhead hazard.

FOBS will be working through all Divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151,4600 N		CDF CMD 7	Support	RX 151.3175 N		CDF CMD 5
	TX 159.3900 N		Tone 1	зорон	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 159.4725 N		VTAC 14	Air to Ground	RX/TX 159.3450 N		CDF T18
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.)	95	Date	Time	Э
Roger Noon		Ron Brav	0		08/25/13		1900

DIVISION AS	SIGNMENT	LIST	1. Branch				2. Division/C	Group		
DIVISION A	JOI WILLIAM	2131	BRANCH II					J		
3. Incident Name	_		4. Operat	ional Perioc	<del></del>					
Deer CA-TGU	-006768		Date	e: 8-26	/27-2	.013 _ т	ime: 0700	0-0700	Hrs.	
5,		Op:	erations l	<sup>2</sup> ersonne	1					
Operations Chief	Charles	Blankenheim	Division/G	roup Super	visor	Tony Bro	wnell	_		
	Mike Sho	orrock								
	leffrev \	/eik (Night)								
	•									
Branch Director		nan (Night)	Air Attack	Supervisor	No.					
Biorich Director	Ethan D	arnall	All Allock	30Delvisor	NO.			10 of the same of		
6.		Res	ources A	ssigned (	this Pe	riod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.		Report Loca	ition	On	Arrival	Off
Resource Designator			Persons	Needed				Shift	Time	Shift
SOF Matt Chamblin			1		Lass	en Trial to P	owerlines ————	2000	0800	
SOF Chris Main (T)			1		Lass	en Trail to P	owerlines		0800	
STC BTU 9211C		David Hawks	16		Lass	en Trail to P	owerlines		0800	
STG SHU 9242G		Josh Faulkner	36			Deer Helib	ase		0800	
STG TGU 9254 G		Steve Jones	36			Deer Helib	ase	3,6	0800	
DOZ PVT E-78		Tony Burford	2		Lass	en Trail to P	owerlines		0800	
DOZ BTU 2142		Jason Kane	2		Lass	en Trail to P	owerlines		0800	

Mop up 100 feet.

8. Special Instruction

#### All Crews will be flown to Helispot 10.

Take backpumps from Helibase.

Powerlines are ENERGIZED be aware of your overhead hazard.

FOBS will be working through all Divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	oup Communic	ation Summary	Towns of the second of the sec	
Function."	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N		CDF CMD 7	Support	RRX 151.3175 N		CDF CMD 5
A Committee of the Comm	TX 159.3900 N		Tone 1	Scherol And Addition	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 154.2725	<del>-</del>	VFIRE 24	Air to Ground	RX/TX 159.3450 N		CDF T18
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.	)	Date	Time	<del></del>
Roger Noon		Ron Brav	0		08/25/13		1900

ICS 204

<sup>7.</sup> Control Operations

DIVIDION A			1. Branch			2. Division	/Group			
DIVISION A	SSIGNMENT	LIST		BRAN	ICH II		K			
3. Incident Name		4. Operational Period								
Deer CA-TGl	J-006768		Date	e: 8-26	/27-2013	Time: 070	0700-0700 Hrs.			
<b>5.</b> h		Op.	erations (	<sup>2</sup> ersonne						
Operations Chief	Charles	Blankenheim	Division/G	roup Super	visor Eric Ko	eilhorn				
	Mike Shorrock									
	/eik (Night)									
	•	nan (Night)								
Branch Director										
<b>6.</b>		Res	ources A	.ssigned 1	this Period		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Report L	ocation	On	Arrival	Off	
Resource Designator			Persons	Needed			Shift	Time	Shift	
STC AEU 9271C		Mike Oliveria	16		Lassen Tro	ail to DP 3		0800		
STG LMU 9223G		Jeff Lee	32		Deer H	elibase		0800		
STG HUU 9122G		Robert Murias	34		Deer H	elibase		0800		
STG LMU 9220G		Brad Taylor	36		Deer H	elibase		0800-1800		
WT PVT E-42 (4x4)		Jerry Montz	2		Lassen Tro	ail to DP 3		0800		
WT PVT E-43 (6x6)		Jeff Baily	2		Lassen Tro	ail to DP 3		0800		

7. Control Operations

Hold current line

Construct containment line - North from South Fork to North Fork of Mill Rim

8. Special Instruction

#### All Crews will be flown to Helispot 8.

9220G needs to be flown off the line at 1800.

Deliver to HS 8 - 64 Lunches, 40 cases of water, 20 cases of gatorade, flat of batteries, 25 back pumps, 2 blivetts, box of trash bags.

FOBS will be working through all Divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

		Division/Gro	oup Communic	ation Summary		
Frequency	System	Channel	Function 1	Frequency	System	Channel
RX 151.4600 N		CDF CMD 7		RX 151.3175 N	<del>-</del>	CDF CMD 5
TX 159.3900 N		Tone 1	SUSPOIL 1	TX 159.3525 N		Tone 14
RX/TX 154.2725		VFIRE 25	Air to Ground	RX/TX 159.3450 N		CDF T18
urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.	)	Date	Time	
	Ron Brav	0		08/25/13		1900
	RX 151.4600 N TX 159.3900 N RX/TX 154.2725	RX 151.4600 N TX 159.3900 N RX/TX 154.2725 urce Unit Ldr.) Approved b	Frequency         System         Channel           RX 151.4600 N         CDF CMD 7           TX 159.3900 N         Tone 1           RX/TX 154.2725         VFIRE 25	Frequency   System   Channel   Function	RX 151.4600 N   TX 159.3900 N   Tone 1   TX 159.3525 N     RX/TX 154.2725   VFIRE 25   Air to Ground   RX/TX 159.3450 N     Urce Unit Ldr.)   Approved by (Planning Sect. Ch.)   Date	Frequency         System         Channel         Function         Frequency         System           RX 151.4600 N TX 159.3900 N         CDF CMD 7 Tone 1         RX 151.3175 N TX 159.3525 N         RX 159.3525 N           RX/TX 154.2725         VFIRE 25         Air to Ground         RX/TX 159.3450 N           Urce Unit Ldr.)         Approved by (Planning Sect. Ch.)         Date         Time

<del></del>			1. Branch				2. Division	/Group		
DIVISION AS	SSIGNMENT	LIST	i, bidicii	BRAN	CH II		Z. DIVISION	L		
3. Incident Name			4. Operati							
Deer CA-TGU	1-006768		Det	8 <u>-</u> 24	/27-201	З т.	me: 070	00-0700	Hre	
5.			erations f	antia Aldebasia, medicana	CASCER************************************	3 III	ne: U/C	70-0700	1113.	5.
Operations Chief	Charles	Large School Contract	Division/Gr	etc		Sus Bost				
	_	pidrikeririeiiii				505 BOSI	OH			
	Mike Shorrock									
Jeffrey Veik (Night)		eik (Night)			1					
	Mike Inn	nan (Night)								
Branch Director	Ethan D	arnall	Air Attack	Supervisor	No.					_
6.		Res	ources A	ssigned i	his Period	1				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	R	eport Loca	ion	On	Amival	Off
Resource Designator			Persons	Needed				Shift	Time	Shift
STC NEU 9232C		Matt Wallen	16		Lassen Trail to DP 3			0800		
STG TGU 9258G		P. Purvis	36		Deer Helibase				0800	411
DOZ PVT E-81		Chad Johnson	2		Lass	en Trail to	DP 3		0800	1.22
DOZ PVT E-82		Dennis Stanek	2		Lass	en Trail to	DP 3		0800	
DOZ PVT E-83			2		Lass	en Trail to	DP 3		0800	
DOZ PVT E-84		Brian Sphar	2		Lass	en Trail to	DP 3		0800	
STL HUU 9128L	TL HUU 9128L R. MacMillan		2		Lassen Trail to DP 3			0800		
WT PVT E-98		John Hertzig	2		Lassen Trail to DP 3		DP 3		0800	
WT PVT E-95		Randy Auker	2		Lass	en Trail to	DP 3		0800	A35. Y

Maintain current line. Mop up 100 feet.

#### 8. Special Instruction

#### All Crews will be flown to Heilspot 9.

Insert 10 cases of water and back pumps.

FOBS will be working through all Divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	oup Communic	ation Summary		
Function.	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151,4600 N		CDF CMD 7	Support	RX 151.3175 N	_	CDF CMD 5
	TX 159.3900 N		Tone 1	like Salah	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 154.2875		VFIRE 25	Air to Ground	RX/TX 159.3450 N		CDF T18
Prepared by (Resou	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.	)	Date	Time	·
Roger Noon		Ron Brav	0		08/25/13		1900

<sup>7.</sup> Control Operations

DIVISION	DIVISION ASSIGNMENT LIST						2. Division/G	roup		
DIVISION A	(331GMMENI	ri2i	BRANCH III					A/Z		
3. Incident Name			4. Operat	ional Perio	đ					
Deer CA-TG	U-006768		Date	e: 8-26	5/27-2	2013 ti	me: 0700	-0700	Hrs.	
<b>5.</b>			erations l	<sup>2</sup> ersonne	<b>)</b>	er (flyes) to the control of the con				1 10 10
Operations Chief	Charles	Blankenheim	Division/G	roup Supe	rvisor	Josh Cai	mpbell (S	TL)		
	Mike Sho	orrock								
	Jeffrey \	/eik (Night)								
		nan (Night)								
Branch Director Monty Smith			Air Attack Supervisor No.							
6.		- 3 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	sources A	ssianed	this Pe	riod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.		Report Loca	tion	On	Arrival	Off
Resource Designator			Persons	Needed				Shift	Time	Shift
STC BEU 9461C		Josh Campbe	ll 16		Moak	c Trail to the	Powerlines	No.	0800	4
							-			
										1091
					-					24 Sau
	15 A 15 A 15					<del></del>	_			
										Syde a se
	20 TH 2000 TH CAST 100	9								

Mop up 100 feet.

8. Special Instruction

Powerlines are ENERGIZED be aware of your overhead hazard.

FOBS will be working through all divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	up Communic	ation Summary	2000000	
Function	Frequency	System	Channel	Function:	Frequency	System	Channel
Command	RX 151.4600 N		CDF CMD 7		RX 151.3175 N		CDF CMD 5
	TX 159.3900 N		Tone 1	Support	TX 159.3525 N		Tone 14
Teclical Div/Group	151.1375 N		VTAC 11	Air to Ground	TX/RX 159.3450 N		CDF 118
Prepared by (Resou	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.)	The second secon	Date	Time	
Roger Noon		Ron Brav	0		08/25/13		1900

DIVISION A	DIVISION ASSIGNMENT LIST				-	2. Division/G	2. Division/Group			
DIVISION A	331GIAWEIA1	Lisi		BRAN	CH III		W			
3. Incident Name			4. Operat	ional Perio	<del></del>					
Deer CA-TGU	J-006768		Date	e: 8-26	/27-2013	time: 0700	-0700	Hrs.		
5.		Op	erations I	Personne	I and the second of	Max-				
Operations Chief	Charles	Blankenheim	Division/G	roup Super	visor Ross Mi	ller	<u> </u>			
	Mike Sho	orrock								
	Jeffrey \	/eik (Night)								
	Mike Inn	nan (Night)							١	
Branch Director	Monty S	mith	Air Attack	Supervisor	No.					
6.		Re	sources A	ssigned	this Period		1472			
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Report Loc	ation	On	Arrival	Off	
Resource Designator			Persons	Needed			Shift	Time	Shift	
FEMT Nate Hamm			1		Moak Rd to the	Powerlines		0800		
FEMP			1		Moak Rd to the	Powerlines		0800		
STG TGU 9255G		Dan Craig	36		Deer Heli	base		0800		
CRW MRN Tamalpais		Tim Walsh	14		Deer Heli	base		0800		
								<del></del>		
7. Control Operations										

#### 8. Special Instruction

#### All Crews wiii be flown to Helispot 3.

FOBS will be working through all Divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Maintain current line. Mop up 100 feet.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9,			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Commond	RX 151.4600 N		CDF CMD 7	Support	RX 151.3175 N		CDF CMD 5
	TX 159.3900 N		Tone 1	<b>John Market</b>	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air to Ground	RX/TX 159.3450 N		CDF 118
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.)		Date	Ţ	ime
Roger Noon		Ron Bray	<b>'</b> O		08/25/13		1900

ICS 204

			1. Branch				2. Division/	Group		
DIVISION A	SSIGNMENT	LIST	i. Branen	BRAN	ICH I	ll i	X			
3. Incident Name			4. Operat	ional Period		· ·				<del></del> -
Deer CA-TGl	J-006768		Date	e: 8-26	5/27-2	2013 т	ime: 070	0-0700	Hrs.	
<b>5.</b>		A OF	perations		C. ""5588.					
Charles Blankenheim  Mike Shorrock  Jeffrey Veik (Night)  Mike Inman (Night)			annecessationes :	roup Super	L.A. A. HERE	Dan Col	lins (STL)			
Branch Director			Air Attack	Supervisor	No.					
6.	plant I the second	Re	sources A	ssigned	this Pe	riod 🦼	E William			
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed		Report Loca	ition	On Shift	Arrival Time	Shift
STG HUU 9126G		Dan Collins	36			Deer Helib	ase		0800	
							-			5

Mop up 100 feet.

8. Special Instruction

#### All Crews will be flown to Hellspot 3.

FOBS will be working through all Divisions. Some may be on ATVs.

\*Ishi Wilderness Restrictions

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

Function, -	Frequency	System	Channel	Punction	Frequency	System	Channel
Command	RX 151.4600 N		CDF CMD 7	The September	RX 151.3175 N		CDF CMD 5
Command	TX 159.3900 N		Tone 1	Support	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air to Ground	RX/TX 159.3450 N		CDFT18
epared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.)	enomerous transfer of the control of	Date	Time	
oger Noon		Ron Brav	0		08/25/13		1900

			1. Branch				2. Division/G	roup		_
DIVISION A	SSIGNMENT	LIST		BRAN	CHI	II	Υ			
3. Incident Name			4. Operat	ional Period	d					
Deer CA-TGU	J-006768		Dat:	e: 8-26	/27 2	2013 Ti	me: 0700	-0700	Hrs.	
5.		n op	erations l	Personne	)	East and the second				
Operations Chief	Charles	Blankenheim	Division/G	roup Super	visor	Dan Der	nett (STL	)		
	Mike Sho	orrock								
	Jeffrey \	/eik (Night)								
	Mike Inn									
Branch Director	anch Director Monty Smith			Supervisor	No.		-	_		
<b>&amp;</b>		Re	sources A	ssigned	this Pe	eriod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.		Report Loca	lion	On	Arrival	Off
Resource Designator			Persons	Needed				Shift	<u>Time</u>	Shift
STC TGU 9250C		Dan Dennett	16		Moa	k Rd to the F	owerlines?		0800	
STG SHU 9243G			36			Deer Helib	ase		0800	
STG SHU 9245G		Jan Smutz	36			Deer Helib	ase		0800	
	200 mm									
_						-				
	642 A7		<del>                                     </del>							

Mop up 100 feet.

8. Special Instruction

#### All Crews will be flown to Hellspot 3.

FOBS will be working through all Division. Some may be on ATVs.

\*Ishi Wilderness Restrictions

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N	-	CDF CMD 7	Support	RX 151.3175 N		CDF CMD 5
	TX 159.3900 N		Tone 1	30000	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air to Ground	RX/TX 159.3450 N		CDF T18
Prepared by (Reso	ource Unit Ldr.)	Approved b	y (Planning Sect. Ch.	)	Date	Time	
Roger Noon		Ron Brav	0		08/25/13		1900

<sup>7.</sup> Control Operations

			1. Branch				2. Division	n/Group	_	
DIVISION A	SSIGNMENT	LIST	(	Contin	geno	су		per Con	tingend	У
3. Incident Name			4. Operat	ional Perio	d					
Deer CA-TGU	J-006768		Date	e: 8-26	5/27-2	2013 π	me: 07	700-0700	Hrs.	
5.		Op	erations I	<sup>p</sup> ersonne	<b>)</b>					
Operations Chief	Charles	Blankenheim	Division / (	Group Supe	ervisor	Charlie I	Harrisor	า า		
	Mike Sho	orrock								
	Jeffrey V	'eik (Night)								
	•	nan (Night)								
Branch Director	Darrell W	· · · ·	Air Attack	Supervisor	No.					
6.		Re	sources A	ssigned	this Pe	riod			S A	154
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	1	Report Loca	tion	On	Arrival	Off
Resource Designator			Persons	Needed				Shift	Time	Shift
FEMT Daniel Potter Li			1		Little I	Branch Mill S	Site		0800	
FEMT Chad Durrance			1		Little I	Branch Mill S	Site		0800	
PVT DOZ E-74		T. O'ferrall	2		Little I	Branch Mill S	iite		0800	
PVT DOZ E-85	5 20 AM	B. Denton	2		Little I	Branch Mill S	Site		0800	
PVT DOZ E-86		T. Lamkin	2		Little I	Branch Mill S	Site		0800	
PVT DOZ E-87		L. Bartow	2		Little I	Branch Mill S	Site		0800	
	Marks						_			
	(+ (1.581), 1.31)	<del></del> .						White miles in the second		
	de la companya de la									

7. Control Operations

Construct line on Peligreen Trail.

#### 8. Special Instruction

FOBS will be working through all divisions. Some may be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	oup Communico			
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N		CDF CMD 7	Support	RX 151.3175 N		CDF CMD 5
Confidence	TX 159.3900 N		Tone 1	SUPPOI	TX 159.3525 N		Tone 14
Tactical Div/Group	RX/TX 151.4750		CDF TAC 13	Air to Ground	RX/TX 159.3450 N		CDF TAC 18
Prepared by (Reso	ource Unit Ldr.)	Approved b	y (Planning Sect. Ch.	)	Date	Time	
Roger Noon		Ron Bray	0		08/25/13		1900

3. Incident Name  Deer CA-TGU-(  5.  Operations Chief			4. Operati			cy	Lowe	er Cor	ntingend	:у				
Deer CA-TGU-0	006768		·	ional Period	_	Contingency Lower Contingency								
5.	006768				t				-					
			Date	e: 8-26	/27-2	013 т	ime: 070	0-0700	Hrs.					
Operations Chief		Ope	erations (	ersonne	liga.	e Carlon Carlon								
operations criter	Charles	Blankenheim	Division/Group Supervisor Joey Felix					-						
1	Mike Sho	orrock												
	Jeffrey V	/eik (Night)												
	•	nan (Night)												
Branch Director [	Darrell V	Volf	Air Attack	Supervisor	No.		<u> </u>	_						
6.		Resc	ources A	ssigned	this Pe	ied .								
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed		Report Loca	ition	On Shift	Arrival Time	Off Shift				
EMT Daniel Potter Li			1		Lass	ssen Trail to Powerlines			0800					
EMT Chad Durrance			1		Lass	en Trail to P	owerlines		0800					
STC SCU 9160C	Part of the second	Deanna Hall	17			Fair Stagi	ng		0800					
STC HUU 9129C		Thomas Nix	16		_	Fair Stagi	ng		0800					
STC LMU 9225C		Sean Delacour	16			Fair Stagi	ng		0800					
DOZ PVT E-75	Special Science	C. Larue	2		Lass	en Trail to P	owerlines		0800					
DOZ PVT E-76		C. Stinmannn	2		Lass	en Trail to P	owerlines		0800					
DOZ PVT E-77		R. Wheeler	2		Lass	en Trail to P	owerlines		0800					
DOZ PVT E-79		J. Montz	2		Lass	en Trail to P	owerlines		0800					
DOZ PVT E-80		K.Son	2		Lass	en Trail to P	owerlines		0800					
DOZ PVT E-88		B. Britten	2 Lassen Trail to Powerlines				0800							
7. Control Operations														

Construct line on Peligreen Irail.

#### 8. Special Instruction

FOBS will be working through all Divisions. Some way be on ATVs.

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

9.			Division/Gro	up Communico	ation Summary		
Function	Frequency	System	Channel	Function of	Frequency	System	Channel
Command	RX 151.4600 N TX 159.3900 N		CDF CMD 7	Support	RX 151.3175 N	——————————————————————————————————————	CDF CMD 5
Tactical	12 137.373011		Tone		TX 159.3525 N		
Div/Group	RX/TX 151.4750		CDF TAC 13	Air to Ground	RX/TX 159.3450 N		CDF T18
Prepared by (Reso	ource Unit Ldr.)	Approved b	y (Planning Sect. Ch.)		Date	Tim	ne
Roger Noon		Ron Brav	<b>′</b> 0		08/25/13		1900

			1							
DIVISION	ASSIGNMENT L	ST	1. Branch					vision/Group	. D	.•
			1.2.					Suppressior	ткерс	ıır
3. Incident Name	CU 00/7/0			ional Period						
Deer CA-TO	GU-006768		Dat	e: 8-26	/27-201	13 Tir	me:	0700-0700 H	⊣rs.	Gaggeran appropriate
5.			perations l	Personne	1					
Operations Chief	Charles Bl	ankenheim	Division/G	roup Supen	visor [	Dawn Pe	eder	rson		
	Mike Shor	rock								
	Jeffrey Ve	eik (Night)								
	Mike Inmo	an (Night)								
Branch Director			Air Attack	Supervisor I	No.					
6		Re	esources A	ssigned 1	his Perio	d .			i japan	
Strike Team/Task Force	/ Briefing	Leader	Number	Trans.	*: Negy Pywy y Ennyy Assis - 10 th Ohis	Report Local	lion	i On	Arrival	Off
Resource Designator			Persons	Needed				Shift	Time	Shiff
					,					in analysis
-										Sala Dalla
7. Control Operations	F Various control to proper visit					_				
Maintain current li	ne.									
Mop up 100 feet.										
8. Special Instruction										
Powerlines are ENI	ERGIZED be o	aware of you	ır overhe	ead haz	zard.					
Utilize mist tactics	within Ishi Wil	derness.								
Pack out all trash t	from Ishi Wild	erness (pack	k in/pacl	k out).						
No application of	foam or reta	ırdant within	300' from	n wate	rways.					
Avoid disturbance	of flagged	avoidance c	areas (re	d flagg	ing).					
8.		DN	/lsion/Grou	JP Comn	nunicatio	on Summo	ary	and the second		. 1. 124
Function Freq	juency Sy	stem Ch	nannel	Function	CONTROL OF THE PROPERTY OF THE	Frequency	_	System	Char	
Command RX 15	1.4600 N	CDF	CMD 7	Suppo		KA 101.01/5	"		CDF C	

7.			Division/Gro	up Communico	alion summary	a et a diektor	
Function ***	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N		CDF CMD 7	Support :	RX 151.3175 N		CDF CMD 5
	TX 159.3900 N		Tone 1		TX 159.3525 N		Tone 14
Tactical, Div/Group				Air to Ground	159.3450 N		CDF 118
Prepared by (Resou	urce Unit Ldr.)	Approved by	(Planning Sect. Ch.)		Date	Time	e
Roger Noon		Ron Bravo	o .		08/25/13	3	1900

DIVISION A	SSIGNMENT	LIST	1. Branch				2. Divisio	n/Group		
DIVISION A	331 <b>3</b> 14ME141	LIST		Fair St	aging	g				
3. Incident Name			4. Operat	ional Perioc	<b>j</b>	· · —				
Deer CA-TGU	J-006768		Dat	e: 8-26	/27-20	013 ті	me: 07	700-0700	Hrs.	
<b>5.</b>		Ope	erations :	Personne					11.100 - 1.01.00 I	
Operations Chief	Charles	Blankenheim	Staging A	rea Manag	er	Steve Cl	ement			
	Mike Sho	orrock								
	Jeffrey \	/eik (Night)								
	Mike Inn	nan (Night)								
Branch Director			Air Attack	Supervisor	No.					
8.		Res	ources A	ssigned 1	his Per	lod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.		Report Loca	tion	On	Arrival	Off
Resource Designator STC MEU 9110C		Mark Stayyard	Persons	Needed		Fairgroun	nds	Shift	1ime 0800	Shift
		Mark Steward	16					100 I		
STC CZU 9171C		J. Dellamonica	16			Fairgroun			0800	
WT PVT E-97 (2x4)		Dana Cleer	2_			Fairgrour	nds 		0800	
WT PVT E-96 (2x4)		M. Carpenter	2			Fairgrour	nds		0800	
WT PVT E-53 (2x4)		Jake Hughes	1			Fairgrour	nds		0800	
WT PVT E-93 (2x4)		M. Kirkendall	2			Fairgrour	nds	A.00	0800	
WT PVT E-92 (2x4)		Dale Parker	2			Fairgrour	nds		0800	
WT PVT E-90 (2x4)		S. Raddigan	2			Fairgrour	nds		0800	
WT PVT E-91 (2x4)		Chester Smith	2			Fairgrour	nds	100 84423	0800	
WT PVT E-94 (2x4)		Rockele Smith	2			Fairgrour	nds -		0800	
\A/T D\/T E QQ (2\sqrt{A})		John Hill	1 7			Fairarour	nds	THE SECOND SECON	0800	

2

**Fairgrounds** 

WT PVT E-89 (2x4)

Maintain 3 minute availability.

#### 8. Special Instruction

FOBS will be working through all Divisions. Some may be on ATVs.

John Hill

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

		Division/Gr	oup Communic	ation Summary		
Frequency	System	Channel	Function	Frequency	System	Channel
RX 151.4600 N		CDF CMD 7	Support	RX 151.3175 N		CDF CMD 5
TX 159.3900 N		Tone 1		TX 159.3525 N		Tone 14
			Air to Ground	159.3450 N		CDF T18
urce Unit Ldr.)	Approved b	y (Planning Sect. Ch	.)	Date	Time	,
	Ron Brav	<b>′</b> 0		08/25/13		1900
The state of the s	RX 151.4600 N TX 159.3900 N	RX 151.4600 N TX 159.3900 N urce Unit Ldr.) Approved b	Frequency System Channel  RX 151.4600 N  TX 159.3900 N  Tone 1	Frequency System Channel Function  RX 151.4600 N TX 159.3900 N  Aff. to Ground  Urce Unit Ldr.)  Approved by (Planning Sect. Ch.)	RX 151.4600 N TX 159.3900 N  CDF CMD 7 Tone 1  RX 151.3175 N TX 159.3525 N  Air to Ground  Approved by (Planning Sect. Ch.)  Date	Frequency         System         Channel         Function         Frequency         System           RX 151.4600 N TX 159.3900 N         CDF CMD 7 Tone 1         Support         TX 159.3525 N           Aif to Ground         159.3450 N           urce Unit Ldr.)         Approved by (Planning Sect. Ch.)         Date         Time

<sup>7.</sup> Control Operations

**FORECAST NO: 1** 

PREDICTION FOR: Monday Day/Night SHIFT

SHIFT DATE: 26 August 2013

TIME AND DATE

FORECAST ISSUED: 1700 / 25 August 2013

NAME OF FIRE: Deer Fire CA-TGU UNIT: CALFIRE – Tehama-Glenn

SIGNED:

Jason Clapp

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> A wave moved through yesterday that brought some cloudiness and sprinkles. Meanwhile, the main upper trough is still sitting just offshore for the next few days. This will bring stable southwest flow aloft with southerly ridge winds as they are influenced by the valley.

#### **WEATHER FORECAST:**

WEATHER: Mostly sunny with a few cumulus buildups to the east over higher terrain in the afternoon.

TEMPERATURES:

2000ft: 84-87

Trend: Up 1 - 3

**RELATIVE HUMIDITY:** 

2000ft: 25-30%

Trend: Down 3 - 5%

#### 20 FT WINDS:

RIDGETOP - Southeast 3 to 7 mph.

After 1000 - SSW 5-8 with gusts to 12 mph

After 1400 - SSE 10-13 mph with gusts to 17-22 mph.

SLOPE/VALLEY - Downcanyon/downslope 2 to 5 mph through 1000 becoming

upslope/upcanyon at 5-8 mph and gusting 15 mph after 1400.

**LAL:** 1.

**STABILITY/INVERSION:** Inversion breaking around 1200.

<u>WEATHER FOR MONDAY NIGHT:</u> Mostly clear. <u>Low temperatures:</u> 64-68. <u>Max RH:</u> Valley 45-50%. Thermal belt (2000ft): 35-40%. <u>Winds:</u> Ridge wind east-southeast 4-8 mph. Downcanyon 3-7 with gusts 12-15 mph after midnight.

<u>OUTLOOK FOR TUESDAY:</u> Mostly sunny. <u>High temperatures:</u> 84-88. <u>Min RH:</u> 22-26%. <u>Winds:</u> SSW ridge winds 7-11 with gusts to 18 mph. Upslope/upcanyon 5-8 mph with gusts 14 mph.

#### **EXTENDED FORECAST: WEDNESDAY THROUGH FRIDAY**

Upper trough still stalling near the west coast, keeping the west slopes of the Sierra in dry, stable southwest flow. Partly cloudy with some cumulus to the east over higher terrain. Weak waves moving around the trough will likely enhance ridge winds...especially Thursday. Max temp 84-89. Min RH 21-27%. Ridge winds SSW/upcanyon to 6-12 mph with gusts 12-22 mph.

#### **OBSERVATIONS FROM YESTERDAY:**

Location/Elevation:	Low Temp:	High Temp:	Max RH	Min RH	24 hr Rain as of 2000	Winds
Cohasset 1733 ft	67	83	60%	29%	0.00	SSE 13 G26
Carpenter Ridge 4816 ft	57	74	61%	38%	0.00	SSE 6 G15

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland
FIRE NAME: Deer Fire	OPERATIONAL PERIOD: 08/26/13 (0700-0700)
DATE ISSUED: 08/25/2013	TIME ISSUED: 2000
UNIT: TGU	SIGNED:
	Typed/printed: Todd-Hopkins

#### **INPUTS**

#### **WEATHER SUMMARY:**

A Pacific upper trough remains sitting offshore for the next few days. This will bring a stable southwest flow aloft with southerly ridgetop winds.

MAX Temp: 84-87

MIN RH: 25-30%

Wind (20 ft): Ridgetop:

Morning: Southeast 3-7 mph, After 1000 - SSW 5-8 with gust to 12mph,

After 1400 SSE 11-13 with gust to 20 mph

Slope/Valley: Morning: Down Canyon / Down Slope 2-5 mph,

After 1000: Upslope / Up Canyon 5-8 and gusting 15 mph after 1400

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

Fire is predominately wind and slope driven. Limited access and very rough country are not allowing resources to make direct attack. Yesterday's observed fire activity was much less than initial attack day. Winds from the southwest pushed wispy, light smoke up canyon, but did not significantly increase fire growth. Approximately 1300-1400, the wind shifted to a Southeast wind and a few 6' – 8' brush groups torched off from lateral and backing fires. The torching brush groups cast embers out over retardant lines, and started a few, small, spot fires. Fuel loads are seasonal grass 3" to 12", pockets of medium configurations of brush 6' to 8' and Oak Woodland.

Fire Behavior for Optimal Alignment

Fuel Type	ROS (RATE) FWD	ROS Flank	ROS Backing	FL (Ft)	P(i)G	Spot Dist.
Brush (FM4)	51-101 ft/min	10-12 ft/min	5-7 ft/min	6-22 ft	76%	0.1-0.4 mi
Brush (FM5)	16-64 ft/min	3-4 ft/min	1-2 ft/min	1-10 ft	76%	0.1-0.4 mi

#### **SPECIFIC:**

Branch I: Minimal fire activity is expected. If any activity occurs, the wind should push the fire into the black.

Branch II: This area is expected to have active fire with the winds. As the wind increases to the SSE, fire activity will increase. This increase in fire activity could challenge retardant and control lines with spot fires coming off of the brush. The brush component will display characteristics of a FM 5 in the morning hours, but towards the afternoon, brush will burn like a FM 4.

Branch III: Minimal fire activity is expected towards the Branch I/III break. The greatest potential for fire growth will occur near the Branch II/III break if any brush patches ignite and cast fire embers over the retardant and control lines.

#### AIR OPERATIONS:

Light, early morning winds will make visibility poor from smoke lingering in the canyons.

#### **SAFETY**

Watch for snags and widow makers when mopping up.

Spot fires occurred over retardant lines.

Base actions on actual weather and fire conditions.

Be Safe

# **SAFETY MESSAGE**

EVENT: Deer Fire DATE: August 26, 2013

#### **Major Hazards and Risks:**

Steep Rocky Terrain: -Watch your footing.

-Heads-up for rolling rocks.

-Review downhill/indirect line construction guidelines.

Heat Disorders: - Drink plenty of fluids. Keep your nutrition up. Hydrate early and often.

-Recognize signs and symptoms of heat disorder.(dizziness, cold and

clammy skin .,etc.) Pay attention to your body!

Driving: -Drive Defensively! Base speed limit is 5 mph.

-Seat belts and headlights on.

-Watch your speed going to Ground Support. Speed limit is 5 mph.

-Watch for Pedestrians at the ICP.

-If you make a stop, check all compartment doors.

Marijuana Grows: In the area, be aware, stay out and notify Division Supervisor.

Communications: -Remain in communications with your supervisor at all times.

**High Power Lines:** -Heads up working around 500 KV lines. Stay out from under them.

Rattlesnakes: -They are out there! Watch out!

#### **General Safety**

- **Team leaders** Recognize your safe employees that follow proper safety procedures.
- All Supervisors give good, detailed safety briefings to all personnel, every shift and log on your 214's.
- Wear appropriate Personal Protective Equipment for the assigned task including fire shelters.
- Use sunscreen.
- Watch for fatigue, take regular breaks, pace yourself and your crews.
- Make sure that Safety is notified of all injuries and accidents related to the incident.
- Keep your head in the game. Stay alert. Complacency is your enemy!
- Situational Awareness at all times.

Safety Officer

Gary B. Curtis

MEDICAL PLAN	1. INCIDENT NAME: Deer Fire	2. DATE	PREPAR 08/25/1		PREPARE 1430	D:			NAL PER 27/13 0700	
		NCIDENT I	MEDICAL	AID STATIONS	e travertiere en lateration	7-t - Sheets	ung vera elementeren el	1887 - 1807 - 180		I Ibaliani area disensari
MEDICAL AII Medical Unit	DISTATIONS	ICDA	<u> </u>	LOCATION					Medic	EMT
		ICP/B			X					
Bi County Ambulance		Heliba	100000	X	<u></u>					
			ANSPORT					"我们的关系		
NA!		A. Am		CATION		DH	ONE		DADA	MEDICS
INAI	NC .		LC	CATION		FI	ONE		YES	NO
St. Elizabeth Ambulanc	e	2550 S		ry Columbia Dr. Red luff, CA	5	530-52	29-800	0	X	
		B. Al	R AMBUL							
NAN			a Art State Control	LOCATION				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Medic	Nurse
Reach Airship 5 Night Ca	apabilities	Reddir	ng, CA	A 877 939-6300					X	X
Enloe Flight Care Night C	Capabilities	Chico	CA	530 895	-9221				X	X
H820 National Guard Ho	ist / Night Capabilities	Contac	Contact TGU ECC 530 529-8541							
		7.	HOSPITA	LS			100		40	
NAME	ADDRESS	TRAVEL	TIME	PHONE	TRA	TRAUMA HELIPAD			BURN	CENTER
		AIR	GRND		Yes	No	YES	NO	YES	NO
St. Elizabeth Hospital	2550 Sister Mary	10	10	530-662-3961						
	Columbia Dr. Red	Min	Min			х	X			
T. 1. 1. 1. 1	Bluff, CA. 96080	ļ	50	500 000 5000						
Enloe Medical Center	1531 Esplanade Ave.	15	50	530-332-7300	x		X			x
Level II	Chico, CA.	Min	Min	500 044 5400						
Shasta Regional Medical	1100 Butte Street	12	37	530-244-5400	x					x
Center Level II	Redding, CA 96001	Min	Min							ļ
UC Davis Burn Center	2315 Stockton,	1.5								
Level 1	Sacramento CA 38 33.18 x 121 27.20	45 Min		916-734-3636	X		X		X	
				V prosenier						
<del> </del>	The state of the s	A DESCRIPTION OF STREET	79-39-34 K 3-4 K R 80-00-0	Y PROCEDURE						
Emergency Frequency	: Command CDF CM	<b>D</b> 7	In	jury Reporting F	'rocedi	ıres:				
Line Emergency:			N	ature/Type of Emerg	gency					
Crew Supervisor will con	tact Division Supervisor v	vith patie		ocation of Patient						
complaint/condition and l	ocation	-	Po	oint of Contact						

- **Division/Group Supervisor contacts:** 
  - Closest EMS resource
  - **Communications Unit**
- Communications Unit contacts:
  - Ground or Air ambulance as requested
  - **Operations**
  - 0 Safety
  - **Medical Unit**
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

Nature/Type of Emergency	
Location of Patient	
Point of Contact	
Transportation Requested by: Air or Ground	
Point of Pickup	
LatLong	
Patient Unit ID	
Is EMT/Paramedic with Patient: Yes No	
Age Male Female	
· · · · · · · · · · · · · · · · · · ·	

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

- Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize incident.
- **Medical Unit Contacts:** 
  - o Communications Unit
    - **Communications Unit contacts:** 
      - Safety
      - Logistics
      - **Operations**
      - **Crew Supervisor**
      - Comp/Claims

<b>ICS</b>	206
(Rev 03	3/12)

9. PREPARED BY: (Medical Unit Leader)

Aaron Lowe MEDL / Dave Mon MEDL (t) 10. REVLEWED BY: (Safety Officer)

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/26/2013

START: 0700 END: 2200

(Expanded Form for Large Operations)

1. INCIDENT NAME: Deer	2. PREPARED BY: Rob Sonsten	3. Prepared Date: 08/25/13 1900	
4. REMARKS (Safety Notes, Hazards, Air Opera 500KV Power lines SMOKEY CONDITIONS All GPS data to be collected (degrees, minutes &		SUNRISE: 0630 SUNSET: 1949 CUTOFF: 1919	5. TFR: A# Altitude: 10,000 8 mile Freq. 40 06.807 121 58 105
** <u>Avoid</u> aerial application of retardant or foam v AOBD with Lat & Long, est. of gallons, and a ma Chico AAB or for Air Tanker reloading	NOTAM		

6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Rob Sonsteng	530-966-5508	AIR/AIR FW:		167.0750	A . T	AA- 503 RDD
ATGS: Shem Hawkins ATGS:	530-895-6505	AIR/AIR RW:	135.250		Air Tactical	AA- 210 CIC
HLCO: Arron Burrow HLCO: Ray Taglio		AIR/GROUND:		159.345	Lead planes	L-
ASGS: Anna Anderson	909-214-7604	DECK:		168.350		L
HEBM. Jerry Magana	530-510-9781	Command			Airtankers	2Type III tankers 0800
		AIR GUARD		168.625		
Chico Tanker Base	530-895-6505	TOLC	ТВА		Other: Air At 0800hrs	tack 210 over fire

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
301	3	В3	Deer	0730	0800	Recon/Helco	820	1	UH60	RDD			Night Medevac
553	3			0730	0800	Recon/Helco							
C901	2	Cal Fire 901	Deer	0730	0800	Bucket/Shuttle							
C102	2	Cal Fire 102	Deer	0730	0800	Bucket/Shuttle							
73 HL	2	Bell 212	Deer	0730	0800	Bucket							
									_				
Guard 821	1	UH60	Deer	0730	0800	Bucket/Shuttle							
Guard 822	1	UH60	Deer	0730	0800	Bucket/Shuttle							
Guard 801	1	СН47	Deer	0730	0800	Bucket/Shuttle							
7 <b>B</b> H	1	Fire Hawk	Deer	0730	0900	Bucket						ĺ	

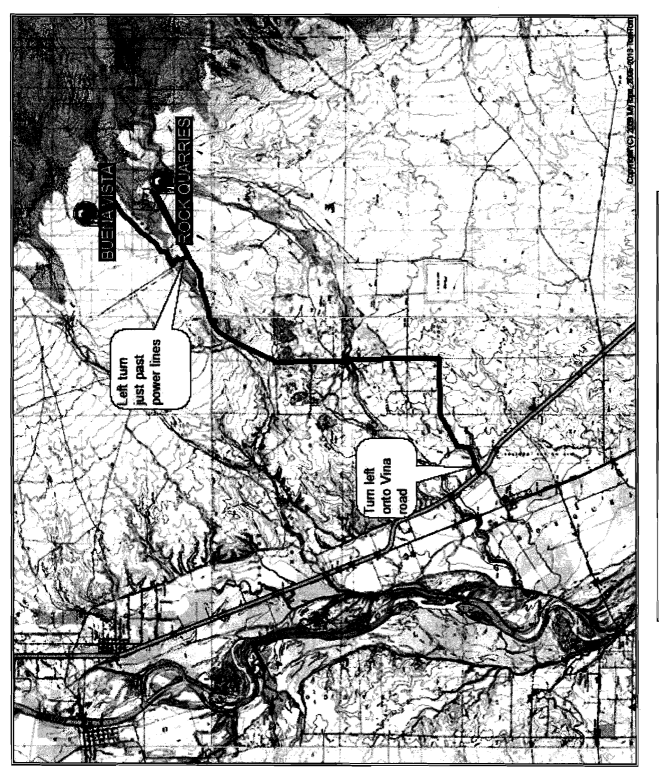
#### 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.	0800	Base	Fire
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.	0800	Dear HB	Fire
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for specifics.	2000	RDD	FIRE
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. <u>Use Lookouts and Trigger Points</u> .			
VLAT	Maintain 3 minute airspace separation post VLAT drop			
Communications	Must use CDF Command 7 Tone 1 to contact Deer Com direct			

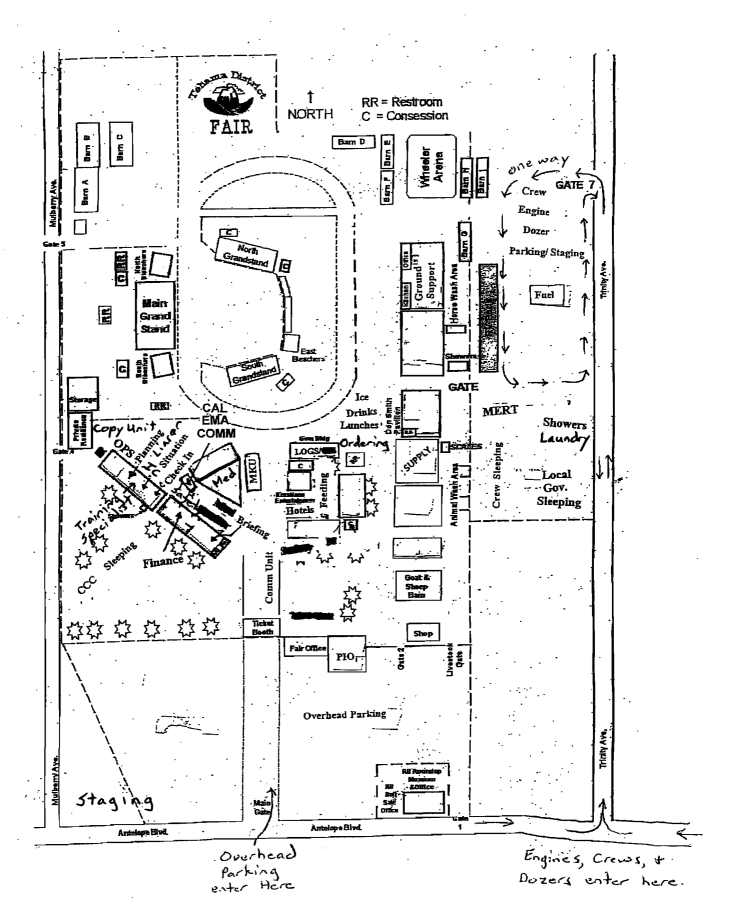
#### 11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

<u>DIP</u> SITES	SLING SPOT #	N DIVISIO	<u>LATITUDE</u>	LONGITUDE	<u>REMARKS</u>
	DIP SITES	DIP SITES SPOT #	<u>SITES SPOT N</u>	SITES SPOT N	SITES SPOT N

	INCIDENT RADIO		Incident Name	Date/Time Prepared		Operational Period Date/Time			
	COMMUNICATIONS PLAN		DEER INCIDENT			8/25/2013	1800	08/26/13 0700 - 0700	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode A, D or	Remarks
1	COMMAND	CDF CMD 7	ALL BRANCHES AND DIVISIONS	151.4600 N	103.5	159.3900 N	110.9 (1)	Α	CAL FIRE LOAD BK Grp 16, Ch 7; KW Grp 3, Ch 7
2	SUPPORT	CDF CMD 5	ALL BRANCHES AND DIVISIONS	151.3175 N	103.5	159.3525 N	151.4 (14)	A	CAL FIRE LOAD BK Grp 16, Ch 5; KW Grp 3, Ch 5
3	TACTICAL	VTAC 11	BRANCH III DIV A/Z	151.1375 N	156.7	151.1375 N	156.7	Α	CAL FIRE LOAD BK Grp 24, Ch 7; KW Grp 3, Ch 119
4	TACTICAL	VTAC 14	DIV B/C	159.4725 N	156.7	159.4725 N	156.7	Α_	CAL FIRE LOAD BK Grp 24, Ch 10; KW Grp 3, Ch 122
5	TACTICAL	VFIRE 24	BRANCH II DIV J/K	154.2725 N	156.7	154.2725 N	156.7	Α	CAL FIRE LOAD BK Grp 24, Ch 14; KW Grp 3, Ch 126
6	TACTICAL	VFIRE 25	BRANCH III DIV L	154.2875 N	156.7	154.2875 N	156.7	Α	CAL FIRE LOAD BK Grp 24, Ch 15; KW Grp 3, Ch 127
7	TACTICAL	VFIRE 26	BRANCH III DIV W/X/Y	154.3025 N	156.7	154.3025 N	156.7	Α	CAL FIRE LOAD BK Grp 24, Ch 16; KW Grp 3, Ch 128
8	TACTICAL	CDF TAC 13	LASSEN CONTINGENCY	151.4750 N	192.8	151.4750 N	192.8	Α	CAL FIRE LOAD BK Grp 19, Ch 6; KW Grp 3, Ch 60
9									
10									
11									
12								1	
13 14	AIR TO GROUND	CDF TAC 18	ALL BRANCHES AND DIVISIONS	159.3450 N	192.8	159.3450 N	192.8	A	CAL FIRE LOAD BK Grp 19, Ch 11; KW Grp 3, Ch 65
15	MEDICAL	CALCORD	INCIDENT WIDE	156.0750 N		156.0750 N	156.7	Α	MEDICAL EMERGENCIES ONLY
16	GUARD	AIR GUARD	INCIDENT WIDE	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES ONLY
17									
18 19									
20	GUARD	AIR GUARD	INCIDENT WIDE	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES ONLY
ш	ared By (Communication				Incident Locati				
Joh	n Aguilera, COI	ML, IMT #2			County Tehan			ude	
The narre	convention calls for ow or wide band.	r frequency lists to s Mode refers to either	show four digits after the "A" or "D" indicating an	alog or digital (e.g.	wed by either Project 25) or	an "N" or a "W", de "M" indicating mixe	epending on w	hether t	are shown
as if	<del></del>	control station, mobil	le or portable radio. Rep	eater and base stat	lons must be	programmed with t	he Rx and Tx r	eversed	NFES 1330
1032		l			<u> </u>				NI, EO 1990







# Finance Message 8/26/2013

- All Div. Sups must check in with Cost
   Apportionment at the end of their shift.
   They are located in front of Finance
   Section.
- Fill out Shift tickets for all private vendors.
- Stop by Finance Section to start your time.
- NO off site feeding authorized!
- Any Comp/Claims issues please stop by.
- Drop off CAL CARD copies.

### **GENERAL SHIFT TICKET INFORMATION**

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest ¼ hour.
- Only one shift per Shift Ticket and only one Shift Ticket per shift supervisor.
- Must have license #, serial #(last six OK), etc. unless equipment does not have
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.
- Government Officer is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (ETR), and keeps white copy. The contractor keeps the yellow copy.

	<del></del>	EMEDO	EMCV	CHIET TICK	ET and EVAL	IATION FOR			Contrac	tor Name			
EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift										H2O For You			
Incident or Project Name Incident Number Request Number								Operato	Operator #1 Operator #2				
Wild				CALNU 1	23456	3456 E-65			James Russell				
Agreement Numb	er									Operator Fu	mished By:		
				LNU11	J11111119				Х	Contractor	Government		
Equipment Make					Equipment Model / Type					Operating Supplies Furnished By:			
	Р	eterbilt			2000 Gallon				X	Contractor	Government		
Serial Number					Licence Number					Equipment Status			
	11	1454N				SE	653574		X	Inspected	X Under Agreement		
				Equipm	ent Use					Released by Government			
Date					(Circle)	Hours Da	ys / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Wor	*	`	Assig	mment		Rema	arks/Comments **			
										1 One	rator		
7/17	0001	0800	8		Off Shift					1 Ope	alui		
					-								
7/17	0800	2000	12	2		Divis	sion B		_				
7/17	2000	2400	4		Off Shift								
	•	•		Vendo	Rating	,			Govt. R	ep. Name and Position - PRINT			
Poor*				Poor*	Avg.	Good	Exc.	N/A		Steve Hampton, Div B			
Met Perform	ance Expecta	tions							Govt. R	ep. Signature			
Equipment in Safe Working Condition										Steve Hampton			
Operator Skill Level				Vendor Rating			Contractor Signature						
Operates Safety				must be done.			James Russell						
Operator's Cooperation Level			ge water to have value	must be done.			Dala		Time				
Overall Performance					, , , , , ,					07/17/12	2000		
		**		•		-	lanation in Com e an ICS Form :	ment Section. 230 or equivalen	ıt.		CALFIRE 297 (Rev 3-2011)		

Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

# TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.
All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 2130.

Training Specialists

Claudia Soiza

(949) 632-7813

Cory Cisneros

(909)224-1640

# FIRE SUPPRESSION REPAIR DEER INCIDENT: CA TGU-006768

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities, it is not the repair of areas damaged by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Group shall be turned over to the local Unit or the Comp/ Claims Unit.

#### **Start Early!**

Fire Suppression Repair needs should be reported on the attached form as soon as discovered. To the extent feasible, repair work should start as soon as practical. However, repair activities shall not hamper or conflict with fire suppression actions. When possible, construct waterbreaks (waterbars) on all dozer lines, handlines, and safety zones concurrent with line construction or mop-up operations. Scattered trash shall be collected and deposited at Drop Points. Police your areas.

#### **Repair Site Inventory:**

Field Observers and Fire Suppression Repair Group resources will be traveling throughout the fire looking for repair needs. All fire line resources are asked to contribute any known issues. The Suppression Repair Group will then evaluate each site, develop a specific repair plan, and schedule an appropriate repair with necessary resources.

#### Infrastructure Damage:

Report the location and type of suppression damage to infrastructure. Common examples of such features include:

- Fences /gates
- Culvert/ Bridge/ Other watercourse crossings
- Water sources
- Utility distribution line; above/below ground.
- Restore barriers on roads previously closed but opened for suppression activities.
- Remove trash and debris, including flagging and signs when no longer needed.
- Misc. damage to residential property

#### Natural Resource Damage:

This category represents repairing existing problems <u>caused by fire suppression activities</u> (direct effect) and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect).

- Construct drivable waterbars or rolling dips on unsurfaced roads.
- Construct waterbars on all dozer and hand lines according to the following Specifications: Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12" berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed onto least erodible material possible.

Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Waterbreak Spacing	100'	100'	75'	50'

- Remove all berms created by suppression activities unless necessary to divert runoff from a sensitive site.
- Clean culverts and drainage facilities plugged with soil and debris by fire suppression activities.
- All slash, soil, and debris deposited into watercourses shall be removed and stabilized.
- All work within 100 feet of a watercourse, cultural site or other sensitive location shall be performed by hand crews to avoid further damage. This applies to all direct and indirect lines.

#### **Cultural Site Damage:**

Report any disturbance to a known or suspected archaeological/historical site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group immediately. This includes any air tanker drops upon a site. Use least disturbing suppression methods possible unless life safety is at risk. Flag site perimeter for identification. Removing or disturbing any artifact is not permissible.

#### **Comp Claims Issues:**

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines, etc.

### Archaeological and Historic Properties: Fireline Guidance for the Deer Fire, Tehama County, CA

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes and village sites that also include dark midden soils and perhaps circular housepit depressions. The Native American group living in the area at time of historic contact was the Yana, the most famous of which was Ishi the last "wild" Indian found in North America.
- 2. Be on the lookout for historic archaeological sites. Remnants of the 1849 Lassen Emigrant Trail, which led gold seekers to Lassen's Rancho in Vina, occur on the ridgeline between Deer and Mill Creeks. Several emigrant graves are known adjacent to the trail as well they often appear as a 6-8 foot diameter open circle or oval made of local rock. Also present are old homesteads now marked by the presence of foundations, wells, can dumps, and old fruit trees.
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs. The emigrant trail runs along a ridgeline.
- 4. Known sites will be marked with red plastic flagging tape.
- 5. If you observe artifacts, features, or sites attempt to avoid if possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag new sites in red if possible.
- 6. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 7. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 8. If you encounter a burial or other human remains, cease work in the area and contact the archaeologist immediately.

Thanks for your help protecting California's cultural heritage.

Richard Jenkins
CAL FIRE Northern Region Archaeologist
Cell Phone (530) 949-8822

UNIT LOG			1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED		
4. UNIT NAME/DESIGNATORS. 5. UNIT L			ADER (NAME AND POSITION)  6. OPERATIONAL			D D	
7.		PERS	SONNEL ROSTER ASSIGNE	L :D			
	NAME		ICS POSITION		HOME BASE		
_							
	· · · · · · · · · · · · · · · · · · ·						
			<del>-</del>				
		_					
			_		-		
					_	_	
8.		ACTIV	VITY LOG (CONTINUE ON REV	VERSE)			
TIME			MAJOR EVENTS				
<u> </u>			<u> </u>				
·						<u>.</u>	
				-			
-	_	_	-	-			
				_			
					_		
			_ <del>_</del>	<del> </del>			

TIME	MAJOR EVENTS
	·
,	
	<del></del>
	<u> </u>
	<del></del>
-	
-	-
-	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)