KING INCIDENT

Incident Action Plan

CA-ENF-023461

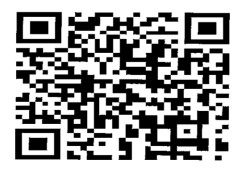
P5JEE9 (0503)

Operational Period

NIGHT SHIFT

9/24/14 - 9/25/14

1800 - 0600



	INC	CIDENT	OBJECTIVES	1. INCIDEN	IT N	AME	2. DATE PREPARED	3. TIME PREPARED
		·		KIN	1G		9/24/14	0900
4.	. OPI	ERATION	AL PERIOD (DATE/TI	ME)	_			
		i	NIGHT SHIFT	9/24/14 — 9/2	25/14	4	1800 - 0600	
5.	GEN	IERAL CO	ONTROL OBJECTIVES	FOR THE INC	IDEN	NT		
Ma	anag	ement Ob	jectives:					
Er Es Pr Pr Ke	nsure stabli ovide otect eep c	an approsing an approsing an approsing an approsent approximation and approximation and approximation and approximation approxim	ty of responders and opriate evacuation and aintain positive relation and accurate incident it and watershed values	d repopulation onships with conformation es with safe ar	oope	rating ag	encies and the	e public
Co	ontro	l Objectiv	es:					
Ke Ke	eep fi eep fi	re East of re West o	of Forebay Road and I f Pino Grande of Ice House Road of the Middle Fork of t			Pollock F	Pines	
6. WEA	THER F	ORCAST FOR	OPERATIONAL PERIOD	See Attache	ed	<u> </u>		
E								
7. GEN	ERAL/S	AFETY MESS	AGE	See Attache	d			
8. ALTA	202	ITS (X IF A	7	E / L OFC	<u> </u>	TDANCE	NODIATION M	
			SAFETY MESSAG	E/LCES			ORTATION MA	AP
	203		WEATHER			INCIDEN		
	204	L_	AIR OPERATIONS	SUMMARY	X	FIRE BE	HAVIOR	
	205		HUMAN RESOURC	E	\succeq	TRAININ	IG	
\bowtie	206	\boxtimes	ICP / CAMP MAP		\boxtimes	FINANCI		
	214			//		Per	of man	
[(CS	202	9. PREPARED BY (PLANNING Dennis Cooper / J	/// / PSCID	er (t)		OVED BY (INCIDNET (Zone 1) n Giachino / K	(Zone 2)

ORGANIZ	ZATION	N ASSIGNMENT	LIST	Receiving/Distrib	oution	Joe M	cMahon	
1. Incident Name:	KII	NG (ZONE	1)	Communication	s Unit	Greg E	ily / Tim Magulre (t)	
2. Date:		3. Time:		Ordering Manag	ger	Sharor	Porter	
9/24/1	4	0. 11110:	1300	9.	Ope	rations S	ection	
4. Operational Period			-	Ops Chief	Brad	Washa		
Night Shift: Sept	ember	24 - 25, 2014	1800 - 0600	Planning Ops	Don 9	Smith / N	like Sandwick	
Position		Name		Deputy Ops				
5. Incident Comr	nander d	and Command Staff		a. Branch	X			
				Branch Director	Larry	Sears		
Incident Commander		achino / Steve Mille	rt (t)	Division	1B	Matthe	ew Madariaga / Ty Van Keuren (t)	
Deputy	 	n Joseph		Division	1D	Jeff Be	dke	
Safety Officer	 	lamel / Steve Ryberg /		Division	1F	Brooks	Baker / Brandon Allen (t)	
Information Officer		(liest / Mark Savage		b. Branch	I			
Liaison Officer		rt / R. Graham / W. Mc	Grew / J. Jones	Branch Director	+	Flores		
6. Agency Repre	sentative			Division	1H	••	awyer / Allen Clay	
Eldorado NF		Laurence Crabire	e	Division	1K	Unstaff		
Eldorado Agency Admin Re	ер	Duane Nelson		Division	1L	Ben Ru	pert / Bill Morris (t)	
Tahoe NF		Tom Quinn / Pat Tr	imble	c. Branch		44		
Tahoe Agency Admin Rep		Victor Lyon		Branch Director	Unsta			
Cal OES		Bill Bonshu		Division	1M	Unstaff		
CAL FIRE Nevada-Yuba-Plac	cer Unit	Randy Smith		Division d. Branch	1P	Unstaff		
IARR Eastern Area		Jeffrey Briggs		Branch Director	- 1 - 1132/2		Quincy Chung (t)	
IARR Northeastern Area		Robert Heartlove		Division	1R	Unstaff		
IARR Southern Area		Tom Barnes / Ed Brate	cher / David Berens	Division	1T	Unstaff		
CAL TRANS		Dave Wood		Division	1W			
PG&E		Pam Purdee		Division	1Y	Gene Neely / William Marks (t) Kevin Wegener		
California Highway Patrol		Chris Sahagun		Division	1Z	Wilson		
Placer County Sheriff		Kevin Borden	XXXX 0.10 (1.2 a. 12 a. 1.	e				
7. Planni	ing Secti	on		Branch Director				
Plans Chief	Dennis (Cooper / Jason Schillin	ger (t)	Division				
Resources Unit	R. Ashby	/ / J. Switzler / J. Wilson	ı / E. Matye (t)	f.				
Situation Unit	T. More	lock / M. McHargue	e / P. Kaiser	Branch Director				
Human Resources	Marilyn	Loughrey / Tom Nic	chois	Division				
READ	Courtne	ey Rowe		g. Air Opera	lions			
Fire Behavior	Shelly (Crook / Denny O'Ne	il / Duane Weis	Air Operations Bro		ector T	John Keesee	
Vieteorologist	Jason (Clapp		Air Support Super		20,01	Craig Dado	
SISS	Brad W	eisshaupt / Eric Shre	eve (t)	Helicopter Coord		_ +	Lane Caldwell / John Chin	
CTSP	Jim You	ungblood / Chris Cro	owder (t)	Heli Base Manage	•		Brady Bernard	
TNSP	Jim Mit	chell / Seneca Smitl	h / Bill Reynolds	10:	-	e/Admîi	nistration Section	
DEMOB	Dan Ba	ggao / Jim Cooley		Finance/Admin. C	(ntranstantalens		Teresa Fork / Peter Bymers	
B. Logisti	cs Sectio	ń		Cost Appro.			Kenny Lucien	
Logistics Chief	H. Crane	/ D. Haston / K. Kump	e (t)	Time Unit			Janice Brown	
Supply Unit _	Michae	el Bradford		Procurement Unit		$\overline{}$	Wendy Whiteman	
Facilities Unit Jim Eckroth / Wally Grogan		Compensation/Claims Unit						
Ground Support Unit	John Bo	idaracco		Cost Unit			Roger Siemens	
Medical Unit	Robert I	Russell / Newton On	g (t)	Personnel Time Re	corder		Debra Luna (t)	
Food Unit	Dennis	Durham		Prepared by (Resour		eader)	Eric Matye (t)	



ZONE 1 FIRE WEATHER FORECAST



FORECAST NO: 17

PREDICTION FOR: Wednesday Night SHIFT

SIGNED:

INCIDENT NAME: King Fire **UNIT:** Eldorado National Forest

SHIFT DATE: 24/25 Sep 2014

Jason Clapp

TIME AND DATE

FORECAST ISSUED: 1200 / 24 September 2014

Jason Clapp

Incident Meteorologist

WEATHER TONIGHT:

WEATHER: Becoming cloudy toward midnight with isolated light showers by sunrise.

TEMPERATURES:

56-62 Thermal belts/ridges...53-56 Valleys

RELATIVE HUMIDITY:

50-60% Thermal belts/Ridges ...65-80% Valleys

20 FT WINDS:

RIDGETOP - SW 4-9 with gusts 15 mph shifting SSE after 2200 with 6-12 with gusts 15-20 mph

after 0200.

SLOPE/VALLEY - Downslope 3-6 mph. Then downcanyon 4-8 mph after 2400 and gusts to 12

mph down the Rubicon at the DIV G /1B break.

LAL: 1.

STABILITY/INVERSION: Weak inversion setting up after 2200.

WEATHER DISCUSSION: An initial frontal system may impact the fire with some light showers/sprinkles late Wednesday night/Thursday morning. The best chances will be later Thursday with an isolated thunderstorm or two as front moves by area. Initial frontal system will be followed by the passage of the main Low pressure center over the area Friday and Friday night with another chance of showers/thunderstorms. These waves are not very wet, and the area is only expected to receive around a quarter of an inch total.

WEATHER FOR THURSDAY: Morning SE breezes transition to stronger SW wind lowering RH. High temps: 60-65. Min RH: 45-50%. Ridge winds: SW 10-15 G25-30. Valley/Slope winds: Downslope 3-7 mph shifting upslope/upcanyon 5-10 mph by mid morning with afternoons gusts 15-20 mph.

ZONE 1: KING FIRE NORTH - FIRE BEHAVIOR FORECAST FORECAST NUMBER: #18 TYPE OF FIRE: Wildfire FIRE NAME: King Fire (ZONE 1, NORTH) OPERATIONAL PERIOD: Wednesday 9/24/14 Night Shift TIME ISSUED: 1200 UNIT: Eldorado National Forest, CA State SIGNED: Manh Duane Weis-FBAN INPUTS

WEATHER SUMMARY

(Refer to Weather Forecast for details)

Mostly clear becoming cloudy. Min Temp: 50-60°. Max RH: 50-80%.

Ridgetop winds – SW 4-9 mph gusting to 15, shifting to SSE 6-12 with gusts to 15-20 mph after 2200. Slope/Vallev Winds – Down slope/down vallev 3-6 mph becoming down canyon 5-12 mph.

FUELS

Predominantly mature mixed conifer (ponderosa pine, cedar, Douglas fir) with heavy shrub understory. Red fir on upper ridges. Fuel loadings are generally heavy. Representative Fuel Models 9, 10, TU5, TL8, TL9. Large fire history to the north and west includes the Star Fire (2001), Ralston Fire (2007), Government and Westville (2008), American Fire (2013). Fuel moistures will be at their lowest point going into tonight's shift before atmospheric moisture begins to rise for the next few days.

OUTPUTS - FIRE BEHAVIOR

Thresholds for Active Fire Behavior in the King Fire area (Eldorado NF PocketCard):
* 20ft Winds (over 5 mph) *RH (under 22%) *Temperature (over 84°) *1000hr FMC (under 9%)

<u>GENERAL:</u> Conditions are in place for very active fire behavior leading into tonight's shift, including moderate rates of spread, torching and spotting. This active burning could continue well into the evening until relative humidity values rise significantly. Down slope and down canyon winds after 2200 will also have the opportunity to influence fire behavior later in the shift.

Branch X: Highest concentrations of intense heat last night were concentrated near the zone break in the Rubicon River drainage and Little Grizzly Canyon. This area continues to have the greatest potential for significant fire activity and could be exposed to strong SSE winds on upper ridges after 2200.

Branches XII and XIV: Fire activity has been minimal over much of this area, but tonight poses the greatest potential for active burning if containment lines get challenged this afternoon.

Branch XVI: Similar to Branch X, highest concentrations of intense heat last night were concentrated near the zone break. This area, including the South Fork of the Rubicon River through Dry Lakes, continues to pose the greatest potential for significant fire activity in Branch XVI.

FEEDBACK: Collect WX observations hourly and turn in to FBAN or IMET at end of shift. Please include fire behavior observations.

AIR OPERATIONS

Smoky conditions may limit operations in the evening. Sunset at 18:59 / Sunrise at 06:53

SAFETY

• Expect down slope and down canyon winds to influence any active burning after 22:00.

Division As	signment List		1. Branch	v			2. Division/Group	4.5
3. Incident Name	signinent List		4. Operational F	X			****	<u>1 B</u>
	- ZONE 1			9/24/14	Wed	dnesday	Night Shift 1800	- 0600
5	Service of the servic		Operatio	ns Perso	onnel			AND
Operations Chief	BRAD WASHA			Division	/Group \$	Superviso	MATTHEW MADARIA	GA; TY VAN KEUREN (t)
Operations Chief				Air Attac	ck Super	visor		*****
Branch Director	LARRY SEARS			Safety C	Officer		M. HAMEL; S. RYBE	RG; C. JORDAN (t)
6.			Resources A	ssigned	this Per	iod		The state of the s
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA TANANA C	-21 9/30	JAME:	S LUDECKER		20	N	1800	0600
ENG T6 UTASF 631 E	-351 10/1	ANTH	ONY TAYLOR		4	N	1800	0600
ENG6 MBF 694 E-37	5 10/2	JOSH	UA MCGEE		3	N	1800	0600
DOZ T2 YTS E-197* !	•	RICHA	ARD JAUQCH		2	N	1800	0600
DOZ T2 GREENOUS	E-563* 10/5	GREG	CALDWELL		2	N	1800	0600
OOZ T2 HAYS EQUIP	E-570* 10/4	BOB H	IAYES		2	N	1800	0600
OOZ T2 HAYS EQUIP	E-571* 10/5	BOB C	AMERON	-	2	N	1800	0600
OOZ T2 LENAHN'S WA	ATER E-212 9/29	JOHN	MONTZ		2	N	1800	0600
NT T1 C&H VETERAN	ENT E-252* 9/29	JAMES	S CALDWELL		2	N	1800	0600
OOZ T2 TOM'S EARTH	MOVIN E-101	JOHN	THORNTON		4	N	1800	0600
WT T1 C&H VETERAN	ENT E-252 9/29	JAMES	S CALDWELL		2	N	1800	0600
WT T1 PRO DUMP E-2	278* 9/29	CARL	OS FURTADO		2	N	1800	0600
HEQB O-518 9/30		CHAR	LES RICH WA	TERS	1	N	1800	0600
HEQB(t) O-517 9/30		CURTI	S D HERREN		1	N	1800	0600
HEQB O-250 9/30		LOGAI	N LAWSON JF	}	1	N	1800	0600
HEQB O-264 9/29		LUCAS	T MAYFIELD		1	N	1800	0600
SOFR 0-238		GREG	BURCH		1	N	1800	0600
EMP O-756 10/4		JOHN	P BICONDOV	Α	1	N	1800	0600
EMT O-757 10/4		MATT	HECKMANN		1	N	1800	0600
'. Control Operations								

Widen and improve secondary line along 26 road if necessary. Coordinate with Zone 2 Division G. Secure spot fire located in Little Grizzly Canyon.

8. Special Instructions

All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Factical Div/Group	168.0500	168.0500		NIFC T1	5		
_ogistics							
Air to Ground	169.1500	169.1500		A/G CMD	13	<u> </u>	
, , ,	ource Unit Leader) nompson; E. May	1	roved by (Planning nis Cooper; Jas	Section Chief) on Schillinger (t)	Date Prepa 09/2		Time Prepared 1025

3 Incident Name					X_				1 D			
3. Incident Name		- ZONE	1		Operational I	Period 19/24/14	Wed	dnesday	/ Night Shift 1800	- 0600		
5,					Operatio	ns Perso	nnel					
Operations Chief		BRAD \	NASHA			Division	/Group 8	Superviso	or JEFF BEDKE			
Operations Chief						Air Attac	k Super	visor				
Branch Director		LARRY	SEARS			Safety C	Officer		M.HAMEL; S.RYB	ERG; C.JORDAN (t)		
6.		19. (j. 6)			Resources A	ssigned t	his Peri	od				
Strike Team/Ta	sk Force/	Resource	Designator	PNEKREISELLEFF	Leader	COMMAND BORNING PROPERTY	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENG T3 12 E-	545 10/°	1		NATH	AN SCINTO		5	N	1800	0600		
ENG T3 5121B	E-625	10/5		IERE	MY KIZER		4	N	1800	0600		
ENG T3 352 E	-623 10	/1		ION N	//AXWELL		5	N	1800	0600		
ENG T3 PMA	426 E-6	38 10/5	5	IESSI	ZUNIGA		6	N	1800	0600		
DOZ T2 1540	E-148 9	/29	<u> </u>	/ICH/	AEL WATERS		2	N	1800	0600		
DOZ T2 AMAD	OR ME	CH E-1	96* 9/30	/IERV	'IN VICINI		2	N	1800	0600		
DOZ T2 AAA E	QUIP E	-207* 9)/29 E	BREN	DON SIMUNA	CI	2	N	1800	0600		
TFLD O-789 1	0/5		(HRIS	R SCOTT		1	N	1800	0600		
HEQB O-258	9/30		<u> </u>	IATH.	ANIEL ZALEW	/SKI	1	N	1800	0600		
HEQB O-260	9/30			TEPI	HEN RUTTER		1	\overline{N}	1800	0600		
SOFR 0-238				REG	BURCH		1	N	1800	0600		
									<u>-</u> -			
	<u>, </u>	•	-									
				-								
				_								
		-										
7. Control Opera	ations											
Niden and impr	ove exis	ting sec	ondary lines	from I	NF 23 / NF 2 s	outh tow	vards F	Ramsen	Crossing.			
3. Special Instru	ıctions	·										
o. Opeciai ilisti u	ictions											
All Division Sup	ervisors	need to	download inf	orma	tion to the Sit l	Jnit for a	all com	pleted li	ine and proposed lin	e.		
Noxious weeds Sensitive areas	are mari are mari	ked by c	orange "noxio i pink/black cl	us we necke	ed" flagging. I rboard flagging	Minimize g. Minin	e or av	oid activ	vities in these areas. sturbing activities in	these areas.		
Indicates a 24	hour res	ource 0	600-0600									
9	The second secon			Division	on/Group Comm	nunication	ns Sum	mary				
Function		icy - RX	Frequency - T	Х	Tone	Syst		***************************************	nannel Systen	n Channel		
ommand		6125	168.4000		136.5	NIFC	C4		1			
actical Div/Group	168.	5000	168.5000			NIFC	T10		6			
ogistics												
ir to Ground	169.		169.1500			A/G (CMD		13			
Prenared by (Reso	urce Unit I	eader)	Δ	nnrove	d by (Planning So	ction Chic	ıf)		Date Prepared	Time Dropgrad		

1. Branch

G.Thompson; J Switzler; E. Mayte (t)

Dennis Cooper; Jason Schillinger (t)

09/24/14

2. Division/Group

1025

3. Incident Name				A Operational Period					1 F			
	KING - ZON	E 1		Operational I		Wed	Inesda	y Night	Shift 1800	- 0600		
5			July 1995 - Novel of State	Operatio	Adams and a continue of the con-	Marie 200 Nome o Commo Miles						
Operations Chief	BRAD	WASHA	75-40 80-10 90 4 - 100-4		Division	/Group S	Supervis	or BROOKS	S BAKER / I	BRANDO	N ALLEN (t)	
Operations Chief					Air Attac	ck Super	visor					
Branch Director	LARR	Y SEARS			Safety (Officer		M.HAMI	EL; S.RYB	ERG: C	JORDAN (t)	
6. ** Sucar ***				Resources A	ssigned 1	his Peri	od					
Strike Team/Task	Force/ Resour	ce Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	: Up PT./Time	
CRW T2IA BIA	EASTERN (C-11 9/30	CHRIS	S NATSEWAY		20	N	18	00		0600	
CRW T2 MQ FRA	ANCO 136 (C-44 10/1	FERN	ANDO CERVA	NTES	20	N	18	00		0600	
ENG S/T MNF 36	645C E-161	9/29				28	N	18	00		0600	
ENG T/F #15									00		0600	
TFLD		<u> </u>	ТВА	-		1	N		00		0600	
ENG BMD 641	1 E-653	-		PH MALSAM		3	N		00		0600	
ENG IFD 3441			_ .	DLAS MOREA	11	5	N	_	00		0600	
ENG MOD 661	· · · · · · · · · · · · · · · · · · ·	· · ·		ERT NORTON		4	N		00	 	0600	
ENG BOD 1421				S BRUMMONI		3	N	18		-	0600	
SOFR 0-224 9/3				BRYANT	<i>.</i>							
SOFR 0-964 9/2		-			IDAI	1	N		00		0600	
				LAS WELBOU	JKN	1	N		00		0600	
EMP 0-760 10				BERKERY		1	N	18			0600	
FEMT O-763 10	/4 		DONA	LD G MCLAU	GHLIN	1	N	18	00		0600	
		-	· *	<u> </u>				·		1		
	·				-						-	
					-							
		·	1									
. Control Operati	ions			·						J		
stablish a hose l	ay from Hell	Hole Road r	orth at	the Star Ridge	trail.							
. Special Instruct	tions	· -				·		_		-		
II Division Super	visors need	to download	informa	tion to the Sit U	Jnit for a	all com	oleted I	ine and pr	oposed lin	e		
								-				
loxious weeds ar ensitive areas ar											eas.	
Indicates a 24 ho	our resource	0600-0600										
			Diviei	on/Group Comm	unicatio	ne Summ	nanz	tertalography description		ropinski kirita		
Function	Frequency - RX	Frequency		Tone	Sys	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	benchmel as dr. f. dan mila.	hannel	Systen	n T	Channel	
ommand	166.6125	168.40		136.5	NIFO			1				
actical Div/Group	166.7250	166.72	50		NIFO	T5	 	7				
ogistics		_		•							-	
r to Ground	169.1500	169.150	00		A/G (CMD		13				
Prepared by (Resour		1		d by (Planning Se			1	Date Prepa	red	Time Pr	epared	
Switzer; G.Thon				Cooper; Jason		-		-	4/14		1025	
CS 204				Fina	al				Page	of	ICS 204 Forms	

1. Branch

2. Division/Group

Division A	Assignment List	1. Branch					2. Division/Group	· '		
3. Incident Name	G - ZONE 1		4. Operational F		Wed	inesda	y Night Shift 1800	1 H - 0600		
5.			Operatio	network detanded as an deservation	venders even overgreven					
Operations Chief	BRAD WASHA			Division	/Group 8	Supervis	or BRAD SAWYER; A	ALLEN CLAY		
Operations Chief				Air Attac	k Super	visor				
Branch Director	JOHN FLORES			Safety C	Officer		M. HAMEL; S. RYBE	RG; C. JORDAN (t)		
6			Resources As	ssigned t	his Peri	od				
Strike Team/Task Ford	ce/ Resource Designator		Leader	×	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T2IA MESCAL	ERO C-100 9/30	JOHN	CENVANTES		20	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
CRW T2IA NMZUA#	£2 C-99 10/1	CHAD	NASTACIO		20	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
CRW T2IA FOLSOM	1 LAKE C-137 10/1	MATT	LYNDE		19	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
T/F T3 KING #14							FRENCH SPIKE 1900	FRENCH SPIKE 0600		
TFLD O-787 10/5		HEAT	HER FISHER		1	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
ENG T3 ENF 63 E	-393 9/27	MICHA	AEL LOEFFLE	R	5	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
ENG T3 365 E-527	7 10/3	BERNIE QUINNONEZ			6	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
ENG T3 MISSOUL	A E-608 10/5	JEFF (GROLL		3	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
ENG T3 14 E-619	10/5	KEN F	IUTTEMIA		3	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
ENG T3 1347 E-66	31 9/25	CHAD	HULLBARD		4	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
DOZ T2 E-107 10/1		BOB N	IURRAY		4	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
DOZ T2V ROEN #N0	1 E-567 10/5	CLAY	BOSCI		2	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
WT T1 SPECE INDU	STRIAL E-126 9/30	STEVE	ROOKS		4	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
W/T SUP T1 E-133	10/2	GEOR	GE NEILLS		2	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
WT T1 WASATCH SI	MOKIES E-137 10/1	DENIS	E VICKERS		2	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
HEQB O-835 10/5		RIGOE	BERTO FLORE	S	1	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
HEQB O-841 10/5		LORE	V LEE BELL		1	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
HEQB (t) O-3185 10)/5	GABR	IEL O'KEEFE ((t)	1	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
SOFR O-224 9/30		BILL B	RYANT		1	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
FEMP O-759 10/4		TRAVIS MEDINA			1	N	FRENCH SPIKE 1900	FRENCH SPIKE 0600		
7 Control Operations	1	•								

7. Control Operations

Complete dozer line from Chipmunk Ridge to spot fire. Improve existing control line from Chipmunk Ridge to Middle Meadow C.G.

8. Special Instructions

Report to French Meadows Spike at end of shift.

Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.

All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.

Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	166.7750	166.7750		NIFC T6	8		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		<u> </u>
Prepared by (Resou	urce Unit Leader)	Appro	oved by (Planning Se	ection Chief)	Date Prepar	ed	Time Prepared
J Switzler; J Wils	on; E Mayte (t)	Denn	is Cooper; Jasoi	n Schillinger (t)	09/24	1/14	1025

Division Assignment List			XII			1 H			
Incident Name KING - ZONE	≣ 1	4. Operational	Fellou	dnesday	e a a filla de el	Shift 1800	- 0600	o Pa rakan dan Paten Tanggaran D engan	
		Operation	ns Personnel	_					
Operations Chief BRAD	WASHA		Division/Group	Superviso	PI BRAD S	SAWYER; A	\LLEN	I CLAY	
Operations Chief			Air Attack Supe			<u> </u>			
Branch Director JOHN	FLORES		Safety Officer		М. НАМЕ	L; S. RYBE	RG; C	. JORDAN (t)	
6.		Resources A	ssigned this Per	od.			with a relative water		
Strike Team/Task Force/ Resource	e Designator	Leader	Num of		Drop Off	PT./Time	P	ick Up PT./Time	
FEMT O-768		K MARTINO	Pers.	Y/N N		SPIKE1900		NCH SPIKE 0600	
	1110								
									
	1		_				 -		
									
		.							
				-					
	-	<u> </u>							
	-		-						
					-			<u> </u>	
	-								
			-						
		-	_			·			
		-							
7. Control Operations									
. Control Operations									
Complete dozer line from Chipi									
mprove existing control line fro	om Chipmunk Rid	ge to Middle Me	adow C.G.						
) O									
3. Special Instructions Report to French Meadows Spi	ke at end of shift								
All Division Supervisors need to			Unit for all com	pleted li	ine and pr	oposed line	Э.		
Day and Night travel to line via	Foresthill Rd. Re	eturn via Mosqui	to Ridge Rd.		•	-		i	
Noxious weeds are marked by Sensitive areas are marked wit							hoco	aroac	
Jensuve aleas ale marked wit	ii piilk/black chec	kerboard naggin	g. Williamze gr	ound u	sturbing a	Cuvilies III	uiese	aleas.	
Indicates a 24 hour resource	0600-0600								
	Div	rision/Group Comr	nunications Sum	mary	A company of agreem a company of a company o	-121-1-40 vept (1-20-19/1)			
Function Frequency - RX	Frequency - TX	Tone	System	-	hannel	System	1	Channel	
command 166.6125	168.4000	136.5	NIFC C4		1				
actical Div/Group 166.7750	166.7750		NIFC T6		8				
ogistics									
ir to Ground 169.1500	169.1500		A/G CMD		13				
Prepared by (Resource Unit Leader)		oved by (Planning Se			Date Prepa		Time	Prepared	
Switzler; J Wilson; E Mayte (t	Denn	is Cooper; Jasoi	i Schillinger (t)		09/2	4/14		1025	

1. Branch

2. Division/Group

Dist	A		1. Branch			2. [Division/Group		
3. Incident Nam	ion Assigni	ment List		<u>XII</u>				<u>1 K</u>	<u> </u>
	KING - ZON	E 1	4. Operational		/ednesda	ay Nigh	t Shift 1800	- 060	0
5.			Operati	ons Personne			A CONTROL OF THE PARTY OF THE P	The state of the	
Operations Chief		WASHA		Division/Grou	ıp Supervi	sor UNST	AFFED		
Operations Chief				Air Attack Su	pervisor				
Branch Director	JOHN	FLORES		Safety Office	r	M. HAN	VIEL; S. RYBI	ERG; (C. JORDAN (t)
6.0		oran of Europe and State of Sec.	Resources A	Assigned this I	Period .		The state of the s	AND CONTROL	
Strike Team/Ta	sk Force/ Resour	ce Designator	Leader	Num Per	of Trans. s. Y/N	Drop O	off PT./Time	F	Pick Up PT./Time
UNSTAFFED				-				+	
_		_		-,				1	
-					-			_	
-	·		<u> </u>	_	+			 	
	-				_	· · · · ·		+	-
								+-	
	·			_		· <u>.</u>		+-	
	-					•		+	
					+ +				
								+	
<u> </u>					+			 	
	·				+ +			_	
<u> </u>					1		<u> </u>		
					+			 	
<u> </u>	· .				+				
	<u> </u>				 				
					+				
								-	
								<u> </u>	
7. Control Opera	ations								
-									
JNSTAFFED									
3. Special Instru	ctions								
II Division Supe	ervisors need to	o download inform	nation to the Sit U	Init for all co	mpleted I	ine and p	roposed line) .	
Day and Night tr	avel to line via	Foresthill Rd. Re	turn via Mosquito	o Ridge Rd.		.:			
Sensitive areas	are marked by are marked wit	orange "noxious v h pink/black chec	weed nagging. i kerboard flagging	viinimize or a n. Minimize i	ivola acti around di	vities in tr Isturbing :	iese areas. activities in t	hese	areac
				g	ground a	oranomig (AOUVINOS III (11030	31043.
Indicates a 24	hour resource	0600-0600							
		ban successive bl	vision/Group Comr	nunications S	immary		yelding love and the same and		
Function	Frequency - RX	Frequency - TX	Tone	System		hannel	System	1	Channel
ommand	166.6125	168.4000	136.5	NIFC C4					
actical Div/Group	168.0500	168.0500		NIFC T1		5	<u> </u>		
ogistics	100 1===						<u> </u>		
ir to Ground	169.1500	169.1500		A/G CMD		13			
Prepared by (Reso Switzler; J Wils			oved by (Planning So is Cooper; Jason		.	Date Prep	pared 24/14	Time	Prepared
CS 204		, perin	-		ı <i>y</i>				1025
			Fina	31			Page	of	ICS 204 Forms

Division As	ssignment List	1. Branch						2. Division/Group 1 L				
3. Incident Name			4. Operational F	Period				e edg Marat jajan ja	# # # # # # # # # # # # # # # # # # #	1 (374)	entropy (Section 1981)	
KING	- ZONE 1	0.04.0-0(0.0000)		9/24/14	and the same of the same of the same	inesda	ay	Night Shi	ft 1800	- 0600	XT/WV/V.A.L/WV AWA/WVLA.LLAVAA/	
5,, -			Operatio		Jan 1000 1000 100 100 100 100 100 100 100							
Operations Chief	BRAD WASHA				sor BI	EN RUPE	RT; BIL	L MORRI	S (t)			
Operations Chief		Air Attack Supervisor										
Branch Director	JOHN FLORES	Safety Officer					M.	. HAMEL;	S. RYBE	RG; C. JOI	RDAN (t)	
6.			Resources As	ssigned t	his Peri	od .						
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	D	rop Off PT.	/Time	Pick U	PT./Time	
ENG S/T XNE 4104C	E-163 9/29	JERR'	Y GOOD		18	N	FRE	NCH MDW	CG 1900	FRENCH N	ADW CG 0600	
S/T ENF KING #8							FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
STEN O-900 10/5		JON V	'EALE		1	N	FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
STEN O-3222 10/5		KEN C	GOODIAN (t)		1	N	FREI	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 1667 E-606	10/5	BRAD	CHANDLER		5	N	FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 1668 E-607	10/5	BRIAN	I ETHRIDGE		5	N	FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 TMU E42 E	-266 9/30	EXST	ROM WALKER	1	5	N	FREI	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3.PARK CITY	FD E-605 10/5	ZANE	THOMPSON	·=·	3	N	FRE	VCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 72 E-624	10/4	CHRIS	STIAN LOPEZ		5	N	FRE	VCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
S/T ENF KING #9							FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
STEN O-888 10/5		NATE	HALLAM		1	N	FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 15 E-548 1	0/4	DEAN	DEHART	, =	5	N	FREI	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 E-603	- u. -	MALIS	SA MOORE		5	N	FRE	NCH MDW	CG 1900	FRENCH N	/IDW CG 0600	
ENG T3 35 E-546 1	10/5	WADE	JONES		5	N	FREN	NCH MDW	CG 1900	FRENCH N	1DW CG 0600	
ENG T3 322 E-621	10/5	OLLE	SMITH		5	N	FREN	NCH MDW	CG 1900	FRENCH N	1DW CG 0600	
ENG T3 321 E-642	10/5	TRAVI	S THOMPSON	V	6	N	FREN	ICH MDW	CG 1900	FRENCH N	1DW CG 0600	
									-			
	_			-								
					İ							
7. Control Operations		1										

Mop-up perimeter of spot fire where it can be conducted safely at night.

8. Special Instructions

Report to French Meadows Spike at end of shift.

All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.

Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.

Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.		Div	ision/Group Con	nmunications Summa	iny		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2500	168.2500		NIFC T7	9		
Logistics							,
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	Appro	ved by (Planning	Section Chief)	Date Prepa	red	Time Prepared
J Switzler; J Wils	son; E Mayte (t)	Denni	s Cooper; Jaso	on Schillinger (t)	09/24/14		1025

			1. Branch				2. Divi	2. Division/Group				
Division As 3. Incident Name	signm	ent List		XII 4. Operational Period					<u> </u>			
	- ZONE	1			Period 9/24/14	Wed	dnesda	av Niaht:	Shift 1800 -	- 0600		
5				Operatio		and the section of the section of						
Operations Chief	BRAD V	VASHA		g (10 mm) _e t mm) it to the second contract of the second contract	Division	Group (Supervi	sor BEN RU	PERT / BI	LL MC	RRIS (t)	
Operations Chief					Air Attac	k Super	rvisor					
Branch Director	JOHN F	LORES		Safety Officer					M. HAMEL; S. RYBERG; C. JORDAN (t)			
6.				Resources As	ssigned t	his Peri	od					
Strike Team/Task Force/	Resource	Designator		Leader			Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time	
T/F ENF KING #10								FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
TFLD			TRAV	IS THOMPSOI	N	1	N		OW CG 1900		CH MDW CG 0600	
ENG T6 E-370 10/2			ERIC	WHITE		3	Ν	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
ENG T3 33 E-549 1	0/5		BRYA	N LANNING		5	Ν	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
ENG T6 E-654 10/	1		JAME	S BROWN		3	N	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
ENG T6 21 E-655 1	0/1		JACE	JAMES		3	N	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
ENG T6 E-660 10/	1		BRIA	N WHITE		3	Ν	FRENCH ME		FREN	CH MDW CG 0600	
DOZ T2 #1 - SPENCE	ER E-11	1 10/1	MIKE	SPENCER		2	N	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
WT T1 G&G FIRE SUF	P E-131	9/30	GREG	WHIPPLE		4	N	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
WT T1 TACTICAL E-1	41 9/30					2	N	FRENCH ME	W CG 1900	FREN	CH MDW CG 0600	
· <u></u>												
7. Control Operations												
Mop-up perimeter of sp	ot fire wh	ere it can l	ne cond	ducted safely a	t night							
nop up pomiliotor or op	o o		00111	adotod calloly a	· · · · · · · · · · · · · · · · · · ·							
3. Special Instructions	0-:1-		: _ i_ ::cu									
Report to French Mead All Division Supervisors				ation to the Sit I	Init for a	all com	nleted	line and no	onosed line	_		
Day and Night travel to							picted	ine and pr	oposca iii k	- .	ĺ	
Noxious weeds are mai												
Sensitive areas are ma	rked with	pink/black	checke	erboard flagging	g. Minin	nize gr	ound o	disturbing a	ctivities in 1	hese a	areas.	
Indicates a 24 hour re	source 0	600-0600										
9.				ion/Group Comm	nunication	ns Sum	mary					
A. A	ncy - RX	Frequericy		Tone	Sys			Channel	System		Channel	
A catalogue de la catalogue de Caralogue de	.6125	168.400		136.5	NIFO			1				
	.2500	168.250	500		NIFO	17 ز		9				
ogistics 460	4500	400 15	10					40				
10 C P C P C P C P C P C P C P C P C P C						13	l		Dunn oun -!			
Prepared by (Resource Unit Leader) Approved by (Plan Switzler; J Wilson; E Mayte (t) Dennis Cooper;				-		Date Prepa 09/2		ıme	Prepared 1025			
Switzler; J Wilson; E Mayte (t)				555poi, 0000i	. 00(111111	1901 (L)		03/2	11 1-T	0	1020	

Division Assignment List				1. Branch XIV					2. Division/Group				
3. Incident Name	G - ZONE			4. Operational	Period						•••		
5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	a - ZUNE	manaya ang karara karara sa	e no es par selle fra para flore non es para fra forma de la compansa de la compansa de la compansa de la comp	AN ARTHUR COMMON TO A REPORT OF THE PARTY OF	9/24/14	a mark a mark at the same for the force	dnesda	y Night	Shift 1800	- 0600	no ((C.) S. (O.C.) (O.		
Operations Chief	BRAD \	MAQUA		Operation	ons Perso		Sunanie	orli INICT/	UNSTAFFED				
Deputy Operations Chief		ИАЗПА			Air Attac			UNSTA	OROTAL ED				
Branch Director	UNSTA	FEED			Safety C	-	I VISOI	MHAN	M.HAMEL;S. RYBERG; C JORDAN (t)				
6.44.45.0.22.22.23.44.0.11.31.72.4.40.01.00.0	ONGIA			Resources A				אורעו ויזאו	IW. HAMEL, S. RYBERG, C JORDAN (I)				
And the second s		**************************************		***************************************		Num of		2	2				
Strike Team/Task Force	e/ Resource	Designator		Leader		Pers.	Y/N	Drop Of	f PT./Time	Pic	ck Up PT./Time		
UNSTAFFED													
		_											
													
			-										
										<u> </u>			
		<u> </u>							<u> </u>				
										-	_		
										-			
						-				ļ			
		<u> </u>											
							_			 			
									_		<u> </u>		
										-			
									<u> </u>				
			_						· · · · · · · · · · · · · · · · · · ·	ļ <u> </u>			
			-							 			
								•					
7. Control Operations					J					<u> </u>			
JNSTAFFED													
3. Special Instructions		_											
All Division Supervisor	s need to	download	informa	ation to the Sit L	Jnit for a	ll com	pleted li	ne and pi	oposed lin-	e.			
Noxious weeds are ma	arked by c	vrange "nov	rious w	eed" flagging - [Minimize	or aw	nid activ	rities in th	ece areac				
Sensitive areas are ma										these a	ıreas.		
		000 0000			_			_					
Indicates a 24 hour r	esource u	600-0600											
							, <u> </u>						
9. Function Frequ	DV	And Annual Property of the State of the Stat		sion/Group Comr		*							
***************************************	ency - RX 3.6125	Frequency 168.40		Tone 136.5	Syst NIFC			hannel 1	Syste	m	Channel		
	3.5000	168.50		100.0	NIFC		-	6					
ogistics		100.00	-		1411 0	. 10		-					
Control of the Contro	9.1500	169.15	00		A/G (CMD		13					
Prepared by (Resource U		1.55.16					1	Date Prep	 ared	Time	Prepared		
				Cooper; Jason				-	24/14		1025		

Division Assignment List				1. Branch		2. Div	2. Division/Group						
3. Incident Name	KING - ZONE	1		4. Operational	XIV Period 9/24/14	Wed	dnesda	v Night					
5.				abbout an an order resolving to your total at the strong of the	ns Persoi	Section to the section		7					
Operations Chief	BRAD \	NASHA	-				Supervis	orUNSTA	UNSTAFFED				
Operations Chief					Air Attac								
Branch Director	UNSTA	FFED			Safety O			M. HAMI	EL; S. RYBE	RG; C	C. JORDAN (t)		
				Resources A	ssigned th	nis Peri	iod:		AND THE PROPERTY OF THE PROPER				
Strike Team/Tas	sk Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	F	Pick Up PT./Time		
UNSTAFFED						1 010.	7714						
	· -		-						<u></u>				
-		<u>-</u>			İ		-				·		
			_										
							Í						
					_								
								•					
		_											
-		· .											
										ļ			
			-										
				<u> </u>					·····				
			+	·									
			+										
		 .	-								-		
'. Control Opera	tions				<u> </u>	11							
INOTACCED													
JNSTAFFED													
								_					
. Special Instruc				- #: # O!!	11.11.6								
All Division Supe	ervisors need to	download	Intorma	ation to the Sit	Unit for a	III com	pietea	line and pr	oposea IIn	9.			
loxious weeds a													
Sensitive areas a	are marked with	n pink/black	check	erboard flaggin	g. Minim	nize gr	ound d	isturbing a	ctivities in	these	areas.		
Indicates a 24 l	nour resource 0	600-0600											
			Divis	ion/Group Comn	nunication	s Sum	marv	tutos atraines atrain	de vice in the control of the contro	W. T. C.	(july))) and in (july brown open warm new ship but ())) had a contract of the contract		
Function	Frequency - RX	Frequency	- TX	Tone	Syste	em_		hannel	System	1	Channel		
ommand	166.6125	168.40		136.5	NIFC			1					
ctical Div/Group 166.7250 166.7250 gistics			NIFC	T5		7							
ir to Ground	169.1500	169.15	00		A/G C	:MD	-	13					
Prepared by (Resou		1		ed by (Planning Se				Date Prepa	red	Time	Prepared		
Switzler; J Wils	son; E Mayte (t))		Cooper;Jason		-			4/14		1025		
CS 204				Fin	al				Page	of	ICS 204 Forms		

Division A	1. Branch	ΧVI			2. Di	/ision/Group	1 R						
3. Incident Name	G - ZONE			4. Operational			dd	. Nimba	OF:# 1000				
5				~~~	ons Perso		dnesday	/ INIGHT	Night Shift 1800 - 0600				
Operations Chief	BRAD V	VASHA	**************************************	Personal Manager			Superviso	or I INSTA	UNSTAFFED				
Operations Chief					Air Attac			JONOTA					
Branch Director	RODNE'	Y COLLINS:	QUINC	<u> </u>					M. HAMEL; S. RYBERG; C. JORDAN (t)				
6	AND THE STATE OF T		77	Resources /			nod						
Strike Team/Task Ford	e/ Resource	Designator		Leader		Num of	Trans.	Drop Off	PT./Time	Pic	k Up PT./Time		
UNSTAFFED		· g · · · · · · ·				Pers.	Y/N						
***	 .				-								
-													
- ,-		· · · · · · · · · · · · · · · · · · ·							<u>-</u>				
	_												
_									*				
		-		_									
·=													
													
								···-					
			1	<u> </u>									
										'			
7. Control Operations													
INIOTATEED													
JNSTAFFED													
3. Special Instructions All Division Supervisor		download	informat	tion to the Sit I	Init for a	II oomi	olotod li	no and pr	opocod lino				
Rif Division Supervisor	s need to	download	moma	uon to the Sit t	טווונ וטו מ	ii comp	pieteu iii	ne and pr	oposea iirie	•			
Noxious weeds are ma	arked by o	range "nox	ious we	ed" flagging.	Minimize	or avo	oid activ	ities in the	ese areas.	_			
Sensitive areas are m	arked with	pink/black	checke	rboard flaggin	g. Minin	nize gro	ound dis	sturbing a	ctivities in t	hese a	reas.		
Indicates a 24 hour resource 0600-0600													
	ATTACA A ANT A A PERSON A SAME AND A PERSON AS A SAME A SAME A PERSON AS A SAME		Divid	ion/Group Com	muniontio	na Quia		******* ******************************	1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
· · · · · · · · · · · · · · · · · · ·	iency - RX	Frequency		Tone	Syst	***************************************		nannel	System	1	Channel		
TO THE TAXABLE PARTY OF THE PAR	6.6125	168.40		136.5	NIFC			1					
actical Div/Group 16	8.2500	168.25	00		NIFO	T7		9					
ogistics													
. April - A American - A American - Angelon -	9.1500	169.150			A/G (13					
Prepared by (Resource U				ed by (Planning S				Date Prepa		Time F	Prepared		
. Switzler; J Wilson; E Mayte (t) Dennis			Dennis	Cooper; Jasor	n Schillin	ger (t)		09/2	24/14		1025		

Divisi	1. Branch	ΧVI			2. Di	2. Division/Group 1 T							
3. Incident Name	KING - ZONE	1		4. Operational			dnesda	v Niaht	Shift 1800		/ / -		
5	The state of the s	A STATE OF THE STA	*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ions Pers		market and the	, 11911	Night Shift 1800 - 0600				
Operations Chief	BRAD V	VASHA		resistation and the second			Supervis	or I INISTA	UNSTAFFED				
Operations Chief	15.0.0				Air Attac			J. OIYOTA					
Branch Director	RODNE	Y COLLINS;	QUINCY	Y CHUNG(t)	Safety C			M. HAM	M. HAMEL; S. RYBERG; C. JORDAN (t)				
6 4 4 4 7			The second secon	Resources	riod								
Strike Team/Tas	sk Force/ Resource	Designator		Leader		Num of	Trans.	Drop Of	PT./Time	Pi	ck Up PT./Time		
UNSTAFFED				.		Pers.	Y/N	· · · · · · · · · · · · · · · · · · ·	•	<u> </u>			
_											<u></u>		
		_	1								<u> </u>		
		12		,	-			 _	.				
_		-			_			-					
· -													
				,		<u> </u>							
				· · ·					· .				
-				· -									
										ļ <u>-</u>			
							-						
Control Opera	itions						•						
Jnstaffed.													
	-												
3. Special Instru	ctions												
All Division Supe	ervisors need to	download i	nformat	tion to the Sit	Unit for a	ıll comp	oleted li	ne and pr	oposed line).			
Noxious weeds a Sensitive areas a	are marked by o are marked with	orange "nox opink/black	ious we checke	ed" flagging. rboard flaggir	Minimize ng. Minin	or avo	oid activ	rities in the sturbing a	ese areas. ctivities in t	hese a	ıreas.		
Sensitive areas are marked with pink/black chec Indicates a 24 hour resource 0600-0600				50	Č	Ü		J					
			Divisi	on/Group Com	municatio	ns Sum	ımary				A CARREST CONTROL OF THE CONTROL OF		
Function	Frequency - RX	Frequency		Tone	System C			hannel	System	1	Channel		
ommand 166.6125 168.4000 136.5 actical Div/Group 166.5500 166.5500			NIFO			1							
acrical Dividroup 166.5500 166.5500 agistics				R5	14	-	10						
ir to Ground 169.1500 169.1500				A/O /		1	10						
Prepared by (Resource Unit Leader) Approved by (Plannin				od by (Planning 9	A/G (13 Data Prop	arod	Ties a	Proposed		
				Cooper; Jaso				Date Prep 09/2	ared 24/14	ппе	Prepared 1025		

of

Division As	signment List		i. Branch	XVI	I		2. Division/Group	2. Division/Group 1 W			
Incident Name	<u></u>		4. Operational Period								
	- ZONE 1				Wed	Inesday	/ Night Shift 1800	- 0600			
5.	Adam Adalog and response region discontinuo (region) com a conservation (region).	PAINE SELECTION OF CAME	Operation		of a time of the contract of the contract of the con-	100000	in Control of Grand (Park March 1985) (1985)				
Operations Chief	BRAD WASHA			Division	/Group S	Superviso	FIGENE NEELEY / V	GENE NEELEY / WILLIAM MARKS (t)			
Operations Chief				Air Attac	ck Super	visor					
Branch Director	RODNEY COLLINS; (<u> </u>	Y CHUNG(t)	Safety C	Officer		M.HAMEL; S. RYE	M.HAMEL; S. RYBERG; C.JORDAN (t)			
6.			Resources As	ssigned f	this Peri	od		elis de l'edicado (la 1222 de 1222 e prodendo). La composiçõe de la compo			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CREW T1 ELK MT IHC	; C-48 9/28	CHEV	EYO MUNK	-	20	N	1800	0600			
CRW T2 COBRAS 3 C)-197 9/27	PETE	R HARDY		21	N	1800	0600			
CRW T2IA OH OHS #3	C-17 9/30	JEFFF	REY G TUCKE	R	20	N	1800	0600			
ENG S/T T3 E-497 9/2	29	TODD	BENTLEY		20	N	1800	0600			
ENGINE T/F - XFR 501	9 E-670 10/5	JAVIE	R LARA		5	N	1800	0600			
T/F KING #7											
STEN O-663 10/2		MARK	(NOVAK		1	N	1800	0600			
ENG T6 BONDURAN	IT E-350 10/1	JERR'	Y JOHNSON		4	N	1800	0600			
ENG T6 OUTBACK F	IREFIGHT E-348	DERE	K ANDRE		3	N	1800	0600			
ENG T6 MADSON BF	RUSH E-346 10/1	ROBE	RT RICKS		3	N	1800	0600			
ENG T6 MADSON BR	RUSH E-347 10/1	STAN	CRITTENDEN		3	N	1800	0600			
ENG T6 CCD 3665 E	E-357 10/1	MATT	CROSWAIT		2	N	1800	0600			
ENG T4 3442 E-658 1	0/1	JERO I	ME BUGGER		4	N	1800	0600			
DOZER T2V BASQO E	E-569 10/5	RAND'	Y GIBBS		3	N	1800	0600			
DOZ T2 NORTHSTATE	E-120 10/1	GEOR	RGE POE		2	N	1800	0600			
DOZ T2 GEORGE WUF		-		2	N	1800	0600				
DOZER T2 NEESE CO)NST E-575 10/5			2	N	1800	0600				
DOZ T2 NORTHSTATE	FFORD TALMADGE			N	1800	0600					
DOZ T2 BIG EDS CRANE E-210 9/29 RICK			ICK ROGER 3			N	1800	0600			
WT T1 ALL AGENCY E	DOUG	HILL		2	N	1800	0600				
7. Control Operations							· · · · · · · · · · · · · · · · · · ·				

Widen and improve existing secondary line to Hell Hole Reservoir. Construct direct line following the completion of removing snags.

8. Special Instructions

All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.		Divis	ion/Group Com	munications Summa	Ŋ.				
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel		
Command	166.6125	168.4000	136.5	NIFC C4	1				
Tactical Div/Group	166.5500	166.5500		R5 T4	10				
Logistics					-		_		
Air to Ground	169.1500	169.1500		A/G CMD	13				
Prepared by (Reso	urce Unit Leader)	Approv	ed by (Planning S	Section Chief)	Date Prepar	ed Tir	ne Prepared		
J.Switzler; G.Tho	Switzler; G.Thompson; E. Mayte (t) Dennis Cooper; Jason Schillinger (t) 09/24/14 1024								

		1. Branch				2. Division/Group	1				
Division Assignment List				XV	<u> </u>			1W			
3. Incident Name	F KING		4. Operation								
	- KING			09/24/14		inesda	y Night Shift 1800) - 0600			
5	I		Opera	tions Perso							
Operations Chief	BRAD WASHA						or GENE NEELEY /	GENE NEELEY / WILLIAM MARKS (t)			
Operations Chief					ck Super	visor					
Branch Director	RODNEY COLLINS;	QUINCY	CHUNG(t)	Safety (Officer		M. HAMEL; S RY	BERG; C.JORDAN (t)			
6			Resources	Assigned	this Peri	od		one and the property of the second constitution			
Strike Team/Task Force/		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time				
WT T1 E-139 10/2				4	N	1800	0600				
HEQB O-831 10/5		JACO	B CHING		1	N	1800	0600			
HEQ O-252		RYAN	ANDERSO	N	1	N	1800	0600			
ESTP O-810 10/5		TOMA	S C GONZA	LEZ	1	N	1800	0600			
HEQB O-247 9/30		JOSH	NUTTALL	·	1	N	1800	0600			
HEQB O-248		RICHA	RD NOGGL	ES	1	N	1800	0600			
HEQB O-244 9/30		ANDR	EW VALDEZ	Z	1	N	1800	0600			
SOF2 O-357 9/30		DENN	IS TERRY		1	N	1800	0600			
FEMP O-755 10/4		CHAD	MEKETARI	AN	1	N	1800	0600			
FEMT O-767 10/3		SEAN	TIERNEY		1	N	1800	0600			
								"			
			-								
								,			
	- " -		<u> </u>								
			_								
7. Control Operations					<u> </u>	I_					
				_							
Niden and improve exis	sting secondary line	to Hell	Hole Reserv	oir.							

Construct direct line following the completion of removing snags.

8. Special Instructions

All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

And approved Pay custon to mentione Language in the school of the case the same			Divisi	on/Group Com	munications Summa		(min) (m	24-133 APAPPAT AND TO THE STATE OF THE STATE	
Function	Frequency - RX	Frequency	- TX	Tone	System	Channel	Syster	n	Channel
Command	166.6125	168.400	00	136.5	NIFC C4	1			
Tactical Div/Group	166.5500	166.550	00		R5 T4	10			
Logistics									
Air to Ground	169.1500	169.150	00	,	A/G CMD	13	 		
Prepared by (Reso	urce Unit Leader)		Approve	ed by (Planning S	Section Chief)	Date Prepa	red	Time F	Prepared
J.Switzler; G.The	ompson; E. May	te (t)	Dennis	Cooper; Jaso	n Schillinger (t)	09/2	4/14		1024

Division Assignment List					1. Branch					2. Division/Group			
Division Assignment List 3. Incident Name					4. Operational	<u> </u>			1 Y				
o. moldent warne		ZONE	1		,	Period)9/24/14	Wed	dnesda	av Nia	ht Shift 1800	- 0600		
5.		. A IA JEVAN JOHN VW (7/4/A PA				ons Pers	/)				The state of the s	no cally tempo for some made of Ecological Control of the control	
Operations Chief		BRAD W	/ASHA		THE SECRET CONTRACTOR OF THE PARTY OF THE PA	Division	/Group	Supervi	sor KEVI	N WEGENE	7	300 000 000 000 000 000 000 000 000 000	
Operations Chief				_	-	Air Atta	ck Supe	rvisor		_			
Branch Director		RODNEY	COLLINS;	QUINCY CHUNG(t) Safety Officer					M. HA	MEL; S. RYB	ERG; C.	JORDAN (t)	
6.				MARK TO STATE TO STATE OF THE S	Resources A	Assigned	this Pe	riod					
Strike Team/Tas	sk Force/ I	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop	Off PT./Time	Pic	k Up PT./Time	
CRW T2IA MDS	CRW T2IA MDS #3 C-15 9/30 F				SHANNON W	OLFE	20	N		1800	1	0600	
CRW T2IA ZEP	HYR C	-38 9/29)	MATT	FOGERTY		20	N		1800		0600	
ENG T6 BLAZE	RUNNE	ERS E-3	45 10/1	DUAN	IE DARBIN		3	N		1800		0600	
ENG T6 SWSE	665 E-3	53 10/1		CHAR	LES PETERS	ON	3	N		1800	1	0600	
WTT1 YTS E-2	258* 9/2	29	_	RICHA	ARD YOST		0	N		1800		0600	
WT 49ER E-3*				BOB A	ALVAREZ		2	N		1800		0600	
WT T1 ARBOR	TREE I	E-263* 9	9/29	LU ES	TRADA		1	N		1800		0600	
WTT1 HEATS	SEEKER	E-130	10/1	ROSS	POOLE		4	N		1800		0600	
HEQB O-257 9/	/30			MATT	HEW KILGRIF	F	1	N		1800	1	0600	
SOFR 0-966 10	0/7			RALPI	H TOVAR		1	N		1800		0600	
FEMP 0-761 10	- · · · · · · · · · · · · · · · · · · ·				WARREN		1	N		1800	 	0600	
FEMT O-766 1	0/4			BRYA	N NASSOUR		1	N		1800	<u> </u>	0600	
		·	-						-				
							-						
										•			
·													
7. Control Opera	tions		'								<u></u>		
Widon and impre	ovo ovoi	tina ooo	andon lino f	Francis	oon Laka ta C	nuth For	ادممسم		لم				
Widen and impro	ove exsi	ung secc	mary ine	totti L	oon Lake to Si	ouin For	k camp	groun	a.				
B. Special Instru	ctions												
•													
All Division Supe	ervisors	need to d	download in	format	tion to the Sit l	Jnit for a	all comp	pleted	line and	proposed line	∍.		
Noxious weeds a	are mark	ed by or	ange "noxid	ous we	ed" flagging.	Minimize	e or avo	oid act	ivities in	these areas			
Sensitive areas a											these a	reas.	
: (L		000 0000										
' Indicates a 24 l	nour res	ource uc	000-0600										
on merenou reposer acosto e core su bre, se brigante e core	eremental or memoralers	~~ v vocado vocaco o o o ~~ ~~ ~~	0 - 2 0 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2								0022702200 1 100277722		
9. Eupotos I	Erogyon	ov - Dv T	Eroeuooo		on/Group Com		 		^ho==-!				
Function Command	Frequen 166.6		Frequency - 168.4000		Tone 136.5		tem C C4	+	Channel 1	Syster	11	Channel	
actical Div/Group	167.1		167.112				T5		<u>'</u> 11		\longrightarrow		
ogistics	10711		10711120	-		110					\longrightarrow		
Air to Ground	169.1	1500	169.1500	, 		A/G	CMD		13	-	\longrightarrow		
Prepared by (Reso					ed by (Planning S					epared	Time F	Prepared	
· · · · · · · · · · · · · · · · · · ·				Cooper; Jasor				Date Prepared Time 09/24/14			1024		

		1. Branch				2. Di	vision/Group						
Division Assignment List					XVI					1 Z			
3. Incident Nam		- ZONE	1		4. Operationa	l Period 09/24/14	We	dnesda	ay Night	Shift 1800 -	0600	1	
5,			The second secon		Operat	ions Persi		Elizaber 1					
Operations Chief		BRAD V	WASHA						sor WILSO	N BRANCH			
Operations Chief						Air Attac	k Supe	rvisor					
Branch Director	,	RODNE'	Y COLLINS; (JUINC	Y CHUNG(t)	Safety C	Officer		M. HAM	EL; S. RYBE	RG; C	. JORDAN (t)	
6		Tally provided to the state of			Resources	Assigned	this Pe	riod				oroni iddi. Alexangram maximu Landah yang angan maxim	
Strike Team/Ta	sk Force/	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Of	f PT./Time	Pi	ck Up PT./Time	
CRW T2IA SLI	DE MTN	C-250	9/25	CODY	NELSON		18	N	LOON LA	KE CG 2000		0600	
ENG S/T T3 21	143C E-0	672 10/	'5	PAUL	HAGER		2	N	LOON LAI	KE CG 2000		0600	
SOFR 0-966	10/7			RALP	H TOVAR		1	N	LOON LA	KE CG 2000		0600	
		-			-								
					-								
					-							_	
					<u> </u>							· -	
7. Control Oper Construct line from the fount of the fou	rom the f		along Went	worth	Road east to	the inters	ection	of Ice	House Ro	ad.			
3. Special Instru All Division Sup	ervisors								·	•			
Noxious weeds are marked by orange "noxious Sensitive areas are marked with pink/black che											nese a	areas.	
Indicates a 24 hour resource 0600-0600													
95.000				Divisi	on/Group Com	municatio	ns Sun	nmary					
Function	Frequen		Frequency -		Tone	Sys		(Channel	System		Channel	
command	166.6		168.4000		136.5	NIFC			1				
actical Div/Group ogistics	166.	7750	166.7750)		NIFO	C T6		8				
ir to Ground	169.	1500	169.1500	1		A/G (CMD		13				
Prepared by (Res	urce Unit	Leader)	l	Approve	ed by (Planning S	Section Chi	ef)	-	Date Prep		Time	Prepared	
. Switzler; J Wi	ison; E N	nayle (I)		enns	Cooper; Jaso		ger (t)		09/2	24/14 Page		1024	

King-Safety Message

INCIDENT #CA-ENF-023461

DATE: 09.25/26.2014 TIME: 1800 - 0600 Night

Leader's Intent

Leader's intent is a clear, concise statement about what your firefighters must do to succeed in their assignment. It delineates three essential components:

- Task: What is the objective or goal of the assignment?
- Purpose: Why does the assignment need to be carried out?
- End State: How the situation should look when the assignment is successfully completed?

When firefighters understand the leader's intent, they can adapt plans and exercise initiative to accomplish the objective as the situation on the fire ground changes. Be sure and communicate leader's intent in all of your briefings, and instructions.

Communications = Close the Loop Follow Through

BRIEFING CHECKLIST

Situation

- ☐ Fire name, location, map orientation, other incidents in area
- ☐ Terrain influences
- ☐ Fuel type and conditions
- ☐ Fire weather (previous, current, and expected)
- ☐ Winds, RH, temperature, etc.
- ☐ Fire behavior (previous, current, and expected)

Time of day, alignment of slope and wind, etc.

Mission/Execution

□ Command

Incident Commander/immediate supervisor

- □ Leader's intent
- Overall objectives/strategy
- □ Specific tactical assignments
- □ Contingency plans
- ☐ Medevaç plan

Personnel, equipment, transport options, contingency plans

Communications

- ☐ Communication plan
- Tactical, command, air-to-ground frequencies
- Cell phone numbers

Service/Support

□ Other resources

Working adjacent and those available to order

Aviation operations

□ Logistics

Transportation

Supplies and equipment

Risk Management

- ☐ Identify known hazards and risks
- ☐ Identify control measures to mitigate hazards/reduce risk
- ☐ Identify trigger points for reevaluating operations
 - Onestions or Concerns?.

Understand your mission, ask questions!



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Randy Unkovich/Marty Hamel

INCIDENT SAFETY ANALYSIS 215a

KING INCIDENT (ZONE 1) CA-ENF-023461 - Wed/Thur, September 24/25, 2014

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Snag Hazards	 Follow Hazard Tree Safety Guidelines (IRPG). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events. Check overhead for dead branches in sleeping areas. Maintain Situational Awareness.
ALL	Aircraft Operations	 Keep personnel out of drop zones. Use air-to-ground freq. to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
ALL	Direct Attack/Night Operations	 Do not engage in direct line tactics at night in areas where snags have not been mitigated Snag areas in day time before engaging personnel. Snag roads where nighttime travel is necessary. Ensure medical protocols are followed. Have medivac sites pre-identified/established. Ensure good communications exist and tested.
ALL.	Driving Hazards	 Practice defensive driving at all times. Adhere To 30 mph speed limit on forest roads Drive with headlights on. Be alert for wildlife and livestock on roads at all times. Slow down on washboard surfaces. Avoid gravel berms on the sides of roadways. Increase following distances on dusty roads. Slow down when you meet opposing traffic. Maintain Situational Awareness. Provide spike opportunites for resources that have long travel distances. Ensure drivers are rested on long shifts, allow for rest sleep breaks when appropriate. Provide relief drivers when necessary.
ALL	Severe Fire Behavior	 Review "Severe Fire Behavior Potential" (IRPG). Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Be observant for formation and passage of pyro-cumulous cells over the fire area and alert all personnel. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.
ALL	Working around Dozers	 Maintain safe separation distance of personnel from dozers, Take extra precautions when working downhill of dozer operations, use lookouts, avoid working downhill at night. Ensure dozers are supervised by qualified DOZB as per agency specific policy.
ALL	Mines	 Identify and avoid mining areas. Notify others of mining hazards and . Be aware of vertical vent shafts, indicators may be slight indentations in . Watch for and keep out of any horizontal adits or shafts that may be located into the side of a ridge or mountain.
ALL.	Work/Rest and Fatigue	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.

INCIDENT SAFETY ANALYSIS 215a

ALL	Hydration	 Encourage drinking water before, during and after shifts, up to 1.5 gal. during shifts. Be alert for signs of heat stress in yourself and others.
ALL	Line Construction	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG). Establish adequate safety zones (IRPG). Use Downhill Line Checklist (IRPG). Follow "Look Up, Look Down, Look Around" procedures (IRPG). Utilize Risk Management Process (IRPG).
ALL	Burning Operations	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). All personnel to be fully qualified for their assignments. Trainees must have qualified trainers. Utilize Risk Mgmt. Process (IRPG) for implementing plan. Required PPE to be worn by all personnel involved. LCES must be established prior to implementing burning operations (IRPG).
ALL	Structure Protection & HazMat Issues	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG). Follow structure Protection Guidelines (IRPG).
ALL	Foot Travel	 When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing. Watch for over-head hazards. Treat "hot spots" on your feet before they become blisters. Maintain downhill tool placement.
ALL	Tree Felling	 Conduct thorough briefing for all personnel involved (IRPG). Establish traffic control as necessary. Perform tree evaluation, use IRPG. Use Look-Up, Down, All Around Process. IRPG. Use all required PPE. Minimize exposure to personnel.
Zone 1	Spike Camps	 Ensure camps are clean of trash to avoid attracting wildlife Keep sleeping areas are clear of snags and other tripping hazards Have hand sanitizers and body cleaning products to prevent illness Have a GPS spike locations in the incident 204 and with the Situation Unit Have night contact/communications plans in place
ALL	Wildlife & Livestock	 Watch out for wildlife & livestock inside fire area and along roadways. Clean up all debris and trash during each operational period and dispose of in receptacles Do not throw food from lunches out on the fireline

	INCIDENT RADIO	T RADIO	Incident Name			BK RADIO GROUP		Operationa	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-	KING, CA-ENF-023461 - ZONE 1	ONE 1	GROUP 14	41		9/24/14 NIGHT
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A. D or M	References The public post section of the section o
-	COMMAND	NIFC C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	136.5	∢	Little Bald Mtn. / Duncon L.O.
2	COMMAND	NIFC C11	ZONE 1 CMD	170.6875 N	136.5	166.5750 N	136.5	∢	Bunker Hill L.O.
m	COMMAND	NICF C59	ZONE 1 CMD	164.8375 N	136.5	170.0500 N	136.5	A	Not In Operation
4	COMMAND	NIFC C61	Unassaigned	164.8625 N	136.5	170.3875 N	136.5	A	Not Deployed
2	TACTICAL	NIFC T1	DIV 1B & 1K	168.0500 N	Company Company Section Sectio	168.0500 N		⋖	
9	TACTICAL	NIFC T10	DIV 1D & 1M	168.5000 N		168 5000 N		⋖	
	TACTICAL	NIFC T5	DIV 1F & 1P	166.7250 N		166.7250 N		4	
∞	TACTICAL	NIFC T6	DIV 1H & 1Z	197		166.7750 N		⋖	
6	TACTICAL	NIFC T7	DIV 1L & 1R	168.2500 N		168.2500 N		∢	
10	TACTICAL	R5 T4	DIV 1W & 1T	166.5500 N		166.5500 N		∢	
	TACTICAL	R5 T5	DIV 1Y	167.11 25. N		167.1125 N		4	
12	TACTICAL	R5 T6	Contingency Branch	168,2375 N	A Paris	168.2375 N		⋖	E / W Centingency & Roads
73	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N		169.1500 N		⋖	A/G COMMAND
4	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		⋖	A/G TACTICAL
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	AIR GUARD - EMERGENCY
17								A	
8		Andreas And						∢	
13		>						∢	
50	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	⋖	AIR GUARD - EMERGENCY
Prepai TIM M	Prepared By (Communications Unit) TIM MAGUIRE, COML (1)	ns Unit)			Incident Location	5			
					County: Placer	State: CA Latitude		N, Longit	39°1.17' N, Longitude 120° 49.77' W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

-NFES 1330

		Z Z S S S S S S S S S S S S S S S S S S	Incident Name			W RADO OROGI		Operation	Operational Period Date/Time
420	SOM SOLVENSON	COMMUNICATIONS PLAN	といって、ころに	ENF-023461 - ZONE	S M		K)	9/23/1	9/23/14 0700 hrs - 9/24/14 0700 hrs
1 [0]						100 mm			
ర్ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
4	COMMAND	NFC C5	ZONE 2 ALL DIV	167.1000 N	146.2	169.7500 N	146.2	∢	TONE 5 - BALD MT LINKED
N	COMMAND	NIFC C12	ZONE 2 ALL DIV	173.0375 N	146.2	167.325¢N	146.2	∢	TONE 5 - BIG MT, - LINKED
ന	COMMAND	NIFC C37	ZONE 2 ALL DIV	172.5500 N	146.2	162.1875 N	146.2	∢.	TOME 5 - UNION HILL- LINKED
A					-			·Gr.	
r0	COMMAND	NFC C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	136 5	Ø	TONE 4 - ZONE 1 CMD ONLY
ထ	TACTICAL	VFIRE 24	BRANCH	154.2725 N	1.58.7	154,2725 N	156.7	Ą	CONTENSENCY - VTAC 14
~	TACTICAL	VFIRE 25	DIN AU	154.2875 N	2.95%	#54.2875 N	156.7	A	
Ø	TACTICAL	VFIRE 26	PIN DA	154.3025 N	156.7	154.3025 N	156.7	∢	
O3	TACTICAL	VTAC 11	DIV EW	151.1375 N	1,156.7	151,4375 N	158.7	∢	
0	TACHICAL	VTAC 12	<u> </u>	154,4525 N	158,7	154.4525 N	156.7	⋖	
£,	TACTICAL	VTAC 13	FIRING GRP	158.7375 N	1,458.7	158.7375 N	156.7	4	
72	TACTICAL	VTAC 14	ROAD/DZR GRPS	169 4725 N	156.7	159.4725 N	156.7	∢	ROAD GRP / DOZER GRPS
13	AIR TO GROUND	A/G CIMD	ALL DIVISIONS	169.1500 N		169.1500 N		⋖	A/G COMMAND
4	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.950D N		N 0058.791		A	A/G TACTICAL
12	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	¥	MEDICAL COORDINATION
6	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N		168,6250 N	110.9	A	AIR GUARD - EMERGENCY
1								∀	
60								4	
6				o de la companya de la companya de la companya de la companya de la companya de la companya de la companya de				A	
20	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168,6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
0. 0.	Prepared By (Communications Unit)	tions Unit)			Incident Local	Incident Location: Placerville, CA			
e Le	Ken Parker, COMi.	as you have been some consistent or where they will be some consistent or will be some or will	·		County: El Derado	rado State:CA	Latitude		N Longitude W
							,,	,	and the second s

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Node refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

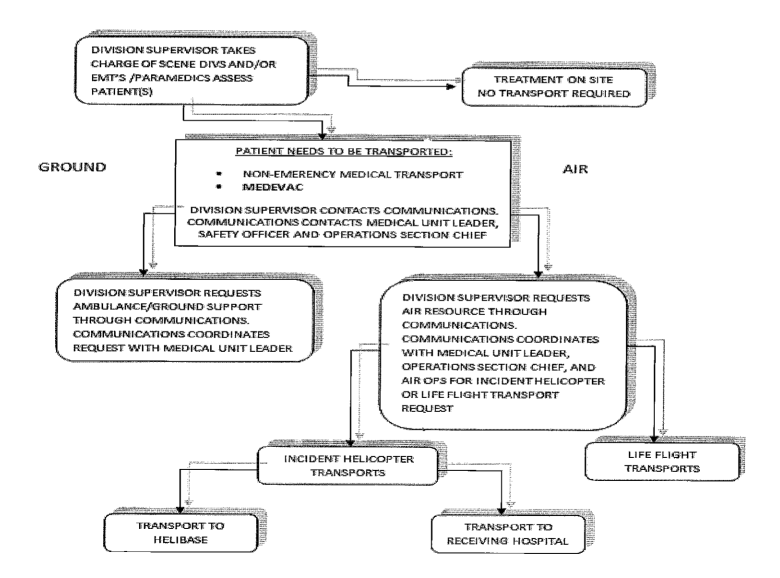
1. Incident/Project Name	2. Operational Period							
King Fire - Zone 1 (North	1)	Date/Time 9/24/2014 1800-0600				0600		
2. Ald Station Name	-1	Complete Address			Phone/EMS Fre		Advanced Life Support (ALS)	
					FILOTIE/EIVIS FIE	4 .	Yes	No
King ICP Zone 1 Frontline Medical	2	Foresthill Old Mill Site 23850 Foresthill Rd., Fore	esthill, C	CA 95631			ХХ	
Sunset Spike Camp Frontline Medical		Jnion Valley Reservoir – 4 ml. north of Hwy 50 or					ХХ	
3. Ambulance Services						_	1	
Name		Complete Ad	dress		Phone/EMS I	req	Adva Yes	nced Life Support (ALS) No
Eldorado County EMS Medic 248		ildorado County Fire Sta 426 Pony Express Trail,		Pines, CA	911 or 530-647	-5220	XX	140
Foresthill Fire Department Medic 89 (at French Meadow		oresthill FPD FS 88 981 Gold St. Foresthill, 0	CA		911 or 530-886	-5375	XX	
Georgetown FPD Medic 61		eorgetown FPD Station 281 Main St, Georgetowr		634	911 or 530-647	-5220	XX	
AMR Ambulance Medic 290		P 109			AMR or 916 563	3-0666	XX	
AMR Ambulance Medic 291	Z	one 1 ICP			AMR or 916 563	3-0666	ХХ	
4. Air Ambulance Services		· -		,				<u>_</u>
Name		Phone			Type of	f Aircra	oft & Cap	pability
CAL FIRE H-104 Placerville, CA (Daytime Only)		911 or 530-647-5220		Beil 205+	+ Hoist, No NVG, E	BLS		· · ·
Kern County (KRN) H-408 Grass Valley, CA		911 or 530-647-5220		Bell 275+	Hoist, NVG, ALS			
CHP H20 or H24 Auburn, CA		911 or 916-861-1299		Eurocopte	copter B3 Hoist, ALS, No NVG			
CALSTAR 3 Auburn, CA		911 or 530-887-0569		BO 105LS	/C-30			
CAL STAR 6 South Lake Tahoe, CA		911 or 530-887-2338		BO 105LS	/C-30		.	
5. Hospitals			J					
Name Degrees I		es Decimal Minutes Air IM.MMM ² N - Lat IM.MMM ² W - Long		vel Time Gnd	Phone		lipad No	Level of Care Facility
Marshal Medical Center 1100 Marshall Way,	Lat:	N/A	<u> </u>	1 Hr	(500) 000 4444		Х	Level III Trauma Center
Placerville, CA 95667	Long: VHF:	N/A	-		(530) 622-1441		ļ.	G
Sutter Auburn Faith Hosp.	Lat:	N/A		30 Min	(530) 888-4500	_	X	
11815 Education St. Auburn, CA, 95602	Long:	N/A					E	
Auburn, CA, 95602 VHF: Sutter Roseville Medical Lat:		38 45.58	25	45 Min		Х		Level II Trauma Center
Center 1 Medical Plaza Dr, Roseville, CA 95661	Center Long: 1 Medical Plaza Dr, VHF:		Min		(916) 781-1200			
UC Davis Medical Center	Lat:	38 33.17	25	1 Hr	(916) 734-2363	X		Level I Trauma Center
2315 Stockton Ave. Sacramento, CA 95817	Long: VHF:	121 27.21			(232,727,220			Burn Center
Barton Memorial Hospital 2170 South Ave. South Lake Tahoe, CA 96158	Lat: Long: VHF:	38 54.40 119 59.48	30 Min	2.5 Hr	(530) 541-3420	Х		
Renown Regional Medical Center 1155 Mill St Reno, NV	Lat: Long: VHF:	39 31 32 119 47 44	45 Min	2 Hr	(775) 982-4100	Х		Level II Trauma Center Burn Center
6. Prepared By		Dato/Time		0 5-	awad P		2002-03	
(Medical Unit Leader). Kurt Gainer MEDL	09	Date/Time /24/2014			ewed By ety Officer) nel SOF 1		09/24/20	9. Date/Time
Newton Ong MEDI.	12		4	on: Uho	lotte Jorda	1/1	1200	

When an injury occurs, initiate care with available resources at scene and notify DIVS.

The DIVS shall coordinate the incident and direct necessary actions. The following steps shall be taken to mitigate the incident:

- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening.
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Ensure that the Medical Unit Leader is contacted immediately.
- Identify number injured, patient assessment(s) and location (geographic and/or GPS coordinates).
- 7. Identify on-scene medical personnel by position and last name (i.e. EMT Jones).
- 8. Identify preferred method of patient transport.
- 9. Determine any additional resources or equipment needed.

The Evacuation Plan should be continually evaluated, and contingencies developed in the event the first plan is not effective.



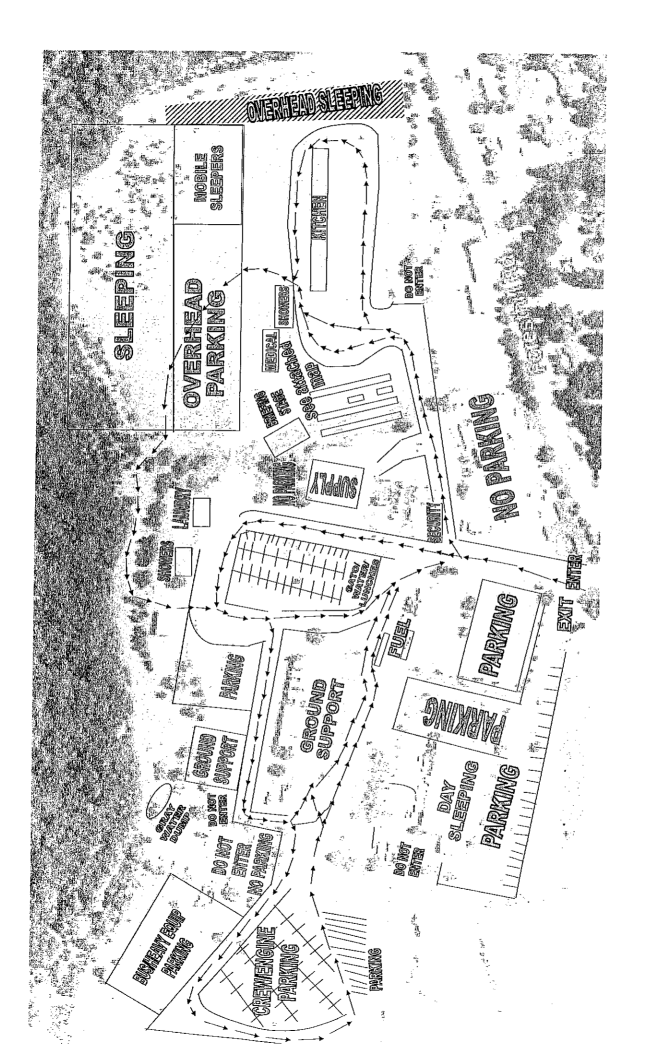
Medical Incident Report									
FOL	ALL MEDICAL EN	IEDOENOIEO IDEN							
		IERGENCIES: IDEN SAL EMERGENCY							
Use it	ems one th	rough nine t	o com	ımunicat	e situa	tion to co	mmunicatio	ons/dispatch.	
Ex: "Commu		itand-by for Priority Med			hreatening red	quest designated fre	equency be cleared for	emergency traffic.)	
2. INCIDENT	STATUS: Provide inc	ident summary and con	nmand struc	xture.					
Nature o	f Injury/Iliness					<u></u>	Describe the in (Ex: Broken leg with		
la la	ncident Name						Geographic Name + (Ex: Trout Meadow)		
Incide 	nt Commander						Name of IC		
	Patient Care					,	Name of Care Pro (Ex: EMT Smit		
3 INITIAL DA	TIENT ARRERANCI	T: Complete this section	n for oach ne	stiant. This is only s	hriaf initial ac	occoment Provide a	udditional autiont info afte	er completing this 9 Line Report.	
Number of		Male / Female	пог васт ра	Age:	t oner, iriliai as	Weight:	ouwonar panerit imo ane	г сотрешту итѕ э ыне нероп.	
	Conscious? ☐ \	∕ES □NO:	= MEDEVA	rci					
	Breathing?	YES NO	= MEDEV	'AC!					
	chanism of Injury: caused the injury?								
Lat/Lo Ex: N 40°	ng (Datum WGS84) 42.45' x W 123° 03.24'							_	
4. SEVERITY	OF EMERGENCY, T	RANSPORT PRIORI	TY			T TR	ANSPORT PRIORITY		
□ URGENT-R	ED Life threatening			B			IEDEVAC helicopter. E	vacuation	
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location.									
			oro than 1.5	2 nalm eizoe				at remote location.	
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Evacuation may be DELAYED. Non-Emergency. Evacuation considered						ed			
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Routine of Convenience.									
5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred)									
	(Agency Aircraft Prefer							<u> </u>	
☐ Helispot ☐ Short-haul/Hoist					☐ Life Flight		☐ Other		
	ort: Click here to e	inter text.							
☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other						☐ Other			
6 ADDITIONA	L RESOURCE/EQUI	PMENT NEEDS:							
	amedic/EMT(s)		1	☐ Crew(s)			SKED/Backboard/C-Col	llar	
□ Bur	n Sheet(s)		+	☐ Oxygen		☐ Trauma Bag			
			+			☐ Cardiac Monitor/AED			
☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter)									
7. COMMUNIC	ATIONS.								
Function	Channel Name/Numi	ber Receive (Rx)	Tone/NAC *	T	ransmit (Tx) Tone/NAC *			
Ex: Command	Forest Rpt, Ch. 2	168.325	50	110.9		171.4325		110.9	
COMMAND				-		171.4529			
AIR-TO-GRND					-			-	
TACTICAL		-							
Lat/Lon- EX: N 40 4	ON LOCATION: g (Datum WGS84) 12.45' x W 123 03.24'		*(N	IAC for digital radi	io system)				
Patient's ETA	to Evacuation Location	:					· 		
Considerations	Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.								

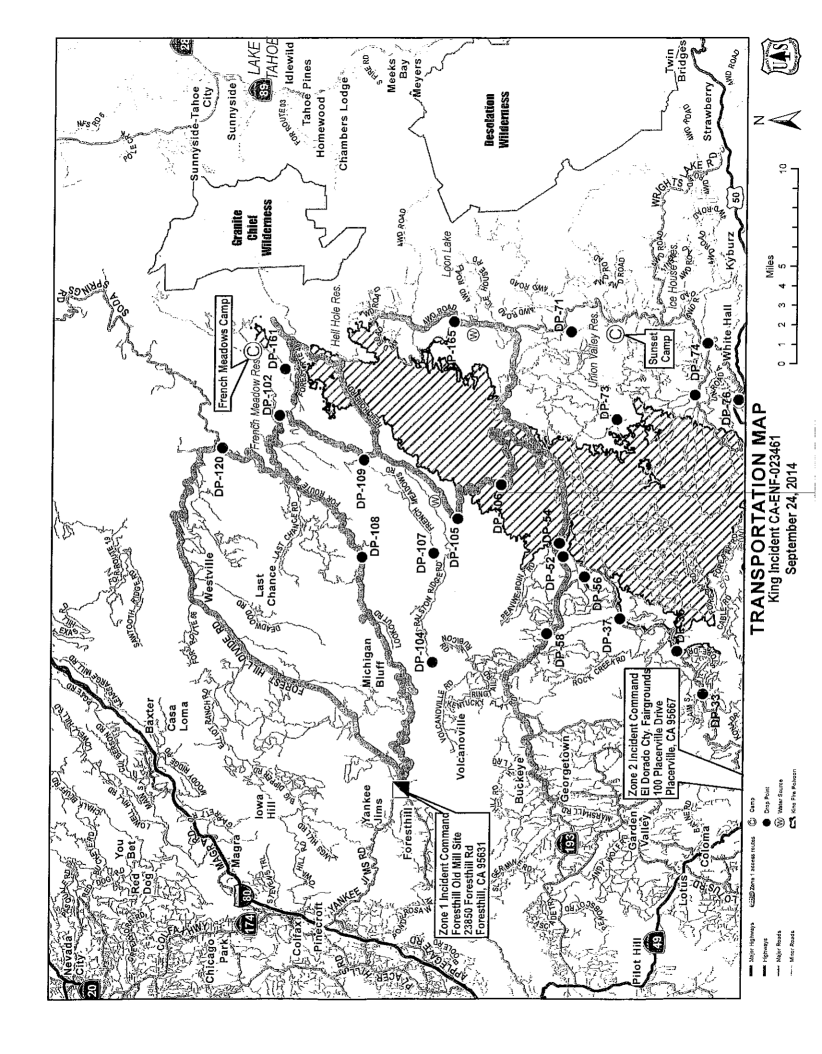
Division - As Assigned	Area Location Capability	
Branch X, DIV 1B	EMS Responders & Capability:	FEMP John Bicondova, FEMT Matt Heckmann
12 Hour (night)	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	45 min
	Approved Helispot:	None identified
	Lat:	
	Long:	
	Area Location Capability	
Branch X, DIV 1F	EMS Responders & Capability:	FEMP Kevin Berkery, FEMT Don McLaughlin
12 Hour (night)	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	
	Air;	
	Ground:	30 min.
	Approved Helispot:	None identified
	Lat:	Trono Monthlea
	Long:	
Barrier VII BIV 411	Area Location Capability	
Branch XII, DIV 1H 12 Hour (night)	EMS Responders & Capability:	FEMP Travis Medina, FEMT Nick Martino
	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	30 min
	Approved Helispot:	None identified
	Lat:	
	Long:	
	Area Location Capability	
Branch XVI, DIV 1W	EMS Responders & Capability:	FEMP Chad Meketarian, FEMT Sean Tierney
2 Hour (night)	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	1 Hr
	Approved Helispot:	None identified
	Lat:	
	Long:	
	Area Location Capability	
Branch XVI, DIV 1Y	EMS Responders & Capability:	FEMP Nick Warren, FEMT Bryan Nassour
2 Hour (night)	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	Calculation folio o (1001/) INTA
	Air:	
	Ground:	1 Hr
	Approved Helispot:	None identified
		None identified
	Lat:	
	Long:	

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: Trainee Data Check One: O Male O Female Trainee Name: _____ Order Number (E, O, C, A) ____--Trainee Position: State Abr. ____ + 3 Letter Designator _____ Agency Type: O Federal O State O Local OUSFS OBLM OBIA OFWS ODOD ONWS ONPS Date Assigned: -- --Ordered as a trainee for the incident? OYes O No Trainee Cell Number: Ordered as a US Forest Service PRIORITY trainee O Yes O No OFPM O IFPM? Person's name and title that is responsible for tracking your qualifications: (Where do you want the packet mailed to?) Agency Address: City: _____ State: _____ Zip: _____ Phone Number: () ____--_ **B.** Trainee Prerequisites YES NO 1. Possesses valid Red Card or agency certification card? 0 0 0 O 2. Trainee has a proper agency initiated position task book? 0 3. Trainee has an incident supplied task book? C. <u>Trainer/Evaluator Data</u> (All fields are required to be filled in) Trainer/Evaluator Name: Position: Home Unit: ______ Order Number (E, O, C, A) ____--Work Address: ______ City: _____ State: _____ Zip Code: _____ Phone Number: () ______ D. Trainee Goals (items in the position task book to be evaluated on this incident)





TIME	MAJOR EVENTS
·	
-	
-	
<u> </u>	
·	
O. Danis and 31-	
9, Prepared by (Name and Position)	
Ī	·

UNIT LOG	1. Incident Name	2. Dale Prepared	3. Ilme Prepared
4. Unif Name/Designators	5. Unit Leader (Name and Position	on)	6. Operational Period
7	Personnel	Roster Assigned	Llama Pero
Name	ICS P	osition	Home Base
· · · · · · · · · · · · · · · · · · ·			
8.	LActivity Lo	na	
o. Time	7,0,111, 20	Major Events	·
Taric			
•			
		<u> </u>	
		·	
			·
	· · · —		
9. Prepared by (Name and Position)			