# KING INCIDENT

# **Incident Action Plan**

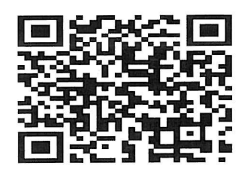
**CA-ENF-023461** 

P5JEE9 (0503)

**Operational Period** 

**DAY SHIFT** 9/21/14

0600 - 1800



		*	

							- Variable Control	
	INC	CIDENT C	BJECTIVES	1. INCIDEN	TN	AME	2. DATE PREPARED	3. TIME PREPARED
				KIN	1G		9/20/14	1700
4.	OPE.	RATIONA	L PERIOD (DATE/TI	ME)				
			DAY SHIFT	9/21/14		<b>0600 -</b> 1	1800	
5.	GEN	ERAL CO	NTROL OBJECTIVES	FOR THE INC	IDEN	T	y y	
N	Ianage	ment Objec	etives:					
E E P P	nsure stablis rovide rotect	an appropr h and main timely and economic an	of responders and the puriate evacuation and reputation positive relationship accurate incident informed watershed values with surate with values at ri	opulation plan i ips with coopera mation th safe and aggre	ting a	gencies a	nd the public	
C	ontrol	Objectives:						
K K K	eep fir eep fir eep fir	e East of Pi e West of Io e South of t	ce House Road the Middle Fork of the A		Polloc	k Pines		
6. WE	ATHER FO	ORCAST FOR OP	ERATIONAL PERIOD	See Attached	d			
7. GEN	IERAL/SA	FETY MESSAGE	3	See Attached				
				See Attached				
		ITS ( X IF ATT						
	202	$\boxtimes$	SAFETY MESSAGI	See the second contract support			PORTATION M	(AP
	203	$\boxtimes$	WEATHER		$\boxtimes$	INCIDE	NT MAP	
$\boxtimes$	204	$\boxtimes$	AIR OPERATIONS	SUMMARY	$\boxtimes$	FIRE BE	HAVIOR	
$\boxtimes$	205	$\boxtimes$	HUMAN RESOURCE	CE !	$\boxtimes$	TRAINI	NG	
$\boxtimes$	206		ICP / CAMP MAP		$\times$	FINANC	E	
$\boxtimes$	214		FIRE WEATHER					
	ICS	202	9. PREPARED BY (PLANNING S Dennis Cooper / Ja	- 22	r (t)	Ca	oved by (INCIDNET of the Mysecological Steems of the Mysecological Steeps of the Mysecological Steems of the Mysec	c tor:

ICS 202

ORGANIZATION A	ASSIGNM	ENT LIST	9.	Ope	rations Section					
1. Incident Name:	KING	G (ZONE 1)	Ops Chief	Les C	Les Curtis / Steve Burns (t) Don Smith / Jeb Pronto (t)					
100			Planning Ops	Don	Smith / Jeb Pronto (t)	e Burns (†)  Pronto (†)  n / Ron Gregor (†)  niston/Bryan Brazzeal/Cory Johnson (†  mbirth  n / Patrick Walker / Patrick Medina (†)  edinger  ades  arer				
2. <b>Date</b> : 9/20/1	ı X	3. Time: 1700	Contingency	John	Truett					
4. Operational Period	14	1700	a. Branch	Х						
Day Shift: Se	ntember	21, 2014 0600 -1800	Branch Director	Dano	D'Andrea					
	piembei	8.00	Division	1B	Kim Olson / Ron Gregor (†)					
Position		Name	Division	1D	James Edmiston/Bryan Brazzeal	/Cory Johnson (				
5. Incident Com	mander and	Command Staff	Division	1F	Jason Lambirth					
Incident Commander	Jim Giach	nino / Steve Millert (t)	b. Branch							
Deputy	Carlton J	State State Commence of the Co	Branch Director	Keliy	Martin					
Safety Officer		el /Steve Ryberg /Charlotte Jordan (t)	Division	1H		atrick Medina (t				
Information Officer	Steve Klie	st / Mark Savage (t)	Division	1k	Rodney Redinger					
Liaison Officer	W December 1997 Section	rt / Ken Kuykenall (t)	Division	DECEMBER OF SEC.	COLUMN TO STUDY STUDY OF SANCES AS ON COLUMN SANCES AND SANCES.	(SOCIETULE) PO LILI ANDRES SIS				
6. Agency Repre	Christalan Sistematica		c. Branch	XIV						
			Branch Director	Matt	Conklin	na na trada de la companya de la co				
Eldorado NF		Laurence Crabtree	Division	1M	Deano Esades					
USFS Agency Admin Rep		Richard Thornburgh	Division	1P	Taiga Rohrer	West 2				
Tahoe NF		Tom Quinn			northway history more was a surface of the surface					
CAL FIRE Nevada - Yuba - F	Placer	Randy Smith	d. Branch	XVI		d				
Cal OES		Gary Humphrey	Branch Director	200	orsyth					
PG&E		Pam Purdee	Division	1R	Unstaffed					
California Highway Patrol		Chris Sahagun	Division	1T	Unstaffed					
Sierra Pacific Industries		Rich Wade		1W	1W Corey Rose					
Placer County Sheriff		Kevin Borden	Division	1Y	Michael Cherry / David Sold	avini (†)				
			е.							
			Branch Director		0. 3.000 CO 0.000 CO					
7. Plann	ing Section		Division			277				
Plans Chief	Dennis Cod	per / Jason Schillinger (†)	Division							
Resources Unit	R. Ashby /	J. Switzler / J. Wilson / E. Matye (t)	Division							
Situation Unit	T. Moreloo	ck / M. McHargue / A. Mitchell	1.							
Human Resources	Marilyn Lo	oughrey	Branch Director			year in a subsection of the su				
READ	Karin Kler		Division		300 Ca = 300	40.00				
Fire Behavior	Shelly Cro	ok / Denny O'Neil	Division							
Meteorologist	Jason Cla	pp	Division		) 12 12 to 100000000000000000000000000000000000					
GISS	Brad Weis	shaupt / Eric Shreve (t)	g. Air Opera	tions						
CTSP	Jim Young	gblood / Chris Crowder (†)	Air Operations Bro	anch Di	rector John Keesee					
TNSP	Jim Mitch	and the same of th	Air Support Super		Craig Dado	** * · · · · · · · · · · · · · · · · ·				
DEMOB		au / Jim Cody	Helicopter Coord		Lane Caldwell / Joh	n Chin				
CONTRACTOR STATE	lics Section		Heli Base Manage		Dave Ito / Travis Tay					
Logistics Chief		.Martin / D. Haston / K. Kumpe (t)	10.	27.070	e/Administration Section					
Supply Unit	Michael B		Finance/Admin. (	Turning Charles	Teresa Fork / Peter B	vmers				
Facilities Unit Jim Eckroth / Wally Grogan			Cost Appro.		Jan Zacharias	,				
Ground Support Unit	aracco	Time Unit		Janice Brown (t)						
Medical Unit	ssell / Newton Ong (t)	Procurement Unit		Janice Brown (i)						
Food Unit Dennis Durham					nit Elgino Doursing					
Receiving/Distribution Joe McMahon			Compensation/C	iaims U						
			Cost Unit		Roger Siemens	_				
Communications Unit	Greg Ely /	Tim Maguire (†)	Personnel Time Re Prepared by (Res							
Ordering Manager	Sharon Po	rter / Jane Arteaga	riepaled by (kes	OUICE (	in Leader) Elic Maiye (I)	Was				



#### FIRE WEATHER FORECAST



FORECAST NO: 10

PREDICTION FOR: Sunday Day/Night SHIFT

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

SHIFT DATE: 21 September 2014

SIGNED:

Jason Clapp

TIME AND DATE

Jason Clapp

FORECAST ISSUED: 2100 / 20 September 2014

Incident Meteorologist

## **WEATHER TODAY:**

WEATHER: Potential Thunderstorms near fire. Be prepared for outflow winds. The Low drifts east of the fire with a mostly cloudy sky and a slight chance of light showers in the morning. A slight chance of afternoon t-storms exists near the eastern edge of the fire. A mostly cloudy sky will likely moderate temperatures and RH. SW terrain-driven slope winds will dominate the fire today with NW steering winds pushing the smoke toward the SE.

**TEMPERATURES:** 

70-78

Trend: Down 3 – 5%

RELATIVE HUMIDITY:

Zone 1: 45-60% *Trend: Up 5 - 10%* 

Zone 2: 40-50%

Trend: Up 5 - 10%

#### 20 FT WINDS:

ZONE 1 - Ridgetop: Morning winds from E 10-15 mph with gusts to 25 mph over Hell Hole/French Meadows area through 0900, before weakening and shifting NW by noon. Slope/Valley: Downcanyon 5-10 mph with gusts 15 mph (strongest 0500-0900) and shift WSW 5-10 mph around 1500.

**ZONE 2 - Ridgetop:** NE 4-9 mph shifting westerly 3-7 with afternoon gusts to 12 mph. Slope/Valley: Wind will shift upslope/upcanyon 3-5 mph between 0900-1000, increasing to 4-7 mph with gusts 10 mph in aligned canyons.

STABILITY/INVERSION: Inversions breaking in deep canyons by 1100. LAL: 2.

WEATHER DISCUSSION: . Terrain winds dominate the fire today with ridge winds over northern portions of Zone 1shifting NE to NW. Mostly cloudy with possible light morning showers/afternoon isolated t-storms today. Increasing SW winds dominate the fire Monday with even stronger winds Tuesday into Wednesday ahead of the upper level trough. Possible precipitation late Wed into Thu.

WEATHER FOR SUNDAY NIGHT: Partly cloudy with smoke settling downcanyon after 2200. Low temperatures: Thermal belts/ridges 63-68...Valleys 55-60. Max RH: Thermal belts/ridges 50-60... Valleys 70-90%.

## 20FT Winds:

Ridge - N 3-7 mph shifting ENE 6-10 mph after 2100 with Zone 1 gusts to 15-20 after 2400. Slope/valley - Transition to downslope 2-5 mph. Downcanyon wind gusts 4-9 mph after.

OUTLOOK FOR MONDAY: SW wind aloft dominates with warmer temps and lower RH. High temps: 75-82. Min RH: 28-35%. Ridge winds: SW winds from 6-10 with afternoon gusts to 15-20 mph. Valley/Slope winds: Downslope 3-6 mph shifting upslope/upcanyon 4-8 mph late morning with afternoon gusts 15 mph in aligned canyons.

# **ZONE 1: KING FIRE NORTH - FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: 11 TYPE OF FIRE: Wildfire

FIRE NAME: King Incident CA-ENF-023461 OPERATIONAL PERIOD: 9/21/2014 (0600 -1800)

DATE ISSUED: 9/20/14 TIME ISSUED: 2100 hours

UNIT: ENF SIGNED: Denny O'Neil (FBAN)

#### **INPUTS**

## **WEATHER SUMMARY-**SEE ATTACHED FIRE WEATHER FORCAST

Potential for thunderstorms, be prepared for outflow winds. The Low drifts east of the fire with a mostly cloudy sky and a slight chance of light showers in the morning. Mostly cloudy.

Temperatures: 70-78 Down 5 from yesterday.

Relative Humidity: 25-40% Slight change

Ridgetop winds – E 10-15 mph with gusts to 25 mph over Hell Hole/French Meadow until 0900, then weakening and shifting to NW by noon.

Slope/Valley Winds – Down canyon 5-10 mph with gust to 15 mph (strongest 0500-0900) and shifting to WSW 5-10 mph around 1500.

**FUELS** –The primary carrier of fire is timber. The fire area has many areas with fuel treatments and timber operations, which have created open and closed canopies and understories of grass, regeneration and brush. There are also areas of brush and grass. *Live and dead fuels are at critically low levels!* 

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

#### **OUTPUTS**

#### FIRE BEHAVIOR SPECIFIC

CRITICAL BURN PERIOD = 0900 - 2000 hours
LIVE FUEL MOISTURE = Below Critical Threshold
RATE OF SPREAD= 10 Chains/Hour

POTENTIAL FOR SPOTTING = Moderate-High SPOTTING DISTANCE = 1/4-1/2 Mile FLAME LENGTHS= 1-10 ft

**DIV H & J -** The fire will continue to back down into long canyon. Expect the greatest spread potential in the area of the DIV H/J break. Heads up for the potential of a slope reversal if the fire does make it into the bottom of Long Canyon. Expect surface fire and single tree torching.

**DIV L/M**—The fire will continue to spread into the 2001 Star Fire scar. Lighter fuels in this area will affect spread rates positively and reduce the resistance to control, affording a management opportunity.

**DIV P -** The spot fire that is burning on the east of French Meadows Reservoir will continue to burn to the East toward Chipmunk Ridge and up the middle fork of the American River toward the Forest Hill Divide. Expect the main fire edge to spread north along the ridge between the reservoirs towards the large spot fire for 1-2 miles.

**DIV Q** – The fire will continue to burn NE below Hell Hole Reservoir toward Buck Meadow and Bunker Hill. Expect surface fire and single/group tree torching when fuels and topography are in alignment.

**DIV S -** The fire will continue to spread into to the E and NE. Expect surface fire and single/group tree torching when fuels and topography are in alignment.

## **AIR OPERATIONS**

Smoky conditions likely, the west side of the fire most of the day and the south side in the afternoon.

Sunrise - 0650 hours Sunset 1902 hours

#### SAFETY

- Dead and live fuels are at critical levels. Alignment of fuels with topography or wind can initiate a rapid change in fire behavior.
- When developing strategies and tactics, safety zones and escape routes you should be evaluating
  potential fire behavior (worst case scenario), not just observed fire behavior.

Division	Nooianm	ant List		1. Branch		X 2. Division/Group					
Division A  3. Incident Name	Assignin	ent List		Operational			1 B				
	IG - ZONE	1		4. Operational		Sund	ay	Day Shift 0	600 - 180	0	
5.				TATAL STREET, ST. SEC. ST. SEC. ST. SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC	ons Personnel						
Operations Chief		IRTIS; STE	VE BU	RNS (t)	Division/Group	Supe	rvisor	KIM OLSO	N; RON G	REGOR (t)	
Deputy Operations Chie					Air Attack Sup	erviso	•				
Branch Director	DANA D	D'ANDREA			Safety Officer		200000000000000000000000000000000000000	M HAMEL;	S. RYBER	RG; C. JORDAN	
				Resources A	ssigned this P	eriod					
Strike Team/Task For	ce/ Resource	Designator		Leader	Num o	of Tran		Drop Off PT.	/Time	Pick Up PT./Time	
RW T1 UKONOM I	IHC C-92	9/29	KEITH	SMITH	1	9 N		DP 54 08	300	1800	
RW T1 PIKE IHC	C-116 9/28	5	JOHN	ALLBRIGHT	2	0 N		DP 54 08	300	1800	
RW T1 VALYERM	O IHC C-1	133 9/21	JEFFI	ERY LOCKE	1	8 N		DP 54 08	300	1800	
RW T2IA CAC #4	C-16 9/30		RON	E BROWN	2	0 N		DP 54 08	300	1800	
RW T2IA INTERT	RIBAL#1 (	C-12 9/29	JACO	B WISEHART	1	8 N		DP 54 08	300	1800	
RW T2IA MS MSS	#1 C-13 9	/30	JOE N	/IILES	2	0 N		DP 54 08	300	1800	
RW T2 MQ FRANC	CO 13137	C-45 9/30	FRAN	CIS FRANCO	2	0 N		DP 54 08	300	1800	
RW T2 DIAMOND	C-40 9/30		LARR	Y ECKLEMAN	2	0 N		DP 54 08	300	1800	
RW T2 PACIFIC O	A C-46 9/	30	WESL	EY DODDS	2	0 N		DP 54 08	300	1800	
ENF KING #6								DP 54 08	300	1800	
TFLD O-501		(1)—8) <sub>6</sub> 8	ZACH	ARY COGLE	1	N		DP 54 08	300	1800	
ENG T6 PACIFIC	OASIS E-	343 9/30	STEV	EN MILLER	3	N	T	DP 54 08	800	1800	
ENG T6 FAIRVIEV	N E-337 9	/30	DAN N	MORGAN	3	N		DP 54 08	300	1800	
ENG T6 FIRESTO	RM E-341	9/30	KEN N	IEWITT	3	N		DP 54 08	300	1800	
ENG T6 FIRESTO	RM E-336	9/30	JOSH	UA BRADLEY	3	N		DP 54 08	300	1800	
ENG T6 GH RANC	H, E-354	9/30	JEFFF	REY DAVIS	3	N	_	DP 54 08	00	1800	
11							_			100	
		7-0					$\top$				
				and the same of				_	1.00		
			05.056598								
Control Operations	3	- <del>1070000000</del>		71515+311V						2000	
onstruct line using a		sources fro	m the E	Branch III / X b	reak to the Di	vision	1B /	1D break.			
Special Instructions I resouces report to		Mill ICP afte	er your	shift.							
DIVS need to dow	nload infor	mation to th	e Sit U	nit for all comp	leted line and	prop	osed	l line.			
oxious weeds are manaitive areas are m										se areas.	
ndicates a 24 hour	resource 0	600-0600									
			Divis	ion/Group Comr	nunications Su	mmar	у			TO A STREET	
	uency - RX	Frequency		Tone	System	9		annel	System	Channel	
	66.6125	168.400	9202	136.5	NIFC C4			1	**		
ctical Div/Group 1	68.0500	168.050	0		NIFC T1			5			

Logistics Air to Ground

169.1500

Prepared by (Resource Unit Leader)

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

169.1500

Approved by (Planning Section Chief)
Dennis Cooper / Jason Schillinger (t)

A/G CMD

13

Date Prepared

09/20/14

1406

Time Prepared

Division As	signment List		1. Branch	Х			2. Division/Group	1 B
Incident Name     KING	- ZONE 1		4. Operational	Period 09/21/	14 S	unday	Day Shift 0600 - 18	00
5.			Operation	ons Pers	onnel			
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	/Group \$	Superviso	rKIM OLSON; RON	GREGOR (t)
Deputy Operations Chief				Air Atta	ck Supe	visor	33,03,01	
Branch Director	DANA D'ANDREA			Safety 0	Officer		M HAMEL; S. RYB	ERG; C. JORDAN
6.			Resources A	Assigned	this Per	iod		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
T/F ENF KING #5							DP 54 0800	1800
STEN O-661 10/2		JILL V	'UGTEVEEN		1	N	DP 54 0800	1800
TFLD O-660 10/3		RYAN	SANCHEY		1	N	DP 54 0800	1800
TFLD O-711 10/3		CHET	JENSEN (t)		1	N	DP 54 0800	1800
ENG T6 UWF E-486	9/29	RYAN	TAYLOR	3.0/5	3	N	DP 54 0800	1800
ENG T6 E-344 10/	1	COLT	ON MCCARTI	HY	3	N	DP 54 0800	1800
ENG T6 PACIFIC OF	ASIS E-342 9/30	KENT	SMITH		3	N	DP 54 0800	1800
ENG T6 E-356 9/30	)	BILL N	MACAULEY		3	N	DP 54 0800	1800
ENG T6 FIRESTOR	M E-339 9/30	RON S	SARTAIN		3	N	DP 54 0800	1800
ENG S/T PNF 3660C	E-87 9/29	RICH	SIMON		27	N	DP 54 0800	1800
WT T2 AWB INC. E-6	9/28	LEE S	CROGGINS		1	N	DP 54 0800	1800
WT T1 C&H VETERAN	NENT E-252* 9/29	JAME	S CALDWELL	•	2	N	DP 54 0800	1800
WT T1 WATER BY C	E-259 9/30	JOHN	CARMODY		1	N	DP 54 0800	1800
WT T1 PRO DUMP E-	-278* 9/29	CARL	OS FURTADO	)	2	N	DP 54 0800	1800
FALC A & F ENTERP	O-602 10/1		·		2	N	DP 54 0800	1800
FALC TREE MASTER	O-603 10/1		times to the times to		2	N	DP 54 0800	1800
FALC PRO PLUS O-6	604 10/2				2	N	DP 54 0800	1800
FALC PRO PLUS FAL	O-605 10/1				2	N	DP 54 0800	1800
FALB MODULE NZF	D-606 10/1	NZF-F	ALL MODULE		2	N	DP 54 0800	1800
FALB O-609		ROBE	RT HENSLEY					
7. Control Operations					1			Value of the second sec

Construct line using available resources from the Branch III / X break to the Division 1B / 1D break.

### 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS 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	sion/Group Com	nunications Summ	ary		
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		-	AND ON THE STATE OF THE STATE O				
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso G. Thompson / J			ved by (Planning S s Cooper / Jaso	ection Chief) n Schillinger (t)	Date Prepai 09/20		ne Prepared 1406

	Assignme	ent List		T. DIANCII	Χ		Z. DIVIS	ion/Group	1 B
Incident Name     KIN	NG - ZONE	1		4. Operational	Period	Sunday	Dav Shiff	0600 - 18	
5.				Operati	ons Personnel	All All and			
Operations Chief	LES CU	RTIS; STE	/E BU		Division/Group	Supervis	or KIM OLS	ON; RON	GREGOR (t)
Deputy Operations Chi	ef				Air Attack Supe				A P
Branch Director	DANA D	'ANDREA			Safety Officer		М НАМЕ	L; S. RYBI	ERG; C. JORDAN
6.				Resources /	Assigned this Pe	eriod			
Strike Team/Task For	rce/ Resource	Designator		Leader	Num o Pers.	f Trans. Y/N	Drop Off P	T./Time	Pick Up PT./Time
OFR O-40	inte.	1,000	JOHN	MARTINEZ	1	72802702040			1800
EMP O-428 10/1			NICK	BRANDOW	1				1800
EMT O-432 10/1		100 May 24 May 2	RYAN	SOUDER	1	N			1800
		-		A STATE OF THE STA					
								, v =16.	
		*3,00							
	***								
	<u> </u>						1.00	1005-2-10	
11119 111 11111 1111				-11					
							***		1 2 1 May 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	38.30.5333								5. Was as
		1 1000							
	The Control of the Co								
vertical experience of the second									
25.35				0.00					
		i i					el de la companya de		
				-					2
									year.rga
			V -3 - 91 - 10 - 100						W. C.
Control Operation	S					·			
, , ,		•							
onstruct line using	avallable res	sources tror	n the l	Branch III / X b	reak to the Div	ision 1	3 / 1D break	•	
Special Instruction	ns				10 000 000				114
resouces report to		Vill ICP afte	r your	shift.					
DIVS need to dow	vnload inforr	nation to the	e Sit U	nit for all com	oleted line and	propos	ed line.		
oxious weeds are r	narked by o	range "noxi	ous we	ed" flagging	Minimize or av	oid acti	vities in thes	e areas	
ensitive areas are r	narked with	pink/black	checke	erboard flaggin	g. Minimize g	round d	isturbing act	ivities in th	nese areas.
ndicates a 24 hour	recurse 0	200 0600							
	resource of								
					munications Sur				
	quency - RX 166.6125	Frequency - 168.4000		Tone 136.5	System NIFC C4		Channel 1	System	Channel
THE RESIDENCE	168.0500	168.0500		130.0	NIFC C4	-	5		
gistics	100.0300	100.000	<u>'  </u>		NIFC I I		D		
	169.1500	169.1500	,		A/G CMD		13	<del>5:</del>	
repared by (Resource				ed by /Dlanning			100	od T	Time Propered
Thompson / J. Sw	year well and come the	4 0.0 MONEY 10 P		ed by (Planning S Cooper / Jaso	section Chiet) on Schillinger (1	t)	Date Prepar 09/20	200000	Time Prepared 1534
S 204		) \*/	V			-7	30,20		3 of 3 ICS 204 For

1. Branch

2. Division/Group

	signment List		1. Branch	Х			2. Div	ision/Group	1 D		
3. Incident Name KING	- ZONE 1		4. Operational I		111 0	Sunday	Doy Chi	# 0000 4			
5.			Operation	medical services	A THE REAL PROPERTY AND ADDRESS.	unuay	Day Sill	ft 0600 - 1	800		
Operations Chief	LES CURTIS; STE	VE BUE		Control of the Contro		Superviso	rIEDMIST	ON: BRAZZ	EAL; JOHNSON (t)		
Deputy Operations Chief					ck Super		LBIVILOT	OIV, DIVAZZ	.EAL, 301 113011 (t)		
Branch Director	DANA D'ANDREA			Safety (			МНАМ	M HAMEL; S. RYBERG; C. JORDAN			
6.			Resources A		AN 10 17 5 10 10 10 10 10 10 10 10 10 10 10 10 10	iod	IVI I IZVIVII	L, O. KIL	ENG, C. JONDAN		
Strike Team/Task Force/	Resource Designator		Leader	ssigned	Num of Pers.		Drop Off	PT./Time	Pick Up PT./Time		
CRW T1 AMERICAN R	RIVER IHC C-87	ADAM	LEYBA		20	N	DP 102	2 0800	1800		
CRW T2 NAVAJO SCO	OUTS 2 C-4 9/30	ALTO	N JOHN		20	N	DP 102	0110 100000000000000000000000000000000	1800		
CRW T2IA PACIFIC O	ASIS C-26 9/28	KEN V	VILSON		15	N	DP 102	2 0800	1800		
CRW T2IA UTAH CNT	Y #2 C-96 9/27	ANDR	EW SIEBACH		18	N	DP 102	2 0800	1800		
CRW T2IA NAVAJO S	COUTS 1 C-101	TERR	Y TSO		20	N	DP 102	0800	1800		
ENG S/T OES 4811A	E-93 9/29	SCOT	T ARGANBRIC	SHT	21	N	DP 102	0800	1800		
ENG S/T OES 2813A	E-384 9/29	THOM	AS SIRAGUS	Α	21	N	DP 102	0800	1800		
ENG S/T XMR 2142C	E-159 9/29	MARK	MILLS	-	22	N	DP 102	0800	1800		
ENG S/T XRIC 6074C	E-306 9/30	STEVE	EKEAN	-	22	N	DP 102	0800	1800		
ENG S/T XCC 2040C I	E-158 9/29	SEAN	PERKINS		22	N	DP 102	0800	1800		
ENG S/T XSL 1471C E	-157 9/29	KEVIN	TAYLOR		18	N	DP 102	0800	1800		
DOZ T2 AMADOR ME	CH E-196*	MERV	IN VICINI		2	N	DP 102	0800	1800		
DOZ T2 LENAHN'S WA	TER E-212*	JOHN	MONTZ		2	N	DP 102	0800	1800		
OOZ T2 1540 E-148*		MICHA	<b>AEL WATERS</b>		2	N	DP 102	0800	1800		
DOZ T2 AAA EQUIP E	-207*	BREN	OON SIMUNA	CI	2	N	DP 102	0800	1800		
OOZ T2 YTS E-197*		RICHA	RD JAUGCH		2	N	DP 102	0800	1800		
OOZ T2 TOM'S EARTH	E-101* 10/1	JOHN	THORNTON		4	N	DP 102	0800	1800		
SOF2 O-699		PEDRO	O VILLA		1	N	DP 102	0800	1800		
EMP O-677		NICK (	SABBARD		1	N	DP 102	0800	1800		
FEMT O-429		МІТСН	CARNEY		1	N	DP 102	0800	1800		
7. Control Operations  Construct line from the I	Division 1B / 1D bre	ak to th	e Division 1D /	1F bre	ak.						

## 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS 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.		Di	vision/Group Con	nmunications Summa	ary de la composition		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1	•	
Tactical Div/Group	168.2000	168.2000		NIFC T2	6		
Logistics							47 APRIL 20
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso G. Thompson / J		5007	roved by (Planning his Cooper / Jase	Section Chief) on Schillinger (t)	Date Prepa 09/2	10.355.00	Time Prepared 1406

Division As	signment List		i. Dialich	Χ			2. Division/Group	1 F
Incident Name     KING	- ZONE 1		4. Operational	24.50000	/14 S	unday	Day Shift 0600 - 18	
5.			Operation	ons Pers	onnel			
Operations Chief	LES CURTIS; STE	VE BUI	BURNS (t) Division/Group Supervisor JASON LAMBIRTH					
Deputy Operations Chief		Air Attack Supervisor						
Branch Director	DANA D'ANDREA			Safety (	Officer		M HAMEL; S. RYB	ERG; C. JORDAN
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T1 IDAHO CITY		RALP	H RANDALL L	AMB	22	N	DP 102 0800	1800
CRW T2IA SAN CARL	CONTRACTOR TO STATE STATE STATE OF STATE S	THOM	AS PATTEN		18	N	DP 102 0800	1800
CRW T2IA R10 #5 C-2	22 10/1	ROBE	RT TODD BEI	RNEY	19	N	DP 102 0800	1800
ENG T/F KING #4							DP 102 0800	1800
TFLD O-662		CORY	CALNAN		1	N	DP 102 0800	1800
ENG T6 CPS 62 E-374		RYAN	MORGAN		3	N	DP 102 0800	1800
ENG T6 TAHOE SAG	2917 - 246. 330 000 1-0. US- US-0140 000 000	KEVIN	STUDLEY		3	N	DP 102 0800	1800
ENG T6 HIGH SIERF	RA E-338	JERR'	Y VICE		3	N	DP 102 0800	1800
ENG T6 HIGH SIERI		JACO	B ROWSEY	150 - 180 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3	N	DP 102 0800	1800
ENG T6 333 BLY MT	FIRE E-355	MARK	GROVES		3	N	DP 102 0800	1800
SOF2 O-699		PETE	VILLA	18	1	N	DP 102 0800	1800
	1 MIN (1997) (1997)							
1100								
		-		-				200
75-2547								
7. Control Operations								

Construct line from the Division 1D / 1F break to the Branch X / XII break.

## 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS 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	sion/Group Con	nmunications Sumr	nary	STATE OF LESS	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1	-	
Tactical Div/Group	166.7250	166.7250		NIFC T5	7		
Logistics							
Air to Ground	169.1500	169.1500	70M27V	A/G CMD	13		
Prepared by (Reso G. Thompson;J			ed by (Planning Cooper/Jaso		Date Prepare 09/20/		me Prepared 1406

ICS 204

Final

Page 1 of 1 ICS 204 Forms

Division Assignment List			1. Branch	XII	2. Division/Group					
Incident Name	ZONE 1		4. Operational		′14 S	unday	100			
5.14 100 100 100 100 100 100 100 100 100 1			Operation	ons Pers						
Operations Chief	LES CURTIS; STE	VE BUF	RNS (t) Division/Group Supervisor STAHLIN; WALKER; MEDIN					R; MEDINA (t)		
Deputy Operations Chief					Air Attack Supervisor					
Branch Director	KELLY MARTIN	-88 - 8		Safety (	Officer		M HAMEL; S. RYBE	RG; C. JORDAN		
6.			Resources A	ssigned	this Per	iod				
Strike Team/Task Force/ F	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T1 TRUCKEE IHO	C C-145 9/25	вовв	Y F HUBBY	***************************************	20	N	ROBINSON CG 0800	1800		
CRW T2IA GLOBE IHC	C-136 10/2	ROGE	RS T BROWN	١	19	N	ROBINSON CG 0800	1800		
CRW T1 TRINITY IHC	C-7 9/21	JUSTI	N JEUDE		21	N	ROBINSON CG 0800	1800		
CRW T1 ELDORADO II	WILLIA	AM K HARRIS		20	N	ROBINSON CG 0800	1800			
CRW T1 PLUMAS IHC	JACK	SEVELSON		20	N	ROBINSON CG 0800	1800			
CRW T1 AUGUSTA HO	TSHOTS C-6 10/4				20	N	ROBINSON CG 0800	1800		
CRW T2IA N. ARIZONA C-143 10/1		CHRIS	STOPHER BR	OOKS	19	N	ROBINSON CG 0800	1800		
7F KING # 2			-				ROBINSON CG 0800	1800		
TFLD O-696		DAVID	ZUARES		1	N	ROBINSON CG 0800	1800		
ENG T6 ID-IFD E-35	2 10/1	DAVID	BRIZEDINE		4	N	ROBINSON CG 0800	1800		
ENG T6 LOS PINOS	E-362 10/1	JASO	RAMEY		3	N	ROBINSON CG 0800	1800		
ENG T6 PSF 6112 E-	379 10/2	CHRIS	JONES	918	3	N	ROBINSON CG 0800	1800		
ENG T6 LONGMONT	E-369 10/2	JUAN	SALOMON		3	N	ROBINSON CG 0800	1800		
OOZ T2 #1 - SPENCER	R E-111* 10/1	MIKE S	SPENCER	***************************************	2	N	ROBINSON CG 0800	1800		
OOZ T2 GRAHAM E-42	9/28	JEFF (	GRAHAM	71.300	2	N	ROBINSON CG 0800	1800		
VT T1 SILVER E-141	9/30				2	N	ROBINSON CG 0800	1800		
VT T2 TMU 4 E-255 9	/29	SPEN	CER GRISCO	M	2	N	ROBINSON CG 0800	1800		
V/T SUP T1 E-133 10/	2	GEOR	GE NEILLS		2	N	ROBINSON CG 0800	1800		
VT T1 SPECE INDUST	RIAL E-126* 9/30	STEVE	ROOKS		4	N	ROBINSON CG 0800	1800		
VT T1 G&G FIRE SUPF	P E-131* 9/30	GREG	WHIPPLE		4	N	ROBINSON CG 0800	1800		
. Control Operations										
onstruct line to contain	fire edge in the are	a of Fre	ench Meadow	resevoi	1					
. Special Instructions III resouces report to Fo	resthill Mill ICP afte	r vour	shift.				33 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -			

All DIVS 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	Function Frequency - RX		Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Factical Div/Group	166.7750	166.7750		NIFC T6	8		
ogistics						910	
Air to Ground	169.1500	169.1500	5.00	A/G CMD	13		

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

Dennis Cooper / Jason Schillinger (t)

09/20/14 1405 Page 1 of 2 ICS 204 Forms

Division A		1. Branch					2. Division/Group			
3. Incident Name		18 T 18 17 1		4. Operationa	I Period		18, 341	200 40 20 200		
and the second s	G - ZONE	1	Verbie alles		09/21	the Contract of the Contract o	unday	Day Shift	0600 - 180	00
5. Operations Chief	LEO OLI	DTIO: OTE	3 (E DI		ions Pers		Market Co.			
Deputy Operations Chie		RTIS; STE	:VE BU	JRNS (t)				SOLSTAHLIN	WALKER	; MEDINA (t)
Branch Director		AADTIN			0	ck Super	rvisor			
	KELLY	WARTIN			Safety	and the Law Committee		M HAMEL	.; S. RYBE	RG; C. JORDAN
6.			EASTER .	Resources	Assigned					
Strike Team/Task Ford	ce/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	Γ./Time	Pick Up PT./Time
IEQB O-261			DAR	IC BURR	40	1	N	ROBINSON	CG 0800	1800
HEQB O-242	No. of the last of		BRA	NDON WOOD	WARD	1	N	ROBINSON	CG 0800	1800
IEQB O-245	***************************************		ALM	A LEITHEAD		1	N	ROBINSON	CG 0800	1800
OFR 0-141			RICK	CLARKE		1	N	ROBINSON	CG 0800	1800
OFR O-142					- (t)	1	N	ROBINSON	CG 0800	1800
			0.001.000.000	the state of the s		-	100			
			-							
	6-W									
							(distribution)			
	NOW.									
		www.ehru.						11.0.7		
								14		
***		a a memi <del>r saa</del>		535 / <del>5 (17 )</del>				20 PM:		
	#		· · · · · · · · · · · · · · · · · · ·	11.11.22.22.22.22.22						E/ GI (III
	***************************************		1			<del>  </del>				
The life of the li										
					70.0					
Control Operations								<u> </u>		
Control Operations	K									
onstruct line to cont	ain fire edg	e in the are	ea of F	rench Meadov	v resevoi	г.				
Special Instructions	S									
I resouces report to		Mill ICP aft	er you	r shift.						
U DIV (0   1	1 1		O'' 1							
I DIVS need to dow	nioad infori	mation to th	ne Sit I	Unit for all com	pleted lir	ne and p	propos	ed line.		
oxious weeds are m	arked by o	range "nox	ious w	eed" flagging	Minimiz	e or avo	oid acti	vities in thes	e areas	
ensitive areas are m										ese areas.
					_	_		_		
Indicates a 24 hour	resource 0	300-0600								
		1784	Divi	sion/Group Com	nmunicati	ons Sur	nmary			
	uency - RX	Frequency		Tone		stem		Channel	System	Channel
TELEVISION DES LANGUAGO	66.6125	168.400	168.4000 136.5		NIF	C C4		1		
ctical Div/Group 10	66.7750	166.775	50		NIF	C T6		8		
gistics										
r to Ground 16	69.1500	169.150	00		A/G	CMD		13		
Prepared by (Resource U	Jnit Leader)		Appro	ved by (Planning	Section Cl	nief)		Date Prepare	d	Time Prepared
. Thompson / J. Swi	tzler / E. M	ayte (t)	Denni	s Cooper / Jas	on Schill	inger (t)		09/20/		2213
CS 204				Y/ Fin	nal				Page 2	of 2 ICS 204 Fo

Division As		1. Branch	XII		2. Division/Group	2. Division/Group				
3. Incident Name KING	- ZONE 1		4. Operational I		1000V 00 00.00	unday	Day Shift 0600 - 18			
5.			Operatio	ns Pers	onnel					
Operations Chief	LES CURTIS; STEV	/E BUF	RNS (t)	Division	/Group S	Superviso	PRODNEY REDING	ER		
Deputy Operations Chief				Air Atta	ck Super	visor				
Branch Director	KELLY MARTIN			Safety (	Officer	M HAMEL; S. RYB	ERG; C. JORDAN			
6.			Resources A	ssigned	this Peri					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T1 PALOMAR IH	C C-146 9/23	JOSE ORTEGA			20	N	0600	1800		
CRW T2IA ALAMO RG	LRS C-14 9/30	DARRELL EAVES			21	N	0600	1800		
CRW T2 MQ FRANCO	13135 C-43 9/30	ANDREW HENRY			20	N	0600	1800		
CRW T2 GH RANCH 1	3099 C-42 9/30	LEONARD TOWNSEN			20	N	0600	1800		
CRW T2 GH RANCH (	ALLEN	BACON		20	N	0600	1800			
CRW CHESTER HELIT	TAK	JAYSO	ON WALKER		13	N	0600	1800		
DOZ T2 BOB MURRA	Y E-107 10/1	BOB MURRAY			4	N	0600	1800		
DOZ T2 JB LOGGING	E-115 10/1	KRISTI WILDER			2	N	0600	1800		
DOZER - T2 - DOBSON	N E-119 10/2	VERN	MCCKINNEY		2	N	0600	1800		
SOF2 O-657	50 A	RICHA	RD GEARHA	₹T	1	N	0600	1800		
FEMP O-108 9/28		MATT	HEW COBB		1	N	0600	1800		
FEMT O-435		BEN S	EBOK		1	N	0600	1800		
			3140							
					-					
	3110000									
7 Combad Casastians						1				

7. Control Operations

Construct line from Robinson Creek C.G. along Soda Springs Rd. to Highway 80.

8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS 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						
Command	166.6125	168.4000	136.5	NIFC C4	1								
Tactical Div/Group	168.2500	168.2500		NIFC T7	9								
Logistics						7							
Air to Ground	169.1500	169.1500		A/G CMD	13	13. 443.846							
Prepared by (Reso	ource Unit Leader)	Approv	ed by (Planning	Section Chief)	Date Prepa	red	Time Prepared						

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

Approved by (Planning Section Chief)
| Dennis Cooper / Jason Schillinger (t)

09/20/14

1405

Division A	1. Branch	2. D	2. Division/Group							
3. Incident Name	ssigiiiii	ent List	4. Operationa	XIV				1 M	<u> </u>	
KING	- ZONE	1	4. Operationa	09/21/14	Sunday	Day SI	hift 0600 - 1	800		
5.				ions Personne						
Operations Chief		RTIS / STEVE B	URNS (t)			or DEAN	O ESADES			
Deputy Operations Chief			200.200	Air Attack St	upervisor				to the same of the	
Branch Director	MATT C	ONKLIN		Safety Office	er	M. HAI	I. HAMEL; S. RYBERG; C. JORDAN			
6.			Resources .	Assigned this	Period			J. 198		
Strike Team/Task Force	e/ Resource	Designator	Leader	Nun Pe	n of Trans.	Drop Of	ff PT./Time	F	Pick Up PT./Time	
UNSTAFFED			9 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1							
							and the second second	-		
- 1-1-1								<del> </del>		
								-		
					-					
								-		
	1130 0.103							-		
	NEW TAXABLE								10.1000	
						**				
					_					
						1999				
			***						. 49-43-43	
								0.		
									100 00 30 KH2 1 1	
									W.1	
							90 West-			
7 Control Operations										
7. Control Operations In preparation for future 1M/1P break.	e control li	ines, scout and c	onstruct line the	rough timber	stringers	from Brar	nch XII/XIV I	oreak	to the Division	
3. Special Instructions	1.000	130 MORECUL		- Marine		_				
All resouces report to F	oresthill N	Mill ICP after you	r shift.							
All DIVS need to downl	oad inform	nation to the Sit I	Init for all com	nlatad lina an	d meana	محا الحد				
th Divo need to down	oau iiiioii	nation to the Sit t	onicionali comp	pieted line ar	ia proposi	ea iine.				
dentify resources to re	spond for	initial attack. No:	xious weeds ar	e marked by	orange "r	oxious we	eed" flaggin	g. Mi	nimize or avoid	
activities in these areas	6.									
Sensitive areas are ma	rkeu wiin	риклыаск спеск	erboard flaggin	ig. Wilnimize	ground di	sturbing a	activities in ti	nese	areas.	
Indicates a 24 hour re	source 06	800-0600								
9.		Divi	sion/Group Com	munications S	lummary			57 Mg		
	ency - RX	Frequency - TX	Tone	System		hannel	System	ROLLAGEASE 1	Channel	
Command 166	6.6125	168.4000	136.5	NIFC C4		1				
actical Div/Group 166	5.5500	166.5500		R5 T4		10				
ogistics			**************************************			100				
Air to Ground 169	.1500	169.1500		A/G CMD		13	+			
Prepared by (Resource Un			ved by (Planning S			Date Prep	ared	Time	Prepared	
G. Thompson / J. Switz	ler / Eric N		Cooper / Jaso		· (t)		20/14		1405	
ICS 204		1 / 2	Ein	val			Page	of	ICS 204 Forms	

Division Assignment List				1. Branch		2. Div	2. Division/Group					
3. Incident Name	ssigiiiii	CIII LISI		4. Operational	XIV	-	100			1 P		
	G - ZONE	1		4. Operational	09/21/14	S	Sunday	Day Shi	ft 0600 - 1	800		
5.				Operation	ons Personr	nel						
Operations Chief	LES CL	IRTIS; STE	VE BU	JRNS (t)	Division/Gr	oup :	Supervis	or TAIGA	ROHRER	AMARIA COLUMNIA		
Deputy Operations Chie	f	, Continuity	=====		Air Attack S							
Branch Director	MATT	CONKLIN	-		Safety Office	cer		M. HAV	EL; S. RY	BERG;	C. JORDAN	
6.				Resources A	Assigned this	s Pei	riod					
Strike Team/Task Force	e/ Resource	Designator		Leader			Trans.	Drop Off	PT./Time	Pic	k Up PT./Time	
UNSTAFFED				recoverage Casactan	P	ers.	Y/N			1101		
CHOTATES			-				-			-		
0.10 4000 IA 0.100 I												
									ASI-O			
		291										
	1 1000 200 4379 5574 2000	324						100 to 2				
Procedure 10-10-10-10-10-10-10-10-10-10-10-10-10-1									10-20 10-20			
								1177426			(V)	
				3-2-10-10-10-10-10-10-10-10-10-10-10-10-10-				- 1 mm				
	3 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7											
						3					( ) L	
		·								2		
		1 2 2 2 2 2 1		1 2000							-1	
	US-10			11-11-11-11			-					
			-							1		
										2 <del>5</del> 2 -		
			-				J.,					
7. 0 1 0 1									1.700,000			
<ol> <li>Control Operations</li> <li>preparation for future</li> <li>XIV/XVI break.</li> </ol>	re control	lines, scout	and c	onstruct line thr	ough timbe	er str	ringers	from Divis	ion 1M/1P	break to	the Branch	
8. Special Instructions				10 = 62 <b>0</b>			-					
All resouces report to	Foresthill	Mill ICP aft	er you	r shift.								
All DIVS need to dowr	load infor	mation to th	ne Sit I	Jnit for all comp	oleted line a	and p	propose	ed line.				
Noxious weeds are ma Sensitive areas are ma	arked by o arked with	range "nox pink/black	ious w check	reed" flagging. I erboard flagging	Minimize or g. Minimize	r avo	oid activ	ities in the	ese areas. ctivities in	these ar	eas.	
' Indicates a 24 hour r	esource 0	600-0600										
9.			Divi	sion/Group Comr	munications	Sum	nmary					
	ency - RX	Frequency	- TX	Tone	System	1		hannel	Syster	n	Channel	
	6.6125	168.400	238	136.5	NIFC C	XX		1	4			
	6.5500	166.550	0		R5 T4			10				
ogistics									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	
	9.1500	169.150	0		A/G CM	D		13				
Prepared by (Resource U	- 72			ved by (Planning S				Date Prepa		Time P	repared	
3. Thompson / J. Swit	zier / Eric	Mayte (t)	Denni	Cooper / Jaso	n Schillinge	er (t)		09/2	0/14		1405	
ICS 204			Y	Final					Page 1 of 1 ICS 204 Form			

KING - ZONE 1  Operations Personner  Deperations Chief Deperations Dependence Deperations Depera		n Assignme	1. Branch	XVI		2. Division/Group  1 R						
Operations Personnel Operations Chief Operations Ope	<ol> <li>Incident Name</li> </ol>	KING - ZONE 1		4. Operations		Sunday	Day Shift 0600 - 1800					
perations Chief   Air Attack Supervisor   Safety Officer   M. HAMEL; S. RYBERG; C. JORD.  Resources Assigned his Period   Strike Team/Task Force/ Resource Designator   Leader   Nam of Trans. Pers.   Nam of Trans. Pers.   NSTAFFED   Nam of Trans.   Drop Off PT./Time   Pick Up PT.	5.			Opera	And the contract of the contra							
Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  Leader  North Period  North Task Force/ Resource Designator  Leader  North Period  North Task Force/ Resource Designator  North Period  North Task Force/ Resource Designator  North Period  North Task Force/ Resource Designator  North Task Force/ Resourc	Operations Chief	LES CUI	RTIS / STEVE E	BURNS (t)	Division/Group	Supervis	UNSTAFFED					
Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  Leader  Note Team/Task Force Fo	Operations Chief			-17	Air Attack Sup	ervisor						
Strike Team/Task Force/ Resource Designator  Leader  Num of Trans, VN  Drop Off PT/Time  Pick Up PT/Time  Pick Up PT/Time  NSTAFFED  Drop Off PT/Time  Pick Up PT/Time P	ranch Director	DON FO	RSYTH		Safety Officer		M. HAMEL; S. RYBERG; C. JORDAN					
NSTAFFED    Pers. YN   Drip Oil PT Time   Pick of PT Time   Pick o				Resources	Assigned this P	eriod						
NSTAFFED    Pets. Inv.   Pets.	Strike Team/Task	Force/ Resource	Designator	Leader								
Control Operations  NSTAFFED  Special Instructions Iresources report to Foresthill Mill ICP after your shift.  I DIVS need to download information to the Sit Unit for all completed line and proposed line.  Divisions weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas, ensitive 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   Channel   System	Carrier and Carrier Co.				Pers.	Y/N						
Control Operations  NSTAFFED  Special Instructions Tresouces report to Foresthill Mill ICP after your shift.  IDIVS need to download information to the Sit Unit for all completed line and proposed line.  Divisions weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas, institive areas are marked with pinir/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary Function Frequency -RX Frequency -TX Tone System Channel System Channel 166.6125 168.4000 136.5 NIFC C4 1  Idical Div/Group 167.1125 167.1125 R8.575 11  Idical Div/Group 169.1500 169.1500 A/G CMID 13  Irepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared						+			1170-200			
Control Operations  ASTAFFED  Special Instructions resources report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.   Exious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.   Institute areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.   Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Flunction Frequency - TX Tone System Channel System Channel   The System Channel System Channel   Titled Div/Group 167.1125 167.1125 R6.5T5 11   To Ground 169.1500 169.1500 A/G CM/D 13     Time Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared     Time Prepared   Time			3		6: nose-sec							
Control Operations  ASTAFFED  Special Instructions resources report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Institue areas are marked with pinix/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600    Division/Group Communications Summary   Division/Group Communications Summary   Channel   System   Channel   Channel	1000000					-						
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Indicates 166.6125 168.4000 136.5 NIFC C4 1  Indicates 167.1125 R5 T5 11  Institute of Ground 169.1500 169.1500 A/G CMD 13  Repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared						1		23 <b>*</b> ).				
Special Instructions resources report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.   xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.   ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel (166.6125) 168.4000 136.5 NIFC C4 1 (166.6125) 167.1125 R5 T5 11 (166.6125) 167.1125 R5 T5 11 (166.6125) 167.1125 R5 T5 11 (166.6125) 169.1500 R5 T69.1500 R5 T69.15				- 0								
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Indicates 166.6125 168.4000 136.5 NIFC C4 1  Indicates 167.1125 R5 T5 11  Institute of Ground 169.1500 169.1500 A/G CMD 13  Repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared	<u> </u>					1 1		Web.				
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Indicates 166.6125 168.4000 136.5 NIFC C4 1  Indicates 167.1125 R5 T5 11  Indicates 169.1500 169.1500 A/G CMD 13  Repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared												
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  mmand 166.6125 168.4000 136.5 NIFC C4 1  ctical Div/Group 167.1125 167.1125 R5 T5 11  distics  to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared									_			
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Indicates 166.6125 168.4000 136.5 NIFC C4 1  Indicates 167.1125 R5 T5 11  Institute of Ground 169.1500 169.1500 A/G CMD 13  Repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared						1						
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  mmand 166.6125 168.4000 136.5 NIFC C4 1  ctical Div/Group 167.1125 167.1125 R5 T5 11  distics  to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared	-											
Special Instructions resources report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line. Exicus weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Institute areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas. Indicates a 24 hour resource 0600-0600    Division/Group Communications Summary		The second second										
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Indicates 166.6125 168.4000 136.5 NIFC C4 1  Indicates 167.1125 R5 T5 11  Indicates 169.1500 169.1500 A/G CMD 13  Repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared				-								
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Indicates 166.6125 168.4000 136.5 NIFC C4 1  Indicates 167.1125 R5 T5 11  Indicates 169.1500 169.1500 A/G CMD 13  Repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared			150				//25					
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Idicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  Initial Div/Group 167.1125 167.1125 R5 T5 11  Istics R5 T5 11  Istics R5 Ground 169.1500 169.1500 A/G CMD 13  epared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared		150000000000000000000000000000000000000					-5-48					
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  mmand 166.6125 168.4000 136.5 NIFC C4 1  ctical Div/Group 167.1125 167.1125 R5 T5 11  distics  to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared										el e		
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  mmand 166.6125 168.4000 136.5 NIFC C4 1  ctical Div/Group 167.1125 167.1125 R5 T5 11  distics  to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared		* **	Tests (Tests				27.20	**************************************		***		
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  mmand 166.6125 168.4000 136.5 NIFC C4 1  ctical Div/Group 167.1125 167.1125 R5 T5 11  distics  to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared								,				
Special Instructions resources report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.   xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.   ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel (166.6125) 168.4000 136.5 NIFC C4 1 (166.6125) 167.1125 R5 T5 11 (166.6125) 167.1125 R5 T5 11 (166.6125) 167.1125 R5 T5 11 (166.6125) 169.1500 R5 T69.1500 R5 T69.15	***											
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  mmand 166.6125 168.4000 136.5 NIFC C4 1  ctical Div/Group 167.1125 167.1125 R5 T5 11  distics  to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared												
Special Instructions resources report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line. Exicus weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Institute areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas. Indicates a 24 hour resource 0600-0600    Division/Group Communications Summary							585-					
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel and 166.6125 168.4000 136.5 NIFC C4 1  Indicated Div/Group 167.1125 167.1125 R5 T5 11  Insitics R5 T5 T5 11  Insitics R5 T5	Control Operati	ions		2.9								
Special Instructions resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel mmand 166.6125 168.4000 136.5 NIFC C4 1  citical Div/Group 167.1125 167.1125 R5 T5 11  gistics to Ground 169.1500 169.1500 A/G CMD 13  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared												
resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  dicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  nmand 166.6125 168.4000 136.5 NIFC C4 1  tical Div/Group 167.1125 167.1125 R5 T5 11  istics  to Ground 169.1500 169.1500 A/G CMD 13  epared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared	STAFFED											
resouces report to Foresthill Mill ICP after your shift.  DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.  nsitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  ndicates a 24 hour resource 0600-0600  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channelmand 166.6125 168.4000 136.5 NIFC C4 1  stical Div/Group 167.1125 167.1125 R5 T5 11  pistics R5 T5 11  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared	Special Instruct	ione					40-20-20-20-20-20-20-20-20-20-20-20-20-20		2:			
DIVS need to download information to the Sit Unit for all completed line and proposed line.  xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Insitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600    Division/Group Communications Summary			/ill ICP after voi	ur shift.								
xious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Insitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600    Division/Group Communications Summary												
Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel Stical Div/Group 167.1125 167.1125 R5 T5 11 Istical Div/Group 169.1500 169.1500 A/G CMD 13 Istical Date Prepared Time Prepared	DIVS need to d	download inforr	nation to the Sit	Unit for all con	npleted line and	l propose	ed line.					
Ensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.  Indicates a 24 hour resource 0600-0600    Division/Group Communications Summary	vious weeds ar	e marked by o	ange "novious	weed" flagging	Minimize or a	void activ	ities in the	aca araac				
Division/Group Communications Summary   Function   Frequency - RX   Frequency - TX   Tone   System   Channel   System   Channel   Chan	nsitive areas ar	e marked with	pink/black chec	kerboard flaggi	ing. Minimize of	round di	sturbing a	ctivities in t	nese areas.			
Division/Group Communications Summary   Function   Frequency - RX   Frequency - TX   Tone   System   Channel   System   Channel   Chan												
Function         Frequency - RX         Frequency - TX         Tone         System         Channel         System         Channel           mmand         166.6125         168.4000         136.5         NIFC C4         1           ctical Div/Group         167.1125         R5 T5         11           gistics         Ito Ground         169.1500         A/G CMD         13           repared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date Prepared         Time Prepared	ndicates a 24 ho	our resource 06	600-0600									
mmand			erre Di	vision/Group Cor	mmunications Su	ımmary						
tical Div/Group 167.1125 167.1125 R5 T5 11 istics to Ground 169.1500 169.1500 A/G CMD 13 epared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared						C		System	ı Ch	annel		
istics to Ground 169.1500 169.1500 A/G CMD 13 epared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared		5 (50 ) 2 - 5 (4 ) Sandy (50 ) 5 (4 ) 5 (4 )		136.5	W-0-0-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-							
to Ground 169.1500 169.1500 A/G CMD 13  epared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared		167.1125	167.1125		R5 T5		11					
epared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared												
Superior was an object to the contract of the			169.1500		A/G CMD		13					
Thompson / J. Switzler / E. Matye (t) Dennis Cooper / Jason Schillinger (t) 09/20/14 2248	Tarifica series merce escription escription de la configuration de			alliana and transfer of the same and all all and the same		90.00	Anna reason to the second	and the second s				

3. Incident Name	Division Assignment List			XVI		2. Divi	2. Division/Group				
Incident Name     KING - ZONE 1			4. Operationa	l Period	192 10						
5.	KING - ZONE		0	09/21/14	Sunday	Day Shif	ft 0600 - 18	00			
Operations Chief	I ES CI	IRTIS; STEVE B		lions Personne		sor UNSTAF	CED				
Operations Chief	LLOCC	ATTIO, OTEVE B	OKNO (I)	Air Attack Su		UNSTAF					
Branch Director	DON E	DRSYTH		Safety Office	• Contract Contractions	N. A. L. L. D. A. L.					
	DONT					JIVI. HAIVII	EL; S. RYB	ERG; C. JORDAN			
3.	78-1		Resources	Assigned this	And the second s						
Strike Team/Task	Force/ Resource	Designator	Leader	Per	of Trans. s. Y/N	Drop Off I	PT./Time	Pick Up PT./Time			
NSTAFFED								10000000			
						14640					
								2 1 1 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
					38			1989			
								***************************************			
	=1000000					12-14-2					
- 100						30.40					
	3.0.00							76-7			
			10-300								
								ii			
							1000				
44	100					<del></del>		***************************************			
						• • • • • • • • • • • • • • • • • • • •		- market and a second a second and a second			
	W. V. STANISTON										
			5 20 20 1								
the state of the s								The same			
Control Operati	ions						300				
oonopera											
NSTAFFED											
	And the second s										
Special Instruct		14::: 10D									
resouces repor	rt to Forestnill i	Mill ICP after you	r shift.								
DIVS need to d	download infor	mation to the Sit	Unit for all com	pleted line an	d propose	ed line.					
					cotton sotto						
oxious weeds are	e marked by o	range "noxious v	veed" flagging.	Minimize or a	avoid activ	vities in the	se areas.				
nisitive areas ar	e markeu wiin	pink/black check	kerboard naggir	ig. Minimize	grouna ai	isturbing ac	tivities in th	ese areas.			
ndicates a 24 ho	our resource 0	600-0600									
		Div	ision/Group Com	munications S	ummary						
	Frequency - RX	Frequency - TX	Tone	System		hannel	System	Channel			
mmand	166.6125	168.4000	136.5	NIFC C4		1	•				
ctical Div/Group	168.2375	168.2375	1000	R5 T6		12					
gistics							1-10-0				
	169.1500	169.1500		A/G CMD		13		-			
to Ground				/ VO CIVIL							
to Ground repared by (Resour Thompson / J. S	rce Unit Leader)		ved by (Planning s s Cooper / Jase	Section Chief)		Date Prepar	ed	Time Prepared			

Division As	signment List		1. Branch	ΧV	ľ	2. Division/Group	1 W	
3. Incident Name	- ZONE 1		4. Operational F		White the store	unday	Day Shift 0600 - 18	
5.			Operatio	ns Pers	onnel			
Operations Chief	LES CURTIS; STE	VE BU	RNS (t)	Division	/Group S	Supervis	or COREY ROSE	
Deputy Operations Chief		Air Attack Superv						
Branch Director	DON FORSYTH			Safety (	Officer	M HAMEL; S. RYB	ERG; C. JORDAN	
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/					Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T1 PAYSON IHC	A DOME NO SOUR ESTABLISHED	MICH	AEL SCHINST	OCK	16	N	0600	1800
CRW T1 CEDAR CITY	IHC C-8 9/26	BRIAN	N BURBRIDGE		19	N	0600	1800
CRW T1 SAWTOOTH	IHC C-89 9/27	MICHAEL KRUPSKI			20	N	0600	1800
CRW T1 IDAHO CITY I	IHC C-88 9/25	RALPH RANDALL LAMB			22	N	0600	1800
CRW T2IA RED ROCK	C-39 9/28	BRAN	DON JOHNSO	N	19	N	0600	1800
CRW T2IA NMCIF ACC	DMA #1 C-131	ANDR	EW M HENRY		20	N	0600	1800
T/F ENF KING #3					1	N	0600	1800
TFLD O-339		BRIAN MULHOLLEN			1	N	0600	1800
ENG T6 E-380 1	0/1	DREV	/ MAXWELL		2	N	0600	1800
ENG6 CO MVP	E-360 10/1				3	N	0600	1800
ENG T6 #3629	E-376 10/1	TRAV	S MOORE		3	N	0600	1800
ENG T6 ARF #671	E-365 10/2	NICHO	DLAS FETSCH		3	N	0600	1800
ENG T6 CO-WRF	E-373 10/1	TODD	KING		4	N	0600	1800
		MICHA	AEL OTTOSEN		5	N	0600	1800
ENG T6 # 631 E-377	7 10/1	WILLI	AM HALL		3	N	0600	1800
OOZ T2 NORTHSTATE		GIFFC	RD TALMADG	Ε	2	N	0600	1800
OOZ T2 NORTHSTATE	E-120* 10/1	GEOR	GE POE	*	2	N	0600	1800
OOZ T2 NORTHSTATE	E-122* 10/1	MIKE	BRASK		3	N	0600	1800
OOZ T2 BIG EDS CRAI	NE E-210* 9/29	RICK	ROGER		3	N	0600	1800
WT T1 ALL AGENCY E	E-253* 9/29	DOUG	HILL		2	N	0600	1800
. Control Operations								724-24

Construct indirect line from the Division 1T/1W break to the Hell Hole Reservoir.

8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

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

Identify resources to respond for initial attack. 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.	Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	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		V 101 100 100 100 100 100 100 100 100 10	ed by (Planning	Section Chief)	Date Prepa		ne Prepared					

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

Dennis Cooper / Jason Schillinger (t)

09/20/14

1405

Division Assignment List					1. Branch		2. Div	2. Division/Group				
3. Incident Name	JII A3.	3igiiiii	CIIL LIST		4. Operational	XVI				· · · · · · · · ·	1 W	10
	KING -	ZONE	1		ii oporational	09/21/14	4 S	Sunday	Day Sh	ift 0600 - 18	300	
5.						ons Person					19	
Operations Chief	200	LES CU	RTIS; STE	VE BU	RNS (t)	17 PC			COREY	ROSE		
Deputy Operations	Chief					Air Attack	Super	rvisor				
Branch Director		DON FO	DRSYTH			Safety Off	icer		м нам	EL; S. RYB	ERG;	C. JORDAN
6.					Resources A	Assigned th	is Per	riod				
Strike Team/Task	k Force/	Resource	Designator		Leader		lum of Pers.	Trans. Y/N	Drop Off	PT./Time	Р	ick Up PT./Time
WT T1 TACTICA	AL E-14	42 10/2	2 - 1	DOUG	ROGERS		2	N	06	00		1800
WT T1 TACTICA	AL E-13	38 10/2	30201	ZACH	IARY WITTER	RS	2	N	06	00		1800
WT T1 E-139 1	0/2		1 · · · ·	ROBE	ROBERT THORPE			N	06	00		1800
FOBS 0-452 10	0/1	3240443		ROB	BOZEMAN		1	N	06	i00·		1800
FOBS 0-449 10	0/1	20-72		SHAV	VN EGGLEST	ON	1	N	06	00		1800
7. Control Operat		om the [	Division 1T	'1W bre	eak to the Hell	Hole Rese	ervoir					
8. Special Instruct All resouces report All DIVS need to	ort to Fo downlo s to res	ad infor	mation to ti	ne Sit U	Init for all comp					ed" flaggin	g. Mi	nimize or avoid
activities in these Sensitive areas a * Indicates a 24 h	re marl			checke	erboard flaggin	ıg. Minimiz	ze gro	ound dis	sturbing a	ctivities in t	hese	areas.
9.				Divis	ion/Group Com	munication	e C	ımanı				» - 161
	Frequen	icy - RX	Frequency	- C-02-A1 A1 A	Tone	Syster			nannel	Systen	replant () I	Channel
Command	166.6		168.400		136.5	NIFC (			1		· ·	-,,-,,,,
Factical Div/Group	168.2	2375	168.237	5		R5 T	6		12			
ogistics							NO	-				
Air to Ground	169.1	1500	169.150	0		A/G CN	MD	-	13			
Prepared by (Resou				188.00	ed by (Planning S			1	Date Prepa	l ared	Time	Prepared
G. Thompson/ J.		(**)	yte (t)		Cooper / Jaso	on Schilling				20/14 Page		1405

Division Assignment List			1. Branch	XVI		2. Division/Group	2. Division/Group		
3. Incident Name KING	- ZONE 1		4. Operational F			·	D 01:0 0000 46	• •	
5.			Operation			Sunday	Day Shift 0600 - 18	100	
Operations Chief	LES CURTIS; STE	VE DIII	CALL AND DESCRIPTION OF THE PROPERTY OF A SAME SAME BY THE SAME OF THE SAME SAME AND THE SAME SAME SAME SAME SAME SAME SAME SAM	ns Perso	MODELS OF THE SAME OF THE SAME OF	Cuponio	and OUEDDY D. O.		
Deputy Operations Chief	LES CONTIS, STE	VE BUI	KN3 (t)				or M. CHERRY; D. SC	OLDAVINI (t)	
	DON FOREVILL			Air Attac		rvisor			
	DON FORSYTH			Safety C			M. HAMEL; S. RYE	ERG; C. JORDAN	
6.			Resources A	The state of the s	AND DESCRIPTION OF THE PERSON				
Strike Team/Task Force/		Leader			Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time	
CRW T1 LONE PEAK			BRUINGTON		23	N	0600	1800	
CRW T1 BLUE RIDGE		BRIAN FRISBY			21	N	0600	1800	
CRW T2IA AOICC INT		TIM DEATON			20	N	0600	1800	
CRW T2 BEAR JAW C		JD OTTMAN			20	N	0600	1800	
ENG S/T XTB 4228C E	The State of the Contraction of	JON A	NDERSON		19	N	0600	1800	
ENG S/T XCO 3025C	E-189 9/29	REX N	MAYES		17	N	0600	1800	
DOZ T2 SHF 79 E-112	2 9/30	JASO	N SHURRAH		3	N	0600	1800	
DOZ2 T2 (CA-PNF) E-	144 9/29	SCOTT SIBBALD			3	N	0600	1800	
DOZ2 T2 (CA-PNF) E-	145 9/29	ANDREW SHEPHERD			2	N	0600	1800	
DOZ T2 CASHF 29 E-	146 9/29	DAVID	BROWN		2	N	0600	1800	
WT T3 AWB INC E-13	9/28	DAB B	RADY		1	N	0600	1800	
WT T1 TACTICAL E-12	28 9/30	ALAN	WEST		2	N	0600	1800	
WT T1 E-258* 9/29	505 TE	RICHA	ARD YOST		2	N	0600	1800	
WT T1 EMERSON ASS	OC. E-51* 9/28	MEL E	MERSON		2	N	0600	1800	
WT T1 ARBOR TREE	E-263* 9/29	LU ES	TRADA		2	N	0600	1800	
WT T2 49ER E-3* 9/28	3	BOB A	LVAREZ		2	N	0600	1800	
HEQB O-259 10/1		CHRIS	JCOLT		1	N	0600	1800	
HEQB O-241 9/30		TRAVI	S ORANGE		1	N	0600	1800	
HEQB O-257 9/30	N	MATT	HEW KILGRIFF	F	1	N	0600	1800	
CHIP BURKE E-439		TIM BU	JRKE		1	N	0600	1800	
7. Control Operations						William Co.			

Construct direct and indirect line from the Division 1W/1Y break to the Zone 1/ Zone 2 break.

#### 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

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

Identify resources to respond for initial attack. 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.			Division/Group Com	munications Summ	ary		
Function	Frequency - RX	Frequency - TX		System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2375	168.2375	V 42-240-	R5 T6	12		
_ogistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		1
Prepared by (Reso G. Thompson / J			oproved by (Planning S nnis Cooper / Jaso		Date Prepa 09/2	ared Tir 0/14	ne Prepared 2308

Final

		signm	ent List		i. Dianch	XVI			2. Dr	vision/Grou	<sup>лр</sup> 1 Ү	en I
Incident Nam		- ZONE	1		4. Operational	Period 09/21/14		Sunday	Day Sh	ift 0600 -		V described (1)
5.					Operati	ons Personne	consumer.		Bay Gr	III 6666 -	1000	<b>法国计划的</b>
Operations Chief	Ī	LES CL	JRTIS; STE	VE BUI	RNS (t)	Division/Gro	up	Supervis	or M CHE	RRY; D S	SOLDAN	/INI (t)
Deputy Operation	ns Chief					Air Attack S						
Branch Director		DON F	ORSYTH			Safety Office	er		M. HAN	IEL; S. R	YBERG	; C. JORDAN
6.					Resources A	Assigned this	Pe	riod				12.02.02.03.03.03.0
Strike Team/Ta	sk Force/	Resource	Designator		Leader	The state of the s	n of		Drop Off	PT./Time	Р	Pick Up PT./Time
CHIP FIRESTO	DRM E-4	138		GIDE	ON MACOMBI		2	N		500		1800
CHIP SKYLINE	E-471						2	N		300		1800
CHIP DIAMON	D E-472						2	N	5070.5	300		1800
DIVS	Time (			SHAN	NON MYERS		1	N		300·		1800
DIVS	1			N-100 - 100 0 ACC - 200	N HANLEY		1	N	· · · · · · · · · · · · · · · · · · ·	600		1800
							•			,00		1800
	771.1											
									170 a 111 de 17			
									10			
										- 47020-31		
											-	
									Marie 1000			ile is ere
		***************************************										
<ol> <li>Control Operations</li> <li>Construct direct</li> </ol>		irect line	from the Di	vision	1W/1Y break t	to the Zone	1/ Z	Zone 2 l	oreak.			
. Special Instru	ctions									1.00	-	
.II resouces rep		oresthill I	Mill ICP afte	r your s	shift.							
II DIVS need to	o downlo	ad infor	mation to the	e Sit Ur	nit for all comp	oleted line ar	nd r	oropose	d line.			
												ta at contain
ctivities in thes	e areas.											nimize or avoid
ensitive areas	are mar	kea with	pink/black o	checke	rboard flagging	g. Minimize	gro	ound dis	sturbing a	ctivities ir	1 these a	areas.
Indicates a 24	hour res	ource 0	600-0600									
) <b>.</b>				Divisi	on/Group Comr	nunications S	Sum	mary				
Function		ncy - RX	Frequency -		Tone	System		Ci	nannel	Syst	em	Channel
ommand		6125	168.4000		136.5	NIFC C4	5		1		1,112,	
actical Div/Group	168.	2375	168.2375			R5 T6			12			
ogistics					-1							
ir to Ground	169.		169.1500	983		A/G CMD			13			
Prepared by (Reso . Thompson / J		X.,			ed by (Planning S Cooper / Jaso		- /4\		Date Prepa		Time	Prepared
CS 204	. OVVICEIO	>1 / L. IVI	ayte (t)	/CIIIIS			(1)		09/2			1723
JJ 204				X	Fina	al				Pag	e2 of2	2 ICS 204 Form

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 09/21/2014

START: 0700 END: 2000

(Expanded Form for Large Operations)

1. INCIDENT NAME:	AME: King		2. PREP.	2. PREPARED BY:	: John Keesee	ee AK					. Prepared	3. Prepared 09/20/14 1930 hrs	1930 hrs
4. REMARKS ( STEEP SMO COULD FLY	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): STEEP SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA	ls, Air Opers , OTHER FI	tions Spec RES, OT	ial Equipr HER AIR	nent,, etc.): CRAFT		SUNR	ISE: (	SUNRISE: 0650 SUNSET: 1903	03	5. T Alti	5. TFR: 4/7646 Altitude: 10,500' MSL	00° MSL
All GPS data to ** <u>Avoid</u> aerial a	All GPS data to be collected (degrees, minutes & decimal minutes) ** <u>Avoid</u> aerial application of retardant or foam within <u>300° of waterways, bodies of water</u> . If retardant is dropped within these areas, <u>notify</u>	, minutes & nt or foam v	decimal m vithin <u>300'</u>	inutes) of watery	vays, bodies	<u>of water</u> . If r	etardant is d	roppec	l within these area	s, <u>notify</u>	Fre	Freq. 118.6250 See TFR map	7
AOBD with Lat FAA tower in pl	AOBD with Lat & Long, est. of gallons, and a map. FAA tower in place at Placerville airport.	ns, and a mi port.	<del>d</del>				TRACK B	ETAR	TRACK RETARDANT DROP LOCATIONS	CATIONS	12.		
Incident aircraf	Incident aircraft will support initial attack within and adjacent to the TFR.	ıttack withir	ı and adja	cent to the	TFR.								
6. PERSONNEL		Ph	Phone	FREO	FREQUENCIES	AM	FM	1	8. FIXED-WING		l / Type/ Ma	ike-Model / F	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: John I AOBD: Frank	John Keesee (zone 1) Frank Podesta (zone 2)	805-5:	805-551-6422 209-419-4408	AIR/AI	IR FW:	118.6250	166.6750	1750	Air Tactical: AA 17				
ASGS: Craig J ASGS: Jon Ch	Craig Dado (zone 1) Jon Chin (zone 2)	530-5	530-518-6688 760-250-6230	AIR/AI	IR RW:	135.7250			AA 112				
HLCO: Lane Caldy HLCO: Doug Ross	Lane Caldwell Doug Ross	530-3 951-6	530-310-2211 951-663-9740	A/G Co	A/G Command: A/G Tactical:		169.1500 167.9500	0	Lead planes:				
ATGS: Jason Withr ATGS: Todd White	Jason Withrow Todd White	530-2	530-206-6955 530-263-5621	DECK:		1	163.100						
HEBM: Travis T HEBM: Dave Ito	Travis Taylor (T) Dave Ito	208-2 530-3	208-241-0399 530-391-6583	COMIN	COMMAND:	XT	-	КХ	Airtankers:	22			æ
Cobra: Stan K	Stan Kubota	530-9	530-949-9466	AIR GI	UARD:	168.625 To	Tone Tx 110.9		On order				
Grass Valley ATB McClellan ATB	TB 3	530-2	530-272-4952 530-391-7514	TOWER:	iR:	119.100			Other: Camino Dispatch		530-647-5220	50	
9. HELICOPTE	9. HELICOPTERS (Use Additional Sheets As Necessary)	heets As Ne	essary)										
FAA N# T	TY MAKE/MODEL	BASE	AVAIL	START	REM	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
301	3 BELL 206	PVF	0800	0200	Recon	Recon/Helco	510	2	Bell 210	PVF	0800	0200	Bucket/Shuttle
54E	3 AS 350	PVF	0800	0200	Recon	Recon/Helco	507	7	Cobra	PVF	0800	0200	Air Attack/Helco
Н19	3 Bell 206	PVF	0800	0200	Recon	Recon/Helco	408	7	Bell 205	005	0800	0020	Medevac/Hoist
7AC	3 Bell 407	PVF	0800	0200	IR/Mi	IR/Mapping	HT 781	-	Skycrane	PVF	0800	0020	Tanked
104	2 Bell 205	PVF	0800	0200	Bucket/Sh	Bucket/Shuttle/Hoist	HT 783	-	Skycrane	PVF	0800	0200	Tanked
SDY	2 Bell 205	PVF	0800	0200	Bucket	Bucket/Shuttle	HT 746	-	Skycrane	PVF	0800	0020	Tanked
7HX	2 Bell 205	PVF	0800	0200	Bucket	Bucket/Shuttle	HT 734	-	Skycrane	005	0800	0200	Tanked
516	2 Bell 212	PVF	0800	0200	Bucket	Bucket/Shuttle	3CK	1	S-61	PVF	0800	0020	Bucket
212AH	2 Bell 212	PVF	0800	0200	Bucket	Bucket/Shuttle	43T	-	S-61	009	0800	0200	Bucket
2TH	2 Bell 212	PVF	0800	0200	Bucket	Bucket/Shuttle					*		

october 1998 ICS-220a (Test)

## SAFETY MESSAGE

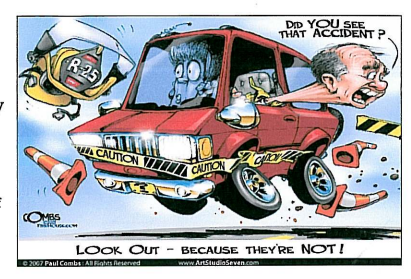
## **KING FIRE** (ZONE 1)

## CA-ENF-023461

### DAY SHIFT 09/21/2014 0600-1800

## Driving

- ✓ Be aware of other drivers when working along roadways - They may not see you! Use warning devices and flaggers if necessary
- ✓ Seat Belts are mandatory
- √ Maintain safe speeds and following distances at all times.
- ✓ Ensure vehicle meets allowable height or weight requirements of roads, bridges and under crossings.



## Fuels, Fire Behavior and Weather

- ✓ Fuel moistures are near or at record lows Potential for rapid fire growth and erratic fire behavior is still present
- ✓ Potential for rapid fire growth exists Know your LCES mitigations, Communicate with crews and adjoining forces.
- ✓ <u>Hazard Trees</u> exist throughout the majority of the incident Identify and Flag -Utilize qualified fallers - Work only with in prescribed parameters! Refer to IRPG pg. 22-23
- ✓ Potential for Thunderstorms is in the forecast Review **Thunderstorm Safety** on Page 21 of the IRPG

## Hydration, Nutrition, Hygiene and Fatigue

- ✓ As personnel work more and more shifts on the line and the weather becomes warmer - Dehydration can accumulate and sneak up on you. Make sure you are staying hydrated. Minimum of ONE QUART per HOUR per person. Plan accordingly.
- √ Use the wash stations, the "camp crud" could be just around the corner.
- ✓ Monitor Personnel for Fatigue Consider decreasing intervals for breaks or Increasing time - "This is a marathon; NOT a sprint!"

## Footing and Rolling Material

- √ There is a significant amount of steep and unstable terrain watch your footing and be aware of rolling material!
- ✓ Mine shafts are throughout the fire area, flag and make known when they are found. Approved by Marty Hamel-SOF1, Cal IMT5 Prepared by Steve Ryberg - SOF1

Safety Zones

	INCIDENT RADIO	T RADIO	Incident Name			BK RADIO GROUP		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-ENF-0	:NF-023461 - ZONE 1	ONE 1	<b>GROUP 14</b>	4		9/21/14 DAY
은 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	NIFC C4	All Divisions	166.6125 N	136.5	168.4000 N	136.5	4	TONE 4 - LINKED RPTR
2	COMMAND	NIFC C11	All Divisions	170.6875 N	136.5	166.5750 N	136.5	4	TONE 4 - LINKED RPTR
က	COMMAND	NIFC C12	ZONE 2 CMD	173.0375 N	146.2	167.3250 N	146.2	∢	TONE 5 - ZONE 2 CMD
4	COMMAND	NIFC C5	ZONE 2 CMD	167.1000 N	146.2	169.7500 N	146.2	A W	TONE 5 - ZONE 2 CMD
ည	TACTICAL	NIFC T1	DIV 1B	168.0500 N		168.0500 N		∢	
9	TACTICAL	NIFC T2	DIV 1D	168.2000 N		168,2000 N		∢	
7	TACTICAL	NIFC T5	DIV 1F	166.7250 N		166.7250 N		∢	
8	TACTICAL	NIFC T6	DIV 1H	166.7750 N		166.7750 N		⋖	
ი	TACTICAL	NIFC T7	DIV 1K	168.2500 N		168.2500 N		∢	
9	TACTICAL	R5 T4	DIV 1M/1P	166.5500 N		166.5500 N		∢	
=	TACTICAL	R5 T5	DIV 1R	167.1125 N	1/	167.1125 N		A	
12	TACTICAL	R5 T6	DIV 1T/1W/1Y	168.2375 N		168.2375 N		A	
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N		169.1500 N		A	A/G COMMAND
14	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	A	MEDICAL COORDINATION
16	EMERGENCY ONLY	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	AIR GUARD - EMERGENCY
17			7					4	
18								A	
19								А	
20	EMERGENCY ONLY	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
Prep KEN	Prepared By (Communications Unit) KEN PARKER, COML	ons Unit)			Incident Location:	Incident Location: Placerville, CA	optitude I	38°86	38°46 EE' M. Longitude, 120° 36 19' W
		, ,			and in the second		Californ	10.0	it, Edigitate 120 50.12 vv

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

	INCIDENT RADIO	T RADIO	Incident Name			BK RADIO GROUP		Operation	Operational Period Date/Time
1. <del></del> 6	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-ENF-0	ENF-023461 - ZONE 2	ONE 2	GROUP 15	15	9/21/	9/21/14 0700 hrs - 9/22/14 0700 hrs
년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	NIFC C5	ALL DIVISIONS	167.1000 N	146.2	169.7500 N	146.2	A	TONE 5 - BALD MT LINKED
2	COMMAND	NIFC C12	ALL DIVISIONS	173.0375 N	146.2	167.3250 N	146.2	A	TONE 5 - BIG MT LINKED
3	COMMAND	NIFC C37	ALL DIVISIONS	172.5500 N	146.2	162.1875 N	146.2	<b>₽</b>	TONE 5 - UNION HILL- LINKED
4						4			
5	COMMAND	NIFC C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	136.5	4	TONE 4 - ZONE 1 CMD ONLY
ဖ	TACTICAL	VFIRE 24	AA/BB/CC/DD	154.2725 N	156.7	154.2725 N	156.7	∢	
7	TACTICAL	VFIRE 25	DIV A/U	154.2875 N	156.7	154.2875 N	156.7	∢	
œ	TACTICAL	VFIRE 26	DIV D/T	154.3025 N	156.7	154.3025 N	156.7	۷	
6	TACTICAL	VTAC 11	DIV E/W	151.1375 N	156.7	151.1375 N	156.7	∢	
9	TACTICAL	VTAC 12	DIV G/Y	154.4525 N	156.7	154.4525 N	156.7	∢	
7	TACTICAL	VTAC 13	FIRING GRP	158.7375 N	156.7	158.7375 N	156.7	∢	
12	TACTICAL	VTAC 14	ROAD GRP	159.4725 N	156.7	159.4725 N	156.7	∢	
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N	A	169.1500 N		4	A/G COMMAND
14	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	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	AIR GUARD - EMERGENCY
17								⋖	
18				A				A	
19				9			*	A	
20	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	٧	AIR GUARD - EMERGENCY
Prep	Prepared By (Communications Unit) Ken Parker COMI CAI FIRE IMT5	ons Unit)	) (		Incident Locatio	Placervi			
					County: El Dorado	ido State:UA	Latitude		N Longitude 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

# **MEDICAL PLAN**

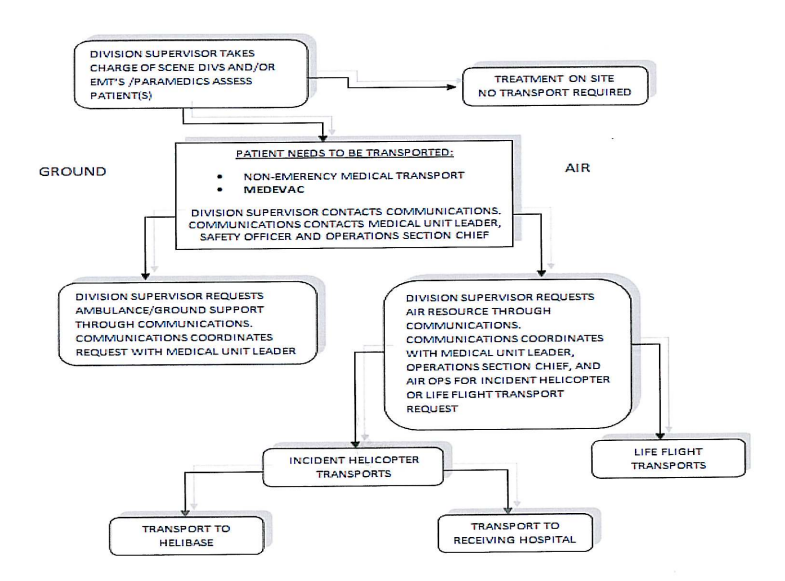
1. Incident/Project Name					2. Operation	onal Period				
King Fire						9/21/2014 0600-18	300			
					Zone 1	(NORTH)			incommittee	
2. Aid Station Name		Co	omplete Address			Phone		Advar	nced Life S	upport (ALS)
Name	ĺ	-	mpiete riddiood			&		Yes		No.
						EMS Frequency				
King ICP Zone 1		76/11/23/21/V	esthill Old Mill Site		. 05004			None		xx
3. Ambulance Services		238	50 Foresthill Rd., Forest	niii, C	A 95637			10 <u>11 10 10</u>	l l	
						Phone		A .d	and life	Cumpart (ALC)
Name			Complete Addre	ess		&		Auva	Yes	Support (ALS) No
Eldorado County Emergency		Eldo	orado County Fire Station	n 17		EMS Frequen	су	XX		1,000,000,000
Medical Services Medic 248		6426	6 Pony Express Trail			911 or 530-647-	5220	•		
Eldorado County Emergency		Geo	ock Pines, CA rgetown FPD Station 61					XX		
Medical Services Medic 289 0700-1900		628	1 Main ST, Georgetown,	CA 95	634	911 or 530-647-	5220			
Foresthill Fire Department			esthill FPD FS 88			911 or 530-886-	E27E	XX		
Medic 89		598	1 Gold St. Foresthill, CA			911 01 550-660-	3313			
4. Air Ambulance Services					100	112 30100				
Name			Phone			Type of	Aircra	ft & Capa	ability	
CAL FIRE H-104			911 or 530-647-5220	-3.	Bell 205++	Hoist, No NVG, BI	LS		1.00	
Placerville, CA										-
Kern County (KRN) H-408 Grass Valley, CA			911 or 530-647-5220		Bell 205++	Hoist, NVG, ALS				
CHP H20 or H24			911 or 916-861-1299		Eurocopte	er B3 Hoist, ALS, N	o NVG			
Auburn, CA	na .									
CALSTAR 3 Auburn, CA			911 or 530-887-0569		BO 105LS	/C-30				
CAL STAR 6		-	911 or 530-887-2338		BO 105LS	/C-30	<del></del>			
South Lake Tahoe, CA										
5. Hospitals	1852									
		Ai		vel Time			lipad		Level	
		grees Decimal Minutes D' MM.MMM' N - Lat		Gnd	Phone	Yes	es No		of Care Facility	
Complete Address	178373 63		M.MMM' W - Long					9		
Marshal Medical Center 1100 Marshall Way,	Lat:		N/A		1.5 Hr	(530) 622-1441		Х	Level III	Trauma Center
Placerville, CA 95667	VHF	Long: VHF: N/A			(000) 022-1441					
Sutter Auburn Faith Hosp.	Lat:	$\dashv$	N/A		30 Min	(530) 888-4500	0.0000000	Х		
11815 Education St.	Long									
Auburn, CA, 95602 Sutter Roseville Medical	VHF Lat:	<u>:</u>	N/A 38 45.58	25	1 Hr		Х	+a	Level II	Trauma Center
Center	Long		121 14.52	Min	35555	(916) 781-1200				
1 Medical Plaza Dr, Roseville, CA 95661	VHF	:								
UC Davis Medical Center	Lat:		38 33.17	25	1 Hr	(916) 734-2363	Х			Trauma Center
2315 Stockton Ave. Sacramento, CA 95817	Long		121 27.21	Min					В	ırn Center
Barton Memorial Hospital	Lat:		38 54.40	30	2.5 Hr	(530) 541-3420	Х			
2170 South Ave. South Lake	Long		119 59.48	Min						
Tahoe, CA 96158	VHF					(775) 000 4400	Х	<del></del>	Lovel II	Trauma Center
Renown Regional Medical Center	Lat:		39 31 32 119 47 44	45 Min	2 Hr	(775) 982-4100	^			ırn Center
1155 Mill St Reno, NV	VHF			on the				25-192-10-10-1	<u> </u>	
C. Dropored Pro		7	Date/Time	0. 160	8. Rev	riewed By	et Mari	/amate 1011	9. Dat	e/Time
6. Prepared By (Medical Unit Leader)		7.	Date/ Hille		(Sa	fety Officer)	1			
Robert Russell MEDI		09/2	20/2014		1117 -	mel SOF 1		09/20/2 2200	014	
7616	•	220	U		Mari	1 color				

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**

			Medi	cal Incident Re	port			
FOR	ALL MEDICAL EMER "MEDICAL	GENCIES: IDENTI EMERGENCY"	FY ON SC TO INITIA	ENE INCIDENT C TE RESPONSE	OMMAN	NDER BY NAME A	AND POSITION AI	ND ANNOUNCE
Use it	ems one thro	ugh nine to	comm	unicate si	tuat	ion to com	municatio	ns/dispatch.
1. CONTACT ( Ex: "Commun	COMMUNICATIONS/D nications, Div. Alpha. Stand	ISPATCH d-by for Priority Medica	al Incident Re	port." (If life threater	ning reque	est designated freque	ncy be cleared for er	nergency traffic.)
2. INCIDENT	STATUS: Provide incider	nt summary and comm	and structure	9.		775	Describe the inju	n/
Nature of	Injury/Illness			W2	5.80		x: Broken leg with bi	eeding)
Inc	cident Name						eographic Name + "N Ex: Trout Meadow M	
Inciden	t Commander						Name of IC	
F	Patient Care						Name of Care Prov (Ex: EMT Smith	
3. INITIAL PA	TIENT ASSESSMENT:	Complete this section f	or each patien	t. This is only a brief,	initial asse	essment. Provide additi	ional patient info after	completing this 9 Line Report.
Number of P	atients: Ma	le / Female		Age:		Weight:	were ve	
	Conscious? ☐ YES		MEDEVAC!					
Med	Breathing?  YES	S   NO =	MEDEVAC					
What	caused the injury?					en e		The second secon
	ig (Datum WGS84) 42.45' x W 123° 03.24'							
4. SEVERITY	OF EMERGENCY, TRA		Υ					- 4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
		SEVERITY				100000000	PORT PRIORITY EVAC helicopter. Ev	acuation
Ex: Unconsci	ED Life threatening in ous, difficulty breathing, bi disoriented.	jury or illness. eeding severely, 2° – 3	3º burns more	e than 4 palm sizes,		need is IMMEDIA	TE.	
☐ PRIORITY-\ Ex: Significan	TELLOW Serious Injurnt trauma, not able to walk,	y or illness. 2° – 3° bums not mor	e than 1-2 pa	alm sizes.		Ambulance or consi Evacuation may be	ider air transport if at DELAYED.	remote location.
☐ ROUTINE-G						Non-Emergency. E Routine of Conv	vacuation considered enience.	d
Ex: Sprains,	strains, minor heat-related	illness.						100 mm - 170 mm
5. TRANSPOR				- 7,5 10 10 10 10 10 10 10 10 10 10 10 10 10		200		20 - 200
Air Transport:	(Agency Aircraft Preferred					= e		☐ Other
Li Heispot Li Gildrenaumoist Li								
Ground Transport: Click here to enter text.  Self-Extract Carry-Out Ambulance Other								
			T.C. Service Control				·	
	L RESOURCE/EQUIPM	MENT NEEDS:		☐ Crew(s)		□ SKE	D/Backboard/C-Coll	ar
	amedic/EMT(s)			Oxygen			ıma Bag	
Miles Miles	n Sheet(s) dication(s)		4	□ IV/Fluid(s)			diac Monitor/AED	
	er (i.e. splints, rope rescue	e, wheeled litter)		1 TVN Idid(b)		<u></u>	**************************************	A COLUMN TO THE PARTY OF THE PA
****		<del></del>						VACTO - U.S.C.C.
7. COMMUNIC				Tone/NAC *	Te	ansmit (Tx)	To	ne/NAC *
Function	Channel Name/Numbe		7 W			171.4325	10	110.9
Ex: Command	Forest Rpt, Ch. 2	168.325		110.9		171.4325		710.3
COMMAND								
AIR-TO-GRND					N-meter			
TACTICAL			*(NA	C for digital radio sys	stem)			
	ON LOCATION:						esidado.	
	g (Datum WGS84) 42.45' x W 123 03.24'							
	to Evacuation Location:						5-51-5-15-50 S-12-5-50-W	
Helispot/Extra	action Size and Hazards:				0.200			
9. CONTINGE	NCY:	•						
Considerations	s: If primary options fail, conjunction with prima	what actions can be ry evacuation metho	implemente	ed in <u>RE</u> king ahead	MEMBER	Act according t	of resources ordere	ing
	200-E0-1	207AU				Be Alert. Keep	Calm. Think Clearl	y. Act Decisively.

## **MEDICAL PLAN**

Division - As Assigned	Area Location Capability	
Branch X - DIV 1B	EMS Responders & Capability:	FEMP Nick Brandow, FEMT Ryan Souder
12 Hour (Day)	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 X - DIV 1D	EMS Responders & Capability:	FEMP Nick Gabbard, FEMT Mitch Carney
12 Hour (Day)	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 XII - DIV 1K	EMS Responders & Capability:	FEMP Matt Cobb, FEMT Ben Sebok
12 Hour (Day)	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 1P	EMS Responders & Capability:	FEMP Dan Nunez, FEMT Travis Moore
Branch XVI – DIV 1R 12 Hour (Day)	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	Cultura recipros reno e (1001) parx
	Air:	
	Ground:	1 hr
	Approved Helispot:	None identified
		Note identified
	Lat:	
	Area Location Capability	
	EMS Responders & Capability:	ALS/BLS supplies
	Equipment Available on Scene:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	Medical Emergency Channel:	Calcura 150.0750 Toffe 6 (150.7) W/X
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	None identified
	Lat:	
	Long:	



# Human Resource Message

# YOUR RIGHTS AND RESPONSIBILITIES

## Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

## Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations.
- To report any harassment or other inappropriate behavior you observe or experience

Incident Human Resource Specialist is: Marilyn Loughrey, 925-588-6711

Location: Zone 1 ICP

# Incident Trainee / Trainer Data Worksheet

## PLEASE PRINT LEGIBLY!

## A: Trainee Data Trainee Name: \_\_\_\_\_ Check One: O Male O Female Order Number (E, O, C, A) \_\_\_\_--\_\_\_ Trainee Position: Agency Type: O Federal O State O Local State Abr. \_\_\_\_ + 3 Letter Designator \_\_\_\_\_ Date Assigned: \_\_\_\_\_--OUSFS OBLM OBIA OFWS ODOD ONWS ONPS 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?) Name: \_\_\_\_\_\_ Title: \_\_\_\_\_ Home Unit: \_\_\_\_\_ Agency Address: \_\_\_\_\_\_City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone Number: ( ) \_\_\_\_--\_ YES NO B. Trainee Prerequisites 0 0 1. Possesses valid Red Card or agency certification card? 0 0 2. Trainee has a proper agency initiated position task book? 0 3. Trainee has an incident supplied task book? 0 C. Trainer/Evaluator Data (All fields are required to be filled in) Trainer/Evaluator Name: \_\_\_\_\_\_ Position: \_\_\_\_\_ Home Unit: \_\_\_\_\_\_ Order Number (E, O, C, A) \_\_\_\_--\_\_\_ Zip Code: \_\_\_\_\_ Phone Number: ( ) \_\_\_\_\_-D. Trainee Goals (items in the position task book to be evaluated on this incident)

## **IMT-5 FINANCE MESSAGE**

## KING FIRE INCIDENT CA-ENF-023461

## **PERSONNEL TIME**

Don't wait! ...make sure to stop by the Time Unit and update or complete your eFC-33 and CTR's. Local Government Resources check in with OES to start your F-42 Paperwork.

## **ALL HIRED EQUIPMENT**

The "Shift Tickets" for hired equipment need to be signed and turned in to Equipment Time by <u>Line Supervisors</u>. Also, make sure the evaluations are completed on the CAL FIRE-297 shift ticket.

## **PROPERTY DAMAGE or INJURIES**

Report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

### WATER USAGE PLAN

Please review the incident "Water Management Plan" in the IAP. When applicable, please complete the Water Usage Report and turn it into the Finance Section at the end of the day.

#### **COST APPORTIONMENT**

Division Supervisors <u>MUST</u> check in with Cost Apportionment after each "Operational Period". Be prepared to verify assigned resources and to report work activities, which occurred during the work shift.

## PERSONNEL ACCOMMODATIONS

All motel accommodations must be tracked and approved through the Motel Unit. *The Motel Unit is located next to Communications.* 

### **OFF-SITE FEEDING**

No "off-site feeding" without prior approval from IC and Finance Section Chief.

STEVE HAWKS and TERESA FORK FINANCE SECTION CHIEFS

	•	

TIME	MAJOR EVENTS
Car Comment Comme	
200-40 - 0	
<del></del>	
-	
9 Prepared by	
9. Prepared by (Name and Position)	

UNIT L	.og	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unil Leader (Name and Posilion)		6. Operational Period
7.		Personnel Ro	oster Assigned	
, . Nam	ne	ICS Pos		Home Base
				,
	A Walder			
2 3000000000000000000000000000000000000				
3				
* * * * * * * * * * * * * * * * * * *			•	
8.		Activity Log		
Time			Major Events	
				Lucia
	*	A CONTRACTOR OF THE PARTY OF TH		
			1000	, and the second
		-		Market Company of the
		- Carrier		and the second s
	Commence of the Commence of th			
			an service.	
	-Contraction			4.4.00
			7 ; p. 4 400	The second secon
er .			1 X 4 X X X X X X X X X X X X X X X X X	
	1			
	A AND DESCRIPTION OF THE PARTY	the state of the s		
			701 84 00 Part 1	
			A ANNA PARA PARA PARA PARA PARA PARA PAR	
9. Prepared by (Name and Position)				