KING INCIDENT

Incident Action Plan

CA-ENF-023461

P5JEE9 (0503)

Operational Period

NIGHT SHIFT

9/23/14 - 9/24/14

1800 - 0600



INC	DENT O	BJECTIVES	1. INCIDENT	NAME	2. DATE PREPARED	3. TIME PREPARED						
_		•	KING		9/23/14	1220						
4. OPI	ERATIONA	L PERIOD (DATE/TIN	NE)		<u></u>							
	NI	GHT SHIFT	9/23/14 — 9/24/	14	1800 - 0600							
5. GEN	IERAL CO	NTROL OBJECTIVES	FOR THE INCIDE	NT								
Manage	Management Objectives:											
Ensure Establi Provide Protect Keep co Control Keep fil Keep fil	Provide for safety of responders and the public Ensure an appropriate evacuation and repopulation plan is in place and communicated Establish and maintain positive relationships with cooperating agencies and the public Provide timely and accurate incident information Protect economic and watershed values with safe and aggressive firefighting efforts Keep costs commensurate with values at risk Control Objectives: Keep fire North of Forebay Road and Highway 50 east of Pollock Pines Keep fire East of Pino Grande Keep fire West of Ice House Road Keep fire South of the Middle Fork of the American River											
6. WEATHER F	ORCAST FOR C	PERATIONAL PÉRIOD	See Attached		.							
7. GENERAL/S/	AFETY MESSAG											
		_	See Attached									
8. ATTACHMEN	ITS (Y IF ATT	(ACHED)										
202		SAFETY MESSAGE	/LCFS	TRANSP	ORTATION MA	 ΔΡ						
	\boxtimes	WEATHER		INCIDEN		· **						
		AIR OPERATIONS		FIRE BE								
205	\boxtimes	HUMAN RESOURC		TRAININ								
206	\boxtimes	ICP / CAMP MAP		FINANCE								
214	\boxtimes	FIRE WEATHER	, , 🗆	(m							
ICS	202	9. PREPARED BY (PLANNING Dennis Cooper / Ja	///N P3C(H)		oved by (INCIDNET (Zone 1) n Giachino / K	(Zone 2)						

ORGAN	<u>IIZATION</u>	ASSIGNMENT LIST	Communications Unit Gree			/ Tim Maguire (t)			
1. Incident Name	: KIN	IG (ZONE 1)	Ordering Manaç	ger	Sharon P	orter			
2. Date:	<u> </u>	3. Time:	9.	Оре	rations Sec	lon			
9/23	/14	1100	Ops Chief	Keith	Gurrola				
4. Operational Period	1		Planning Ops	Don	Smith / Mik	e Sandwick			
Night Shift: Sep	otember :	23 - 24, 2014 1800 - 0600	Deputy Ops	1	Washa				
Position		Name		X	Company Compan				
5. Incident Cor	nmander ar	id Command Staff	Branch Director	Larry	Sears	<u></u>			
	Sanda Sanda		Division	1B		Madariaga			
Incident Commander		chino / Steve Millert (t)	Division	1D	Jeff Bedk				
Deputy	Cariton		Division b. Branch	1F	Brooks Bo	aker / Brandon Allen (†)			
Safety Officer		mel / Steve Ryberg /Charlotte Jordan (t)	b, Branch Branch Director	T					
Information Officer Liaison Officer		est / Mark Savage (t)	Division	+	Flores				
nancial and the second and the secon	audiesus in in i kantau i in	/ R. Graham / W. McGrew / J. Jones		1H	Brad Sawyer				
6. Agency Rep	resentative		Division Division	1K	Alan Clay / Wilson Branch Ben Pupert / Rill Morris (t)				
Eldorado NF		Laurence Crabtree		1L Ben Rupert / Bill Morris (t)					
Eldorado Agency Admin	Rep	Duane Neison	c. Branch Branch Director		XIV Unstaffed				
Tahoe NF	-	Tom Quinn	Division	1		<u> </u>			
Tahoe Agency Admin Re	p	Victor Lyon	·	1M	Unstaffed				
Cal OES		Gary Humphrey	Division d. Branch	1P XVI	Unstaffed				
CAL FIRE Nevada-Yuba-P	lacer Unit	Randy Smith	Branch Director		y Chung				
IARR Eastern Area		Jeffrey Briggs	Division	1R	Unstaffed				
IARR Northeastern Area			Division	1T					
CAL TRANS	RANS Dave Wood		Division	1W		ey / Ty Van Keuren (t)			
PG&E		Pam Purdee	Division	 		ely / William Marks (t)			
California Highway Patrol		Chris Sahagun	Division	1Y	Kevin Wegener Unstaffed				
Placer County Sheriff		Kevin Borden		14	unsianea				
7. Plar	ining Section		e. Branch Director						
Plans Chief	Dennis Co	oper / Jason Schillinger (†)	Division	 					
Resources Unit	-	J. Switzler / J. Wilson / E. Matye (t)	Division	├					
Situation Unit	T. Morelo	ock / M. McHargue / Paul Kaiser	DIVISION						
Human Resources	Marilyn L	oughrey							
READ	Courine	/ Rowe	Branch Director	1					
Fire Behavior	+	ook / Denny O'Neil	Division						
Meteorologist	Jason Cl	 	g. Air Opera	24.902.00 PH - 11.00	. 1				
GISS	Brad Wei	sshaupt / Eric Shreve (t)	Air Operations Bro	_		phn Keesee			
CTSP	Jim Youn	gblood / Chris Crowder (†)	Air Support Super			raig Dado			
TNSP	Jim Mitch	nell / Seneca Smith	Helicopter Coordi			ne Caldwell / John Chin			
DEMOB	Dan Bag	gao / Jim Cooley	Heli Base Manage			ave Ito / Travis Taylor (t)			
8. Logi	stics Section			***************************************	(1)	ration Section			
Logistics Chief	H. Crane /	D. Haston / K. Kumpe (t)	Finance/Admin. C	nief		eresa Fork / Peter Bymers			
Supply Unit Michael Bradford			Cost Appro.			enny Lucien			
Facilities Unit Jim Eckroth / Wally Grogan			Time Unit			inice Brown			
Ground Support Unit John Badaracco			Procurement Unit			endy Whiteman			
						aine Downing			
	Robert Ru				Cost Unit Roger Siemens				
Medical Unit Food Unit	 		Cost Unit Personnel Time Re			oger Siemens ebra Luna (t)			

:

ZONE 1: KING FIRE NORTH - FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #16 TYPE OF FIRE: Wildfire

FIRE NAME: King Fire (ZONE 1, NORTH) OPERATIONAL PERIOD: Tuesday 9/23/2014 Night Shift

DATE ISSUED: September 23, 2014 TIME ISSUED: 1200

UNIT: Eldorado National Forest, CA State SIGNED: Duane Weis- FBAN

INPUTS

WEATHER SUMMARY

(Refer to Weather Forecast for details)

Mostly clear. Min Temp: 55-65°. Max RH: 40-60%.

Ridgetop winds – WSW 3-9 mph shifting to SE 6-10 with gusts to 15-20 mph after 2200.

Slope/Valley Winds - Downslope/down valley 3-6 mph becoming downcanyon 5-10 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). Fuels have had the opportunity to dry out over the past 36-48 hours and are more available for active burning.

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%)

GENERAL: Expect continued potential for active burning. Marginal humidity recovery again tonight will likely allow any increased activity this afternoon to continue into the night, although the potential for significant spread should still be limited.

Branch X: Highest concentrations of intense heat last night were concentrated near the zone break in the Rubicon River drainage. This are continues to pose the greatest potential for significant fire activity.

Branches XII and XIV: Fire activity has been minimal over much of this area, but the potential for active burning still exists throughout due to continued drying and southwesterly flow.

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 Butler Meadow, continues to pose the greatest potential for significant fire activity.

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 1900 / Sunrise at 0652

SAFETY

• Guard against complacency. Reduced fire activity over the last 2 shifts does not mean the potential is gone. Constantly evaluate escape routes and safety zones.



ZONE 1 FIRE WEATHER FORECAST



FORECAST NO: 15

PREDICTION FOR: Tuesday Night SHIFT

INCIDENT NAME: King Fire UNIT: Eldorado National Forest

SHIFT DATE: 23/24 Sep 2014

SIGNED: Jason Chapp

TIME AND DATE

SIGNED: Dason Coup

FORECAST ISSUED: 1200 / 23 September 2014

Jason Clapp Incident Meteorologist

WEATHER TONIGHT:

WEATHER: Partly cloudy with smoke settling downcanyon after 2200, and RH recovering less than 24 hours ago.

TEMPERATURES:

61-66 Thermal belts/ridges...55-60 Valleys

RELATIVE HUMIDITY: 40-5

40-50% Thermal belts/Ridges ... 50-60% Valleys

20 FT WINDS:

RIDGETOP - W 3-8 shifting SE after 2200 with 5-10 with gusts 15-20 mph after 0200.

SLOPE/VALLEY - Downslope 3-6 mph. Then downcanyon 4-8 mph after 2400.

LAL: 1.

STABILITY/INVERSION: Inversion setting up after 2200.

WEATHER DISCUSSION: General terrain winds dominate tonight with some enhanced wind through the French Meadow/Hell Hole area. Enhanced Wednesday winds with some drying ahead of the front will keep afternoon RH in the 20s. The frontal system may impact the fire with some light rain late Wednesday night, but the best chances will be Thursday. The frontal weakens as it moves inland and the area is expected to receive less than a quarter of an inch.

<u>WEATHER FOR WEDNESDAY:</u> Morning SE breezes transition to stronger SW wind lowering RH. <u>High temps:</u> 75-80. <u>Min RH:</u> 20-30%. <u>Ridge winds:</u> SW 10-20 G30. <u>Valley/Slope winds:</u> Downslope 3-7 mph shifting upslope/upcanyon 5-10 mph by mid morning with afternoons gusts 15-20 mph.

D	Division Assignment List			1. Branch						
	Assignment List		-	<u>X</u>				<u>1 B</u>		
3. Incident Name KIN	NG - ZONE 1		4. Operational I	Period 09/23/1	4 Tu	esday	Night Shift 1800 -	0600		
5.			Operatio	2729770 #380 M93320 M3 A.A.						
Operations Chief	KEITH GURROLA			Division	/Group S	Supervis	MATHEW MADARIAGA			
Operations Chief	BRAD WASHA	Air Attack Supervisor								
Branch Director	LARRY SEARS		Safety Officer				M. HAMEL; S. RYBE	RG; C. JORDAN (t)		
6.			Resources As	ssigned t	his Peri	od		PANTE APARTONES ESTADOS ESTADO		
Strike Team/Task For	rce/ Resource Designator	i E	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-	-375 10/2	JOSH	UA MCGEE		3	N	1800	0600		
DOZ T2 YTS E-197	7* 9/29	RICH	ARD JAUQCH		2	N	1800	0600		
DOZ T2 GREENOL	JS E-563* 10/5	GREG	CALDWELL		2	N	1800	0600		
DOZ T2 HAYS EQU	IP E-570* 10/4	BOB I	HAYES		2	N	1800	0600		
DOZ T2 HAYS EQU	IP E-571* 10/5	BOB CAMERON			2	N	1800	0600		
WT T1 C&H VETER	AN ENT E-252* 9/29	JAMES CALDWELL			2	N	1800	0600		
WT T1 PRO DUMP	E-278* 9/29	CARLOS FURTADO			2	N	1800	0600		
HEQB O-518 9/30		CHAR	LES RICH WA	TERS	1	N	1800	0600		
HEQB(t) O-517 9/3	0	CURT	IS D HERREN		1	N	1800	0600		
HEQB O-250 9/30		LOGA	N LAWSON JE	₹	1	N	1800	0600		
HEQB O-264 9/29		LUCA	S T MAYFIELD)	1	N	1800	0600		
SOFR O-238		GREG	BURCH		1	N	1800	0600		
FEMP O-756 10/4		JOHN	P BICONDOV	Ά	1	N	1800	0600		
FEMT O-757 10/4		MATT	HECKMANN		1	N	1800	0600		
					}					
7 Control Operations	•									

7. Control Operations

Widen and improve existing secondary line above the Rubicon River up to 100' of where the snagging was completed. Prepare to burn out in the area of the Republican River. Coordinate with Zone 2 Division G.

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.

* Indicates a 24 hour resource 0600-0600

9.			Divis	ion/Group Con	imunications Summa	iry	2		The second secon
Function	Frequency - RX	Frequency		Tone	System	Channel	Syste		Channel
Command	166.6125	168.40	000	136.5	NIFC C4	1			
Tactical Div/Group	168.0500	168.05	500		NIFC T1	5			
Logistics									
Air to Ground	169.1500	169.15	500		A/G CMD	13			
Prepared by (Resource Unit Leader)				ed by (Planning	Section Chief)	Date Prep	ared	Time	Prepared
J Switzler; G.Th	ompson; E. May	/te (t)	Dennis	Cooper; Jaso	on Schillinger (t)	09/23/14			0838

Di-1-1 A-		1. Branch				2. Division/Group	·		
	signment List			<u> X</u>				<u>1 D</u>	
3. Incident Name KING	- ZONE 1		Operational F	Period 09/23/1	4 Tu	esday	Night Shift 1800 -	0600	
5.			Operatio	ns Perso	nnel				
Operations Chief	KEITH GURROLA		Division/Group Supervisor J				JEFF BEDKE		
Operations Chief	BRAD WASHA	_		Air Attac	k Super	visor			
Branch Director	LARRY SEARS		· · · · · · · · · · · · · · · · · · ·	Safety C	Officer		M.HAMEL, S.RYB	ERG; C.JORDAN (t)	
6. Resources Assigned this Period									
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
ENG T3 426 E-638 10)/5	JESSE	E A ZUNIGA		6	N	1800	0600	
ENG T3 12 E-545 10/	1	NATH	AN SCINTO		5	N	1800	0600	
ENG T3 5121B E-625	10/5	JEREI	MY KIZER		4	N	1800	0600	
ENG T3 352 E-623 10	JON N	1AXWELL	_	5	N	1800	0600		
DOZ T2 1540 E-148 9)/29	MICHA	AEL WATERS	-	2	N	1800	0600	
DOZ T2 TOM'S EARTH	H E-101*	JOHN	THORNTON		4	N	1800	0600	
DOZ T2 AMADOR ME	CH E-196* 9/30	MERVIN VICINI			2	N	1800	0600	
DOZ T2 LENAHN'S E	-212* 9/29	JOHN		2	N	1800	0600		
DOZ T2 AAA EQUIP E	-207* 9/29	BREN	DON SIMUNA	CI	2	N	1800	0600	
CHIPPER O-583		DEVO	N KING		2	N	1800	0600	
CHIPPER E-578	-	JEFF :	SILVER		2	N	1800	0600	
SCOTT, CHRIS R O-7	89 10/5	CHRIS	R SCOTT		1	N	1800	0600	
HEQB O-258 9/30		NATH	ANIEL ZALEW	SKI	1	N	1800	0600	
HEQB O-260 9/30		STEPI	HEN RUTTER		1	N	1800	0600	
SOFR O-238		GREG	BURCH		1	N	1800	0600	
			•						
					ı		-		
7 Cantral Cassatians		,					-		

Control Operations

Widen and improve existing secondary lines from Ramsey Crossing to French House. Chip line on the 2 Road from DP 106 to DP 109

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.

* Indicates a 24 hour resource 0600-0600

9		Project Control of the Control of th	Division/Group Con	nmunications Summa	II)	ACTION CONTRACTOR CONTRACTOR	van namen on de grant wilder de la proposition de la companya de l	
Function	Frequency - RX	Frequency - 1	ΓX Tone	System	Channel	Systen	n Chan	nel
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	168.2000	168.2000)	NIFC T2	6			
Logistics								
Air to Ground	169.1500	169.1500)	A/G CMD	13			
Prepared by (Resource Unit Leader)			Approved by (Planning	Date Prepa	red	Time Prepared		
G.Thompson; J	Switzler; E. May	te (t) De	ennis Cooper; Jas	on Schillinger (t)	09/2	3/14	0838	

Division Assignment List				i. Dianon	X			2. 51	ision/Group	1 F	
3. Incident Name	(ING - ZON	JE 1		4. Operational I	Period 09/23/1	4 Tu	iesday	Night S	hift 1800 -		
5	1 and			Operatio	/ c. apper operation () a set of 2 () and ()	and the second s				Annual Salet ya gharra	
Operations Chief		H GURROLA						orBROOKS	BAKER /	BRAND	ON ALLEN (t)
Operations Chief		O WASHA			Air Attack Supervisor						
Branch Director	<u> </u> LARF	RY SEARS		2	Safety C	·accorators bracono	amonto the consequent was	M.HAMI	EL; S.RYB	ERG;	C.JORDAN (t)
6,				Resources A	ssigned t	M3793-3 AM 304 M 3 M 3 M 3 M 4 M 4 M 4 M 4 M 4 M 4 M	T. 642		A WARRING THE COME TO SERVICE AND A SERVICE		
Strike Team/Task I				Leader		Num of Pers.	Y/N		PT./Time	Pi	ck Up PT./Time
CRW T2IA BIA E			_ -	S NATSEWAY		20			00		0600
CRW T2 MQ FRA				ANDO CERVA	ANTES	20			00		0600
ENG S/T MNF 364		9/29		AM MARKS		28	N	18	00		0600
FEMP 0-760 10/			KEVII	N BERKERY		1	N	18	00		0600
FEMT O-763 10/	4		DONA	ALD G MCLAU	GHLIN	1	N	18	00		0600
									,		
			_								
		-									i
				<u>.</u>							
			-								
										 	
L				<u></u>				<u> </u>			
			+							 	
				_						1	
							-				
			-								
7 Control Operation											
7. Control Operation	JIIS										
Widen and improve	e existing s	econdary line	s from	French House	to Ande	rson D	am.				
8. Special Instructi	ons	 									
All Division Superv	risors need	to download	informa	tion to the Sit	Unit for	ali com	pleted	line and pr	oposed lin	ie.	
Noxious weeds are Sensitive areas are											areas
					J						
* Indicates a 24 ho	ur resource	e 0600-0600									
9.			Divisi	on/Group Comn	nunicatio	ns Sum	marv		Trigorius en	A LOCAL AND THE COLUMN	
Turner of the first of the firs	requency - R	X Frequency		Tone	Sys			Channel	Syster	n	Channel
Command	166.6125	168.40	00	136.5	NIF	C C4		1			
Tactical Div/Group	166.7250	166.72	50		NIF	C T5		7			
Logistics											
Air to Ground	169.1500	169.15	00		A/G	CMD		13			_
Prepared by (Resourc	e Unit Leader)		ed by (Planning Se		•	<u> </u>	Date Prepa	ared Time Prepared		
				Cooper, Jason Schillinger (t)				09/2	3/14		0838

1. Branch

2. Division/Group

		1. Branch					2. Division/Group		
	ssignment List			XII					1 H
3. Incident Name	- ZONE 1		4. Operational F					E 500000 4000 /	
	-ZOIL I		E	09/23/1	and the second second second	iesday	r	Night Shift 1800 - 0	1600
5.	TANKS OF THE PROPERTY OF THE P		Operation						
	KEITH GURRROLA	1					sor	BRAD SAWYER	
Operations Chief	BRAD WASHA			Air Attac		visor	4		
Branch Director	ch Director JOHN FLORES						M	1. HAMEL; S. RYBE	RG; C. JORDAN (t)
6. Resources Assigned this Period									
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	١	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA MESCALER	JOHN	CENVANTES		20	N	FRE	ENCH MDW CG 1900	FRENCH MDW CG 0600	
CRW T2IA NMZUA #2	C-99 10/1	CHAD	NASTACIO		20	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
CRW T2IA FOLSOM L	AKE C-137 10/1	MATT	LYNDE		19	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
T/F T3 KING #14							FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
TFLD O-787 10/5		HEAT	HER FISHER		1	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
ENG T3 ENF 63 E-3	93 9/27	MICH/	AEL LOEFFLE	R	5	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
ENG T3 365 E-527	10/3	BERN	IIE QUINNONE	Z	6	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
ENG T3 MISSOULA	E-608 10/5	JEFF GROLL			3	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
ENG T3 14 E-619 10	0/5	KEN WUTTEMA			3	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
ENG T3 1347 E-661	9/25	JAMIE	WILLBURN		4	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
ENG T3 426 E-638	10/5	JESSF	E ZUNIGA		6	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
DOZ T2 E-107 10/1		BOB N	MURRAY		4	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
DOZ T2 FORTNER EX	CA E-561 10/5	TRAVI	IS FORTNER		4	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
DOZ T2V ROEN #N01	E-567 10/5	CLAY	BOSCI		2	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
DOZ T2 BIG EDS CRA	NE E-210 9/29	RICK	ROGER		3	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
WT T1 SPECE INDUST	TRIAL E-126 9/30	STEV	E ROOKS		4	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
W/T SUP T1 E-133 10)/2	GEOR	RGE NEILLS		2	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
WT T1 WASATCH SMOKIES E-137 10/1 DEN			DENISE VICKERS			N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
FLORES, RIGOBERTO O-835 10/5 RI			RIGOBERTO FLORES			N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
HEQB O-835 10/5		RIGOF	BERTO FLORE	ES ,	1	N	FRE	NCH MDW CG 1900	FRENCH MDW CG 0600
7.0 1.10 (

7. Control Operations

Complete dozer line from Chipmunk Ridge to Division L. Improve existing control line from Chipmunk Ridge to Middle Meadow C.G.

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.

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.

* Indicates a 24 hour resource 0600-0600

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	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 (Reso	repared by (Resource Unit Leader)		oved by (Planning S	ection Chief)	Date Prepa	red T	ime Prepared
Switzler; J Wils	son; E Mayte (t)	Denn	is Cooper; Jaso	09/23/14		0838	

וופועום		<u> XII</u>					<u>1 H</u>				
Incident Name	KING - ZONE	1	4. Operationa	Period 09/23/1	4 Tu	iesday	Niaht S	nift 1800 - (0600		
5.			Operati	ons Perso	San San San Darmer		War and Street a year of year of the Street and Street		march and the sale in the sale		
Operations Chief	KEITH	GURRROLA				Supervi	sor BRAD S	AWYER			
Operations Chief	BRAD	WASHA		Air Attac	k Supe	rvisor					
Branch Director	JOHN F	LORES		Safety Officer					M. HAMEL; S. RYBERG; C. JORDAN (t)		
6.			Resources /	Assigned t	his Per	od				Maria da de la composición del composición de la composición de la composición de la composición del composición de la c	
Strike Team/Tas	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pic	k Up PT./Time	
HEQB O-841 1	10/5	LOF	LOREN LEE BELL			N	FRENCH MI	OW CG 1900	FRENC	CH MDW CG 0600	
HEQB (t) O-318	35 10/5	GA	BRIEL L O'KEE	FE (t)	1	N	FRENCH MI	OW CG 1900	FRENC	CH MDW CG 0600	
SOFR 0-224 9	/30	BILI	A BRYANT		1	N	FRENCH MI	OW CG 1900	FRENC	CH MDW CG 0600	
FEMP 0-759 1	0/4	TRA	VIS MEDINA	_	1	N	FRENCH MI	OW CG 1900	FRENC	H MDW CG 0600	
FEMT O-768	EMT O-768 NIC				1	N	FRENCH MI	OW CG 1900	FRENC	CH MDW CG 0600	
						_					
	·										
	<u> </u>										
			,				_				
									<u>.</u>		
				_					=:		
7. Control Opera	tions										
. Control Opera	เนบทร									í	
		nunk Ridge to sp									
mprove existing	control line from	m Chipmunk Rid	ge to Middle Me	eadow C.	G.						
\ O	4*										
 Special Instruct Report to French 		ke at end of shift.									
		download inforn		Unit for a	all com	pleted	line and pr	oposed line	€.		
lovious woods a	ura markad bu	ttongo "novieus i	ve edli fle amino	B. Alimina im-		_:					
Noxious weeus a Sensitive areas a	are marked by t	orange "noxious v n pink/black chec	weed nagging. kerboard fladdii	ושותוושובי na. Minin	e or av nize ar	ola ac ound d	tivities in the disturbing a	ese areas. ctivities in t	hese a	reas	
					3.						
Indicates a 24 h	our resource C	0600-0600									
9 (27) (27) (27) (27) (27) (27) (27)	Same was a superior of the state of the stat		ision/Group Com	munication	ns Sum	mary	Constitution (Constitution Constitution Cons	V 100 100 100 100 100 100 100 100 100 10			
Function Command	Frequency - RX 166.6125	Frequency - TX	Tone	Syst		-	Channel	System		Channel	
actical Div/Group	166.7750	168.4000 166.7750	136.5	NIFO		-	0				
ogistics	100.7790	100.7750		NIFO	, 10		8				
ir to Ground	169.1500	169.1500		A/G (רוואר	+-	13				
Prepared by (Resou			oved by (Planning S				13 Date Prepa	red I	Time D	repared	
			is Cooper; Jaso		-		09/2		THE P	1254	
Switzler; J Wilson; E Mayte (t)							1	Page	2 of 2		

1. Branch

2. Division/Group

Division Assignment List			XII					1 K			
3. Incident Name	KING - ZONE	1		4. Operational I	Period 09/23/1	4 Tu	ıesday	Night SI	nift 1800 - (2600	
5.				Operatio	ns Perso	nnel		A STATE OF THE PARTY OF T		A Commission of the	kusingan di di di 1980. Wilings Manggaran di di 1980. Manggaran
Operations Chief		GURROLA			Division/	Group S	Supervis	or ALLEN	CLAY / WI	LSON	BRANCH
Operations Chief	BRAD \	WASHA			Air Attac	k Super	visor				
Branch Director	JOHN F	LORES		Safety Officer				М. НАМЕ	M. HAMEL; S. RYBERG; C. JORDAN (t)		
6.				Resources A	Car property II. We are considered annual of	AMERICAN DESTRUCTORY OF	************				rancharan er san ar 14. Francisco ar 15. S. de
Strike Team/Ta	sk Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ick Up PT./Time
ENG T4 6411			JOSE	JOSEPH DANIEL MALSAM			N	18	00		0600
ENG T4 3441 I	E-656 10/2		NICK	MOROEAN		5	N	18	00		0600
ENG T4 1421 I	E-659 9/29	-	JAME	S BRUMMON	D	3	N	18	00		0600
ENG T6 6618 I	E-657 10/1		NERB	BORT NORTON	1	4	N	18	00		0600
SOF2 0-224 9	9/30		BILL	BRYANT		1	N	18	00		0600
							.				
			-						·		
			+							 	
	· ·			-		_		-			
											·
					_						
	4.		<u>L.</u> .		1	_					
7. Control Opera	ations										
Miden and impr	ove existing sec	condary line	from T	win Peaks to E	Ilis Peal	K .					I
3. Special Instru		l	:e	4: 4- 4: O:: I	[-16.6		[-				
All Division Supe	ervisors need to	download	ıntorma	ition to the Sit (Unit for a	iii com	pleted	line and pr	oposed lin	∋.	
	are marked by o										
Sensitive areas	are marked with	n pink/black	checke	erboard flagging	g. Minin	nize gr	ound di	isturbing a	ctivities in	these	areas.
Indicates a 24	hour resource 0	600-0600									
9.			Divisi	on/Group Comm	nunication	ıs Sum	mary		3 14 14 14 14 14 14 14 14 14 14 14 14 14		novembali prima nemali serence.
Function	Frequency - RX	Frequency		Tone	Syst		C	hannel	System	1	Channel
Command	166.6125	168.40		136.5	NIFC			1			
actical Div/Group	168.2500	168.25	00		NIFC	; 17 ——		9			
ogistics Air to Ground	160 1500	160 45	20		A/O (- N 4 I	_	40		\longrightarrow	
	169.1500	169.15		nd by /Blanning Co	A/G (13 Data Brana	rod	Tiess	Dranged
Prepared by (Resource Unit Leader) Switzler; J Wilson; E Mayte (t)				roved by (Planning Section Chief) nis Cooper; Jason Schillinger (t)				Date Prepa 09/2	3/14	ııme	Prepared 0838

1. Branch

2. Division/Group

Division As		i. Diancii	XII			2. Division/Group	1 L		
3. Incident Name			4. Operational F						
KING	- ZONE 1			09/23/1	4 Tu	esday	Night Shift 1800 - (0600	
5.			Operation	and the second second second	~2*C******************			ervina veza esta esta arabamento a esta esta esta esta esta esta esta es	
Operations Chief	KEITH GURROLA			Division.	/Group S	Supervi	sor BEN RUPERT; BIL	L MORRIS (t)	
Operations Chief	BRAD WASHA			Air Attac	k Super	visor			
Branch Director	JOHN FLORES			Safety C	Officer		M. HAMEL; S. RYBE	RG; C. JORDAN (t)	
6.		100 100 100 100 100 100 100 100 100 100	Resources As	ssigned t	his Peri	od			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
ENG S/T XNE 4104C	E-163 9/29	JIM BI	ERWAGEN		18	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
S/T ENF KING #8						FRENCH MDW CG 1900	FRENCH MDW CG 0600		
STEN O-900 10/5		JON V	ÆALE		1	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
STEN O-3222 10/5		KEN	SOODIAN (t)		1	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 1667 E-606	10/5	BRAD	CHANDLER		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 1668 E-607	10/5	BRIAN	I ETHRIDGE		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 TMU E42 E	-266 9/30	EXST	ROM WALKER	}	5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3.PARK CITY	FD E-605 10/5	ZANE	THOMPSON		3	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 72 E-624 1	0/4	CHRIS	STIAN LOPEZ		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
S/T ENF KING #9							FRENCH MDW CG 1900	FRENCH MDW CG 0600	
STEN O-888 10/5		NATE	HALLAM		1	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 15 E-548 1	0/4	DEAN	DEHART		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 E-603		MALIS	SA MOORE		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 35 E-546 1	0/5	WADE	JONES		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
ENG T3 322 E-621	10/5	OLLE	SMITH		5	N	FRENCH MDW CG 1900	FRENCH MDW CG 0600	
			,						
				•					
7. Control Operations		•		1			-		

8. Special Instructions

Report to French Meadows Spike at end of shift.

Mop-up 300 feet in from the perimeter of "spot" fire.

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.

* Indicates a 24 hour resource 0600-0600

9:		Div	ision/Group Con	nmunications Summa	ary		A STATE OF THE STA	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syster	п (Channel
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	168.2375	168.2375		R5 T6	12			
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Reso	ource Unit Leader)	Appro	oved by (Planning	Section Chief)	Date Prepa	red	Time Prepar	ed
J Switzler; J Wil	J Switzler; J Wilson; E Mayte (t)			on Schillinger (t)	09/2	3/14	0838	

Division Assignment List				XII					1 L			
Incident Name	KING - Z	ONE 1		4. Operational	Period 09/23/14	1 Tu	ıesday	Night SI	hift 1800 - (0600	:	
5,				Operation	ons Perso	nnel						
Operations Chief	KE	ITH GURROL	.A		Division/	Group (Supervi	sor BEN RU	PERT / BI	LL MOR	RIS (t)	
Operations Chief	BR	AD WASHA			Air Attac	k Supe	rvisor					
Branch Director	JO	HN FLORES			Safety O	fficer	•	М. НАМЕ	EL; S. RYBE	RG; C. J	ORDAN (t)	
6.				Resources A	\ssigned t	nis Per	òod				Married A. 1 y 1 y 2 y 2 y 2 y 2 y 2 y 2 y 2 y 2 y	
Strike Team/Ta	sk Force/ Res	ource Designator	•	Leader	5	Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Up PT./Time	
T/F ENF KING	#10							FRENCH M	OW CG 1900	FRENCE	1 MDW CG 0600	
TFLD			MAR	Y FLYNN		1	N	FRENCH MI	OW CG 1900	FRENCH	1 MDW CG 0600	
ENG T6 E-37	70		ERIC	WHITE		2	N	FRENCH MI	OW CG 1900	FRENCH	1 MDW CG 0600	
ENG T6 E-6	54 10/1		JAME	S BROWN		3	N	FRENCH MI	OW CG 1900	FRENCH	1 MDW CG 0600	
ENG T6 21 E	-655 10/1		JACE	JAMES	_	3	N	FRENCH MI	OW CG 1900	FRENCH	MDW CG 0600	
ENG T6 E-6	60 10/1		BRIA	N WHITE		3	N	FRENCH MI	OW CG 1900	FRENCH	MDW CG 0600	
DOZ T2 NORTI	HSTATE E	-122 10/1	MIKE	BRASK		3	N	FRENCH MI	OW CG 1900	FRENCH	MDW CG 0600	
WT T1 G&G FIF	RE SUPP I	E-131 9/30	GRE	3 WHIPPLE		4	N	FRENCH ME	OW CG 1900	FRENCH	I MDW CG 0600	
-												
						i						
		·										
			ļ									
							. – – -					
7. Control Opera	ations											
Mop-up 300 fe	eet in from t	the perimeter	of "spot"	fire.								
3. Special Instru Report to Frencl All Division Supe	h Meadows			ation to the Sit	Unit for a	ıll com	pleted	line and pr	oposed line	€.		
Noxious weeds a Sensitive areas										these are	eas.	
Indicates a 24	hour resou	rce 0600-0600)									
9.				lon/Group Comi	T				1000 1000 1000 1000 1000 1000 1000 100		AND	
Function	Frequency -			Tone 136.5	Syst NIFC			Channel 1	System	1	Channel	
ommand 166.6125 168.4000			130.3				1					
actical Div/Group 168.2375 168.2375 ogistics				R5	10		12					
ir to Ground	169.150	0 169.1	500		A/G (CMD		13				
			ed by (Planning S				Date Prepa	red	Time Pre	epared		
			Cooper; Jaso				09/23/14 0838					

1. Branch

2. Division/Group

Division	Assignm	ent List	1. Branch	XIV		2. D	ivision/Group	1 M	
Incident Name KI	ING - ZONE	1	4. Operational	Period	Tuesday	Night S	Shift 1800 -		
5.		istoriami elabore el Benerolismo elabore	Operation	ons Personne	Million Committee Committe		and the second s		
Operations Chief	I	GURROLA		Division/Gro		sor UNSTA	AFFED		
Deputy Operations Ch				Air Attack Su					
Branch Director	UNSTA	FFED		Safety Office	r	M.HAN	TEL;S. RYE	3ERG;	C JORDAN (t
6.			Resources A	ssigned this I	Period			A CARLO SAN A CARL	en mantanatuliani Glaviminatuliani
Strike Team/Task Fo	orce/ Resource	Designator	Leader	Nun Per	of Trans.	Drop O	ff PT./Time	P	ick Up PT./Time
UNSTAFFED	_					-		+	
				-					
					 			+	 -
			 -	-		· · ·		+	
								+	
	-							+	
						<u>.</u>		+	
			,					+	
				_		<u> </u>		+	
		-			-			 -	<u> </u>
		_			-			1	
								+	
				-				+	 -
			-					 	
					-				
			-						 -
					1				
					-			 	
. Control Operation	ıs				<u></u>				
MOTATED									
JNSTAFFED									
. Special Instruction	ns	-							
	### 1		ion/Group Comn	***************************************			Annual Manager and Control of the Co	23,40 Cet (32, 11, 0)31	
Aller a reading to real function and the control of	equency - RX 166.6125	Frequency - TX 168.4000	Tone 136.5	System NIFC C4		Channel 1	Syste	m	Channel
	68.0500	168.0500		NIFC C4	·		1		
gistics		100.0000		INIFO I I		5			
	69.1500	169.1500		A/G CME	\leftarrow	12	-		
Prepared by (Resource			ed by (Planning Se		<u>, </u>	13 Date Prep	ared	Time	Dronarad
. Switzler;G.Thomp:			Cooper; Jasor		(t)		ared 23/14	lime	Prepared 0839
CC 204		17. 20	=======================================						1000

Divisi	ion Assignm	ent List	1. Branch	XIV		2. Div	/ision/Group	1 P	
3. Incident Name			4. Operational		Tuesday	Night S	hift 1800 - 0		
5.			Operatio	ons Personnel		riigii O		maranin Maran	PROBLEM PROTECTION OF THE PROTECTION OF THE PROPERTY OF THE PR
Operations Chief	KEITH (GURROLA		Division/Grou	p Supervi	sor UNSTA	FFED		
Operations Chief				Air Attack Su					
Branch Director	UNSTA			Safety Officer	•	м. намі	EL; S. RYBE	RG; C	. JORDAN (t)
6			Resources A	ssigned this P	eriod		The second of th		
	sk Force/ Resource	Designator	Leader	COLUMN SERVICES AND MILES SPIN AND ABBABA	of Trans.	Drop Off	FPT./Time	P	ick Up PT./Time
UNSTAFFED			_						
	·								
								<u> </u>	
					_			<u> </u>	
								<u> </u>	
								<u> </u>	
	· · ·								
								<u> </u>	
7. Control Opera	ations			<u> </u>					
UNSTAFFED									
8. Special Instru	ictions								
	martin martin (1951 et le Celle Gerla Gerla Gerla Martin Martin Martin Martin Martin Martin Martin Martin Martin				with the second of the second	, , , , , , , , , , , , , , , , , , ,		Tales Anna de la Maria	
9. Function	Frequency - RX	Divis Frequency - TX	ion/Group Comr Tone	nunications Si System		Channel	System	1	Channel
Command	166.6125	168.4000	136.5	NIFC C4		1	- Cyston		, Jimines
Factical Div/Group	166.5500	166.5500		R5 T4		10			
Logistics				-				_	
Air to Ground	169.1500	169.1500		A/G CME)	13			
Prepared by (Reso			ed by (Planning S			Date Prepa		Time	Prepared
J. Switzler; J Wil	lson; E Mayte	Dennis	Cooper;Jason	Schillinger (t)	09/2	23/14	<u> </u>	0838
100 204			F1	1			Dago	o.f	ICC 204 Forms

Diviei	on Assignm	ant Liet	1. Branch	V\/I			2. Divi	sion/Grou		
3. Incident Name		CIIL FISE	4. Operational	XVI Period		•			1 R	
	KING - ZONE	1		09/23/14	Tuesd	ay N	Night Sh	nift 1800	- 0600	
5			Operatio	ns Personne						
Operations Chief		GURROLA	_	Division/Gro			JNSTA	FED		
Operations Chief	BRAD V			Air Attack St	ıperviso	r				
Branch Director	QUINC	Y CHUNG		Safety Office	er	N	1. HAME	L; S. RY	BERG; C	C. JORDAN (t)
6.			Resources A	ssigned this l	Period					(LECTEMBER) NEWS (STORT CONTROLS) CONTROLS (STORT CONTROLS)
Strike Team/Tas	sk Force/ Resource	Designator	Leader	Nun Pe	n of Tran		Drop Off	PT./Time	F	Pick Up PT./Time
UNSTAFFED					13. 171	-			_	
										
	<u> </u>					+				
				1					-	
		-		-						
	-					+				
-	_ .									
		_		***		1				
									-	•.
			·	-						
				_						
			-		 				1	
										
			-							
										
						<u> </u>				
7. Control Opera	ations			J						
INOTACCO										
JNSTAFFED										
3. Special Instru	ctions		·							
	zillitetako eta 11.2 km japon o 11.2 ano a 12.3 a 13.3	ering see, giran's s geginns, ne primite e esta utility door to be bridgen and the commence		Walland California of Walland & Descript & Common Common		***************************************				
9. Function	Frequency - RX	Divis Frequency - TX	ion/Group Comn Tone	nunications S System	ummary 	<i>)</i> Chan	nol	Sys	lem	Channel
Command	166.6125	168.4000	136.5	NIFC C4	- -	1	1101	- JyS	GIII	Charmer
actical Div/Group	167.1125	167.1125		R5 T5		<u>.</u> 11				
ogistics			-					-		
ir to Ground	169.1500	169.1500		A/G CMI	- -	13	3			<u> </u>
Prepared by (Reso	urce Unit Leader)	Approv	ed by (Planning Se	ection Chief)	J		ite Prepa	red	Time	Prepared
. Switzler; J Wil	son; E Mayte (t)		Cooper; Jasor		(t)		09/2			0838
ICS 204			—	-1				Do		100 004 E

JIVISION Assignment List 3. Incident Name		XVI				1 T					
3. Incident Name	KING - ZONE	1		4. Operational	Period 09/23/1	4 Tu	iesday	Night Si	hift 1800 - (0600	e e
5.				Operatio	ons Perso	nnel					
Operations Chief	KEITH (GURROLA			Division	/Group (Supervis	or DAVID I	ESTEY / T	Y VAN	KEUREN(t)
Operations Chief	BRAD V	NASHA			Air Attac	k Supe	rvisor				
Branch Director	QUINC	Y CHUNG			Safety C	Officer		M. HAME	L; S. RYBE	RG; C	. JORDAN (t)
6. Sant Laboratoria				Resources A	ssigned f	his Per	iód		1/ or 6 / mahy		
Strike Team/Ta	sk Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ick Up PT./Time
ENG T/F - XFR	5019 E-670 1	0/5	JAVIE	R		17	N	18	00		0600
ENG S/T T3 21	43C E-672 10/	['] 5	PAUL	HAGER		2	N	18	00		0600
ENG T4 3442	E-658 10/1]	BRAD	LEY BUGGEF	₹	4	N	18	00		0600
HEQB O-517 9	9/30	(CURT	IS HERREN		1	N	18	00		0600
SOF2 O-357 9	9/30	ļ	DENN	IIS TERRY		1	N	18	00		0600
! 										ļ	
 -											
										ļ	
									<u> </u>		
<u></u>										<u> </u>	
	·					_					
									<u></u>		
	-										
7. Control Oper	ations										
Widen and impr	ove existing sec	ondary line f	rom T	win Peaks to I	Ellis Pea	ks.					
•											
8. Special Instru	ıctions										
All Division Sun	ervisors need to	download in	forms	tion to the Sit	Unit for	all com	inleted l	line and pr	onosed line	_	
All Bivision oup	CIVISOIS NECU IO	download in	IIOITIG	tion to the oil	Offic IOI	all COIII	ipicieu	iiile aliu pi	oposed in	5 .	
	are marked by										
Sensitive areas	are marked with	ı pink/black c	hecke	erboard flaggin	ng. Minir	nize gr	ound di	isturbing a	ctivities in	these	areas.
* Indicates a 24	hour resource 0	1600-0600									
			Diviei	on/Group Comr	municatio	ne Sum)*(1/)(1/)(1/)**************************	On the state of th	and a second of the second of	Tab Yaraying	
Function	Frequency - RX	Frequency - 1		Tone	Sys			hannel	System	1	Channel
Command	166.6125	168.4000		136.5		C C4		1	, ,		
Factical Div/Group	168.2000	168.2000)		NIF	C T2		6			
ogistics							-				
Air to Ground	169.1500	169.1500)		A/G	CMD		13			
Prepared by (Reso	ource Unit Leader)	- 7	Approve	ed by (Planning S	ection Chi	ef)		Date Prepa	epared Time Prepared		Prepared
J. Switzler; J Wi			ennis	Cooper; Jason		09/23/14 0838					

1. Branch

2. Division/Group

Division	Division Assignment List			XVI		Division/Group 1 W			
3. Incident Name	NG - ZONE 1		4. Operational l			esday	Night Shift 1800 -	· ·	
5.			Operatio	ns Perso					
Operations Chief	KEITH GURROLA			1			or GENE NEELEY / \	WILLIAM MARKS (t)	
Operations Chief	BRAD WASHA			Air Attac	-	visor			
Branch Director	QUINCY CHUNG			Safety C	Officer		M.HAMEL; S. RYE	BERG; C.JORDAN (t)	
6.			Resources A	ssigned t	his Peri	bc			
Strike Team/Task Fo	orce/ 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	CHEVE	YO MUNK		20	N	1800	0600	
CRW T2IA BECKW	ORTH C-47 9-22	MIKE W	INTCH		21	N	1800	0600	
CRW T2 COBRAS	PETER	HARDY		21	N	1800	0600		
CRW T2IA OH OHS	JEFFRE	Y G TUCKE	R	20	N	1800	0600		
RW T2IA SLIDE MOUNTAIN C-25 9/25		CODY NELSON			18	N	1800	0600	
ENG S/T T3 E-497	9/29	TODD E	ENTLEY		20	N	1800	0600	
T/F KING #7	_						1800	0600	
STEN O-663 10/2	2	MARK	IOVAK		1	N	1800	0600	
ENG T6 BONDUF	RANT E-350 10/1	JERRY	JOHNSON		4	N	1800	0600	
ENG T6 OUTBAC	K FIREFIGHT E-348	DEREK	ANDRE	·	3	N	1800	0600	
ENG T6 MADSON	N BRUSH E-346 10/1	ROBER	TRICKS		3	N	1800	0600	
ENG T6 MADSON	N BRUSH E-347 10/1	STAN C	RITTENDEN	1	3	N	1800	0600	
ENG T6 CCD 366	65 E-357 10/1	MATT C	ROSWAIT		2	N	1800	0600	
DOZ T2 NORTHST.	ATE E-120* 10/1	GEORG	E POE		2	N	1800	0600	
DOZ T2 #1-SPEN	NCER E-111* 10/1	MIKE SI	PENCER		2	N	1800	0600	
OOZ T2V BRAD IN	GRAM E-554 10/5	FRANK	KESTER		2	N	1800	0600	
OOZ T2 BRAD ING	RAM #10 E-555 10/5	JESSE (GRIEVE	_	2	N	1800	0600	
DOZER T2V BASQ	O E-569 10/5	RANDY	GIBBS		3	N	1800	0600	
DOZ T2 WURLITZE	R E-569 10/4				2	N	1800	0600	
DOZER T2 NEESE	OZER T2 NEESE CONST E-575 10/5					N	1800	0600	
7. Control Operation				1		· · · ·	<u> </u>		

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.

* Indicates a 24 hour resource 0600-0600

9. Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
ommand	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	168.2375	168.2375		R5 T6	12		
ogistics					-		
ir to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	Аррг	oved by (Planning S	Section Chief)	Date Prepa	red	Time Prepared
Switzler; G.The	ompson, E. May	te (t) Denn	is Cooper; Jasc	n Schillinger (t)	09/2	3/14	0838

Division Assignment List				1. Branch					2. Division/Group			
	ssignment List				XV					1W		
Incident Name EN	IF KING		4. O	perational I								
5.	IN INITYO		Ana (100 100 100 100 100 100 100 100 100 10	consumption on with the first of	09/23/1	V-V	iesday	· N	ight Shift 1800 -	0600		
Operations Chief	VEITU OUDDOLA			Operatio		(1/1/1911				
	KEITH GURROLA				ς			or G	ENE NEELEY / \	WILLIAM MARKS (t)		
Operations Chief	BRAD WASHA					ck Super	VISOF					
Branch Director	QUINCY CHUNG				Safety (M	. HAMEL; S RYE	BERG; C.JORDAN (t)		
6 ************************************			Res	ources A	ssigned	The state of the second section with the second section sectin section section section section section section section section	******			Security of the control of the contr		
Strike Team/Task Force				-eader		Num of Pers.	Y/N	С	rop Off PT./Time	Pick Up PT./Time		
DOZ T2 NORTHSTAT	E E-110 10/1			ALMADO	GE	2	N		1800	0600		
HEQB O-831 10/5		JACO	B CHI	NG		1	N		1800	0600		
HEQ O-252		RYAN	AND	ERSON		1	N		1800	0600		
ESTP O-810 10/5		TOMA	SCC	ONZALI	ΞZ	1	N		1800	0600		
HEQB O-252 9/30		RYAN	TAN	DERSO	N	1	N		1800	0600		
HEQB O-247 9/30		JOSH	NUT	ΓALL		1	N		1800	0600		
HEQB O-248		RICHA	ARD N	IOGGLE	S	1	N		1800	0600		
HEQB O-244 9/30		ANDR	EW V	ALDEZ	-	1	N		1800	0600		
SOF2 O-357 9/30		DENN	IS TE	RRY		1	N		1800	0600		
FEMP 0-762 10/4		DONA	LD C	JTTING	·	1	N		1800	0600		
FEMT O-761		NICK \	WARF	REN		1	N		1800	0600		
		-								_		
-												
				,								
									•			
									-	·		
									 			
7. Control Operations						<u> </u>				<u> </u>		
Niden and improve exi	sting secondary line	to Hell	Hole	Reservoi	r.							

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.

* Indicates a 24 hour resource 0600-0600

			Divi	sion/Group Comr	nunications Summa	iry.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Function	Frequency - RX	Frequency -	- TX	Tone	System	Channel	Syste	m	Channel
Command	166.6125	168.400	00	136.5	NIFC C4	1			
actical Div/Group	168.2375	168.237	'5		R5 T6	12			
ogistics									
ir to Ground	169.1500	169.150	00		A/G CMD	13			-
Prepared by (Reso	urce Unit Leader)		Appro	ved by (Planning S	ection Chief)	Date Prepa	red	Time P	repared
.Switzler; G.Th	ompson; E. May	te (t)	Dennis Cooper; Jason Schillinger (t)			09/23/14		0838	

District As		1. Branch			2. Division/Group			
	signment List			XVI				<u>1 Y</u>
Incident Name KING	- ZONE 1		4. Operational F	Period 09/23/1	∕ Tu	esday	Night Shift 1800 -	nenn
5			Operation		A CONTRACTOR OF THE PARTY OF TH	Gauay	Night Shift 1000 -	
Operations Chief	KEITH GURROLA	Andrew St. V. St. St. St. St. St. St. St. St. St. St	Opciano			Supervis	or KEVIN WEGENER	
Operations Chief	BRAD WASHA			Air Attac			1	
Branch Director	QUINCY CHUNG			Safety C	•		M. HAMEL; S. RYBE	ERG: C. JORDAN (t)
6 0000000000000000000000000000000000000			Resources As			ho		
Strike Team/Task Force/	Resource Designator	A STATE OF THE STA	Leader		Num of Pers.		Drop Off PT./Time	Pick Up PT./Time
CRW T2IA MDS #3 C-	15 9/30	PAUL	SHANNON W	OLFF	20	N	1800	0600
CRW T2IA ZEPHYR C			FOGERTY		20	N	1800	0600
ENG T6 BLAZE RUNN		1	E DARBIN		3	N	1800	0600
ENG T6 SWSE665 E-			LES PETERS	ON O	3	N	1800	0600
WT T1 E-258* 9/29		RICHA	ARD YOST		0	N	1800	0600
T E-3*		BOB A	LVAREZ		2	N	1800	0600
WT T1 ARBOR TREE	E-263* 9/29	LU ES	TRADA		1	N	1800	0600
WT T1 E-130 10/1		ROSS	POOLE		4	N	1800	0600
WT T1 ALL AGENCY E	-253 9/29	DOUG	HILL		2	N	1800	0600
HEQB O-257 9/30		MATT	HEW KILGRIF	F	1	N	1800	0600
SOF2 O-357 9/30		DENN	IS TERRY		1	N	1800	0600
FEMP 0-755		CHAD	MEKETARIAN	j	1	N	1800	0600
FEMT O-767		SEAN	TIERNEY		1	N	1800	0600
			 .					
7. Control Operations								

Widen and improve exsiting secondary line from Loon Lake to South Fork campground.

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.

Indicates a 24 hour resource 0600-0600

9.		many consider which and the second control of the second control o	Division/Group Con	nmunications Summa	ıry.		13 31 32 11 34 11 11 11 11 11 11 11 11 11 11 11 11 11	ACC 18 1 ASS. ASS. ASS. ASS. ASS. ASS. ASS. AS
Function	Frequency - RX	Frequency -	TX Tone	System	Channel	Syster	m	Channel
Command	166.6125	168.400	0 136.5	NIFC C4	1	_		
Tactical Div/Group	166.7250	166.725	0	NIFC T5	7			
Logistics								
Air to Ground	169.1500	169.150	0	A/G CMD	13			
Prepared by (Reso	urce Unit Leader)	1	Approved by (Planning	Date Prepa	red	Time Pre	pared	
J.Switzler; G.Th	ompson; E. May	te (t)	Dennis Cooper; Jas	on Schillinger (t)	09/2	3/14	0838	

Divis	ion Assignm	ent list	1. Branch	XVI		2. Divi	sion/Group	47	
Incident Name		iciit Eist	4. Operational		···		 	1 Z	
	KING - ZONE	1			Tuesday	Night Sh	nift 1800 - (0600	
5.			Operati	ons Personnel			The second secon		
Operations Chief	KEITH	GURROLA		Division/Grou	p Supervise	or UNSTAI	FED		
Operations Chief	BRAD	WASHA		Air Attack Sur	ervisor				
Branch Director	QUINC	Y CHUNG		Safety Officer	_	М. НАМЕ	L; S. RYBE	RG; C.	JORDAN (t)
6.	and the property of the second	The second secon	Resources /	Assigned this P	eriod		The state of the s		
Strike Team/Ta	ask Force/ Resource	Designator	Leader		of Trans.	Drop Off	PT/Time	Pic	k Up PT./Time
UNSTAFFED				Pers	. Y/N		-		
ONOTALLED		-			-			-	
								-	
				_					
•									
								ļ	
									
									·
					<u> </u>				
			· ···						
									<u> </u>
					_				
		_							
					<u> </u>				
7. Control Oper	ations								
UNSTAFFED									
2. O									
B. Special Instru	ictions								
9		NOX NATIONAL PROPERTY OF THE PARTY OF THE PA	sion/Group Com	municatione Cu	Landar - William			annous announced to the following of the second of the sec	
5. Function	Frequency - RX	Frequency - TX	Tone	System		hannel	System) 	Channel
Command	166.6125	168.4000	136.5	NIFC C4		1	- 3		
Factical Div/Group	166.7750	166.7750	·	NIFC T6		8	_		
ogistics.				-		,			
Vir to Ground	169.1500	169.1500		A/G CMD		13			
Prepared by (Reso	ource Unit Leader)	Approv	ved by (Planning S		<u> </u>	Date Prepa	red	Time P	repared
J. Switzler; J Wi	lson; E Mayte (t) Dennis	s Cooper; Jaso	n Schillinger (t)	09/2	3/14		1239

Incident Name-Safety Message

INCIDENT - KING CA-ENF-023561 DATE: 09.23.2014 TIME: 1800 - 0600 Day

General Safety Concerns:

 King Fire has most likely burned in unidentified mining areas. Watch for adits and hazmats.

- Very steep terrain. Watch footing and choose your path carefully.
- · Watch for rolling material. Post lookouts and call out rocks.
- Any tree can be dangerous. They don't have to be leaning, dead, or burned.
 Perform adequate assessments, minimize exposure and risk around all trees.
- Medical protocols: Review your medical plan (206) and pre-plan an emergency evacuation in your work area. Follow the protocols in the IAP (also located IRPG 2014 PG.108-109).
- Wildlife and Cattle: Deer are very common, and move quickly and unexpectedly. Use caution driving during the early morning and evening hours.

"SEE IT.....SAY IT!"

If you see a hazard or a dangerous situation developing, tell your supervisor and those around you.

Make a Safety Difference

- As a supervisor, provide constant and relentless oversight. As a crewmember lead up!
- Stay focused on the task at hand, all the time!
- Come up with a safer way to perform a risky assignment.
- Discuss the near miss.
- If you feel uninformed ,ask questions from your supervisors
- Discuss the cause of complacency, and mitigate the trend.
- While in the fire area, wear your P.P.E. including hardhat when you leave the vehicle.
- Have a purpose in what you do.
- Always evaluate the Risk vs Gain

Personal Responsibilities

Each Individual MUST Accept Responsibility for his or her own safety! Every person needs to ensure they are:

- Capable of performing the tasks assigned
- An effective member of the team
- Self disciplined to work within accepted guidelines
- Adaptable to changing circumstances
- Vigilant for his or her own safety, vigilant for the safety of their colleagues and others
- Able to recognize and express his or her own limitations

50/5/4) Charlotte fordan 9/23/14 SOF1 (t) Charlotte Jordan 9/23/14

Stew Blog SOFI

INCIDENT SAFETY ANALYSIS 215a

ALL ALL	Mines	Identify and avoid mining areas Notify others of mining hazards and flag Be aware of vertical vent shafts, indicators may be slight indentations in terrain 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.
ALL	/in/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 p. 9). Establish adequate safety zones (IRPG p.8). Use Downhill Line Checklist (IRPG p. 9). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). Utilize Risk Management Process (IRPG p.1).
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 p. 1) for implementing plan. Required PPE to be worn by all personnel involved. LCES must be established prior to implementing burning operations (IRPG p. 7).
ALL	Structure Protection & HazMat Issues	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p.14). Follow structure Protection Guidelines (IRPG p. 16).
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. Refer to F.S. Health and Safety Code sections 18.1, 18.2, 18.3.
ALL	Tree Felling	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Establish traffic control as necessary. Perform tree evaluation, use IRPG page 22. Use Look-Up, Down, All Around Process. IRPG page 3. 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

aforde 9/23/2014

INCIDENT SAFETY ANALYSIS 215a

KING INCIDENT (ZONE 1) CA-ENF-023461 - 9-23/24, 2014

8.Locito	9 (Herzenze)	G. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Snag Hazards	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. 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 in areas where snags have not been mitigled for night operations. 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.
ALL	Severe Fire Behavior	 Review "Severe Fire Behavior Potential" (IRPG p.68). 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, especially downhill. Ensure dozers are supervised by qualified DOZB when required or is appropriate for the job.

e fra 9/23/14

	INCIDENT RADIO	RADIO	Incident Name			BK RADIO GROUP		Operationa	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-	KING, CA-ENF-023461 - ZONE 1	NE 1	GROUP 14	4		9/23/14 NIGHT
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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	stream Tage of the management of the stream
-	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.
М	COMMAND	NICF C12	Unassaigned	173.0375 N	146.2	167.3250 N	146.2	A	Unassaigned
4	COMMAND	NIFC C5	ZONE 2 CMD	167.1000 N	146.2	169.7500 N	146.2	A	ZONE 2 CMD
IJ	TACTICAL	NIFC T1	DIV 1B & 1M	168.0500 N	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	168.0500 N		A	
9	TACTICAL	NIFC T2	DIV 1D & 1T	168.2000 N		168 2000 N		A	
7	TACTICAL	NIFC T5	DIV 1F & 1Y	166.7250 N		166.7250 N		A	
∞	TACTICAL	NIFC T6	DIV 1H & 1Z	166.7750 N		166.7750 N		А	
თ	TACTICAL	NIFC T7	DIV 1K	168.2500 N		168.2500 N		∢	East Contingency Branch
10	TACTICAL	R5 T4	DIV 1P	166.5500 N		166,5500 N		A	West Contingency Branch
1	TACTICAL	R5 T5	DIV 1R	167.1125.N		167.1125 N	-	A	
12	TACTICAL	R5 T6	DIV 1W & 1L	168.2375 N	College Company	168.2375 N		¥	
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169:1500 N		169.1500 N		٨	A/G COMMAND
14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		A	A/G TACTICAL
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	۷	MEDICAL COORDINATION
16	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	⋖	AIR GUARD - EMERGENCY
17							-	4	
18		A CONTRACTOR OF THE CONTRACTOR						А	
19								٧	
20	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	l A	AIR GUARD - EMERGENCY
Prep.	Prepared By (Communications Unit)	15 Unit)			Incident Location	incident Location: Foresthill, CA			
i	(י) אוייריי (יי)				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.

ICS 205 Excel - Draft 031207

NFES-1330

330
S
II.

			Incident Name	albertiter for the second control of the sec		BK RADIO GROUP		Operation	Operational Period Date/Time	
	COMMUNICATIONS PLAN	A S O S O S O S O S O S O S O S O S O S	A SO, ON THE	KING, CA-ENF-023461 - ZONE 2	<u>Б</u>		40	9/22/	9/22/14 0700 hrs - 9/23/14 0700 hrs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
										Acres 1
င် *	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	Remarks	The same of
	COMMAND	NIFC C5	ZONE 2 ALL DIV	167.1000 N	146.2	169.7500 _{.N}	146.2	⋖	TONE 5 - BALD MT LINKED	The same of the sa
N	COMINAND	NIFC C12	ZONE 2 ALL DIV	173.0375 N	146.2	167.3250 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	∢.	TONE 5 - UNION HILL- LINKED	7
4			STATE OF THE STATE		The state of the s			č., is, v.		1
r)	COMMAND	NFC S	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	ිදු දිරි දිරි	⋖	TONE 4 - ZONE 1 CMD ONLY	1
ဖ	TACTICAL	VFIRE 24	AA/BB/CC/DD	154.2725 N	156.7	154,2725 N	156.7	⋖		1
1~	TACTICAL	VFIRE 25	DIV AU	154.2875 N	156.7	154.2875 N	156.7	<		T
တ	TACTICAL	VFIRE 26	בים אום	154.3025 N	156.7	154.3025 N	156.7	<		T
හ	TACTICAL	VTAC 11	DIV E/W	151.1375 N	156.7	151,1375 N	156.7	∢,		1
2	TACTICAL	VTAC 12	No vid	154.4525 N	156.7	154,4525 N	156.7	⋖	A PRINCIPAL MANAGEMENT OF THE PRINCIPAL PRINCI	******
for.	TACTICAL	VTAC 13	FIRING GRP	158.7375 N	1567	158.7375 N	156.7	<<		Lanemayne,
5	TACTICAL	VTAC 14	ROAD/STAGING	159.4725 N	156.7	159.4725 N	156.7	⋖	ROAD GRP / STAGING	**********
ري ري	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169/1500 N	and the second	169.1500 N		∢	A/G COMMAND	
<u>4</u>	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		<<	A/G TACTICAL	T
2]	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	≪.	MEDICAL COORDINATION	*****
6	EMERGENCY ONLY	GUARD	MEL DIVISIONS	168.6250 N		168.6250 N	110.9	4	AIR GUARD - EMERGENCY	
h			-		***************************************			≪(-
\$	4.5 was in the contract of the							A		***************************************
₩.				90a. 2.5 3.				K		Amountail womanity
ន	EMERGENCY ONLY	GUARD	ALL DWISIONS	168.6250 N		168.6250 N	110.9	⋖	AIR GUARD - EMERGENCY	ALTERNATOVE.
o O	Prepared By (Communications Unit)	ions Unit)			Incident Locatio	Incident Location: Placerville, CA				
<u>ě</u>	Ken Parker, COML		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		County: El Dorado	ado State:CA	Latitude		N Longitude W	
	A alles acidadynos .	The convention calls for fractions liets to show four dialisa star the decimal place eviltumed by either as "sin or a "san	TONA FOR PRINCIPLE STORY	y and isominate ach.	Minister Per old		To semidanor	- Taylor of the	depending on whether the framency is	1

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "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.

MEDICAL PLAN

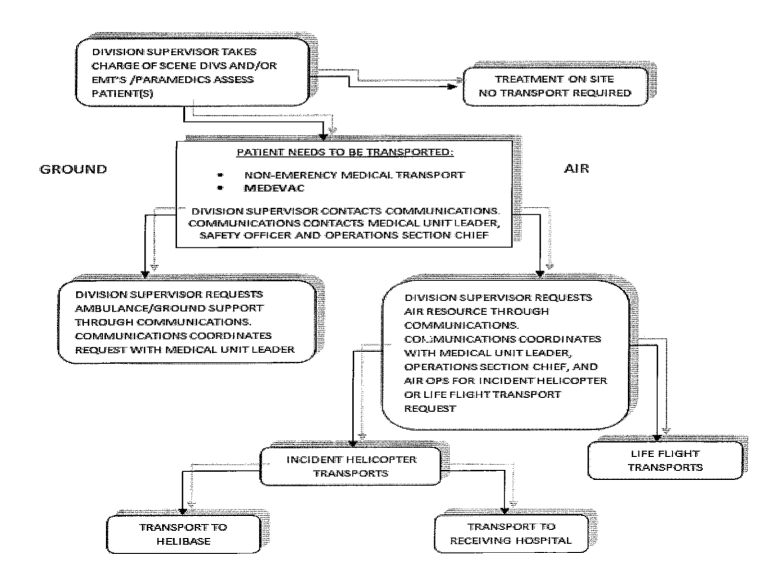
1. Incident/Project Name				2. Operational Period						
King Fire - Zone 1 (North)				Date/Time 9/23/2014 1800-0600					
2. Aid Station				·		_			_	
Name		Co	omplete Address			Phone/EMS F	req.	Adv	vanced Life Yes	Support (ALS) No
King ICP Zone 1		For	esthill Old Mill Site	·				ХХ		
Frontline Medical	ĺ	238	50 Foresthill Rd., Fore	sthill, C	A 95631					
3. Ambulance Services	•		· -			<u>-</u>		•	<u> </u>	
Name			Complete Add	dress		Phone/EMS F	req	Adv	vanced Life : Yes	Support (ALS) No
Eldorado County Emergency Medical Services Medic 248			orado County Fire Stat 6 Pony Express Trali, F		Pines, CA	911 or 530-647	-5220	XX		
Foresthill Fire Department Medic 89 (at French Meadows	s) :	598	esthill FPD FS 88 1 Gold St. Foresthill, C			911 or 530-886	-5375	XX	-	<u>-</u> -
Georgetown FPD Medic 61		328	rgetown FPD Station 6 1 Main St, Georgetown		634	911 or 530-647	-5220	XX		
Medic 290			Tree Campground			AMR or 916 563	3-0666	XX		
AMR Ambulance Zon Medic 291			e 1 ICP			AMR or 916 563	3-0666	XX		
4. Air Ambulance Services										
Name			Phone					aft & Cap	oability	
CAL FIRE H-104 Placerville, CA (Daytime Only)			911 or 530-647-5220			- Ĥoist, No NVG, E				
Kern County (KRN) H-408 Grass Valley, CA			911 or 530-647-5220		Bell 205++	Hoist, NVG, ALS				
CHP H20 or H24 Auburn, CA			911 or 916-861-1299			er B3 Hoist, ALS, I	No NVC	à		
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										
Name Degrees DD° MM.			Datum – NAD 83 rees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long		vel Time Gnd	Phone		lipad No	0	Level of Care Facility
Marshal Medical Center	Lat:	N/A			1 Hr			Х	Level III T	rauma Center
1100 Marshall Way, Placerville, CA 95667	Long:				İ	(530) 622-1441				
	VHF: Lat:	_	N/A		30 Min	(530) 888-4500		X		 -
Sutter Auburn Faith Hosp. 11815 Education St.	Long:	N/A			30 IMIN	(530) 666-4500		^		
Auburn, CA, 95602	VHF:		N/A							
Sutter Roseville Medical Center	Lat: Long:	38 45.58 121 14.52		25 Min	45 Min	(916) 781-1200	Х		Level II 7	rauma Center
1 Medical Plaza Dr, Roseville, CA 95661	VHF:		121 14.02	,,,,,,		(010) 701-1200				
UC Davis Medical Center	Lat:		38 33.17	25	1 Hr	(916) 734-2363	Х		Level I Trauma Center	
2315 Stockton Ave. Sacramento, CA 95817	Long: VHF:	+	121 27.21	Min				ŀ	Burn Center	
Barton Memorial Hospital	Lat:	13	38 54.40	30	2.5 Hr	(530) 541-3420	X		 	
2170 South Ave. South Lake Tahoe, CA 96158	Long: VHF:	1	119 59.48	Min						
Renown Regional Medical	Lat:		39 31 32	45 Min	2 Hr	(775) 982-4100	Х			rauma Center
Center 1155 Mill St Reno, NV	Long: VHF:	+	119 47 44	Min					Bur	n Center
									5 7 27 27 27	
6. Prepared By (Medical Unit Leader) ∧	10		Date/Time		(Safe	ewed By ety Officer)				Time
Robert Russell MEDL Newton Ong MEDL-T		9/23 200	3/2014		Marty Ham	lel SOFT)		09/23/2 1200	014	
	/ Y				100					

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.
- 6. 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 PLAN

Medical Incident Report											
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
Use if	Use items one through nine to communicate situation to communications/dispatch.										
1. CONTACT	COMMUNICATION	S/DISPA	тсн						-		
•	nications, Div. Alpha. S STATUS: Provide inc	-	•		•	nıng requ	lest designated fre	quency be cleared for	emergency traffic.)		
Zi iitoibEitt	OTAT GOT F TOVIDO II I	JOCIAL BUIL	mary and com	na on bo				Describe the in-			
Nature of	Injury/Illness							Describe the inj (Ex: Broken leg with i			
!r	cident Name							Geographic Name + (Ex: Trout Meadow I			
Incide	nt Commander			_			· · · · · · · · · · · · · · · · · · ·	Name of IC			
	Patient Care							Name of Care Pro (Ex: EMT Smit			
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient into after completing this 9 Line Report. Number of Patients: Male / Female Age: Weight:											
Number of I					Age:		Weight:				
	Conscious?			MEDEVA							
	Breathing?	YES	⊔ NO =	: MEDEV	AC!	·					
	chanism of Injury: caused the injury?										
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'											
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY											
SEVERITY TRANSPORT PRIORITY Ambulgage or MEDEVAC policeptor Evacuation											
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.											
PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° − 3° burns not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.											
☐ ROUTINE-O	ROUTINE-GREEN Not a life threatening injury or illness. Ex. Sgrains, strains, minor heat-related illness.					ed					
5. TRANSPOR											
Air Transport:	(Agency Aircraft Prefe	erred)									
☐ Helispot			☐ Short-hau	Il/Hoist			☐ Life Flight		☐ Other		
Ground Trans	ort: Click here to	enter te	ĸt.								
☐ Self-Extra	ıct		☐ Carry-Out	i			☐ Ambulance		☐ Other		
6. ADDITIONA	L RESOURCE/EQU	IPMENT	NEEDS:			•		-			
	amedic/EMT(s)				☐ Crew(s)		□s	KED/Backboard/C-Co	llar		
	n Sheet(s)				☐ Oxygen			rauma Bag	·		
								ardiac Monitor/AED			
	tication(s) er (i.e. splints, rope res	cue, whee	eled litter)		□ IV/Fluid(s)		1 0.0	AIDIAC MOINOIALD			
			•								
7. COMMUNIC											
Function	Channel Name/Num	nber	Receive (A	tx)	Tone/NAC *	Tı	ansmit (Tx)	Т	one/NAC *		
Ex: Command	Forest Rpt, Ch. 2	2	168.3250)	110.9		171.4325	•	110.9		
COMMAND	_										
AIR-TO-GRND	_										
TACTICAL	<u> </u>	<u> </u>	-					<u> </u>			
	<u> </u>			*(N	AC for digital radio sys	stem)		<u> </u>			
	ON LOCATION:										
	g (Datum WGS84)										
	12.45' x W 123 03.24' to Evacuation Location	n:									
					 		. 6				
<u>Considerations</u>	Considerations: If primary options fail, 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.										

MEDICAL PLAN

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:	Carotta resistre tende (team, asin		
	Air:			
	Ground:	1 hr		
	Approved Helispot:	None identified		
	Lat:	Notic identified		
	Long:			
Arabada ayan katu di akada karaba da ba ya uku diti				
	Area Location Capability			
Branch XII, DIV 1H	EMS Responders & Capability:	FEMP Travis Medina, FEMT Nick Martino		
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:	1.5 Hr		
	Approved Helispot:	None identified		
	Lat:			
	Long:			
	Area Location Capability			
Branch XVI, DIV 1W	EMS Responders & Capability:	FEMP Donald Cutting, FEMP Nick Warren		
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:	Galedia Iddiolog (Iddi) talk		
	Air:			
	Ground:	1 11-		
		1 Hr None identified		
	Approved Helispot:	None identified		
	Lat:			
warmening in the life of the latest and the latest	Long:			
Every and the second of the se	Area Location Capability			
Franch XVI, DIV 1Y	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:			

The Following Resources Need to See

Finance - Federal Personnel Time

September 23, 2014 Night Shift

C-04	Navajo Scouts #2		
C-05	San Carlos		
C-07	Teresa Riesenhuber		
C-16	CAC#4		
C-12	Intertribal # 1		
C-21	Tanana Chiefs		
C-25	Audry French		
C-30	Northern Utah Regulars		
C-39	Red Rock		
C-92	Ukonom IHC		
C-93	Redding Hot Shots		
C-96	Utah County #2		
C-143	Northern AZ		
C-144	Kaddo Nation		
C-172	Hopi 1 Crew		
E-374	CPS Eng 62		
O-21	Michael Carr	O-826	Brentwood Reid
O-168	Gary Curcio	O-844	Robert Kramer
O-643	Jerry Westfall	O-885	Kurt Gainer
O-663	Novak, N	Durango Fire Pi	rotection District

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>	
Trainee Name:	Check One: O Male O Female
Trainee Position:	Order Number (E, O, C, A)
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local
O USFS O BLM O BIA O FWS O DOD O	IWS O NPS Date Assigned:
Ordered as a trainee for the incident? OYes	O No Trainee Cell Number:
Ordered as a US Forest Service PRIORITY tra	inee O Yes O No OFPM O IFPM?
	responsible for tracking your qualifications: ant the packet mailed to?)
Name:	Title: Home Unit:
Agency Address:	City:
State:Zip:	Phone Number: ()
B. <u>Trainee Prerequisites</u>	YES NO
 Possesses valid Red Card or agency certification ca Trainee has a proper agency initiated position task Trainee has an <u>incident supplied</u> task book? 	
C. <u>Trainer/Evaluator Data</u> (All field	s are required to be filled in)
Frainer/Evaluator Name:	Position:
Home Unit:	Order Number (E, O, C, A)
Work Address:	City: State:
Zip Code: Phone Numb	er: ()
	n task book to be evaluated on this incident)
)	

Human Resource Message

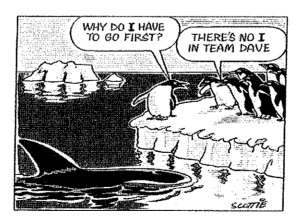
Teamwork

(Becoming "We" instead of "Me")

Teamwork is the glue that unites a variety of people and skills working together towards a common goal. Fire leaders set the stage to build a cohesive, high performing team by creating the environment for them to thrive. Leaders and members demonstrate moral courage by adhering to high ethical standards and choosing the difficult right over the easy wrong.

What are the traits of an effective team?

- 1. Commitment-members support the mission and each other
- 2. Goals-clearly and well defined and accomplished through a common approach
- 3. Communication-open, honest, respectful communication builds trust and allows for healthy discussion or conflict
- 4. Trust-know our people, look out for their well being
- 5. Resilient- adapt and change, able to bounce back
- 6. Periodic evaluation-Seek improvement and accept responsibilities for our actions
- -Coming together is a beginning, staying together is progress, and working together is success." Henry Ford

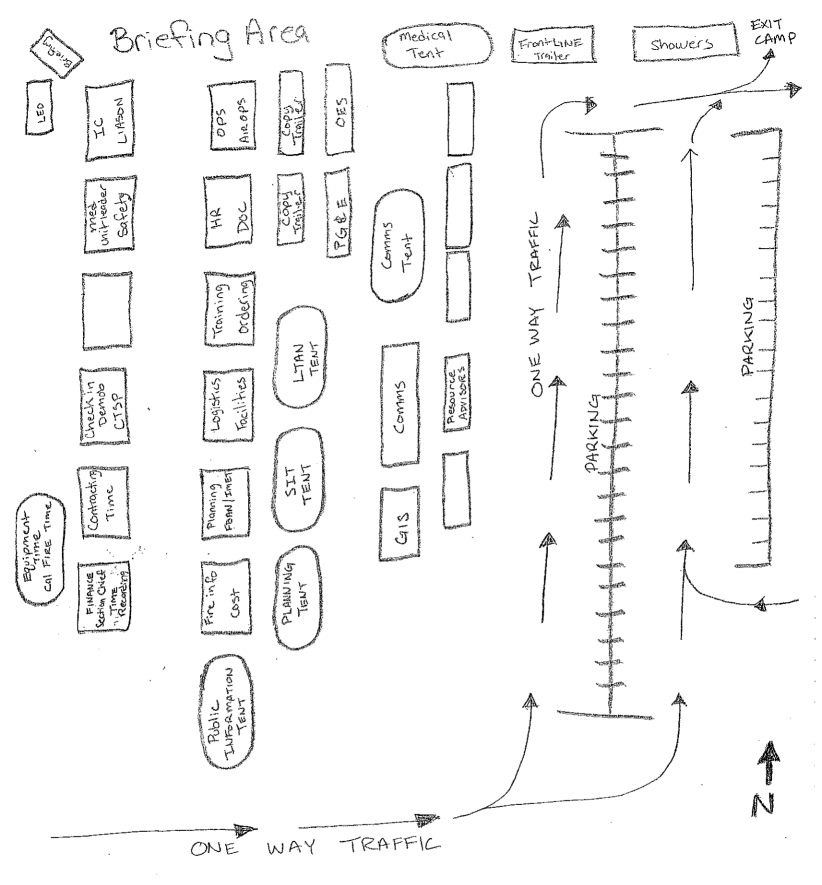


Marilyn Loughrey, Human Resource Specialist, 925-588-6711(cell); 530-367-8899 (office)

Location: HRSP Office, next to Documentation on Main St.

PHONE LIST								
Incident Commander & Staff								
Incident Commander	530-367-8881							
Safety	530-367-8885							
Lialson Officer	530-367-8893							
Information	530-367-8887							
Human Resources	530-367-8899	ferrows and property of the second of the						
	Operations							
Operations	530-367-8895							
Air Ops	530-367-8895							
Planning								
Resources Unit	530-367-8884							
Demobilization Unit	530-367-8879	55 Fax 530-367-8875						
Documentation	530-367-8899							
- Check-In	530-367-8879	Fax 530-367-8875						
Resources Advisors								
Planning Tent	530-367-8907	. In careful and Arches and construction	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
		ogistics						
Ordering	530-367-8894	530-367-8902	5 Eax 530-367-8897					
Facilities/Logistics	530-367-8900							
Ground Support	Cell 925-588-6888							
Communication	530-367-8882	N ***	NAME OF THE PARTY					
. Medical Unit ≥	530-367-8886							
	Figure 100 miles above a series among the condition of the series and the series are the series and the series and the series are the series and the series and the series are the series	Finance						
Equipment Time	530-367-8880							
Toziers Copy Service								

<< For changes, please stop by the Communications Unit >>



Hours

Kitchen: 0500-1000 & 1700-2200

0500 - 2200 ranged:

0500-1500 \$ 1700-2300

Briefines: Oba \$ 1800

TIME	MAJOR EVENTS
<u> </u>	
:	
-	
P. Prepared by (Name and Position)	
Name and Position)	
į.	,

UNIT L	OG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period		
7.		Personnel Rost	er Assianed			
Name		ICS Position		Home Base		
	.,,	, · , ·	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		,				
						
•						
			-			
						
			····			
				•		
8.		Activity Log				
Time	me Major Events					
				-		
	_					
						
				·		
		· · · · · · · · · · · · · · · · · · ·				
						
Prepared by						
P. Prepared by Name and Posilion)						