Corrected

KING INCIDENT

Incident Action Plan

CA-ENF-023461

P5JEE9 (0503)

Operational Period

DAY SHIFT 9/27/14

0600 - 1800



			A
			*

							O DATE	O TIME
	INC	CIDENT	OBJECTIVES	1. INCIDEN	IT N	AME	2. DATE PREPARED	3. TIME PREPARED
				KING (2	Zone	e 1)	9/26/14	2000
4	. OPI	ERATION	IAL PERIOD (DATE/TIN	ΛE)				
			DAY SHIFT	9/27/14		0600 -	1800	
5	. GEN	IERAL C	ONTROL OBJECTIVES	FOR THE INC	IDEN	T		
M	anage	ement Ol	ojectives:					
E P P K	stabli rovide rotect eep c	sh and me timely a conomous co	ety of responders and to naintain positive relation and accurate incident in hic and watershed values namensurate with values suppression repair as p	nships with conformation s with safe are at risk	nd aç	ggressive	firefighting ef	forts
С	ontro	Objectiv	ves:					
K	eep th	ne fire:						
E W S	ast of est of outh o	Duncan f Ice Hou of the Mic	y Road and Highway 50 Creek and the Middle Fose Road ddle Fork of the Americ	ork of the Am	erica			
7. GEN	IERAL/S	AFETY MESS	SAGE				**************************************	
				See Attache	ed			£
8. ATT	ACHMEN	NTS (X IF	ATTACHED)					
	202	\geq	SAFETY MESSAGE	E / LCES	\boxtimes	TRANSF	PORTATION M	AP
\boxtimes	203	\geq	WEATHER		\boxtimes	INCIDEN	IT MAP	
\boxtimes	204	\geq	AIR OPERATIONS	SUMMARY	\boxtimes	FIRE BE	HAVIOR	
\boxtimes	205		HUMAN RESOURC	E	\boxtimes	TRAININ	G	
\boxtimes	206		ICP / CAMP MAP		\boxtimes	FINANC	E	
\boxtimes	214	\geq	FIRE WEATHER		\boxtimes	DEMOB	EN Sir	
	ICS	202	9. PREPARED BY WANNING	,	nger (+)	OVED BY (INCIDNET (Zone 1) n Giachino / K	(Zone 2)

ORG	ANIZATION	N ASSIGNMENT LIST	9.		Oper	ations Section	
1. Incident N		KING (ZONE 1)	Ops Chief		Les Curtis / St	eve Burns (t)	
			Deputy Ops	41 3. 1.	Joe Reyes	1 - 2 - 1/2 -	
2. Date:	9/25/14	3. Time: 2100	Planning Ops		Don Smith / N	Mike Sandwick	
4. Operational Peri			Contingency	Ops	John Truett /	Kyle Smith (t)	
DAY SHIFT	Septem	ber 27, 2014 0600 - 1800	a. Bro	anch X			
Position		Name	Branch Direct	tor Do	na D'Andrea	/ Jeb Pronto (t)	
5. Inciden	t Command	der and Command Staff	Division	1B	David B	uchanan / James White (t)	
	line Ci	achine / Stove Millort (t)	Division	1D	Bryan B	razzeal / Cory Johnson (t)	
Incident Command	-	achino / Steve Millert (t)	Division	1F	Jason L	ambirth / Max Twombly	
Deputy		n Joseph					
Safety Officer		Hamel /Steve Ryberg /Charlotte Jordan (t)	b. Branch XII				
Information Officer	Steve	Kliest / Mark Savage (t)	Branch Director Kelly Martin				
Liaison Officer	R. Alpe	rt / R. Graham / W. McGrew / J. Jones	Division	1H	Erick Sto	ahlin / Patrick Medina (t)	
6.	Agen	cy Representative	Division	1K	Unstaffe	ed	
Iderada NE		Laurence Crabtree	Division	1L	Carl Klu	g / Ron Gregor (t)	
Eldorado NF	Admir Don	John Exline	c. I	Branch XIV	1		
Eldorado NF Agency	Admin kep	Tom Quinn	Branch Direct	tor Un	staffed		
Tahoe NF	min Don	Victor Lyon	Division	1N	l Unstaffe	ed	
	whoe NF Agency Admin Rep Victor Lyon al OES Bill Bondshu				Unstaffe	ed	
CAL FIRE Nevada-Yub	a Placor Unit	Randy Smith	d. I	Branch XV			
IARR Eastern Area	u-Plucei of iii	Jeffery Briggs	Branch Direct	tor Se	an Johnson /	Corey Rose (t)	
	ion.	Robert Heartlove	Division	1R	Unstaffe	ed	
IARR Northeastern Reg	JION	Tom Barnes / Ed Bratcher / David Berens	Division	11	Unstaffe	ed	
IARR Southern Region	nion.	Carlos Nosie / Louie Sandoval	Division	10	Aaron R	Riise	
IARR Southwestern Reg	giori	Dave Wood	Division	1W	/ Chris Ve	ero / Johnny Villa (†)	
PG&E		Pam Purdee	Division	1Y	Michae	l Cherry / David Soldavini (t)	
California Highway Pa	trol	Chris Sahagun	Division	1Z	Justin H	anely / Shannon Myers (t)	
Placer County Sheriff	1101	Kevin Borden	f.	Continge	ncy Group		
Flucer Courily shellin		KOVIII BOTOON	Branch Direc	tor C	on Forsyth		
			Group		merican	Deano Esades / Jeff Goyings (t)	
7.	Plo	anning Section	Group	V	Nosquito	Christopher Tate	
A			Group	R	alston	David Carney	
Plans Chief		oper / Rick Leuck (t) / Jason Schillinger (t)	Group	S	oda Springs	TBD	
Resources Unit	-	J. Switzler / J. Wilson / E. Matye (†)	Group	(Dxbow	Thomas Browning	
Situation Unit		k / M. McHargue / P. Kaiser	g.	Rehab /	Repair Bran	ch	
Human Resources		ughrey / Tom Nichols	Branch	Rus	sell Copp /	Dan Bryant	
READ	Courtney R		Group	Cho	arles Alluisi / N	Mark Darragh / Joel Kerley	
Fire Behavior		ok / Denny O'Neil / Duane Weis	h.	Tactical	Resource C	coordinator	
Meteorologist	Jason Clap		Group	Uns	taffed		
GISS		haupt / Eric Shreve (t)	i.	Air Oper			
CTSP		blood / Chris Crowder (t)	Air Operation	ONE COMPANY AND ASSESSMENT		John Keesee	
TNSP		ell / Seneca Smith / Bill Reynolds	Air Support St			Craig Dado	
DEMOB	A P. S. College College College College	ao / Jim Cooley	Helicopter C			Lane Caldwell / John Chin	
8.	OARSH BEEVER DE	stics Section	Heli Base Ma	nager		Brad Bernardy	
Logistics Chief	H. Cra	ne / D. Haston / K. Kumpe (t)	10.		nance/Adm	ninistration Section	
Supply Unit	Micha	el Bradford	Finance/Adn	nin. Chief		Teresa Fork / Peter Bymers	
Facilities Unit	Jim Ec	kroth / Wally Grogan	Cost Appro.			Kenny Lucien	
Ground Support Unit	John B	adaracco	Time Unit			Janice Brown	
Medical Unit	Robert	Russell / Newton Ong (t)	Procurement	t Unit		Wendy Whiteman	
Food Unit	Dennis	Durham	Compensation		Jnit	Elaine Downing	
Receiving/Distribution	Joe Me	cMahon	Cost Unit			Roger Siemens	
Communications Unit	Greg E	ly / Tim Maguire (t)	Personnel Tin	ne Recorde	er	Debra Luna (t)	
Ordering Manager	Chares	Porter	1		Unit Leader)	Eric Matye (t) 9M, 5	



ZONE 1 FIRE WEATHER FORECAST



FORECAST NO: 22

PREDICTION FOR: Saturday Day SHIFT

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

SHIFT DATE: 27 September 2014

SIGNED: Jason Chapp

TIME AND DATE

FORECAST ISSUED: 2100 / 26 September 2014

Jason Clapp

Incident Meteorologist

WEATHER TODAY:

Shower/Thunderstorm Threat...Cool Morning

WEATHER: Cloudy with light to moderate showers and isolated embedded t-storms today. Westerly winds today with cool temperatures. Possible Rain/snow mix just at 7500 ft with a snow dusting over 8000 ft last night into this morning.

TEMPERATURES:

45-53

Trend: Down 5 - 8

RELATIVE HUMIDITY: 50-60%

Trend: Up 10 - 15%

20 FT WINDS:

RIDGETOP – Morning winds E 4-8 mph through 1000, shifting NNW throughout day of 5-8 mph with afternoon gusts 15 mph.

SLOPE/VALLEY - Downcanyon 3-7 mph and shift WNW 4-6 with gusts 10 mph around 1100.

LAL: 2.

STABILITY/INVERSION: Weak inversions breaking in deep canyons by 1000.

WEATHER DISCUSSION: The main low pressure area moves into NV today with continued showers/tstorms as moisture wraps around from the E - NE. Saturday could see an additional 0.50 inch. The slow moving Low still hangs around to the east-southeast of the fire into Sunday with a threat of more showers and some thunderstorm activity. Warming and drying trend next week.

WEATHER FOR SATURDAY NIGHT: Mostly cloudy with showers and a few thunderstorms.

Low temperatures: Higher Elevations 38-41...Lower Elevations 42-45.

Max RH: Ridges 70-90%... Valleys 90-100%.

20FT Winds:

Ridge – NW 5-9 with gusts to 15 mph after 0200.

Slope/valley - Transition to downslope 3-6 mph. Downcanyon wind gusts 5-9 mph after 0200.

OUTLOOK FOR SUNDAY: Partly to mostly cloudy with a chance of showers and afternoon thunderstorms. High temps: 56-63. Min RH: 40-50%. Ridge winds: NNW-NNE winds from 5-8 with afternoon gusts 15 mph. Valley/Slope winds: Downslope 4-7 mph shifting upslope/upcanyon 6-10 mph late morning.

Weather Planning Matrix

Weather Observations



FIRE BEHAVIOR FORECAST FORECAST NUMBER: #23 TYPE OF FIRE: Wildfire FIRE NAME: King Fire OPERATIONAL PERIOD: Saturday 9/27/2013 Day Shift DATE ISSUED: September 26, 2014 UNIT: Eldorado & Tahoe NF, CA State INPUTS Shelly Crook - FBAN

WEATHER SUMMARY

(Refer to Weather Forecast for details) DAY: Mostly cloudy/overcast. 70% chance of thunderstorms with rain. Max Temp: 45-55°. Min RH: 50-60%. Ridgetop winds – E 3-6 mph in the AM to mid-day becoming W/NW 5-7 with gusts to 15 mph in the afternoon. Slope/Valley Winds – Upslope 2-4 mph becoming W/NW 4-6 mph with gusts to 10 mph in the afternoon.

FUELS

Predominantly mature mixed conifer with heavy shrub loading. Fuel loadings are generally heavy. Representative Fuel Models 9, 10, TU5, TL8, TL9. Live fuels moistures are dry; however the dead fuels have moistened up as a result of the rain from yesterday. Large fire history: Star Fire 2001, Ralston Fire 2007, Government and Westville 2008, American Fire 2013. Minimum fine dead fuel moisture: 10-12%, 1000 hr FMC: 10%, 10 hr FMC: 10-12%, Live fuel moisture: 55-65%.

OUTPUTS - FIRE BEHAVIOR

DAY SHIFT:

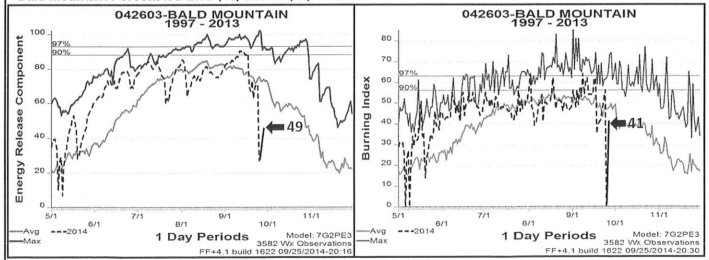
Thresholds for Active Fire Behavior in the King Fire area (Eldorado NF PocketCard):

- * 20ft Winds (over 5 mph), *RH (under 22%), *Temperature (over 84º) and *1000hr FMC (under 9%).
- Forecasted Indices (Bald Mt RAWS, FM-G) ERC: 46 (up 19) BI: 35 (up 35)

Maximum Fire Behavior Potential (head fire upslope): Rate of Spread: 1-3 chains/hour (1-3 feet/minute), Flame Length: 0-2 ft. Probability of Ignition: 20%. Maximum spotting distance of 500 feet.

GENERAL for the Entire Zone 1 Fire Area: In the past 48 hours the entire fire area has received ½ to 1 inch of rain. As a result, expect today's fire behavior potential to be minimal, predominately smoldering heavy fuels within the interior with no perimeter spread across the entire North Zone. Heads up for snags and stump holes as the mopup efforts move further into the interior. The heavy fuels will continue to hold heat for several days to several weeks.

Bald Mountain Forecasted ERC (49) and BI (41) for 9/27:



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

AIR OPERATIONS

Cloudy/rainy conditions may limit operations. Plan accordingly. Sunrise at 0654. Sunset at 1853.

SAFETY

- You have all done a great job but it is still too early to pat yourself on the back. Stay frosty!
- Chance of thunderstorms with precipitation, have a preparedness plan ready before you need it.
- "Eagles come in all shapes and sizes, but you will recognize them chiefly by their attitudes." Charles Prestwich Scott

Division As	a a laurum aut liet		1. Branch				2. Division/Group	
3. Incident Name	ssignment List		4. Operational F	X				1 B
	- ZONE 1		4. Operational i	09/27/1	4 Sa	aturda	y Day Shift 0600 - 1	800
5,			Operation	ns Perso	A CONTRACTOR OF THE PARTY OF TH			
Operations Chief	LES CURTIS; STE	/E BUF	RNS (t)	Division	/Group S	Supervi	sor D. BUCHANAN; J.	WHITE (t)
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	IITH (t)	Air Attac	k Super	visor		
Branch Director	DANA D'ANDREA;	JEB P	RONTO (t)	Safety C	Officer		M.HAMEL;S. RYB	ERG; C.JORDAN (t)
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T1 UKONOM IH	C C-92 9/28	KEITH	SMITH		19	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T1 FLATHEAD II	HC C-247 10/6	TYLER	R ANDERSON		21	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T1 SMITH RIVE	TIM M	EMMER		21	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
RW T2IA MS MSS#1 C-13 10/1		JOE N	IOE MILES			Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2 MQ FRANCO) 13137 C-45 9/30	FRAN	CIS FRANCO		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2 DIAMOND C	-40 10/1	LARR'	Y ECKLEMAN		20	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG S/T PNF 3660C	E-87 9/29	RICH :	SIMON		27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
F ENF KING #6							SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-794 10/4		CLAY	STEPHENS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 PACIFIC O	ASIS E-343 9/30	STEVE	EN MILLER		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FAIRVIEW	E-337 9/30	DAN M	IORGAN		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FIRESTORM	M E-341 9/30	KEN N	EWITT		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FIRESTORN	M E-336 9/30	JOSH	JA BRADLEY		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 GH RANCH,	, E-354 9/30	JEFFR	EY DAVIS		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
~~~~								
Control Operations								

Construct line to Rubicon River to secure fire edge. Fall snags and chip material from North Pine Road to the Rubicon River. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. 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.
- Backhaul Trash and unneeded equipment.

9.			Division/Group Com	nunications Summar	у		
Function	Frequency - RX	Frequency - 7	TX Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2500	168.2500		NIFC T7	9		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso J. Switzler; E. M			Approved by (Planning S . Cooper; R. Leuck (		Date Prepare 09/26		Prepared 1340

Division As	signment List		1. Branch	Х			2. Division/Group	1 B
3. Incident Name KING	- ZONE 1		4. Operational	Period 09/27/1	4 Sa	aturday	/ Day Shift 0600 - 18	300
5.			Operation	ons Perso	100000000000000000000000000000000000000			
Operations Chief	LES CURTIS; STE	/E BUI				Supervis	sor D. BUCHANAN; J.	WHITE (t)
Contingency Ops Chief	JOHN TRUETT; KY			Air Attac	k Super	visor		
Branch Director	DANA D'ANDREA;			Safety C	Officer		M HAMEL;S. RYBE	RG;C.JORDAN (t)
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/	Resource Designator		Leader	∑ <del></del>	Num of Pers.		Drop Off PT./Time	Pick Up PT./Time
T/F ENF KING #5							SUNSET SPIKE 0600	SUNSET SPIKE 1800
STEN O-661 10/2		JILL V	'UGTEVEEN		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-660 10/3		RYAN	SANCHEY		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-711 10/3	CHET	HET JENSEN (t)			Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
ENG T6 UWF E-486	6 9/29	RYAN	TAYLOR		3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 E-344 10/		COLT	ON MCCARTI	ΗY	3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 PACIFIC OF	ASIS E-342 9/30	KENT	SMITH		3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 E-356 9/30	0	BILL N	L MACAULEY			Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FIRESTOR	M E-339 9/30	RON :	SARTAIN		3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 EARTH MOV	IN E-101* 10/1	THOF	RNTON, JOHN		4	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 YTS E-197*	9/29	RICH	ARD JAUGCH		2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 LENAHN'S W	TER E-212* 9/29	JOHN	MONTZ		2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 B. INGRAM C	ON E-554 10/5	BRUC	E INGRAM		3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 BRAD INGRA	M #10 E-555 10/5	JESS	E GRIEVE		3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 GREENOUS	NICK	DROGOSKY		3	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
DOZ T2 DADCO CON	ST E-568 10/5	DOUG	GLAS MAGALI	Α	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800

Construct line to Rubicon River to secure fire edge. Fall snags and chip material from North Pine Road to the Rubicon River. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and unneeded equipment.

9.		Div	ision/Group Com	munications Summar	У			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	em	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	168.2500	168.2500		NIFC T7	9			
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Reso J.Switzler; E. M			oved by (Planning soper; R. Leuck	Section Chief) (t); J. Schillinger (t)	Date Prep 09/2	ared 26/14	Time	Prepared 1340

Division As	<b>Division Assignment List</b>		i. Branch	Х			2.	Division/Group	1 B
3. Incident Name	- ZONE 1		4. Operational F	Period					
	- ZUNE I			09/27/1	erunnoper Entre	aturda	y Day	Shift 0600 - 1	800
5.	-		Operatio						
Operations Chief	LES CURTIS; STE						sor D. BU	ICHANAN ; J.	WHITE (t)
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	IITH (t)	Air Attac		rvisor			
Branch Director	DANA D'ANDREA;	JEB PF	RONTO (t)	Safety C	Officer		M.HA	MEL;S.RYBE	RG;C.JORDAN (t)
6.			Resources A	ssigned	this Per	iod			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop (	Off PT./Time	Pick Up PT./Time
WT T1 C&H VETERAN	N E-252* 9/29	JAME:	MES CALDWELL		2	Ν	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
WT T1 WATER BY CA	AR E-259 9/30	JOHN	CARMODY		1	Ν	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
WT T1 PRO DUMP E-	-278 9/29	CARL	OS FURTADO		2	Ν	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
CHIP - ROBINSON E-	434 10/2	STEVE	E ARROWOOL	)	2	Ν	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
FELB T1 003 E-445 10/5		COCT	ER BLAKESLE	Ε	1	Ν	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
FELB T1 E-446 10/4				\$	2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
FELB T1 NR004 HD	E-447 10/5	KEVIN	SMITH		2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
MAST BOOM MOUNT	ED E-860 10/8	TIM B	ORGES		2	Ν		SPIKE 0600	SUNSET SPIKE 1800
MAST T2 GRAHAM E	-861 10/8	CLAY	TON GRAHAM		2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
FALM O-602 A&F EN	T 10/1				2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
FALM O-603 TREE M	IASTER 10/1				2	Ν		SPIKE 0600	SUNSET SPIKE 1800
FALM O-604 PRO PL	US 10/2				2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
FALM O-605 CTS VEN	NTURES INC 10/1				2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
FALM O-606 INC -NZ	F- 10/1	GREG	LORENZO		2	Ν	SUNSE	SPIKE 0600	SUNSET SPIKE 1800
FALM O-883 10/5		RICHA	RD LOERZ		2	Ν		SPIKE 0600	SUNSET SPIKE 1800
FALM O-876 LONE P	INE CUTG 10/2				1	N		SPIKE 0600	SUNSET SPIKE 1800
FELB O-609 10/02		ROBE	RT HENSLEY		1	Ν	SUNSET	SPIKE 0600	SUNSET SPIKE 1800
FELB O-860 9/27		DAMO	N NELSON		1	Ν	SUNSET	SPIKE 0600	SUNSET SPIKE 1800
FELB O-844 10/4		ROBE	RT KRAMER		1	N		SPIKE 0600	SUNSET SPIKE 1800
FELB O-859 10/1		TERRY	MCSHANE		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800
7 Control Operations									

Construct line to Rubicon River to secure fire edge. Fall snags and chip material from North Pine Road to the Rubicon River. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas. d.
- Backhaul trash and unneeded equipment.

9.		Div	rision/Group Com	munications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2500	168.2500		NIFC T7	9		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso J. Switzler; E. M		1	oved by (Planning Soper; R. Leuck	Section Chief) (t); J. Schillinger (	Date Preparent	ared 26/14	Time Prepared 1340

Division A	ssignment List		1. Branch	Х			2. Division/Group	1 B
3. Incident Name	G - ZONE 1		4. Operational F	Period 09/27/1	4 Sa	aturday	Day Shift 0600 - 1	800
5.			Operation	ns Perso	onnel			
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	Group S	Supervi	sor D. BUCHANAN; J.	WHITE (t)
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	1ITH (t)	Air Attac	k Super	visor		
Branch Director	DANA D'ANDREA;	JEB P	RONTO (t)	Safety C	Officer		M.HAMEL; S.RYBE	ERG; C.JORDAN (t)
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
HEQB O-256 9/28		GORE	OON MEYER		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-826 10/5		BREN	TWOOD REID	)	1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-828 10/4		NATT	HAN D BAXTE	R	1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-833 10/5		JOSH	UA WILLIAMS		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-834 10/6		DANIE	EL WILLIAMS		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-837 10/5		JAME	S DICKINSON		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-838 10/7		TERR	ON GEE		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-839 10/6		MIKE	KOHNERT		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FLD O-793 10/5		BENN	ETT CHILDS		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
SOF2 O-699 10/2		PEDR	O VILLA		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
SOFR (t) O-40 9/29		JOHN	MARTINEZ		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
EMP O-428 10/1		NICK	BRANDOW		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
EMT O-432 10/1		RYAN	SOUDER		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
OBS O-455 10/1		MICH.	AEL R CONNO	DLLY	1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
OBS (t) O-1086 10/2	2	RYAN	A LOBRE		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800

Construct line to Rubicon River to secure fire edge. Fall snags and chip material from North Pine Road to the Rubicon River. Mopup to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and unneeded equipment.

9.			Division/Group Com	munications Summar			
Function	Frequency - RX	Frequency - T	X Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2500	168.2500		NIFC T7	9		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Resource Unit Leader)  J. Switzler; E. Mayte (t); A.Uehara (t)			pproved by (Planning Cooper; R. Leuck	Section Chief) (t); J. Schillinger (t)	Date Prepared 09/26/14		e Prepared 1339

4. Operational Period	Division A	Assignment List		1. Branch	Х			2. Division/Gr	oup <b>1 D</b>	
Number   Saturday   Day Shift 0600 - 1800		toorgrinione ziot		Operational					וט	
Departions Chief	KIN	G - ZONE 1		роганоли		14 S	aturda	y Day Shift 0600	0 - 1800	
Contingency Ops Chief   JOHN TRUETT; KYLE SMITH (t)   Safety Officer   M.HAMEL;S.RYBERG;C JORDAN (t)	5.			Operation	ons Pers	onnel				
Branch Director   DANA D'ANDREA; JEB PRONTO (t)   Safety Officer   M.HAMEL; S.RYBERG; C. JORDAN (t)	Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	/Group	Supervi	sor BRYAN BRAZZI	EAL; CORY JOHNSON	N (t)
Resources Assigned this Period   Strike Team/Task Force/ Resource Designator   Leader   Num of Trans. Pers.   Ty/N   Drop Off PT./Time   Pick Up PT./Time   CRW T1 AMERICAN RIVER IHC C-87 9/27   ADAM LEYBA   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2IA PACIFIC OASIS C-26 9/28   KEN WILSON   16 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2IA UTAH CNTY #2 C-96 9/27   ANDREW SIEBACH   18 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2IA NAVAJO SCTS 1 C-101 9/30   TERRY TSO   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2IA NAVAJO SCTS 2 C-4 9/30   ALTON JOHN   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2IA NAVAJO SCTS 2 C-4 9/30   ALTON JOHN   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2IA NORTHERN UTAH C-130 9/29   JOSH HAEN   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2 DIAMOND FIRE C-208 10/5   BILLY SMITH   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2 PACIFIC OASIS C-46 9/30   WESLEY DODDS   20 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CRW T2 PACIFIC OASIS C-46 9/30   MERVIN VICINI   2 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   COZ T2 BEN'S TRUCK & EQ. E-100 9/30   DAVID LAWRENCE   2 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   COZ T2 BEN'S TRUCK & EQ. E-103 9/30   BUTCH SMITH   4 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-842   JIMMY D MORRIS   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-842   JIMMY D MORRIS   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-825 10/6   EDMOND D WILHITE   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18   CEQB O-609 10/2   PEDRO VILLA   1 N   SUNSET SPIKE 0600   SUNSET SPIKE 18	Contingency Ops Chief	JOHN TRUETT; K	YLE SN	1ITH (t)	Air Atta	ck Supe	rvisor		-	
Strike Team/Task Force/ Resource Designator         Leader         Num of Pers. Pers. Y/N         Drop Off PT./Time         Pick Up PT./Time           CRW T1 AMERICAN RIVER IHC C-87 9/27         ADAM LEYBA         20 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2IA PACIFIC OASIS C-26 9/28         KEN WILSON         16 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2IA UTAH CNTY #2 C-96 9/27         ANDREW SIEBACH         18 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2IA NAVAJO SCTS 1 C-101 9/30         TERRY TSO         20 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2IA NAVAJO SCTS 2 C-4 9/30         ALTON JOHN         20 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2IA NORTHERN UTAH C-130 9/29         JOSH HAEN         20 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2 DIAMOND FIRE C-208 10/5         BILLY SMITH         20 N SUNSET SPIKE 0600         SUNSET SPIKE 16           CRW T2 PACIFIC OASIS C-46 9/30         WESLEY DODDS         20 N SUNSET SPIKE 0600         SUNSET SPIKE 16           DOZ T2 BEN'S TRUCK & EQ. E-100 9/30         MERVIN VICINI         2 N SUNSET SPIKE 0600         SUNSET SPIKE 16           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         DAVID LAWRENCE         2 N SUNSET SPIKE 0600         SUNSET SPIKE 16           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4 N SUNSET SP	Branch Director	DANA D'ANDREA;	JEB PI	RONTO (t)	Safety (	Officer		M.HAMEL;S.R	YBERG;C JORDAN	(t)
Pers.   Y/N   Drop of P1.71   Pick of P1.71	6.			Resources A	ssigned	this Per	riod			
CRW T2IA PACIFIC OASIS C-26 9/28         KEN WILSON         16         N         SUNSET SPIKE 1600         SUNSET SPIKE 161           CRW T2IA UTAH CNTY #2 C-96 9/27         ANDREW SIEBACH         18         N         SUNSET SPIKE 0600         SUNSET SPIKE 161           CRW T2IA NAVAJO SCTS 1 C-101 9/30         TERRY TSO         20         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           CRW T2IA NAVAJO SCTS 2 C-4 9/30         ALTON JOHN         20         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           CRW T2IA NORTHERN UTAH C-130 9/29         JOSH HAEN         20         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           CRW T2 DIAMOND FIRE C-208 10/5         BILLY SMITH         20         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           CRW T2 PACIFIC OASIS C-46 9/30         WESLEY DODDS         20         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           CRW T2 PACIFIC OASIS C-46 9/30         WESLEY DODDS         20         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           DOZ T2 BEN'S TRUCK & EQ. E-196 9/30         MERVIN VICINI         2         N         SUNSET SPIKE 0600         SUNSET SPIKE 162           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4         N         SUNSET SPIKE 0600         SUNSET SPIKE 162<	Strike Team/Task Force	e/ Resource Designator	120	Leader				Drop Off PT./Tim	e Pick Up PT./Ti	ime
CRW T2IA UTAH CNTY #2 C-96 9/27         ANDREW SIEBACH         18 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2IA NAVAJO SCTS 1 C-101 9/30         TERRY TSO         20 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2IA NAVAJO SCTS 2 C-4 9/30         ALTON JOHN         20 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2IA NORTHERN UTAH C-130 9/29         JOSH HAEN         20 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2 DIAMOND FIRE C-208 10/5         BILLY SMITH         20 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2 PACIFIC OASIS C-46 9/30         WESLEY DODDS         20 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 AMADOR MECH E-196 9/30         MERVIN VICINI         2 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-100 9/30         DAVID LAWRENCE         2 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         TERRY WARLICK         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         TERRY WARLICK         1 N         SUNSET SPIKE 0600 <td< td=""><td>CRW T1 AMERICAN R</td><td>IVER IHC C-87 9/27</td><td>ADAM</td><td>I LEYBA</td><td></td><td>20</td><td>Ν</td><td>SUNSET SPIKE 0</td><td>600 SUNSET SPIKE</td><td>E 1800</td></td<>	CRW T1 AMERICAN R	IVER IHC C-87 9/27	ADAM	I LEYBA		20	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	E 1800
CRW T2IA NAVAJO SCTS 1 C-101 9/30         TERRY TSO         20 N SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2IA NAVAJO SCTS 2 C-4 9/30         ALTON JOHN         20 N SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2IA NORTHERN UTAH C-130 9/29         JOSH HAEN         20 N SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2 DIAMOND FIRE C-208 10/5         BILLY SMITH         20 N SUNSET SPIKE 0600         SUNSET SPIKE 18           CRW T2 PACIFIC OASIS C-46 9/30         WESLEY DODDS         20 N SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 AMADOR MECH E-196 9/30         MERVIN VICINI         2 N SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-100 9/30         DAVID LAWRENCE         2 N SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-262 9/30         TERRY WARLICK         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-842         JIMMY D MORRIS         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-825 10/6         EDMOND D WILHITE         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB (t) O-1029 10/2         RACHAEL HANSEN         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2 <td< td=""><td>CRW T2IA PACIFIC</td><td>OASIS C-26 9/28</td><td>KEN V</td><td>VILSON</td><td></td><td>16</td><td>N</td><td>SUNSET SPIKE 0</td><td>600 SUNSET SPIKE</td><td>1800</td></td<>	CRW T2IA PACIFIC	OASIS C-26 9/28	KEN V	VILSON		16	N	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
CRW T2IA NAVAJO SCTS 2 C-4 9/30	CRW T2IA UTAH CI	NTY #2 C-96 9/27	ANDR	EW SIEBACH		18	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
CRW T2IA NORTHERN UTAH C-130 9/29	CRW T2IA NAVAJO S	CTS 1 C-101 9/30	TERR	Y TSO		20	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
CRW T2 DIAMOND FIRE C-208 10/5  BILLY SMITH  20 N SUNSET SPIKE 0600 SUNSET SPIKE 18  CRW T2 PACIFIC OASIS C-46 9/30 WESLEY DODDS  DOZ T2 AMADOR MECH E-196 9/30 MERVIN VICINI  DOZ T2 BEN'S TRUCK & EQ. E-100 9/30 DAVID LAWRENCE  DOZ T2 BEN'S TRUCK & EQ. E-100 9/30 BUTCH SMITH  HEQB O-262 9/30 TERRY WARLICK  HEQB O-842 JIMMY D MORRIS  HEQB O-825 10/6 EDMOND D WILHITE  HEQB (t) O-1029 10/2 RACHAEL HANSEN  SOF2 O-699 10/2 PEDRO VILLA  SOFR O-40 9/29 JOHN MARTINEZ  T SUNSET SPIKE 0600 SUNSET SPIKE 18  SUNSET SPIKE 0600 SUNSET SPIKE 18  N SUNSET SPIKE 0600 SUNSET SPIKE 18  SOF2 O-699 10/2 PEDRO VILLA  N SUNSET SPIKE 0600 SUNSET SPIKE 18  SOFR O-40 9/29 JACOB SNOW  N SUNSET SPIKE 0600 SUNSET SPIKE 18  SUNSET SPIKE 0600 SUNSET SPIKE 18  N SUNSET SPIKE 0600 SUNSET SPIKE 18  SUNSET SPIKE 18  SUNSET SPIKE 0600 SUNSET SPIKE 18  SUNSET SPIKE 18  SOFR O-40 9/29 JOHN MARTINEZ  N SUNSET SPIKE 0600 SUNSET SPIKE 18	CRW T2IA NAVAJO	SCTS 2 C-4 9/30	ALTO	N JOHN		20	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
CRW T2 PACIFIC OASIS C-46 9/30         WESLEY DODDS         20 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 AMADOR MECH E-196 9/30         MERVIN VICINI         2 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-100 9/30         DAVID LAWRENCE         2 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-262 9/30         TERRY WARLICK         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-842         JIMMY D MORRIS         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-825 10/6         EDMOND D WILHITE         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB (t) O-1029 10/2         RACHAEL HANSEN         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2         PEDRO VILLA         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18	CRW T2IA NORTHERN	UTAH C-130 9/29	JOSH	HAEN		20	N	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
DOZ T2 AMADOR MECH E-196 9/30         MERVIN VICINI         2 N SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-100 9/30         DAVID LAWRENCE         2 N SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-262 9/30         TERRY WARLICK         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-842         JIMMY D MORRIS         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-825 10/6         EDMOND D WILHITE         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB (t) O-1029 10/2         RACHAEL HANSEN         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2         PEDRO VILLA         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18	CRW T2 DIAMOND F	FIRE C-208 10/5	BILLY	SMITH		20	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
DOZ T2 BEN'S TRUCK & EQ. E-100 9/30         DAVID LAWRENCE         2         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-262 9/30         TERRY WARLICK         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-842         JIMMY D MORRIS         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-825 10/6         EDMOND D WILHITE         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB (t) O-1029 10/2         RACHAEL HANSEN         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2         PEDRO VILLA         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1         N         SUNSET SPIKE 0600         SUNSET SPIKE 18	CRW T2 PACIFIC OF	ASIS C-46 9/30	WESLEY DODDS			20	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
DOZ T2 BEN'S TRUCK & EQ. E-103 9/30         BUTCH SMITH         4 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-262 9/30         TERRY WARLICK         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-842         JIMMY D MORRIS         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-825 10/6         EDMOND D WILHITE         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB (t) O-1029 10/2         RACHAEL HANSEN         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2         PEDRO VILLA         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18	DOZ T2 AMADOR M	IECH E-196 9/30	MERV	MERVIN VICINI		2	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
HEQB O-262 9/30         TERRY WARLICK         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-842         JIMMY D MORRIS         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB O-825 10/6         EDMOND D WILHITE         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           HEQB (t) O-1029 10/2         RACHAEL HANSEN         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2         PEDRO VILLA         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N         SUNSET SPIKE 0600         SUNSET SPIKE 18	DOZ T2 BEN'S TRUCK	& EQ. E-100 9/30	DAVID	LAWRENCE		2	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
HEQB O-842	DOZ T2 BEN'S TRUCK	( & EQ. E-103 9/30	BUTC	H SMITH		4	N	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
HEQB O-825 10/6   EDMOND D WILHITE   1 N SUNSET SPIKE 0600 SUNSET SPIKE 18	HEQB O-262 9/30		TERR'	Y WARLICK		1	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
HEQB (t) O-1029 10/2         RACHAEL HANSEN         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOF2 O-699 10/2         PEDRO VILLA         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N SUNSET SPIKE 0600         SUNSET SPIKE 18	HEQB O-842		JIMMY	D MORRIS		1	Ν	SUNSET SPIKE 0	600 SUNSET SPIKE	1800
SOF2 O-699 10/2         PEDRO VILLA         1 N SUNSET SPIKE 0600 SUNSET SPIKE 18           SOFR O-40 9/29         JOHN MARTINEZ         1 N SUNSET SPIKE 0600 SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N SUNSET SPIKE 0600 SUNSET SPIKE 18	HEQB O-825 10/6		EDMO	ND D WILHIT	E	1	N	SUNSET SPIKE 0	300 SUNSET SPIKE	1800
SOFR O-40 9/29         JOHN MARTINEZ         1 N SUNSET SPIKE 0600 SUNSET SPIKE 18           FEMP O-1089 9/29         JACOB SNOW         1 N SUNSET SPIKE 0600 SUNSET SPIKE 18	HEQB (t) O-1029 10	/2	RACH	AEL HANSEN		1	N	SUNSET SPIKE 0	SUNSET SPIKE	1800
FEMP O-1089 9/29 JACOB SNOW 1 N SUNSET SPIKE 0600 SUNSET SPIKE 18	SOF2 O-699 10/2		PEDR	O VILLA		1	N	SUNSET SPIKE 0	300 SUNSET SPIKE	1800
100 (100 MONOCOCCO) (100 MONOCOCCOCCO) (100 MONOCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCC	OFR O-40 9/29		JOHN	MARTINEZ		1	N	SUNSET SPIKE 0	SUNSET SPIKE	1800
FEMT O-971 10/6 WILLIAM KRON 1 N SUNSET SPIKE 0600 SUNSET SPIKE 18	EMP O-1089 9/29		JACOE	3 SNOW		1	N	SUNSET SPIKE 0	SUNSET SPIKE	1800
	EMT O-971 10/6		WILLIAM KRON			1	Ν	SUNSET SPIKE 06	SUNSET SPIKE	1800

Widen and improve existing secondary lines from Ramsey Crossing to French House. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and unneeded equipment.

9.			Divis	ion/Group Com	munications Summa	ry		
Function	Frequency - RX	Frequency -	- TX	Tone	C /stem	Channel	Systen	n Channel
Command	166.6125	168.4000	0	136.5	NIFC C4	1		
Tactical Div/Group	168.5000	168.5000	0		NIFC T10	6		
Logistics								
Air to Ground	169.1500	169.1500	0		A/G CMD	13		
Prepared by (Reso J. Switzler ; E. M				ed by (Planning S per; R. Leuck (	Section Chief) (t); J. Schillinger (t)	Date Prepa 09/2	ared 6/14	Time Prepared 1339

Division Assignment List			1. Branch	Х			2. Division/Group	1 D
Incident Name	a - ZONE 1		4. Operational	Period 09/27/1	14 Sa	aturday	Day Shift 0600 - 1	800
5.			Operation	ons Pers				
Operations Chief	LES CURTIS; STE	VE BUF	RNS (t)	Division	/Group S	Supervis	sor BRYAN BRAZZEAL;	CORY JOHNSON (t)
Contingency Ops Chief	JOHN TRUETT; KY	YLE SM	IITH (t)	Air Atta	ck Super	visor		
Branch Director	DANA D'ANDREA;	JEB PF	RONTO (t)	Safety Officer M.HAMEL;S.RYBERG;C JORDA				
3.			Resources A	Assigned	this Per	iod		
	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
OF2 O-699 10/2		PEDR	O VILLA		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
OFR O-40 9/29		JOHN	MARTINEZ		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
EMP O-1089 9/29 JAC			JACOB SNOW			Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
EMT O-971 10/6 WI			AM KRON		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
OBS 0-451 10/2		RICHA	ARD RATCLIF	F	1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
OBS 0-453 10/2	JEFFF	REY BOSTWI	CK	1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
		-						
		1						
		<u> </u>						
		-						
8		-						
		-		-				
		-						
		+						
. Control Operation	ıs							

2. Division/Group

Widen and improve existing secondary lines from Ramsey Crossing to French House. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

# 8. Special Instructions

- Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.
- Backhaul trash and unneeded equipment.

9.			DIV	ision/aroup com	nunications Summ		China and the control of the control	0 1		Ohannal
Function	Frequency - RX	Frequency -	- TX	Tone	System	(	Channel	Syste	m	Channel
Command	166.6125	168.4000	0	136.5	NIFC C4		1			
Tactical Div/Group	168.5000	168.5000	0		NIFC T10		6			
Logistics										
Air to Ground	169.1500	169.150	0		A.'G CMD		13			
Prepared by (Resource Unit Leader)  J. Switzler ; E. Mayte (t); A.Uehara (t)			Approved by (Planning Section Chief) D. Cooper; R. Leuck (t); J. Schillinger (t)				Date Prepar 09/26		Time	Prepared 1916

Final

## 1. Branch 2. Division/Group ∕ision Assignment List 1F it Name 4. Operational Period

KING - ZONE 1 09/27/14 Saturday Day Shift 0600 - 1800

Operations Personnel perations Chief LES CURTIS; STEVE BURNS (t) Division/Group Supervisor JASON LAMBIRTH; MAX TWOMBLY Contingency Ops Chief JOHN TRUETT; KYLE SMITH (t) Air Attack Supervisor Branch Director DANA D'ANDREA; JEB PRONTO (t) Safety Officer M.HAMEL;S. RYBERG:C.JORDAN (t)

6.	D .		ALINGSON AND AND AND AND AND AND AND AND AND AN	IVI. HAIVIEL, S. RYE	BERG;C.JORDAN (t)
	Resources Assigned	d this Pe	eriod		
Strike Team/Task Force/ Resource Designator	Leader	Num o	f Trans.	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA SAN CARLOS C-5 9/30	THOMAS PATTEN	18	3 N	SUNSET SPIKE 0600	
CRW T2 GH RANCH C-42 9/30	LEONARD TOWNSEND	20	N	SUNSET SPIKE 0600	1000
CRW T2 GH RANCH C-41 9/30	ALLEN BACON	20		SUNSET SPIKE 0600	
CRW T2IA ALAMO RGLRS C-14 10/1	DARRELL EAVES	21		SUNSET SPIKE 0600	
CRW T21A GILA REGULAR 5 C-171 10/4	FELIX VALDEZ	20	N		
CRW T2IA CAC #4 C-16 9/30	RON E BROWN			SUNSET SPIKE 0600	
CRW T2IA INTERTRIBAL #1 C-12 10/1	JACOB WISEHART	20	5175-1	SUNSET SPIKE 0600	0
ENG S/T T3 1662C E-536 10/5		20		SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG S/T 6632C E-535 10/5	RICHARD MARTIN	27	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG S/T T3 3675C E-533 10/3	ADOLPHO CASTRO	27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
	SEAN JOHNNY	27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T/F KING #4				SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-662	CORY CALNAN	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
STEN O-707 10/3	BEAU MACIAG (t)	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
	RYAN MORGAN	3	N	SUNSET SPIKE 0600	
ENG T6 TAHOE SAGE FIRE E-358	KEVIN STUDLEY	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
TNO TO LUCUI CITE	JERRY VICE	3		SUNSET SPIKE 0600	SUNSET SPIKE 1800
TNO TO LUCK SIT	JACOB ROWSEY	3			SUNSET SPIKE 1800
TNO TO COO THE	MARK GROVES			SUNSET SPIKE 0600	SUNSET SPIKE 1800
1	WITH COLONES	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800

# 7. Control Operations

Widen and improve existing secondary line from French House to Anderson Dam. Construct direct line on Chipmunk Ridge from the 2 Road toward Hell Hole Reservoir. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

# 8. Special Instructions

- Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line. b. c.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. d.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

Backhaul trash and unneeded equpment.

Function	Frequency - RX	Frequency - TX	Tone	nmunications Summar System	Carl Service Control of the Service Control		
Command	166,6125	168,4000			Channel	System	Channel
		100.4000	136.5	NIFC C4	1		
Tactical Div/Group	166.7250	166.7250		NIFC T5	7		
ogistics				1411 0 15	/		
Air to Ground	169.1500	169.1500					
Prepared by (Reso				A/G CMD	13		
J. Switzler ; E. Ma	atye (t); A.Ueha	ra (t) D. Co	oved by (Planning S poper; R. Leuck	Section Chief) (t) ;J. Schillinger (t)	Date Prepar 09/26	1	Prepared 1339

Division Assignment List			1. Branch	X			2. Division/Group			
3 Incident Name	- ZONE 1			09/27/1	LANGUAGE BARRES	turday	Day Shift 0600 - 18	300		
5.			Operatio	ns Perso	nnel		THEODEL AMDIDIT	I MAY TWOMBLY		
Operations Chief	LES CURTIS; STEV	/E BUI	RNS (t)				or JASON LAMBIRTH	1, WAX TVOMBET		
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	SMITH (t) Air Attack Supervisor			visor	M.HAMEL;S. RYBERG;C.JORDAN (t)			
Branch Director	DANA D'ANDREA;	JEB P	PRONTO (t) Safety Officer				M.HAMEL;S. RYBE	ERG, C.JOHD/ II (0		
6.			Resources A	ssigned	this Per	iod		T		
			Leader		Num of	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
Strike Team/Task Force/ Resource Designator			Loudo		Pers.	1/14	SUNSET SPIKE 0600	SUNSET SPIKE 1800		
NG T/F KING #17			LIODOE		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800		
TEN 0-097 10/0			MATT HODGE			N	SUNSET SPIKE 0600	SUNSET SPIKE 1800		
-N(3 13 E-040			JOHN JOHANSON			N	SUNSET SPIKE 0600	SUNSET SPIKE 1800		
ENG T3 E-644			LEHMAN		6	N	SUNSET SPIKE 0600			
ENG T3 E-645			HOLLEY			N	SUNSET SPIKE 0600			
ENG T3 E-662			N REESE		5		SUNSET SPIKE 0600			
DOZER T2 E-574	10/5		D THOMAS		2	N	SUNSET SPIKE 0600			
DOZ T2 E-576 10/5		RICK ANDERSON			2	N	SUNSET SPIKE 0600			
DOZER T2 E-573 1		KEVIN CARTER		2		SUNSET SPIKE 0600				
WT T2 TNF 22 E-34			ISTOPHER LO		4		SUNSET SPIKE 0600			
WT T2 E-924 10/8		SHA	WN MITCHELL	_	2					
WT T2 E-926 10/8		BILL	CRAWFORD		2		SUNSET SPIKE 0600			
CHIP E-580 10/5		TON	THOMAS		1		SUNSET SPIKE 0600			
FALM O-869 10/5		RAN	IDY SHAULIS		1	N	SUNSET SPIKE 0600			
FALM O-881 10/5					2		SUNSET SPIKE 0600			
FELB O-902			E CARTER		1	N	SUNSET SPIKE 0600			
FELD C-302			IN WALKER		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 160		
	-ELB U-047 10/3			arr						
HEAB 0-8		10	ren Bel			-				
HERB 0-2		Au	rdrew Val	dez						

2. Division/Group

# 7. Control Operations

Widen and improve existing secondary line from French House to Anderson Dam. Construct direct line on Chipmunk Ridge from the 2 Road toward Hell Hole Reservoir. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.
- Backhaul trash and unneeded equipment.

9.				munications Summar System	Channel	System		Channel
Function	Frequency - RX	Frequency - T		,	1			
command	166.6125	168.4000	136.5	NIFC C4				
actical Div/Group	166.7250	166.7250		NIFC T5	7			
ogistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			Propared
Prepared by (Reso J Switzler; E. M	ource Unit Leader)		Approved by (Planning S . Cooper; R. Leuck		Date Prepared 09/26/14		Prepared 1941 ICS 204 F	

Division As	1. Branch	V			2. Division/Group	. =		
Incident Name	signment List		4. Operational	X				1 F
	- ZONE 1		4. Operational	09/27	14 S	aturda	y Day Shift 0600 - 1	800
5.			Operation	ons Pers	onnel			
Operations Chief	LES CURTIS; STE	VE BUF	RNS (t)	Division	/Group	Supervi	sor JASON LAMBIRTH	H; MAX TWOMBLY
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	IITH (t)	Air Atta	ck Supe	rvisor		
Branch Director	DANA D'ANDREA;	JEB PF	RONTO (t)	Safety 0	Officer		M.HAMEL;S. RYBE	ERG;C.JORDAN (t)
6.			Resources A	ssigned				
Strike Team/Task Force/	Resource Designator		Leader			Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
SOF2 O-700 10/2		DONA	DONALD FOCO			N ·	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FEMP 0-677 9/29		NICK (	GABBARD		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FEMT O-429 10/1		MITCH	CARNEY		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FOBS O-303 9/29		AMAN	DA SHOAF		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FOBS(t) O-516 9/27		GABR	IEL GAMINO		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
. Control Operations	L						L	
Viden and improve exis ne 2 Road toward Hell I xperience, terrain, fuel	Hole Reservoir. Mop	up to t	ench House to he degree ned	Anders	son Da to mak	m. Cor e the li	nstruct direct line on C kelihood of fire escape	hipmunk Ridge from e very low; based on
. Special Instructions	*****							
. Day and Night trave	I to line via Foresthil	IRd. R	Return via Mos	quito Ric	dge Rd	l.		

- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- Sensitive areas are marked with pink/black checkerboard flagging Minimize ground disturbing activities in these areas.
- Backhaul trash and unneeded equipment.

9.			Divi	sion/Group Com	munications Summ	ary					
Function	Frequency - RX	Frequency		Tone	System		nannel	el System		Channel	
Command	166.6125	168.400	0	136.5	NIFC C4		1				
Tactical Div/Group	166.7250	166.725	0		NIFC T5		7				
Logistics											
Air to Ground	169.1500	169.150	0		A/G CMD		13				
Prepared by (Reso J. Switzler; E. M				ved by (Planning S oper; R. Leuck (	Section Chief) (t); J. Schillinger (		Date Prepa 09/26		Time	Prepared 1338	

Division Assignment List			1. Branch	XII			2. Division/Group	1 H	
3. Incident Name	G - ZONE 1		4. Operational		4 Sa	aturday			
5.			Operation	ons Perso	Experience and the				
Operations Chief	LES CURTIS; STE	VE BUF	RNS (t)	Division	/Group S	Supervis	or E. STAHLIN; P. ME	EDINA (t)	
Contingency Ops Chief	JOHN TRUETT; K'	/LE SN	IITH (t)	Air Attac	Air Attack Supervisor				
Branch Director	KELLY MARTIN			Safety C	Safety Officer M. HAMEL;S.RYBERG; C.JORDAI				
6.			ssigned this Period						
Strike Team/Task Forc	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
CRW T1 TRINITY IH	C C-7 9/28	JUSTI	N JEUDE		21	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T1 ELDORADO	) IHC C-85 9/30	WILLIAM K HARRIS			20	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA HOPI 1 C	C-172 10/1	FREDDIE PANANA			21	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA ANGORA	JASO	N LA NIER		19	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CREW T2IA SALYER C-174 10/5		JOSH	EICHAMER		20	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA CORONADO C-176 9/26		JORG	E AMAYA		23	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA BIG HORN 2 C-170 9/30		MICKE	EY PATRICK S	SIROIS	20	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
ENG S/T 1618C E-49	99 10/5	RENE VELASQUEZ			26	Ν	ICP 0600	ICP1800	
KING T/F #16							ICP 0600	ICP 1800	
TFLD O-792 10/4		KIRK	HARRIS		1	Ν	ICP 0600	ICP 1800	
TFLD (t) O-951 10/	5	JAMIE	JALVING		1	Ν	ICP 0600	ICP 1800	
ENG T6 PAULA HC	DLTER E-333 9/30	PAUL	A HOLTER		3	Ν	ICP 0600	ICP 1800	
ENG T6 PAULA HC	DLTER E-334 9/30	CHUC	K NEWBERR	Υ	3	Ν	ICP 0600	ICP 1800	
ENG T6 PAULA HC	DLTER E-335 9/30	DON H	HOLTER		3	N	ICP 0600	ICP 1800	
ENG T6 PLATTE CA	ANYON E-381 10/2	CODY	COX		3	N	ICP 0600	ICP 1800	
ENG T4 HTF 413 E	-484 9/30	JOHN	STONELAKE		4	Ν	ICP 0600	ICP 1800	
ENG T4 E2411 E-4	185 9/28	NICKO	DLAUS MINK		4	N	ICP 0600	ICP 1800	
WT T2V NO STATE	E-526 10/3	ALBE	RT EUCHTER		1	N	ICP 0600	ICP 1800	
WT T1 SPECE INDU	STRIAL E-126* 9/30	STEVI	EROOKS		4	N	ICP 0600	ICP 1800	
7 Control Operation									

Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Div	ision/Group Comi	munications Sumr	nary				
Function	Frequency - RX	Frequency	- TX	Tone	System	(	Channel	Syster	n	Channel
Command	166.6125	168.400	0	136.5	NiFC C4		1			
Tactical Div/Group	166.7750	166.775	0		NIFC T6		8			
Logistics										
Air to Ground	169.1500	169.150	0		A/G CMD		13			
Prepared by (Resource Unit Leader)  J. Switzler; E. Mayte (t); A.Uehara (t)			Approved by (Planning Section Chief) D. Cooper; R. Leuck (t); J. Schillinger (t)				Date Prepar 09/26		Time	Prepared 1338

		1. Branch				2. Division/Group	1.5			
	signment List			XII				1 H		
3. Incident Name KING	- ZONE 1		4. Operational F	Period 09/27/1	4 Sa	aturday	Day Shift 0600 - 1	800		
5.			Operation	ns Perso	nnel					
Operations Chief	LES CURTIS; STE	/E BUF	RNS (t)	Division	Group S	Superviso	E. STAHLIN; P. ME	EDINA (t)		
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	IITH (t)	Air Attac	k Super	visor				
Branch Director	KELLY MARTIN			Safety C	fficer		M.HAMEL; S.RYBE	ERG; C.JORDAN (t)		
6.			Resources A	ssigned		AND DESCRIPTION				
Strike Team/Task Force/	Resource Designator	Leader			Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
FALC RIDGE LOGGIN	IG O-873 10/5				4	N	ICP 0600	ICP 1800		
FELM MNSUF O-857	HANS CASPERSON			1	N	ICP 0600	ICP 1800			
FELM (t) O-959 10/5	BRIAN		1	N	ICP 0600	ICP 1800				
DIVS O-808 10/5			ERIC BADER			N	ICP 0600	ICP 1800		
SOFR O-141 10/5			CLARKE		1	N	ICP 0600	ICP 1800		
SOFR (t) O-142 10/5			BOUSLAUGH		1	N	ICP 0600	ICP 1800		
FEMP O-762 10/4		RON CUTTING			1	N	ICP 0600	ICP 1800		
FEMP O-765 10/5		BRYAN ESSER			1	N	ICP 0600	ICP 1800		
FOBS O-118 9/30		TIM BRADLEY			1	N	ICP 0600	ICP 1800		
FOBS O-454 9/30		ROBE	RT OLDS		1	N	ICP 0600	ICP 1800		
FALM 0-871		da	ybourne							
FALM 0-88	0	A Te	am Tree							
FALM 0-88	<b>4</b>	Sur	merland	4						
FELB 0-87	7	Jac	k Rosebu	ish						

Mop up control lines from Chipmunk Ridge to Middle Meadow Campground. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- **b.** All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Div	ision/Group Com	munications Sumr	nary				
Function	Frequency - RX	Frequency -	TX	Tone	System	(	Channel	Syste	m	Channel
Command	166.6125	168.4000		136.5	NIFC C4		1			
Tactical Div/Group	166.7750	166.7750			NIFC T6		8			
Logistics										
Air to Ground	169.1500	169.1500			A/G CMD		13			
Prepared by (Reso J.Switzler; E. M				oved by (Planning Soper; R. Leuck	Section Chief) (t); J. Schillinger	(t)	Date Prepa 09/2	ared 26/14	Time	Prepared 1338

Division /	Assignment List	1. Branch	XII			2. Division/Group	1 K		
3. Incident Name	IG - ZONE 1	4. Operation			aturday	Day Shift 0600 - 18			
5.		Opera	ations Pers						
perations Chief	LES CURTIS; STEV				Superviso	or UNSTAFFED			
ontingency Ops Chief	JOHN TRUETT; KYL	E SMITH (t)	Air Atta	ck Super	rvisor				
ranch Director	KELLY MARTIN		Safety	Officer		M.HAMEL;S. RYBERG;C. JORDAN (1			
		Resource	s Assigned	this Per	riod				
THE RESIDENCE PROSECUTION OF THE STATE OF TH	ce/ Resource Designator	Leader	25	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
NSTAFFED				1 010.	1714				
						9			
				-					
Control Operatio	ns								
staffed									
Special Instruction	ons								
				D. I					
Day and Night tr	ravel to line via Foresthil	LBd. Return via N	Mosauito	ridae R	a.				

- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

Function	Frequency - RX	Frequency -	TX Tone	System	Channel	Syste	em	Channel
Command	166.6125	168.4000		NIFC C4	1			
Tactical Div/Group	167.1125	167.1125	5	R5 T5	11			
Logistics								
Air to Ground	169.1500	169.1500	)	A/G CMD	13			
Prepared by (Reso J. Switzler ; E. M			Approved by (Planning D. Cooper; R. Leuck	Section Chief) (t); J. Schillinger (t)	Date Prep 09/2	ared 26/14	Time	e Prepared 1337

Division	-:		1. Branch				2. Division/Group	
	ssignment List			XII				1 L
3. Incident Name KING	- ZONE 1		4. Operational F	³ eriod 09/27/1	14 Sa	aturday	Day Shift 0600 - 1	800
5.			Operation	ns Pers	onnel			
Operations Chief	LES CURTIS / STE	VE BU	RNS (t)	Division	/Group S	Supervis	or CARL KLUG; RON	I GREGOR (t)
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	SMITH (t) Air Attack Supervisor			rvisor		
Branch Director	KELLY MARTIN			Safety C	Officer		M.HAMEL;S. RYBI	ERG;C.JORDAN (t)
6.			Resources A	ssigned	THE SECTIONS			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA COBRAS 4	C-202 10/4	VINCE	MONTES		22	N	ICP 0600	ICP 1800
CRW T2IA FIRESTOR	M 1 C-211 10/2	RICK	SANDIDGE		20	N	ICP 0600	ICP 1800
CRW T1 RIO BRAVO	IHC C-232 10/5	JAME	S J ROCHA	MOL	3 21	N	ICP 0600	ICP 1800
ENG S/T 5780C E-433	3 9/27	TODD	RUFFNER		24	N	ICP 0600	ICP 1800
ENG T/F ENF KING #2	2 E-9012	DAVID	ZUARES		17	N	ICP 0600	ICP 1800
TFLD O-696 9/15		DAVID	ZUARES		1	N	ICP 0600	ICP 1800
ENG T6 ID IFD E-35	52 10/1	DAVID	BRIZEDINE		4	N	ICP 0600	ICP 1800
ENG T6 LOS PINOS	E-362 10/1	JASOI	N RAMEY		3	N	ICP 0600	ICP 1800
ENG T6 6112 E-379	10/2	CHRIS	STOPHER JON	IES	3	N	ICP 0600	ICP 1800
ENG T6 LONGMONT	ΓE-369 10/2	JUAN	SALOMON		3	N	ICP 0600	ICP 1800
ENG T6 661 E-378	10/1	TRAC'	Y MILAKOVIC		3	N	ICP 0600	ICP 1800
ENG T6 SO. ARKAN	ISAS E-382 10/2	PAUL	E OTTMER		3	N	ICP 0600	ICP 1800
WT T1 SILVER STATE	E-141* 9/30				2	N	ICP 0600	ICP 1800
WT T1 G&G FIRE SUP	PP E-131* 9/30	GREG	WHIPPLE		4	N	ICP 0600	ICP 1800
W/T SUP T1 E-133* 1	0/2	GEOR	GE NEILLS		2	N	ICP 0600	ICP 1800
W/T PVT 49'ER E-520	10/4	BOB N	1ERG		1	N	ICP 0600	ICP 1800
WT T2 TMU 4 E-255 9	9/29	SPEN	CER GRISCON	Л	2	N	ICP 0600	ICP 1800
STEN O-893 10/5		GILBE	RT BARRIER		1	N	ICP 0600	ICP 1800
DIVS O-811 10/5		LINCO	LN PETERS		1	N	ICP 0600	ICP 1800
SOFR O-141 10/5		RICK V	W CLARKE		1	N	ICP 0600	ICP 1800

Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.		[	Division/Group Com	munications Sumr	mary				
Function	Frequency - RX	Frequency - TX	Tone	System	С	hannel	Syster	m	Channel
Command	166.6125	168.4000	136.5	NIFC C4		1			
Tactical Div/Group	168.2500	168.2500		NIFC T7		9			
Logistics									
Air to Ground	169.1500	169.1500		A/G CMD		13			
Prepared by (Reso	ource Unit Leader)	Ap	proved by (Planning S	Section Chief)		Date Prepa	ared	Time	e Prepared
J.Switzler; Eric I	Mayte (t); A.Ueh	ara (t) D. (	Cooper; R. Leuck	(t); J. Schillinger	r (t)	09/2	26/14		1337

Division As	ssignment List		1. Branch	XII			2. Division/Group	1 L		
3. Incident Name	- ZONE 1		4. Operational			aturday	Day Shift 0600 - 1			
5.			Operation	ons Pers		aturuay	Day Shift 0000 - 1	800		
Operations Chief	LES CURTIS / STE	EVE BU				Superviso	or CABL KLUG: BON	CARL KLUG; RON GREGOR (t)		
Contingency Ops Chief	JOHN TRUETT; K'				ck Super					
Branch Director	KELLY MARTIN			Safety (	Officer		M.HAMEL;S. RYBERG;C.JORDAN (t)			
6.			Resources A	ssigned	this Per	iod				
Strike Team/Task Force/	/ Resource Designator		Leader	<del>-</del>	Num of Trans. Pers. Y/N		Drop Off PT./Time	Pick Up PT./Time		
SOFR (t) O-142 9/28		MANI	BOUSLAUGH		1	N	ICP 0600	ICP 1800		
FEMP O-975 9/30		EDUA	RDO STARY		1	N	ICP 0600	ICP 1800		
FEMP O-973 9/30		SERG	IO ZAVALA		1	N	ICP 0600	ICP 1800		
WT T1 SILVER STATE	E E-141* 9/30				2	N	ICP 0600	ICP 1800		
WT T1 G&G FIRE SUF	PP E-131* 9/30	GREG	WHIPPLE		4	N	ICP 0600	ICP 1800		
V/T SUP T1 E-133* 10/2		GEOF	RGE NEILLS		2	N	ICP 0600	ICP 1800		
W/T PVT 49'ER E-520	10/4	BOB N	MERG		1	N	ICP 0600	ICP 1800		
WT T2 TMU 4 E-255	9/29	SPENCER GRISCOM		М	2	N	ICP 0600	ICP 1800		
STEN O-893 10/5		GILBE	RT BARRIER		1	N	ICP 0600	ICP 1800		
CRW T2 PALOMAR C	C-252 10/7	RUSTY SEXTON			19	N	ICP 0600	ICP 1800		
SOFR O-141 9/28		RICK (	CLARKE		1	N	ICP 0600	ICP 1800		
SOFR (t) O-142 9/28		MANI	BOUSLAUGH		1	N	ICP 0600	ICP 1800		
FEMP O-975 9/30		EDUA	RDO STARY		1	N	ICP 0600	ICP 1800		
FEMP O-973 9/30		SERG	IO ZAVALA		1	N	ICP 0600	ICP 1800		
· · · · · · · · · · · · · · · · · · ·										
7. Control Operations										

1. Branch

2. Division/Group

# 7. Control Operations

Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Division/Group Com	munications Summa	ıry		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2500	168.2500		NIFC T7	9		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso J.Switzler; Eric			proved by (Planning S Cooper; R. Leuck	Section Chief) (t); J. Schillinger (t	Date Prepa	ared T	ime Prepared 1950

Division Assignment List			1. Branch	1. Branch				2. Division/Group		
3. Incident Name	KING - ZONE	1	4. Operation		Cot. wdo.	, Day Chi	Day Shift 0600 - 1800			
5.	=	•	Opera	ations Personnel	Saturday	Day Sill	11 0600 - 1	800		
Operations Chief	LES CU	JRTIS; STEVE E			Supervis	SOFUNSTAR	UNSTAFFED			
ontingency Ops C		RUETT; KYLE		Air Attack Supe		01401741				
Branch Director	UNSTA						I ·S RYRE	RG; C.JORDAN (		
5.	jono i A	. 1 20	Posources	Assigned this Pe	oriod	IVI.I IAIVIL	.L,O.111 DL	ind, C.JONDAN (		
				DANGE OF THE PARTY	of Trans.			I		
	k Force/ Resource	Designator	Leader	Pers.	Y/N	Drop Off I	² T./Time	Pick Up PT./Tim		
NSTAFFED										
			***************************************							
				<del></del>						
Control Opera	itions				LL					
() <del></del>										
ISTAFFED										
Special Instru	ctions									
Day and Nigh	nt travel to line	via Foresthill Rd	Return via M	osquito Ridge R	d.					
All Division S	upervisors nee	d to download in	formation to th	e Sit Unit for all	complet	ted line and	d proposed	l line.		
Noxious week	ds are marked	by orange "noxio	ous weed" flag	ging. Minimize	or avoid	activities in	these are	as.		
Sensitive area	is are markeu	with pink/black o	neckerboard ii	agging. Minimiz	e groun	a disturbing	j activities	in these areas.		
		Div	rision/Group Cor	mmunications Sur	nmary					
	Frequency - RX	Frequency - TX	Tone	System		hannel	System	Channel		
nmand	166.6125	168.4000	136.5	NiFC C4		1				
tical Div/Group	168.5000	168.5000		NIFC T10		6				
istics										
to Ground	169.1500	169.1500		A/G CMD		13				

Division A	ssignment List	1. Branch	XIV			2. Division/Group	1 P
3. Incident Name	a - ZONE 1	4. Operations			aturday	Day Shift 0600 - 18	300
5.		Opera	tions Perso	onnel			
Operations Chief	LES CURTIS; STEV				Supervis	or UNSTAFFED	
ontingency Ops Chief	JOHN TRUETT; KYL	_E SMITH (t)	Air Attac	k Super	rvisor		
Branch Director	UNSTAFFED		Safety Officer			M. HAMEL;S.RYBE	RG; C.JORDAN (t)
S		Resources	Assigned	this Per	riod		
Strike Team/Task Force	e/ Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
INSTAFFED							
. Control Operation	s						
INSTAFFED							

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

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

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	m	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		A/G CMD	13			
Prepared by (Reso J.Switzler; Eric			oved by (Planning oper; R. Leuck	Section Chief) (t); J. Schillinger (t)	Date Prep	ared 26/14	Time	Prepared 1337

Division A	ssignment List		1. Branch	VV	I		2. Division/Group	1 D
3. Incident Name			4. Operational	XV Period	<u> </u>			1 R
KING	i - ZONE 1		414 6 da, 14 Oktober 1900 (1914)	09/27/	14 Sa	aturday	Day Shift 0600 - 1	800
5.			Operati	ons Pers				
Operations Chief	LES CURTIS / STE	VE BU	RNS (t)	Division	/Group S	Superviso	UNSTAFFED	
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	IITH (t)	Air Atta	ck Super	rvisor		
Branch Director	SEAN JOHNSON; (	COREY	/ ROSE (t)	Safety (	Officer		M.HAMEL;S.RYBE	RG;C. JORDAN (t)
6.			Resources	Assigned	this Per	riod		
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
JNSTAFFED								
4								
. Control Operations	3							
INSTAFFED								

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- **b.** All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
  d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Division/Group Comr			Custom	Observat
Function	Frequency - RX	Frequency - T	X Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.0500	168.0500		NIFC T1	5		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso			pproved by (Planning S		Date Prep		Time Prepared
J. Switzler; E. Ma	atye (t); A. Ueha	ra (t) D.	Cooper; R. Leuck (	(t); J. Schillinger (t	t) 09/2	26/14	1336

Divisio	Division Assignment List			XVI			1 T				
3. Incident Name	KING - ZONE	1	4. Operationa	al Period 09/27/14	4 Sa	aturday	Day Shift 0	600 - 1800			
5.			Opera	itions Persoi							
Operations Chief	LES CU	RTIS; STEVE B				Supervis	or UNSTAFFE	D			
Contingency Ops Ch		RUETT; KYLE S		Air Attack	< Supe	rvisor					
Branch Director		OHNSON; CORI		Safety Of	fficer		M.HAMEL;S. RYBERG;C. JORDAN (t)				
6.			Carrier St. Co. Market St. Carrier St.	Assigned the	his Per	riod					
	- /5	D		Contract Temperature	S MODERN LONG	Trans.	Drop Off DT (	Time [	Pick Up PT./Time		
Strike Team/Task	Force/ Resource	Designator	Leader		Pers.	Y/N	Drop Off PT./	Tillle F	Tick Op F1.71ille		
JNSTAFFED											
						-					
						-					
7. Control Opera	tions										
JNSTAFFED											
3. Special Instru	ctions										
D 185 1			Datama da M		des D	لم					
<ol> <li>Day and Nigh</li> <li>All Division S</li> </ol>	it travel to line	via Foresthill Rd ed to download ir	. Return via ivi	iosquito Ric he Sit Unit 1	age R for all	a. comple	eted line and pr	roposed line	<u>.</u>		
. Noxious week	ds are marked	by orange "noxi	ous weed" flag	ging. Minii	mize o	or avoid	activities in th	ese areas.			
d. Sensitive are	as are marked	with pink/black	checkerboard	flagging. N	/linimi	ze grou	nd disturbing a	activities in t	hese areas.		
	er av andre da ver	D.			O						
9. Function	Frequency - RX	Frequency - TX	vision/Group Co Tone	Syst			Channel	System	Channel		
Command	166.6125	168.4000	136.5	NIFC		-	1	Oyotom	Chambi		
Factical Div/Group	166.5500	166.5500	(1000)	R5	2 70-00 70	+	10				
ogistics	100.0000	100.0000		110		-					
Air to Ground	169.1500	169.1500		A/G (	CMD	+	13		-		
			royed by (Planning				Date Prepared	Tim	l ne Prepared		
Prepared by (Resou			roved by (Planning	T. (1)		aer (t)	Date Prepared 09/26/1		ne Prepared 1336		

1. Branch

2. Division/Group

Division A	ssignment List		1. Branch	XV			2. [	2. Division/Group				
3. Incident Name			4. Operational						10			
KING	i - ZONE 1			09/27.	14 S	aturda	y Day S	Shift 0600 - 1	800			
5.				ons Pers								
Operations Chief	LES CURTIS; STE	VE BU	RNS (t)	Division	/Group	Supervi	sor AARC	N RIISE				
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	IITH (t)	Air Attack Supervisor								
Branch Director	SEAN JOHNSON;	CORE	/ ROSE (t)	Safety (	Officer		M.HAI	MEL;S. RYBE	ERG; C.JORDAN (t)			
6.			Resources A	ssigned	this Per	riod						
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop C	off PT./Time	Pick Up PT./Time			
CRW T1 MAD RIVER	IHC C-159 10/5	CHAR	LES HAIR		19	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
CRW T1 HELENA IHO	C C-246 9/30	FRED	THOMPSON		20	Ν	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
CRW T2IA ACOMA#	1 C-131 9/30	ANDR	EW HENRY		20	Ν	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
CRW T2IA CADDO NA	ATION C-144 10/4	GERA	LD MASON		20	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
CRW T2IA N. ARIZON	IA C-143 9/28	CHRIS	STOPHER BR	OOKS	19	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
CRW HEAPS PEAK H	ELITAK	BREN	T OHLWILER		18	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
CRW CHESTER HELI	TAK	TYLEF	RWILLIAM		6	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
ENG T6 681 E-366 10	0/1	TODD	LIKE		3	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
DOZ T2 GEORGE WL	JRLITZER E-560	GEOR	GE WURLITZ	ER	2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
DOZ T2V 88570 E-56	6 9/29	MARK	BASHAM		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
DOZER T2 NEESE CO	ONST E-575 10/5	DAVID	NEESE		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
DOZ T2 WARNER E-	564 10/6	DAN V	VARNER		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
FALM COLD CREEK S	SVC O-874 10/3				3	Ν	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
FALM O-881 10/5		RICHA	RD MAY		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
HEQB O-824 10/6		SAMU	EL PFAHLER		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
HEQB O-259 10/1		CHRIS	COLT		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
SOFR O-3234 10/8		GALE	GIRE		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
FEMP O-976 9/29		TIM PF	RATT		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			
FEMT O-972 10/6		CHARI	ES MCGARY		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800			

Construct line, improve indirect line, and complete hose lays. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Divisi	on/Group Com	munications Sumr	nary				
Function	Frequency - RX	Frequency -	TX	Tone	System		Channel	Syster	n	Channel
Command	166.6125	168.4000	0	136.5	NIFC C4		1			
Factical Div/Group	168.0500	168.0500	0		NIFC T1		5			
_ogistics										
Air to Ground	169.1500	169.1500	0		A/G CMD		13			
Prepared by (Reso J. Switzler; E. M		and the same of th		ed by (Planning S per ; R. Leuck	Section Chief) (t); J. Schillinge	r (t)	Date Prepa 09/2	ared 6/14	Time	Prepared 1336

5.				Operat	tions Pers						
Operations Chief	LES CU	JRTIS; STE	VE BURNS (t)	)	Division	/Group S	Supervi	sor AARON	RIISE		
Contingency Ops Cl	hief JOHN	TRUETT; K	LE SMITH (t)	)	Air Atta	ck Supe	rvisor				
Branch Director	SEAN	JOHNSON;	COREY ROSI	E (t)	Safety 0	Officer		M.HAME	L;S. RYBE	RG; C.J	IORDAN (t)
6.			Res	ources	Assigned	this Per	riod				
Strike Team/Task	Force/ Resource	e Designator	Le	eader	-	Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pick	Up PT./Time
FOBS 0-452 10	)/1		ROB BOZEN	NAN		1	N	SUNSET S	PIKE 0600	SUNSE	T SPIKE 1800
FOBS 0-449 10	/1		SHAWN EG	GLES	ΓON	1	N	SUNSET S	PIKE 0600	SUNSE	T SPIKE 1800
<ul><li>b. All Division S</li><li>c. Noxious wee</li></ul>	nprove indirect	e via Foresthed to downld by orange	ain, fuel types  ill Rd. Return oad informatic "noxious wee	s, and to n via M on to the	fuel cond osquito F ne Sit Uni ging. Mir	itions. Ridge R t for all nimize (	d. compl	eted line an	d propose	d line.	
C			Division/Gro	oup Co	mmunicat	ione Su	mmary				
9. Function	Frequency - RX	Frequency		oup Co one		stem	limary	Channel	Syster	n	Channel
Command	166.6125	168.40		6.5		C C4		1			
Tactical Div/Group	168.0500	168.05			NIF	CT1		5			
Logistics											
Air to Ground	169.1500	169.15	00		A/G	CMD		13			
Prepared by (Reso			Approved by (I	Planning				Date Prepa	ared	Time Pr	repared
J. Switzler; E.Ma			D. Cooper; F				ger (t)		26/14	CONTRACTOR OF THE CONTRACTOR O	1336

1. Branch

4. Operational Period

XVI

09/27/14

Saturday

**Division Assignment List** 

KING - ZONE 1

3. Incident Name

2. Division/Group

Day Shift 0600 - 1800

1 U

Division A	ssignment List		1. Branch	XVI			2. Division/Group	1 W				
3. Incident Name	G - ZONE 1		4. Operational	Period 09/27/1	14 S	aturda	/ Day Shift 0600 - 1	800				
5.			Operation	ons Pers								
Operations Chief	LES CURTIS; STE	VE BU	RNS (t)		n/Group Supervisor CHRIS VERO; JOHNNY VILLA(t)							
Contingency Ops Chief	JOHN TRUETT; K	YLE SN	IITH (t)	Air Atta	Attack Supervisor							
Branch Director	SEAN JOHNSON;	CORE	'ROSE (t)	Safety 0	Officer		M.HAMEL;S.RYBE	RG; C. JORDAN (t)				
6.			Resources A	ssigned	this Pe	riod						
Strike Team/Task Force	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time				
CRW T2IA RED ROC	CK C-39 9/28	BRAN	DON JOHNSO	N	20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
CRW T2IA PIMA #1	C-175 9/29	MARIO	D DIA		19	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG S/T 1663 C E-8	319 10/7	PETE	RSTEPHENS	ON	27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG S/T 6617C E-5	34 10/5	JOSH	UA BOEHM		27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG S/T T3 5605 C	E-538 10/3	VICTO	R LEFOR		27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
T/F ENF KING #3 E-9	9021						SUNSET SPIKE 0600	SUNSET SPIKE 1800				
TFLD O-339 9/30		BRIAN	MULHOLLEN	١	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 E-380	10/1	DREW	/ MAXWELL		2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG6 CO MVP	E-360 10/1	DANIE	L DYER		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 #3629	E-376 10/1	TRAV	IS MOORE		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 ARF #67	1 E-365 10/2	NICHO	DLAS FETSCH	1	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 CO-WRF	E-373 10/1	TODD	KING		4	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 #603	E-371 10/2	MICH	AEL OTTOSEI	V	5	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 # 631 E-3	77 10/1	WILLI	AM HALL		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T6 ARCHULE	ETA CNTY E-361	CHRIS	STINA MARQU	JART	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
ENG T3 44 E-634 10	0/4	DYLA	N PREWITT		5	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
WT T1 ARBOR TREE	E-263 9/29	LU ES	TRADA		2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
WT T1 TACTICAL E-	-139 10/2	ROBE	RT THORP		4	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
DOZ T2 KISER CONS	ST E-562 10/5	KYLE	KISER		2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				
TFLD O-791 10/5		ROB 1	HIBAULT		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800				

Add complete hose line placement. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Division	n/Group Com	munications Summ	ary				
Function	Frequency - RX	Frequency -	TX	Tone	System	C	Channel	Syster	m	Channel
Command	166.6125	168.4000	0	136.5	NIFC C4		1			
Tactical Div/Group	166.5500	166.5500	0		R5 T4		10			
Logistics										
Air to Ground	169.1500	169.1500	0		A/G CMD		13			
Prepared by (Reso				by (Planning S r / R. Leuck	Section Chief) (t) / J. Schillinger	(t)	Date Prepa 09/2	ared 26/14	Time	Prepared 1336

Division As	signment List		1. Branch	VVI			2. Division/Group	1 W
3. Incident Name	ssigninent List		4. Operational F	XVI			71.77.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.10.11.1	I VV
	- ZONE 1	10		09/27/1	4 Sa	aturday	Day Shift 0600 - 1	800
5.			Operatio	ns Perso	nnel			
Operations Chief	LES CURTIS; STEV	/E BU	RNS (t)	Division	Group S	Supervi	or CHRIS VERO; JOH	HNNY VILLA(t)
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	IITH (t)	Air Attac	k Super	rvisor		
Branch Director	SEAN JOHNSON; (	COREY	ROSE (t)	Safety C	Officer		M HAMEL; S. RYBER	RG; C. JORDAN (t)
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
FALM O-870 10/4		JAME	S MORGAN		2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FELB O-907 10/5		DARB	Y THOMSON	(t)	1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
SOFR O-3089 10/4		JECO	BIE WATERS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
SOFR(t) O-938 10/4		MATT	HEW BROWN		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FEMP O-494 10/1		DANIE	L NUNEZ		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FEMT O-495 10/1		TRAV	IS MOORE		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FOBS O-1121 10/10		BRAN	DON DETHLE	FS	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FOBS (t) O-3324 10/	10	MIKE	R SEATON (t)		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FELB 0.85	51	Cou	rteneyWe	allace				
	-		,					
-								
7. Control Operation								

Add complete hose line placement. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Div	vision/Group Com	munications Summ	nary				
Function	Frequency - RX	Frequency	- TX	Tone	System	C	hannel	Syster	n	Channel
Command	166.6125	168.400	00	136.5	NIFC C4		1			
Tactical Div/Group	166.5500	166.550	00		R5 T4		10			
Logistics			_							
Air to Ground	169.1500	169.150	00		A/G CMD		13			
Prepared by (Reso J. Switzler / E. M		ara (t)		oved by (Planning S coper / R. Leuck	ection Chief) (t) / J. Schillinge	r (t)	Date Prepa 09/2	ared 26/14	Time	Prepared 1336

Division As	signment List		1. Branch	XVI			2. Division/Group	1 Y
3. Incident Name	- ZONE 1		4. Operational			aturda		
5.			Operation	ns Pers	onnel			
Operations Chief	LES CURTIS; STE	VE BU	RNS (t)	Division	/Group S	Supervi	sor M. CHERRY; D. SO	OLDAVINI (t)
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	SMITH (t) Air Attack Supervise			visor		
Branch Director	SEAN JOHNSON;	CORE	REY ROSE(t) Safety Officer				M HAMEL; S. RYBER	RG; C. JORDAN (t)
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2 BEAR JAW	C-9 9/30	JD OT	TMAN		20	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2IA AOICC INT	ER C-10 9/30	TIM D	EATON		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T1 SAWTOOTH	IHC C-89 9/27	MICH	AEL KRUPSKI		20	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2 OC 19 C-194	1 9/30	JAME	S BOLLINGEF	}	20	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T3 E11 E-618 9/	/30	RYDE	R JONES		5	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 SHF 79 E-11.	2 9/30	JASO	N SHURRAH		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ2 T2 (CA-PNF) E-	-144 9/29	SCOT	T SIBBALD		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ2 T2 (CA-PNF) E-	145 9/29	ANDR	EW SHEPHER	RD	2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 CASHF 29 E-	146 9/29	DAVID	BROWN		2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
WT T2 49ER E-3 9/28	3	BOB A	LVAREZ		2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
WT T3 AWB INC E-13	9/28	DAB E	BRADY		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
WT T1 TACTICAL E-1	28 9/30	ALAN	WEST		2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
WT T1 E-258 9/29		RICHA	ARD YOST		2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CHIPPER T3 FIRESTO	PRM E-438 10/3	GIDEC	ON MACOMBE	R	2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CHIPPER TIMOTHY B	URKE E-439 10/2	TIM B	JRKE		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CHIPPER T3 SKYLINE	TREE E-471 10/3				2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CHIPPER T3 DIAMONI	D E-472 10/2				10	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FALM O-882 10/5					3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
STEN O-895 10/2		JESS	REGISTER		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
HEQB O-241 9/30		TRAVI	S ORANGE		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800

Widen and improve existing secondary lines. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- **b.** All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.		D	ivision/Group Com	munications Summa	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	167.1125	167.1125		R5 T5	11		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso J. Switzler ; E. M		1.4	proved by (Planning Scooper; R. Leuck	Section Chief) (t); J. Schillinger (t	Date Prepa		ime Prepared 1335

Division A	ssignment List		1. Branch	XV	I		2. Division/Group	1 Y
3. Incident Name	i - ZONE 1		4. Operational	Period		. 4	Day Shift 0600 11	
	1- ZONL 1		0	09/27/		aturday	Day Shift 0600 - 18	500
5. Operations Chief	LES CURTIS; STE	VE DI II		ons Pers		Supervis	sor M CHERRY; D SOI	DV/IVII (+)
Contingency Ops Chief	JOHN TRUETT; KY				ck Super		WI CHERRY, D 301	LDAVINI (t)
Branch Director				Safety (		VISUI	MILAMEL C DVDE	DC+C IODDAN (+)
	SEAN JOHNSON;	CORE					M.HAMEL; S.RYBE	:RG,C.JORDAN (I)
6.		T	Resources A	Assigned	750005 85 SELECT			
Strike Team/Task Force	Resource Designator		Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time
SOFR O-785 10/6		STEV	EN COUNTS		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
EMP O-960 9/30		STEV	EN WALLACE		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
EMT O-968 10/6		CORY	'HAAS		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
OBS O-450 10/3		ALEX	RUDNEY		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FOBS(t) O-613 10/2		JAME	S CRAIG		1	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
							*	
'. Control Operations	3							
Widen and improve expased on experience,				ee nece	essary to	o make	e the likelihood of fire e	escape very low;

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- **b.** All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

		Division/Group Com	munications Summa	ary		
Frequency - RX	Frequency -	TX Tone	System	Channel	System	Channel
166.6125	168.4000	136.5	NIFC C4	1		
167.1125	167.1125		R5 T5	11		
169.1500	169.1500	)	A/G CMD	13		
				The second secon		Time Prepared 1335
	166.6125 167.1125 169.1500 ource Unit Leader)	166.6125 168.4000 167.1125 167.1125 169.1500 169.1500 purce Unit Leader)	Frequency - RX         Frequency - TX         Tone           166.6125         168.4000         136.5           167.1125         167.1125           169.1500         169.1500           burce Unit Leader)         Approved by (Planning States)	Frequency - RX         Frequency - TX         Tone         System           166.6125         168.4000         136.5         NIFC C4           167.1125         167.1125         R5 T5           169.1500         A/G CMD           burce Unit Leader)         Approved by (Planning Section Chief)	166.6125       168.4000       136.5       NIFC C4       1         167.1125       167.1125       R5 T5       11         169.1500       A/G CMD       13         burce Unit Leader)       Approved by (Planning Section Chief)       Date Preparence	Frequency - RX         Frequency - TX         Tone         System         Channel         System           166.6125         168.4000         136.5         NIFC C4         1           167.1125         167.1125         R5 T5         11           169.1500         A/G CMD         13           burce Unit Leader)         Approved by (Planning Section Chief)         Date Prepared

Division Assignment List			1. Branch	XV			2. Division/Group	1 Z	
Incident Name	G - ZONE 1		4. Operational			aturda	y Day Shift 0600 - 1		
5.			Operation	ns Pers	onnel				
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	/Group S	Supervi	sor JUSTIN HANELY; SI	HANNON MYERS (t)	
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	/ITH (t) Air Attack Supervisor						
Branch Director	SEAN JOHNSON;	CORE	ROSE (t)	Safety (	Officer		M.HAMEL;S.RYBE	RG; C.JORDAN (t)	
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 T2IA PINE RID	EDWA	ARD ONE STA	R	21	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800		
CRW T1 TAMALPAIS	TIMO	THY WALSH		14	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800		
CRW T2IA MONTEREY C-254 10/6			KEVIN POYNER			Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
ENG T3 ENF 63 E-393 9/27		MICHAEL LOEFFLER			5	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
ENG T3 72 E-550 10/5		DAVID	MOLTER		5	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
DOZ T2 NORTHSTATE E-110* 10/1		GIFFC	ORD TALMADO	βE	2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
DOZ T2 NORTHSTAT	ΓΕ E-120* 10/1	GEORGE POE			2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
W/T T2 E-923 10/9					2	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
HEQB O-820 10/6		MICHAEL KING			1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
HEQB(t) O-806 10/5		JOHN	WYNN		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
SOFR O-785 10/5		STEVE	EN COUNTS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
FEMP O-974 9/30		LEO G	RANADOS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
FEMT O-969		ERIC (	CONNORS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
			***************************************						
7 Control Operations									

Complete indirect line off of Heartless Mountain. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.		D	ivision/Group Com	munications Sumn	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	em Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	166.7750	166.7750		NIFC T6	8		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso J.Switzler; E. Ma			proved by (Planning Scooper; R. Leuck		Date Pre	pared /26/14	Time Prepared 1335

Division A	1. Branch CONTINGENCY					2. Division/Group	AMERICAN				
3. Incident Name	a - ZONE 1		4. Operational	Period							
	1 - ZONL 1		0	09/27/		aturday	Day Shift 0600 - 1	800			
5. Operations Chief	LES CURTIS; STE	VE DII	10.000000000000000000000000000000000000	ons Pers		Supervi	POR DEAMO ESADES / I	EEE GOVINGS (t)			
Contingency Ops Chief	JOHN TRUETT; KY			Division/Group Supervisor DEANO ESADES / JEFF GOYINGS (t)  Air Attack Supervisor							
Branch Director	DON FORSYTH	ILE SIV	II I I I (l)	Safety		VISUI	M LIAMEL - C DVD	ERG; C.JORDAN (t)			
	DONFORSTIN	and milkery			CONTRACTOR OF THE PARTY OF THE		IVI. HAIVIEL, S.NTDE	ENG, C.JONDAN (I)			
6.		T	Resources A	Assigned	THE PROPERTY OF THE						
Strike Team/Task Force		Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time				
CRW T2 PACIFIC OA	SYDN	EY KENNEDY	,	20	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
CRW T2 GRAYBACK	C-206 9/29	ANTO	NIO MENDOZ	ZA	20	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CRW T2 GRAYBACK C-207 9/29			LEVI BELLGRAPH			Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CRW T2 BLACK EAGLES 5 C-198 10/5		DANIE	EL AREGUIN		22	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
ENG S\T 2 T3 E-498 9/27		MARK	RHODES		20	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T2 PACIFIC OF	ASIS E-792 10/7				2	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T1 3B'S FORES	TRY E-794 9/28				2	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T1 JO INTER #1	E-796 10/6				2	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T3 JO INTER D	PL2 E-797 10/6				2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIPPER T1 JO INTE	R #2 E-795 9/29				2	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
ΓFLD O-889 10/1		JEFF I	DUPRAS		1	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
ΓFLD O-788 10/1		JOE J	OHNSTON		1	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
SOF2 O-965 10/7		TOM F	RAW		1	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
SOFR O-963 10/7		RICHA	ARD LUDKE		1	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
EMP O-1088 9/30		MATT	HEW MENAR	D	1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
EMT O-970 10/6		TODD	ADAMS		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
EMP O-758 10/4		MATT	HEW LUCAS		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
EMT O-764 10/5		SCOT	T HARLAN		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			

Brush, chip, improve roads and trail systems for contingency lines along Ralston Ridge from DP 109 to DP 161.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Division/Group Comr	munications Summa	ary		
Function	Frequency - RX	Frequency - T	X 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 (Resource Unit Leader) G. Thompson; J. Switzler; E. Mayte (t)			pproved by (Planning S Cooper; R. Leuck (		Date Prepa t) 09/2		me Prepared 1335

## 2. Division/Group 1. Branch **Division Assignment List** CONTINGENCY BRANCH MOSQUITO 3. Incident Name 4. Operational Period KING - ZONE 1 09/27/14 Day Shift 0600 - 1800 Saturday 5. Operations Personnel Division/Group Supervisor CHRISTOPHER L TATE **Operations Chief** LES CURTIS; STEVE BURNS (t) Contingency Ops Chief JOHN TRUETT; KYLE SMITH (t) Air Attack Supervisor Branch Director DON FORSTYH Safety Officer M.HAMEL;S. RYBERG; C.JORDAN (t) 6. Resources Assigned this Period Num of Trans. Strike Team/Task Force/ Resource Designator Leader Drop Off PT./Time Pick Up PT./Time Pers. Y/N CRW T2 OC 52 C-190 10/5 FRENCH SPIKE 0600 FRENCH SPIKE 1800 DONALD BOWEN 23 Ν CRW T2 OC 21 C-193 10/7 **BRIAN HICKS** 21 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν CRW T2 BIG HORN C-239 10/6 CHRISTOPHER DEANDA 22 Ν FRENCH SPIKE 0600 FRENCH SPIKE 1800 CRW T2 BLACK EAGLES 3 C-196 9/27 FRENCH SPIKE 0600 FRENCH SPIKE 1800 NIGEL ALLEN 18 N CRW T2 MQ FRANCO C-43 9/30 FRANCO FLORENCO 20 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν TF ENF KING #1 FRENCH SPIKE 0600 FRENCH SPIKE 1800 TFLD O-659 10/2 JIM GRAY 1 N FRENCH SPIKE 0600 FRENCH SPIKE 1800 ENG T6 PAGOSA FPD E-363 JOHN GILBERT 3 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N 3 ENG T6 ARF 654 E-364 10/1 LANDON SMITH FRENCH SPIKE 0600 FRENCH SPIKE 1800 N ENG T6 36 E-367 10/1 WILLIAM EASTMAN 3 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N 3 ENG T6 FOUR MILE FD E-368 10/1 SHANTI LEASURE N FRENCH SPIKE 0600 FRENCH SPIKE 1800 ENG T6 RED/WHITE/BLUE E-372 10/1 DEREK GOOSSEN 3 Ν FRENCH SPIKE 0600 FRENCH SPIKE 1800 RANDY STRIEFF DOZ T2V TEHAMA E-556 10/5 FRENCH SPIKE 0600 FRENCH SPIKE 1800 *|*4 Ν DUANE HAASE Massig DOZ E-559 10/5 FRENCH SPIKE 0600 FRENCH SPIKE 1800 **]**2 N CHIP T3 C&R REFOREST. E-800 10/8 FRENCH SPIKE 0600 FRENCH SPIKE 1800 2 N

# 7. Control Operations

CHIP T2 A CUT ABOVE E-578 10/5

CHIP T1 VALLEY TIMBER E-799 10/6

Brush, chip, improve roads and trail systems for contingency lines along Ralston Ridge from the Lynchburg Hill break to Little Crater break.

2

1 N

2 N

N

FRENCH SPIKE 0600

FRENCH SPIKE 0600

FRENCH SPIKE 0600

# 8. Special Instructions

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

CHIP T3 C&R REFOREST, #2 E-801 10/8 DILLON NEWMANN

- **b.** All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

		Division/Group Com	munications Sumr	mary			
Frequency - RX	Frequency - T	X Tone	System	Channel	Syster	n	Channel
166.6125	168.4000	136.5	NIFC C4	1			
168.2375	168.2375		R5 T6	12			
169.1500	169.1500		A/G CMD	13			
ource Unit Leader) . Switzler; E. Ma		Approved by (Planning Section Chief) D. Cooper: R. Leuck (t): J. Schillinger (t)			Date Prepared 7 09/26/14		repared 1335
	166.6125 168.2375 169.1500 ource Unit Leader)	166.6125 168.4000 168.2375 168.2375 169.1500 169.1500 ource Unit Leader) A	Frequency - RX         Frequency - TX         Tone           166.6125         168.4000         136.5           168.2375         168.2375           169.1500         169.1500           Jource Unit Leader)         Approved by (Planning Source	Frequency - RX         Frequency - TX         Tone         System           166.6125         168.4000         136.5         NIFC C4           168.2375         R5 T6           169.1500         A/G CMD           burce Unit Leader)         Approved by (Planning Section Chief)	166.6125       168.4000       136.5       NIFC C4       1         168.2375       168.2375       R5 T6       12         169.1500       A/G CMD       13         Dource Unit Leader)       Approved by (Planning Section Chief)       Date Presentation	Frequency - RX         Frequency - TX         Tone         System         Channel         Syster           166.6125         168.4000         136.5         NIFC C4         1           168.2375         R5 T6         12           169.1500         A/G CMD         13           burce Unit Leader)         Approved by (Planning Section Chief)         Date Prepared	Frequency - RX         Frequency - TX         Tone         System         Channel         System           166.6125         168.4000         136.5         NIFC C4         1           168.2375         R5 T6         12           169.1500         A/G CMD         13           Durce Unit Leader)         Approved by (Planning Section Chief)         Date Prepared         Time F

FRENCH SPIKE 1800

FRENCH SPIKE 1800

FRENCH SPIKE 1800

Division As	ssignment List		1. Branch	TING	ENC	Ϋ́	2. Division/Group	SQUITO				
3. Incident Name KING	a - ZONE 1		4. Operational F	Period 09/27/1	4 Sa	aturda	Day Shift 0600 - 1	800				
5.			Operation	ns Pers	onnel							
Operations Chief	LES CURTIS; STE	/E BUF	RNS (t)	Division	n/Group Supervisor CHRISTOPHER L TATE							
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	MITH (t) Air Attack Super				pervisor					
Branch Director	DON FORSTYH			Safety C	Officer		M.HAMEL;S. RYBE	ERG; C.JORDAN (t)				
6.			Resources A	ssigned	this Per	iod						
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time				
HEQB O-840 10/6	, , ,	CLINT	ON HUFFMAN	1	1	Ν	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
HEQB O-245 9/30	Unassigned	ALMA	LEITHEAD		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
HEQB O-242 10/1		BRAN	DON WOODW	/ARD	1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
ALM O-865 10/4	Out				2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
FALM O-868 10/4	Oxbow	GREG	BURNS		2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
FELB O-844 10/4	Vo Show	ROBE	RT W KRAME	R	1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
	Oxbow	RAY C	HAVEZ		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
ELB O-851 10/5	Vo Show	JASOI	N MURIEEN		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
SOF2 O-965 10/7		TOM F	RAW		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
SOFR O-963 10/7		RICHA	RD LUDKE		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
EMP O-1088 9/30		MATT	HEW MENARI	)	1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
EMT O-970 10/6		TODD	ADAMS		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
EMP O-758 10/4		MATT	HEW LUCAS		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
EMT O-764 10/5		SCOT	T HARLAN		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800				
. Control Operations	3											

Construct and improve existing roads and contingency line along Ralston Ridge from the Lynchburg Hill break to Little Crater break.

# 8. Special Instructions

Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. c.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.		D	ivision/Group Com	munications Summ	nary				
Function	Frequency - RX Frequence		Tone	System	Ch	nannel	Syster	n	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 (Resource Unit Leader)			Approved by (Planning Section Chief)			Date Prep	ared	Time	Prepared
G. Thompson; J.	. Switzler; E. Ma	vte (t) D. C	D. Cooper; R. Leuck (t); J. Schillinger (t)				26/14		1335

3. Incident Name	KING - ZONE	1	4. Operational	Period 09/27/1	4 S	aturda	y Day S	hift 0600 - 1	800	
5.			Operation	ons Perso	ZMZPQESYCNOXYY					
Operations Chief	LES CU	IRTIS; STEVE	BURNS (t)	Division	/Group	Supervi	sor THOM	AS BROWN	IING	
Contingency Ops	Chief JOHN T	RUETT; KYLE	SMITH (t)	Air Attac	k Supe	ervisor				
Branch Director	DON FO	DRSTYH		Safety C	Officer		M.HAN	IEL;S. RYB	ERG; C.	JORDAN (t)
6.			Resources A	ssigned	this Pe	riod				
Strike Team/Tas	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Of	f PT./Time	Pick	Up PT./Time
CRW T2 DIAMC	OND FIRE C-20	04 10/5 W	ES WICKMAN		20	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2 GRAYE	BACK F C-205	10/5 R	YAN WATKINS		20	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2IA FL S	T #1 C-227 10	)/7 CI	HARLES KOON		20	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2IA FL S	T #3 C-228 10	)/7 D/	AVID THURSTON		20	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2IA KICC	INT. C-229 1	0/7 FF	RED G GILMORE		20	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
ENG T3 E372 E	-643 10/5	GI	JY WILSON		19	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
DOZER T2 DUD	LEYS E-558	10/4 TI	M LAMKIN		2	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
DOZ T2V MOO	RE EXC. E-57	2 10/5 SC	DNNY MOORE		3	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CHIP T2 - A CU	T ABOVE E-57	9 10/4			1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
SOFR O-965 10	)/7	TC	OM RAW		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
SOFR 0-963 10	0/7	RI	CHARD LUDKE		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FEMP O-1088 9	)/30	M	ATTHEW MENARI	)	1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FEMT O-970 10	/6	TC	DDD ADAMS		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FEMP O-758 10	0/4	M	ATTHEW LUCAS		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FEMT 0-764 10	0/5	sc	OTT HARLAN		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FELB 0-9	783	/	ay Chavez		E	-580	CHIP	TI		
FALM 0-			- Cource			583			14 11:	101.1.
FALM 0-		6	ary Balma	in		303	01117	/ /	AA Nig	Devon Kin
	867		ary Balma							
FALM 0 -		6	ireg Burns		·					
7. Control Opera			reg Barns							
Brush, chip, impr River. 8. Special Instru		trail systems fo	or contingency lines	s along F	Ralsto	n Ridge	e from Lyn	chburg Hill	break to	the Rubicon
<ul><li>b. All Division S</li><li>c. Noxious wee</li></ul>	Supervisors nee ds are marked	ed to download by orange "no	d. Return via Mos information to the xious weed" flaggir k checkerboard flag	Sit Unit i ng. Minii	for all mize c	comple or avoid	activities	in these are	as.	e areas.
9.			Division/Group Comn							
Function Command	Frequency - RX 166.6125	Frequency - TX	Tone 136.5	Syst			Channel	Systen	1	Channel
		168.4000	130.5	NIFC		_	10			
Tactical Div/Group Logistics	168.2375	168.2375		R5	10	-	12	-		
Air to Ground	160 1500	160 1500		A10 0			10			
Prepared by (Resou	169.1500	169.1500	proved by (Planning Se	A/G C			13	arod	Time De-	narad
G. Thompson; J.			proved by (Planning Se Cooper; R. Leuck (1			er (t)	Date Prep	26/14	Time Pre	epared 1335
ICS 204	,		Fina		3			Page		ICS 204 Forms

1. Branch
CONTINGENCY

**Division Assignment List** 

2. Division/Group

OXBOW

Division As	signment List		1. Branch	TINIC	ENC	V	2.	Division/Group	MOTO
3. Incident Name	signification List		4. Operational F	TING	IENC	, Y		HAI	STON
KING	- ZONE 1			09/27/1	4 Sa	aturday	Day	Shift 0600 - 1	800
5.			Operatio						
Operations Chief	LES CURTIS; STE	/E BUF	BURNS (t) Division/Group Supervisor [				sor DAVI	D CARNEY	
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	IITH (t)	Air Attac		rvisor			
Branch Director	DON FORSTYH			Safety C	Officer		МНА	MEL;S. RYBE	ERG; C.JORDAN (t)
6.			Resources A	ssigned	this Per	iod			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop (	Off PT./Time	Pick Up PT./Time
CRW T2IA KICC INTERA	MARK	RAGAN		20	N	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA VEGAS VA	LLEY C-225 9/28	ERIC	ELLISON		18	N	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
CRW T2IA GRAYBAC	K 3A C-226 10/1	STEV	EN DERRY		19	N	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
CRW T2 MOJAVE C-2	240 10/6	NATHAN LEATHERMAN			17	N	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
CRW T2 SCORPIONS 6 C-242 10/6		ROBE	RT J NEVARE	Z	22	N	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
CRW T2 OC 25 C-191	10/4	MICH	AEL SCHEU		17	N	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
CRW T2 DESCANSO S	5 C-203 9/30	CIND	Y PETRICH		20	Ν	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
ENG T3 82 E-547 10/	-	SHAWN BUTTERBACH			5	N	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
DOZ T2 BOB MURRA	Y E-107 10/1	BOB MURRAY Unassign			4	Ν	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
DOZ T2 NORTHSTATE	E E-122 10/1	MIKE	BRASK Unas	signe	<b>₽</b> 3	Ν	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
CHIP T3 TREEMASTE	R E-585 10/5	CODY	MYERS	,	1	Ν	FRENCI	SPIKE 0600	FRENCH SPIKE 1800
CHIP T2 DPL5 ABRA	HAM E-798 10/7	MIKE	JONES		1	Ν		H SPIKE 0600	FRENCH SPIKE 1800
CHIP T2 CTS VENTUR			N CYRUS		1	N		H SPIKE 0600	FRENCH SPIKE 1800
FALMUNDERDOG TIM	MBER O-866 10/4	GARY	BALMAIN 🕖	chow	2	Ν		H SPIKE 0600	FRENCH SPIKE 1800
FALM UNDERDOG TIM	MBER O-867 10/4		OX	bow	2	Ν	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
FALM JUSTIN ROLLS	O-875 10/5	JUSTI	N ROLLS		2	Ν	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
TFLD O-790 10/5		TERE	SA CARREON		1	Ν		H SPIKE 0600	FRENCH SPIKE 1800
TFLD O-784 10/5		RITA (	CLIPPERTON		1	N	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
DIVS O-780 10/4	×	AARO	N UTTERBAC	K	1	N		H SPIKE 0600	FRENCH SPIKE 1800
SOFR O-965 10/7		TOM F	RAW		1	N	FRENCI	H SPIKE 0600	FRENCH SPIKE 1800
7. Control Operations									

Brush, chip, improve roads and trail systems for contingency lines along Ralston Ridge from DP 109 to Little Crater Intersection.

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

9.			Division/Group Com	munications Sumr	mary				
Function	Frequency - RX	Frequency - TX	Tone	System	Ch	nannel	System	em Channe	
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 G. Thompson; J.			oproved by (Planning Section Chief) Cooper; R. Leuck (t); J. Schillinger (t)			Date Prepared 09/26/14		Time	Prepared 1334

Divisio	n Assignm	ent List	1. Branch	Ϋ́	2. Division/Group  RALSTON						
3. Incident Name	KING - ZONE		4. Operational			aturday	v Dav Shif	t 0600 - 18			
5.			Operation	ns Personr	OLOS LIPS TO						
Operations Chief	LES CU	RTIS; STEVE BU				Supervi	sor DAVID C	ARNEY			
Contingency Ops Ch		RUETT; KYLE SM		Air Attack S							
Branch Director	DON FO			Safety Office	cer		м намеі	L;S. RYBE	RG; C.J	ORDAN (t)	
6.	<b>_</b>		Resources A	ssianed this	s Per	iod					
Strike Team/Task	Force/ Resource	Designator	Leader	Nu	THE REAL PROPERTY.	Trans. Y/N	Drop Off P	T./Time	Pick I	Jp PT./Time	
SOFR O-963 10			ARD LUDKE		1	N	FRENCH SF	PIKE 0600	FRENC	H SPIKE 1800	
EMP O-1088 9/			THEW MENAR		1	N	FRENCH SF			H SPIKE 1800	
EMT 0-970 10			D ADAMS		1	N	FRENCH SF			H SPIKE 1800	
EMP 0-758 10/			THEW LUCAS		1	N	FRENCH SF			H SPIKE 1800	
EMT 0-764 10/			TT HARLAN		1	N	FRENCH SF			H SPIKE 1800	
		300	I I HANLAIN			IV	THENOTION	IKL 0000	THENC		
	793				_						
CHIP E-	798				_						
					_						
	100										
					$\neg$						
					_						
					$\neg$						
. Control Opera	tions										
. Control Opera	dons										
Brush, chip, impro	ove roads and t	rail systems for c	ontingency line	s along Ra	Istor	n Ridg	e from DP 10	09 to Little	Crater I	ntersection.	
3. Special Instru	ctions										
Day and Nigh	ut traval ta lina y	ria Caraathill Dd	Doturn via Mac	auito Dida	o Do	1					
<b>.</b> Day and Nigh <b>.</b> All Division S	ıı ıravei to iine v upervisors nee	via Foresthill Rd. d to download inf	ormation to the	Sit Unit fo	r all (	ı. compl	eted line and	proposed	l line.		
. Noxious week	ds are marked	by orange "noxion	us weed" flaggi	ng. Minimi	ize o	r avoid	d activities in	these are	as.		
<ol> <li>Sensitive are</li> </ol>	as are marked	with pink/black cl	neckerboard fla	gging. Mir	nimiz	ze grou	und disturbin	g activities	in thes	e areas.	
0		Divi	sian/Craun Cam	munications	Cum	amani					
9. Function	Frequency - RX	Frequency - TX	sion/Group Comi Tone	nunications Systen		_	Channel	System	ı İ	Channel	
Command	166.6125	168.4000	136.5	NIFC (			1	3,0.011			
actical Div/Group	168.2375	168.2375		R5 T6		+	12				
ogistics						-			2		
ir to Ground	169.1500	169.1500		A/G CN	/ID	+	13				
Prepared by (Resou			ved by (Planning S					Date Prepared Time Prepared			
G. Thompson; J. S			pper; R. Leuck			er (t)	Date Prepared Time Prepared 1334				
100 304				-1				Dogo	2 of 2	ICS 204 Forms	

Division	n Assignme	nt List		NTINGEN	CY	S	ODA S	PRINGS
3. Incident Name	ING - ZONE 1		4. Operationa		Saturday	Day Shift 0	)600 - 18C	00
),			Opera	tions Personnel				
perations Chief	I ES CUE	RTIS; STEVE B		Division/Group	Superviso	rTBD		
ontingency Ops Ch		RUETT; KYLE S		Air Attack Sup	ervisor			
ranch Director	DON FO		IVII I I I (t)	Safety Officer		M HAMEL .	S RYRFF	RG; C.JORDAN (t)
	DON FO	notin				IVI.I IAIVILL,	O.HTDEI	ia, 6.661127111 (t)
			Hesources	Assigned this P				
Strike Team/Task I	Force/ Resource [	Designator	Leader	Pers	of Trans. Y/N	Drop Off PT.	Time	Pick Up PT./Time
BD								
					1			
					+			
					-			*
					-			
					-			
					-			
					-			
Control Opera	tions							
ush, chip, impro	ove roads and t	rail systems for	contingency lir	nes in the Soda	Springs	area north of	French M	leadows.
0								
Special Instru								
	ctions							
Day and Nigh		via Foresthill Rd	. Return via M	losquito Ridge	Rd.			
All Division S	t travel to line	via Foresthill Rd ed to download ir	nformation to the	ne Sit Unit for a	all comple	ted line and	oroposed	line.
All Division S	t travel to line upervisors nee	d to download ir	nformation to thous weed" flag	ne Sit Unit for a ging. Minimize	all comple or avoid	activities in t	hese area	as.
All Division S	t travel to line upervisors nee	d to download ir	nformation to thous weed" flag	ne Sit Unit for a ging. Minimize	all comple or avoid	activities in t	hese area	as.
All Division S	t travel to line upervisors nee	d to download ir	nformation to thous weed" flag	ne Sit Unit for a ging. Minimize	all comple or avoid	activities in t	hese area	as.
All Division S	t travel to line upervisors nee	d to download ir	nformation to thous weed" flag	ne Sit Unit for a ging. Minimize	all comple or avoid	activities in t	hese area	as.
All Division S Noxious week Sensitive are	t travel to line upervisors nee	d to download ir by orange "noxi with pink/black	nformation to th ous weed" flag checkerboard	ne Sit Unit for a ging. Minimize flagging. Minir	all comple or avoid nize groui	activities in t	hese area	as.
All Division S Noxious week Sensitive are	t travel to line upervisors needs are marked as are marked	d to download ir by orange "noxi with pink/black	nformation to th ous weed" flag checkerboard	ne Sit Unit for a ging. Minimize	all comple or avoid nize groui	activities in t	hese area	as.
All Division S Noxious week Sensitive are	t travel to line upervisors needs	d to download ir by orange "noxi- with pink/black	nformation to the ous weed flag checkerboard vision/Group Co	ne Sit Unit for a ging. Minimize flagging. Minimize flagging. Minimize flagging. Minimize flagging.	ummary	activities in t	hese area activities	as. in these areas.
All Division S Noxious week Sensitive are  Function mmand	t travel to line upervisors needs are marked as are marked	d to download ir by orange "noxi- with pink/black Di- Frequency - TX 168.4000	nformation to the ous weed flag checkerboard vision/Group Co	ne Sit Unit for a ging. Minimize flagging. Minimize flagging. Minimize flagging. Minimize flagging. Minimize flagging.	ummary	activities in t	hese area activities	as. in these areas.
All Division S Noxious week Sensitive are  Function mmand ctical Div/Group	t travel to line upervisors needs are marked as are marked	d to download ir by orange "noxi- with pink/black Dir Frequency - TX	nformation to the ous weed flag checkerboard vision/Group Co	ne Sit Unit for a ging. Minimize flagging. Minimize mmunications Solutions Sol	ummary	activities in the disturbing	hese area activities	as. in these areas.
All Division S Noxious week Sensitive are	t travel to line upervisors needs are marked as are marked	d to download ir by orange "noxi- with pink/black Di- Frequency - TX 168.4000	nformation to the ous weed flag checkerboard vision/Group Co	ne Sit Unit for a ging. Minimize flagging. Minimize mmunications Solutions Sol	ummary	activities in the disturbing	hese area activities	as. in these areas.

1. Branch

2. Division/Group

J. Switzler; E. Mayte (t); A. Uehara (t)

1934

09/26/14

Division A	ssignment List						2. Division/Group	2. Division/Group			
3. Incident Name KING	G - ZONE 1		4. Operational f			aturday	Day Shift 0600 - 1	800			
5.			Operation	ns Pers	onnel						
Operations Chief	BRAD WASHA			Division	/Group S	Superviso	or C. ALLUISI; M. DARI	RAGH; J. KERLEY			
Contingency Ops Chief				Air Atta	ck Super	visor					
Branch Director	RUSSELL COPP	Safety Officer					M. HAMEL; S. RYBERG; C. JORDAN (t)				
6.			Resources A	ssigned	this Per	iod					
Strike Team/Task Forc	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
DOZ T2 BIG EDS CR	ANE E-210 9/29	RICK	ROGER		3	N	ICP 0700	ICP 1800			
DOZ T2 FORTNER E	XC E-561 10/5	TRAV	IS FORTNER		2	N	ICP 0700	ICP 1800			
OOZ T2 AAA EQUIP	E-207 9/29	BREN	DON SIMUNA	CI	2	N	ICP 0700	ICP 1800			
OOZ T2V ROEN #N0	1 E-567 10/5	CLAY	BOSCHI		2	N	ICP 0700	ICP 1800			
OOZ T2 GRAHAM E	JEFF	GRAHAM		2	N	ICP 0700	ICP 1800				
EXC T1V BEN'S TRU	ICK E-859 10/8				2	N	ICP 0700	ICP 1800			
XC - G & O E-3011	10/4				1	N	ICP 0700	ICP 1800			
READ O-465 9/30		AMBE	R LUTSKO		1	N	ICP 0700	ICP 1800			
READ O-332 9/28		BLAKI	ENGELHARI	OT .	1	N	ICP 0700	ICP 1800			
READ O-920 10/5		CHEL	SIE BROKENS	HIRE	1	N	ICP 0700	ICP 1800			
READ O-933 10/6		COUF	TNEY ROWE		1	N	ICP 0700	ICP 1800			
READ O-326 9/30		DAN 7	EATER		1	N	ICP 0700	ICP 1800			
READ O-931 10/5		DEVIN	SNYDER		1	N	ICP 0700	ICP 1800			
READ O-930 10/6		EMILY	LONG		1	N	ICP 0700	ICP 1800			
READ O-684 10/2		KYLE	JOHNSON		1	N	ICP 0700	ICP 1800			
READ O-921 10/6		MARY	SULLIVAN		1	N	ICP 0700	ICP 1800			
READ O-945 9/29		MATTHEW BROWNLEE			1	N	ICP 0700	ICP 1800			
READ O-333 9/29		NICK JARVIS			1	N	ICP 0700	ICP 1800			
READ (t) O-989 10/2	)	NOLA	N W SMITH		1	N	ICP 0700	ICP 1800			
READ O-932 10/8		RICHA	ARD MONK		1	N	ICP 0700	ICP 1800			

#### 7. Control Operations

Develop, coordinate overall incident suppression repair and future rehab activities. Coordinate with READs. Mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions.

#### 8. Special Instructions

- a. Day and Night travel to line via Foresthill Rd. Return via Mosquito Ridge Rd.
- b. All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line.
- c. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Mininaze ground disturbing activities in these areas.

9.			Division/Group Cor	nmunications Summa	ary		
Function	Frequency - RX	Frequency -	TX Tone	System	Channel	System	Channel
Command	166.6125	168.4000	0 136.5	NIFC C4	1		
Tactical Div/Group	167.1125	167.112	5	R5 T5	R5 T5 11		
Logistics							
ir to Ground 169.1500 169.			0	A/G CMD	13		
Prepared by (Resource Unit Leader) J. Switzler; E. Mayte (t); A.Uehara(t)			Approved by (Planning ).Cooper; R. Leuck		Date Prepa 09/2	St. C. Delicold	me Prepared 1907

Divisi	on Assign	ment List	REHAB REPAIR									
3. Incident Name	KING - ZON	E 1		4. Operational			aturday	Day Sh	Day Shift 0600 - 1800			
5.				Operation	ons Persor	nnel						
Operations Chief	BRAD	WASHA			Division/C	Group S	Supervis	or C. ALLU	ISI; M. DAR	RAGH;	J. KERLEY	
Contingency Ops C	Chief				Air Att ack	Super	rvisor					
Branch Director	RUSS	SELL COPP			Safety Of	ficer		M. HAM	EL; S. RYBE	ERG; C	. JORDAN (t)	
6.				Resources A	Assigned th	nis Per	riod					
Strike Team/Tas	sk Force/ Resour	ce Designator		Leader	100	Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time	
READ O-1007			ROY E	BRIDGMAN		1	N	ICP	0700		ICP 1800	
READ O-929 1	0/6		THOM	IAS M JONES		1	N	ICP	0700		ICP 1800	
READ O-943 1	0/6		WILLIA	AM BARFUSS	)	1	N	ICP	0700		ICP 1800	
							-			_		
										-		
7. Control Oper Develop, coordin necessary to mak	nate overall in										up to the degree	
3. Special Instr	uctions											
<ul><li>All Division So</li><li>Noxious weed</li></ul>	upervisors need Is are marked I	d to download i by orange "noxi	nformati ious wee	n via Mosquito lion to the Sit Uned if lagging. Mirboard flagging.	nit for all co inimize or	omplet avoid a	activities	in these a	reas.	areas.		
_		ENGLISH TO THE PARTY OF THE PAR				4100 Z 1000	San Maria Chemica					
9. Function	Fraguena: D	V Fraguencii		ion/Group Com	T			hannel	Custo	m T	Channal	
Command	Frequency - R. 166.6125	X Frequency 168.400		Tone 136.5	Syste		-	nannei 1	Syster	11	Channel	
Factical Div/Group	167.1125	167.112		100.0	R5		-	11	(8)			
ogistics	107.1120	107.112			170	10	-					
Air to Ground	100 1500	100 150	0		A /O O	NAP.	-	10				
TO SEE SEE SEE SEE SEE SEE SEE SEE	169.1500	169.150		ad by (Dianaina C	A/G C			13	L	T:	Dropored	
Prepared by (Reso J. Switzler; E. M		10000		ed by (Planning S er; R. Leuck (f			r(t)	Date Prepa	ared 26/14	Time	Prepared 2046	

ICS 204

1. Branch

2. Division/Group

OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 09/27/2014 AIR OPERATIONS SUMMARY

DATE: 09/27/2014 START: 0700 END: 2000

(Expanded Form for Large Operations)

															$\overline{}$				$\overline{}$			
9 00° MSL				FAA N# / Base(s)									REMARKS	Tanked	Tanked	Bucket	Tanked	Tanked	Tanked			
TFR: 4/002/ titude: 10,5 eq. 118.6250	e TFR map			fake-Model / ]							220		START	0200	0200	0200	0200	0200	0200			
S.S. Al				il / Type/ N							30-647-5		AVAIL	0800	0800	0800	0800	0800	0800			
854 s, <u>notify</u>	OCATION			Ш	H						1		BASE	PVF	PVF	Blue Cyn	Blue Cyn	Blue Cyn	Blue Cyn			
655 SUNSET:1	ARDANT DROP L			8. FIXED-WI	Air Tactical:	AA 112 H507	-	Lead planes:	Airtankers:	On order	Other: Camino Dis		MAKE/MODEL	Skycrane	Skycrane	K-Max	Skycrane	Skycrane	Skycrane			
ISE: 0	RET/			7	5750		9 9		×				TY	1	1	1	1	1	1			
SUNR SUR ARE/ tardant is o	TRACK			FI	166.0		169.150	3.100		e Tx 110.9			AA N#	HT 783	HT 746	2WM	HT 715	HT 734	HT 743			
: JULD FLY IN ( <u>s of water</u> . If re		48.78		AM	118.6250	120.5750 135.7250		16	TX	168.625 Tor	119.100			n/Helco	n/Helco	n/Helco	ping/Recon	t/Shuttle	t/Shuttle	t/Shuttle	t/Shuttle	
ment,, etc.) (CRAFT Co ways, bodie	q. 119.100	01.11 120 e TFR.		UENCIES	JR FW:	IR RW:	ommand:	C: PVF	MAND:	UARD:	ER: ville		RE	Reco	Reco	Reco	IR/Map	Bucke	Bucke	Bucke	Bucke	
tial Equip HER AIR of water	lace. Free	elispot 39 cent to the		FREQ	AIR/A	AIR/A	A/G C A/G T	DECK Blue C	COM	AIR G	TOWI		START	0200	020	0200	0200	0200	0200	0200	020	
tions Specificacy, OT vithin 300 tp.	ower in p	oresthill h		one	51-6422	18-6688	10-2211	06-6955 63-5621	41-0399	40-6528	19-9466	essary)	AVAIL	0800	0800	0800	0800	0800	0800	0800	0800	1
Air Opers OTHER FI t or foam v s, and a ma	ort. FAA T	2.56 For tack within		Ph	805-5	530-5	530-3 805-3	530-2	208-2	601-5	530-9	eets As Nec	BASE	PVF	PVF	Blue Cyn	Foresthill	Blue Cyn	PVF	PVF	PVF	
ety Notes, Hazards, Y CONDITIONS, ication of retardan Long, est. of gallon	at Placerville airp	ase 39 16.49 120 4			see (zone 1) desta (zone 2)	o (zone 1) (zone 2)	well is	hrow te	lor (T) PVF PVF	ase ardy	ta	Use Additional Sho	MAKE/MODEL	BELL 206B3	Bell 206L4	Bell 407	Bell 407	Bell 210	Bell 205	Bell 205	Bell 212	1 1 1
CS (Saf MOKE al appl Lat & D	elibase	Heliba raft wi		\EL	hn Kee	uig Dad Chin	ne Cald	on Wit	ivis Tay ze Ito	Heliba d Bern	n Kubo	TERS (	TY	3	3	3	3	2	2	2	2	,
4. REMARK STEEP SI **Avoid aeri AOBD with	Placerville H	Blue Canyor Incident airc		6. PERSON	AOBD: Joh AOBD: Fra	ASGS: Cra ASGS: Jon	HLCO: Lar HLCO: Fre	ATGS: Jas ATGS: Too	HEBM: Tra HEBM: Dav	Blue Canyon HEBM: Bra	Cobra: Staı	9. HELICOP	FAA N#	301	H29	84H	7AC	510	5DY	534	516	0 0
	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.):  STEEP SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA  **Avoid acrial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify  AOBD with Lat & Long, est. of gallons, and a map.	5. TFR: 4/0029 Altitude: 10,500' Freq. 118.6250 ONS See TFR map	5. TFR: 4/0029 Altitude: 10,500' Freq. 118.6250 ONS See TFR map	5. TFR: 4/0029 Altitude: 10,500' Freq. 118.6250 ONS See TFR map	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.):  STEEP SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA  ***Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify  ***Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify  ***Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify  ***Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify  **AOOBD with Lat & Long, est. of gallons, and a map.  Placerville Helibase at Placerville airport. FAA Tower in place. Freq. 119.100  **TRACK RETARDANT DROP LOCATIONS  Blue Canyon Helibase 39 16.49 120 42.56  **Freq. 118.6250  Blue Canyon Helibase 39 16.49 120 42.56  **Freq. 118.029  **Freq. 118.6250  Blue Canyon Helibase 39 16.49 120 42.56  **Freq. 118.029  **Freq. 118.6250  *	See TFR map Early Notes, Hazards, Air Operations Special Equipment., etc.):  KEY CONDITIONS, OTHER FIRES , OTHER AIRCRAFT COULD FLY IN OUR AREA pplication of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify  & Long, est. of gallons, and a map.  & Long, est. of gallons, and a map.  REACK RETARDANT DROP LOCATIONS  Freq. 118.6250  Proceed initial attack within and adjacent to the TFR.  Phone FREQUENCIES AM FM FM  REACK RETARDANT DROP LOCATIONS  See TFR map    See TFR map	Safety Notes, Hazards, Air Operations Special Equipment., etc.):  KEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA  upplication of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, not  & Long, est. of gallons, and a map.  asse at Placerville airport. FAA Tower in place. Freq. 119.100  style="text-align: red;">TRACK RETARDANT DROP LOCA  TRACK RETARDANT DROP LOCA  It will support initial attack within and adjacent to the TFR.  Thone    Phone   FREQUENCIES   AM   FM	Suffety Notes, Hazards, Air Operations Special Equipment., etc.):         Suffety Notes, Hazards, Air Operations Special Equipment., etc.):         SUNRISE: 0655 SUNSET: 1854           KEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA upplication of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, not a map.         TRACK RETARDANT DROP LOCA           & Long, est. of gallons, and a map.         TRACK RETARDANT DROP LOCA           asse at Placerville airport. FAA Tower in place. Freq. 119.100         TRACK RETARDANT DROP LOCA           Ailbase 39 16.49 120 42.56         Foresthill helispot 39 01.11 120 48.78           A vill support initial attack within and adjacent to the TFR.         AM           Bodesta (zone 1)         805-551-6422           A Phone         FREQUENCIES           A Podesta (zone 2)         209-419-4408           A R/AIR RW:         118.6250           A A 17         AA 112           Abodo (zone 1)         530-518-6688           A A 10-250-6230         AIR/AIR RW:           A A 10-250-6230         AIR/AIR RW:           A A 10-250-6230         AIR/AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	Sunkits         SUNRISE: 0655         SUNRISE: 1854           KEY CONDITIONS, OTHER FIRES , OTHER AIRCRAFT COULD FLY IN OUR AREA pplication of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, not a map.           & Long, est. of gallons, and a map.         Record of gallons, and a map.         TRACK RETARDANT DROP LOCA           ase at Placerville airport. FAA Tower in place. Freq. 119.100         TRACK RETARDANT DROP LOCA           twill support initial attack within and adjacent to the TFR.         AM         FM           cesee (zone 1)         Phone         FREQUENCIES         AM         FM           cesee (zone 1)         805-551-6422         AIR/AIR FW:         118.6250         166.6750         Air Tactical:           Dado (zone 1)         530-518-6688         AIR/AIR RW:         120.5750         H507         H507           addwell         530-210-2211         A/G Command:         167.9500         Lead planes:           Withrow         530-265-3621         Blue Canyon         168.350         Lead planes:           White         530-263-5621         Blue Canyon         168.350         Lead planes:	Sunkible   Sunkible	Sulva   Sulv	Sunkise   Sunk	SUNRISE: 0655 SUNRET: 1854	Precial Equipment, etc.]:   SUNRISE: 0655 SUNSET: 1854   S. TFR: 4/0029	Pecial Equipment, etc.):   SUNRISE: 0655 SUNSET: 1854   S. TFR: 4/0029	PREGIAL Equipment, etc.);   SUNRISE: 0655 SUNSET: 1854   S. TFR: 4/0029	Precial Equipmentetc.];   SUNRISE: 0655 SUNSET: 1854   S. TFR: 410029	PREGNER AIR CRAFT COLLD FLY IN OUR AREA   S. TFR: 410029     OTHER AIR CRAFT COLLD FLY IN OUR AREA   Altitude: 10,500° M alterways, bodies of water. If retardant is dropped within these areas, notify   Freq. 118.6250     Palecent to the TFR.	SUNRISE: 0655 SUNSET: 1854   S. TFR: 440029	SUNKISE: 0655 SUNSET: 1854   S. TFR: 440029     OTHER AIRCRAFT COULD FLY IN OUR AREA   Altitude: 10,500° IN AIRCRAFT COULD FLY IN OUR AREA	COMMAND:   COMMAND:	OTHER AIRCARFT COULD FLY IN OUR AREA

october 1998 ICS-220a (Test)

Bucket/Shuttle/Hoist

Medevac/Hoist

009

Bell 205

7

Bucket/Shuttle

0700 0700 0700

0800

PVF

Bell 205 Bell 205

538 104 408

#### KING SAFETY MESSAGE

Day Shift 09-27-2014

#### RHABDOMYOLYSIS

Rhabdomyolysis (often called rabdo) is a medical condition resulting from the breakdown of damaged muscle tissue. Due to prolonged physical exertion, wildland firefighters are at increased risk for Rhabdomyolysis. If not recognized and treated early, Rhabdomyolysis can cause permanent disability and may be fatal.

- Muscle aches or pains out of proportion for the amount of exercise done
- · Muscle cramping
- Tea-colored or cola-colored urine

DISCUSS WITH YOUR FIREFIGHTERS THE SIGNS AND SYMPTOMS OF RHABDOMYOLYSIS IN YOUR DAILY BRIEFING!



18. TAKING A NAP NEAR THE FIRELINE

#### **Driving Tips!**

Provide for extra time to allow for slower speeds

Actively watch for wildlife and domestic livestock

Have two qualified drivers per vehicle to provide for relief

Use spotters when backing

Honk horn to alert personnel when backing

Always use headlights

#### When should you wash your hands?

- BEFORE, DURING, AND AFTER PREPARING FOOD
  - BEFORE EATING FOOD
- BEFORE AND AFTER CARING FOR SOMEONE WHO IS SICK
  - BEFORE AND AFTER TREATING A CUT OR WOUND
    - AFTER USING THE TOILET
- AFTER BLOWING YOUR NOSE, COUGHING, OR SNEEZING
  - AFTER TOUCHING GARBAGE

# King Incident- CA-ENF-023461 INCIDENT SAFETY ANALYSIS 215a

ALL	Line Construction	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>Ensure LCES in place prior to engagement (IRPG).</li> <li>Establish adequate safety zones (IRPG).</li> <li>Use Downhill Line Checklist (IRPG).</li> <li>Follow "Look Up, Look Down, Look Around" procedures (IRPG).</li> <li>Utilize Risk Management Process (IRPG).</li> </ul>
ALL	Burning Operations	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.</li> <li>Utilize Risk Mgmt. Process (IRPG) for implementing plan.</li> <li>Required PPE to be worn by all personnel involved.</li> <li>LCES must be established prior to implementing burning operations (IRPG).</li> </ul>
ALL	Structure Protection & HazMat Issues	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>Utilize Structure Assessment Checklist (IRPG p.14).</li> <li>Follow structure Protection Guidelines (IRPG p. 16).</li> </ul>
ALL	Foot Travel	<ul> <li>When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing.</li> <li>Watch for over-head hazards.</li> <li>Treat "hot spots" on your feet before they become blisters.</li> <li>Maintain downhill tool placement.</li> <li>Refer to F.S. Health and Safety Code sections 18.1, 18.2, 18.3.</li> </ul>
ALL	Tree Felling	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>Establish traffic control as necessary.</li> <li>Perform tree evaluation, use IRPG page 22. Use Look-Up, Down, All Around Process. IRPG page 3.</li> <li>Use all required PPE.</li> <li>Minimize exposure to personnel.</li> </ul>
Zone 1	Spike Camps	Ensure camps are clean of trash to avoid attracting wildlife     Keep sleeping areas are clear of snags and other tripping hazards     Have hand sanitizers and body cleaning products to prevent illness     Have a GPS spike locations in the incident 204 and with the Situation Unit     Have night contact/communications plans in place
ALL	Wildlife & Livestock	<ul> <li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li> <li>Clean up all debris and trash during each operational period and dispose of in receptacles</li> <li>Do not throw food from lunches out on the fireline</li> </ul>
ALL	Vehicle Operations in Inclement Weather	Be alert for potential muddy and slick road surfaces  • Avoid parking on soft shoulders along roads  • Stay off secondary roads in wet conditions  • Increase following distance on slick road surfaces  • Send a scout to evaluate roads and work area prior to personnel engagement  • Reduce your speed, in camp and on roads, to maintain control of your vehicle
Zone 1	Marijuana Grow Sites	<ul> <li>Be alert for signs such as, irrigation drip lines, chemicals, herbicides and fertilizers, trip lines or booby traps</li> <li>Leave the route you entered</li> <li>Once clear of the area, notify Law Enforcement, Division and Operations</li> <li>Do not approach individuals in sites</li> </ul>

# King Incident- CA-ENF-023461 INCIDENT SAFETY ANALYSIS 215a

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Snag Hazards	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events.</li> <li>Check overhead for dead branches in sleeping areas.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	Aircraft Operations	<ul> <li>Keep personnel out of drop zones.</li> <li>Use air-to-ground freq. to communicate with aircraft.</li> <li>Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.</li> </ul>
ALL	Direct Attack/Night Operations	<ul> <li>Do not engage in direct line tactics in areas where snags have not been mitigted for night operations.</li> <li>Snag areas in day time before engaging personnel.</li> <li>Snag roads where nighttime travel is necessary.</li> <li>Ensure medical protocols are followed.</li> <li>Have medivac sites pre-identified/established.</li> <li>Ensure good communications exist and tested.</li> </ul>
ALL	Driving Hazards	<ul> <li>Practice defensive driving at all times.</li> <li>Adhere To 30 mph speed limit on forest roads</li> <li>Drive with headlights on.</li> <li>Be alert for wildlife and livestock on roads at all times.</li> <li>Slow down on washboard surfaces.</li> <li>Avoid gravel berms on the sides of roadways.</li> <li>Increase following distances on dusty roads. Slow down when you meet opposing traffic.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	Severe Fire Behavior	<ul> <li>Review "Severe Fire Behavior Potential" (IRPG).</li> <li>Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift.</li> <li>Be observant for formation and passage of pyro-cumulous cells over the fire area and alert all personnel.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	Working around Dozers	<ul> <li>Maintain safe separation distance of personnel from dozers, especially downhill.</li> <li>Ensure dozers are supervised by qualified DOZB when required or is appropriate for the job.</li> </ul>
ALL	Mines	<ul> <li>Identify and avoid mining areas</li> <li>Notify others of mining hazards and flag</li> <li>Be aware of vertical vent shafts, indicators may be slight indentations in terrain</li> <li>Watch for and keep out of any horizontal adits or shafts that may be located into the side of a ridge or mountain</li> </ul>
ALL	Work/Rest and Fatigue	Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.
ALL	Hydration	<ul> <li>Encourage drinking water before, during and after shifts, up to 1.5 gal. during shifts.</li> <li>Be alert for signs of heat stress in yourself and others.</li> </ul>

			Incident Name			BK RADIO GROUP		Operational	Operational Period Date/Time	
	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-EI	KING, CA-ENF-023461 - ZONE 1	NE 1	GROUP 14	14		9/27/14 DAY	
25										
చ్	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 C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	136.5	⋖	Little Bald Mtn. / Duncon L.O.	
2	COMMAND	NIFC C11	ZONE 1 CMD	170.6875 N	136.5	166.5750 N	136.5	A	Bunker Hill L.O.	
m	COMMAND	NICF C59	ZONE 1 CMD	164.8375 N	136.5	170.0500 N	136.5	Α	Mt. Mildred	
4	COMMAND	NIFC C61	ZONE 1 CMD	164.8625 N	136.5	170.3875 N	136.5	4	Robbs Peak	
N	TACTICAL	NIFC T1	DIV 1U & 1R	168.0500 N		168.0500 N		4		
9	TACTICAL	NIFC T10	DIV 1D & 1M	168.5000 N	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	168.5000 N		⋖		
^	TACTICAL	NFC T5	DIV 1F & 1P	166.7250 N	1077174 1177174 1177174 1177174 1177174	166.7250 N		⋖		
ω	TACTICAL	NIFC T6	DIV 1H & 1Z	166.7750 N		166.7750 N		⋖		
0	TACTICAL	NIFC T7	DIV 1L & 1B	168.2500 N		168.2500 N		⋖		
10		R5 T4	DIV 1W & 1T	166.5500 N		166.5500 N		⋖		
1	TACTICAL	R5 T5	DIV 1Y & 1K	167.1125 N		167.1125 N		⋖	Rehab / Repair .	
12	TACTICAL	R5 T6	Contingency Branch	168.2375 N	COLLAND TO SERVICE TO	168.2375 N		⋖	Contingency & Roads	
13	AIR TO GROUND		ALL DIVISIONS	169.1500 N	4	169.1500 N		⋖	A/G COMMAND	
4	_		ALL DIVISIONS	167.9500 N		167.9500 N		⋖	A/G TACTICAL	
15	-		ALL DIVISIONS	156.0750 N		156.0750 N	156.7	⋖	MEDICAL COORDINATION	
16	5 EMERGENCY ONLY	_	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	AIR GUARD - EMERGENCY	
17	7		A CONTRACTOR OF THE PROPERTY O					4		
- α								∢		$\neg \neg$
0 0								A		
20	D EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY	
Pre	Prepared By (Communications Unit)	tions Unit)			Incident Locat	ion: Foresthill, CA State:CA	Latitude 39°1.	17. N. Long	39°1.17' N, Longitude 120° 49.77' W	
	IIM MAGUIRE, COMIL (t)		Jan	wollof apela lemison	ed hy either ar	"N" or a "W", deper	ing on whethe	r the freq	uency is	1

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 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.

-		-	Incident Name	sadio neprinking selvining pit vietualisabitekest vietual feetakalaikking mitorial kadalaikk		BK RADIO GROUP	SOUP	Operation	Operational Period Date/Time
		COMMUNICATIONS PLAN	KING, CA-E	KING, CA-ENF-023461 - ZONE	N W Z O		ru)	9/27/14	9/27/14 0700 hrs 9/28/14 0700 hrs.
-		the second se		AND THE PROPERTY OF THE PROPER					
₩.	Function	Channel Name/Trunked	Assignment	RX Freq N or W	RX Tone/MAC	TX Frag NorW	Tx Tone/NAC	Mode A, D or M	Remarks
	COMMAND	NFC C5	ZONE 2 ALL DIV	167.1000 N	146.2	169.7500 N	146.2	K	TONE 5 - BALD MT LINKED
- 0	COMMAND	NFC C12	ZONE 2 ALL DIV	173.0375 N	146.2	167.3250 N	146.2	A	TONE 5 - BIG MT LINKED
(m)	COMMAND	NFC C37	ZONE 2 ALL DIV	172.5500 N	146.2	162.1875 N	146.2	A	TONE 5 - UNION HILL- LINKED
A	COMMAND	NIFC C60	ZONE 2 ALL DIV	167.0625 N	146.2	173.0250 N	146.2	4	TOME 5 - ROBBS PK - LINKED
l w	COMMAND	NIFC C58	ZONE 2 ICP	164.1375 N	146.2	169.6500 N	146.2	A	TONE 5 - ICP USED ONLY
0	TACTICAL	VFIRE 24	DIV BB/T	154.2725 N	156.7	154,2725 N	156.7	A	ньаменьский принциперативной веропатура в велен, отностивненности, светов предпесителен, светов предпесителения
1	TACTICAL	VFIRE 25	DIV A/U	154.2875 N	156.7	154.2875 N	156.7	A	партитурга калана дивидарурга динице дей правитурга потпантиру или в питанта в пата в потпанта в пата в потпан
00	TACTICAL	VFIRE 26	DIV D/E	154.3025 N	156.7	154.3025 N	156.7	A	одинали принципентира потора принципентира по по поста по поста по поста по поста поста по поста по поста по по
0	TACTICAL	VTAC 11	W VIO	151.1375 N	156.7	151.1375 N	156.7	A	da rityua (riga arang aga ada da d
15	TACTICAL	VTAC 12	DIVG/Y	154,4525 N	156.7	154,4525 N	156.7	A	оди поступни вередануве до выправляющей вередення переспеция столенторующей переспеция вередення вередення без
		VTAC 13	SUPPRESSION	158.7376 N	156.7	158.7375 N	156.7	A	opically integration and internal material material and anticonstruction of the special control and anticonstr
15	TACTICAL	VTAC 14	ROAD GROUP	159.4725 N	156.7	159.4725 N	156.7	A	
1 50	AIR	) AG CMD	ALL DIVISIONS	169,1500 N		169.1500 N	e anti-magnitude de l'est de la company	4	A/G COMMAND
4	eralamento	) A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		A	A/G TACTICAL
10		CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	4	MEDICAL COORDINATION
100	ENAE	Y GUARD	ALL DIVISIONS	168.6250 N	and decimal and administration in the surface of th	168.6250 N	110.9	A	AIR GUARD - EMERGENCY
17	and formand				Annual Property and the second property of th			4	патом наприварнице на пределения пределения пределения пределения по пределения по пределения по по по по по п
200	A STATE OF THE STA							Ø	ден суста сталительной выполняться высти выполняться выполняться выполняться выполняться выполняться в
100								4	
182	D EMERGENCY ONLY	SUARD	ALL DIVISIONS	168.6250 N	Andreas of the first state of th	168,6250 N	110.9	4	AIR GUARD - EMERGENCY
la.		cations Unit)		de marginales de la companya de la c	Incident Local	Placervi	entrement extra entrement destructions de la constitución de la consti		W. (1)
X	Ken Parker, COMIL	La flamman	e de maria descripação destructor de distructivo destructura de descripción de descripción de descripción de d Portugues de descripción de de		County: El Dorado	rado State:CA	Latitude	emericanism in meritanism system in the	N Langitude

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

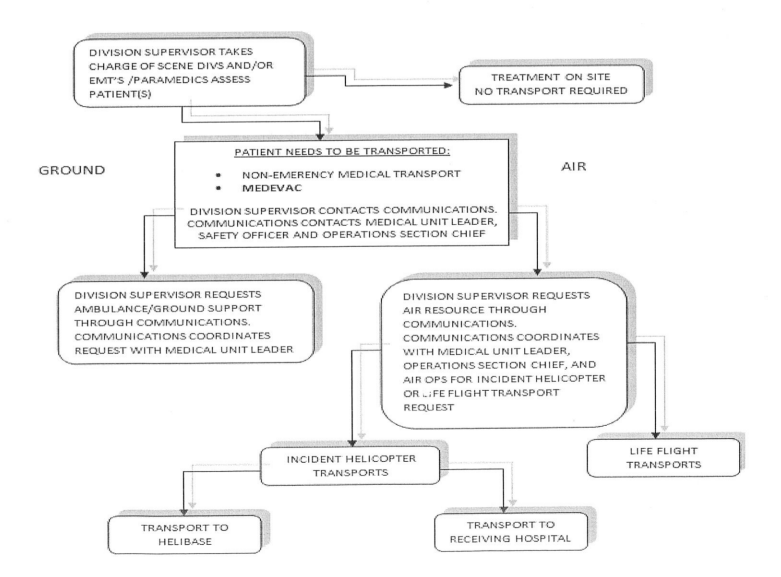
1. Incident/Project Name				2. Operational Period						
King Fire – Zone 1 (North	)				Date/Time	e 9/27/2014 0600-1	800			
2. Aid Station			0					A -1		
Name			Complete Add	aress		Phone/EMS Fr	eq.	Yes	ced Life Support (ALS) No	
King ICP Zone 1 Frontline Medical		238	esthill Old Mill Site 50 Foresthill Rd., Fore					XX		
Sunset Spike Camp Frontline Medical			on Valley Reservoir – E ni. north of Hwy 50 on					XX		
3. Ambulance Services		141	in north or riwy 50 on	100 1100	100 11000	1		I		
Name			Complete Add	dress		Phone/EMS F	req	Advar	nced Life Support (ALS) No	
Eldorado County Emergency Medical Services Medic 248			orado County Fire Stat 6 Pony Express Trail, F					XX		
Foresthill Fire Department Medic 89 (French Meadows)	(Z1)		esthill FPD FS 88 1 Gold St. Foresthill, C	A		911 or 530-886-	5375	XX		
El Dorado County Emergency Medical Services Medic 289			rgetown FPD Station 6 61 Sand Mountain Rd.,	etown, CA	911 or 530-647-	5220	XX			
AMR Ambulance Medic 290	(Z1)	Div.			AMR or 916 563	-0666	XX			
AMR Ambulance Medic 291	(Z1)	Zon	DP 109 Zone 1 ICP			AMR or 916 563	-0666	XX		
4. Air Ambulance Services										
Name			Phone 911 or 530-647-5220			Type of	Aircra	ft & Cap	ability	
CAL FIRE H-104 Placerville, CA (Daytime Only	)	U Antelata			Bell 205++	Hoist, No NVG, B	LS			
Kern County (KRN) H-408 Grass Valley, CA		911 or 530-647-5220			Bell 205++	Hoist, NVG, ALS				
CHP H20 or H24 Auburn, CA			911 or 916-861-1299		Eurocopte	er B3 Hoist, ALS, N	lo NVG	i		
CALSTAR 3 Auburn, CA			911 or 530-887-0569	BO 105LS/C-30						
CAL STAR 6 South Lake Tahoe, CA			911 or 530-887-2338	BO 105LS/C-30						
5. Hospitals										
			m – NAD 83 Decimal Minutes		vel Time			lipad	Level	
Name Complete Address	DD°	MM.N	MMM'N - Lat MMM'W - Long	Air	Gnd Phone Ye			No of Care Facility  X Level III Trauma Cente		
Marshal Medical Center	Lat:		N/A		1 Hr				Level III Trauma Center	
1100 Marshall Way, Placerville, CA 95667	Long VHF:		N/A	-		(530) 622-1441				
Sutter Auburn Faith Hosp.	Lat:		N/A		30 Min	(530) 888-4500		X		
11815 Education St.	Long			]						
Auburn, CA, 95602 Sutter Roseville Medical	VHF:		N/A 38 45.58	25	45 Min		Х		Level II Trauma Center	
Center	Long		121 14.52	Min	40 111111	(916) 781-1200	^		Lovoi ii Traama Contoi	
1 Medical Plaza Dr, Roseville, CA 95661	VHF:									
UC Davis Medical Center	Lat:	+	38 33.17	25	1 Hr	(916) 734-2363	Х		Level I Trauma Center	
2315 Stockton Ave. Sacramento, CA 95817	Long		121 27.21	Min		3.00		-	Burn Center	
	VHF:		20 54 40	30	2.5 Hr	(530) 541-3420	Х			
Barton Memorial Hospital 2170 South Ave. South Lake Tahoe, CA 96158	Lat: Long VHF:	<b>j</b> :	38 54.40 119 59.48	Min	2.5 HI	(530) 541-3420	^			
Renown Regional Medical	Lat:	-	39 31 32	45	2 Hr	(775) 982-4100	Х		Level II Trauma Center	
Center 1155 Mill St Reno, NV	Long		119 47 44	Min					Burn Center	
1 133 WIIII St NEIIU, INV	VHF:			L						
6. Prepared By (Medical Unit Leader)		7.				iewed By ety Officer)		9. Date/Time		
Robert Russell MEDL			6/2014		Marty Han	nel SOF 1		09/26/2014		
Newton Ong MEDLt		2000		4	Party	Hand		2000		

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 Incident Report  FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE												
FOR								E AND POSITION					
Use it	ems one thr	ough ni	ne t	o com	municat	e situa	tion to co	mmunicati	ons/dispatch.				
Ex: "Commu	COMMUNICATIONS inications, Div. Alpha. Sta	and-by for Prior	,		5 SC 00 S00 S0 C	hreatening re	quest designated fre	equency be cleared for	emergency traffic.)				
2. INCIDENT	STATUS: Provide incid	dent summary a	and comi	mand struc	cture.		Γ	News and settle					
Nature of	Injury/Illness							Describe the in (Ex: Broken leg with					
Ir	cident Name							Geographic Name + (Ex: Trout Meadow					
Incide	nt Commander							Name of IC					
	Patient Care							Name of Care Pro (Ex: EMT Smi					
3. INITIAL PA		<b>T:</b> Complete this Male / Female	s section	for each pa	tient. This is only a	a brief, initial a	ssessment. Provide a	dditional patient info afte	er completing this 9 Line Report.				
	Conscious?		□NO =	MEDEVA									
	Breathing?   Y	ES	□ NO =	MEDEV	AC!								
	hanism of Injury: caused the injury?												
Lat/Lor Ex: N 40°	ng (Datum WGS84) 42.45' x W 123° 03.24'												
4. SEVERITY	OF EMERGENCY, TR			Υ			T	ANGRORE PRIORITY					
SEVERITY TRANSPORT PRIORITY  URGENT-RED Life threatening injury or illness.  Ambulance or MEDEVAC helicopter. Evacuation													
Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, need is <b>IMMEDIATE.</b>													
heat stroke,	heat stroke, disoriented.												
	<b>FELLOW Serious Inju</b> nt trauma, not able to wa			re than 1-2	nalm sizes		Evacuation may	onsider air transport if a be <b>DELAYED</b> .	at remote location.				
□ ROUTINE-G		in, 2 0 burne	s not mor	o man r z	pann oizeo.			. Evacuation consider	ed				
Not a life three	atening injury or illness.						Routine of Co	nvenience.					
Ex: Sprains,	strains, minor heat-relate	ed illness.											
5. TRANSPOR	T PLAN:												
Air Transport:	(Agency Aircraft Preferr	ed)											
☐ Helispot			Short-hau	I/Hoist			☐ Life Flight		☐ Other				
Ground Transp	ort: Click here to er	iter text.											
☐ Self-Extra	ct		Carry-Out	p			☐ Ambulance		☐ Other				
						•							
	L RESOURCE/EQUIP	MENT NEED	S:					NKED ID. 11					
	amedic/EMT(s)				☐ Crew(s)			KED/Backboard/C-Co	llar				
	n Sheet(s)				☐ Oxygen			rauma Bag					
	er (i.e. splints, rope rescu	ue, wheeled litte	er)		☐ IV/Fluid(s)			Cardiac Monitor/AED					
7. COMMUNIC													
Function	Channel Name/Numb	er Re	eceive (R	(x)	Tone/NAC *	1	ransmit (Tx)	Т	one/NAC *				
Ex: Command	Forest Rpt, Ch. 2		168.3250	)	110.9		171.4325		110.9				
COMMAND													
	AIR-TO-GRND AIR-TO-GRND												
TACTICAL													
8. EVACUATIO	*(NAC for digital radio system)												
Lat/Long	B. EVACUATION LOCATION:  Lat/Long (Datum WGS84)												
	EX: N 40 42.45' x W 123 03.24'												
Patient's E l'A	to Evacuation Location:												
Considerations	: If primary options fail conjunction with prim					REMEMBE	Act according	's of resources order g to your level of trair p Calm. Think Clear	ning				

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:	45 min				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
Branch X, DIV 1D	EMS Responders & Capability:	FEMP Jacob Snow, FEMT Willie Kron				
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:	30 min				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
Branch X, DIV 1F	EMS Responders & Capability:	FEMP Nick Gabbord, 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:	30 min				
	Approved Helispot:	None identified				
	Lat:	None identified				
	Long:					
	Area Location Capability	FEMP Ronald Cutting, FEMT Bryan Esser				
Branch XII, DIV 1H 12 Hour (day)	EMS Responders & Capability:	ALS/BLS supplies				
12 Hour (day)	Equipment Available on Scene:	Calcord 156.0750 Tone 6 (156.7) tx/rx				
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/fx				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:	30 min				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
Branch XII, DIV 1L	EMS Responders & Capability:	FEMP Eduardo Stary, FEMP Sergio Zavala				
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:	30 min				
	Approved Helispot:	None identified				
	Lat:					
	Long:					

2-45 E.S. (\$155 E.S.)	Area Location Capability						
Branch XVI, DIV 1U	EMS Responders & Capability:	FEMP Tim Pratt, FEMT Steven McGary					
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:	45 min					
	Approved Helispot:	None identified					
	Lat:						
	Long:						
	Area Location Capability						
Branch XVI, DIV 1W	EMS Responders & Capability:	FEMP Dan Nunez, FEMT Travis Moore					
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:	45 min					
	Approved Helispot:	None identified					
	Lat:						
	Long:						
	Area Location Capability						
Branch XVI, DIV 1Y	EMS Responders & Capability:	FEMP Steve Wallace, FEMT Cody Haas					
12 hour (day)	Equipment Available on Scene:	ALS/BLS supplies					
8 58	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx					
	ETA for Ambulance to Scene:						
	Air:						
	Ground:	45 min					
	Approved Helispot:	None identified					
	Lat:	Trong lagranieu					
	Long:						
December VVII DIV 17	Area Location Capability  EMS Responders & Capability:	FEMP Leo Granados, FEMT Eric Connors					
Branch XVI, DIV 1Z 12 hour (day)	Equipment Available on Scene:	ALS/BLS supplies					
12 Hour (duy)	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx					
	ETA for Ambulance to Scene:	Calcula 150.0750 Tolle 6 (150.7) tx/1x					
	Air:	30 min					
	Ground:	None identified					
	Approved Helispot:	None identified					
	Lat:						
	Long:						
	Area Location Capability	FEMD Mon Monard FEMT Todd Adams					
Contingency	EMS Responders & Capability:	FEMP Matt Menard, FEMT Todd Adams FEMP Matt Lucas, FEMT Scott Harlan					
American	Equipment Available on Scene:	ALS/BLS supplies					
Mosquito Oxbow	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx					
Ralston	ETA for Ambulance to Scene:						
	Air:						
12 Hour (day)	Ground:	45 min					
	Approved Helispot:	None identified					
	Lat:						
	Long:						

	Area Location Capability					
French Meadows Spike Camp	EMS Responders & Capability:	FEMP Matt Cobb				
16 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:	30 min				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
	EMS Responders & Capability:					
	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:					
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
	EMS Responders & Capability:					
	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:					
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
	EMS Responders & Capability:					
	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:					
	Approved Helispot:	None identified				
	Lat:					
	Long:					

#### The Following Resources Need to See Finance - Federal Personnel Time September 27, 2014, Day Shift

C-07	Teresa Riesenhuber	E-607	Engine 1668
C-25	Audry French	0-21	Michael Carr
C-30	Northern Utah Regulars	O-52	Cathy Barr
C-39	Red Rock	O-252	Ryan Anderson
C-89	Sawtooth	O-261	Burr & Bullock
C-93	Redding Hot Shots	O-384	Joe Cook
C-143	Northern AZ	O-452	Rob Boozeman
C-144	Kaddo Nation	0-512	Michael Cherry
E-146	SHF Dozer 29	O-521	Jeff Goyings
C-171	Gila Regulars 5	E-534.5	3630
C-197	Cobra's 3	O-564	<b>Anthony Torres</b>
E-133	Fisher River Valley Fire	O-621	Charles Sam
E-375	ENG T6 694E-527	O-643	Jerry Westfall
E-537	Engine Strike Team	O-663	Novak, Mark
E-144	Plumas Dozer #1	0-710	Kate Morris
E-146	SHF Dozer 29	0-722	Mitch Burgard
E-161.4	MNF ENG T3-333	0-759	Travis Medina
O-264	L. Mayfield	0-768	Nick Martino
E-374	CPS ENG 62	O-784	Rita Clipperton
E-527	E-T3 365	0-792	Kirk Harris
E-528	ENF Engine 33	0-793	<b>Childs Bennett</b>
E-536	Richard Martin	O-804	Hartmot
E-548	LNF Eng 15	0-822	Terrell Drew
E-535	S/T 6632C ENG 37	O-838	Terron Gee
E-538	SNF ENG 313	O-851	Courtney Wallace
E-602	NV-EFKX	O-885	Kurt Gainer
E-606	Engine 1667		

The Following Resources Need to See Finance - Federal Equipment Time September 27, 2014, Day Shift

E-42 Graham General E-785 Quick Response



# Human Resource Message American Fire

# Platinum Rule

Treat others as they would like to be treated.



# Your attitude affects those around you. If you want a better environment, start with yourself.

I am the inferior of any man whose rights I trample underfoot.
-- Horace Greeley

If you have issues, report them to your supervisor. If you need additional help, contact the Human Resources Specialist Office located on Main Street (next to Documentation).

Office Number (530) 367-8899 Marilyn Loughrey (925) 588-6711

Tom Nichols (916) 878-8165

26 September 2014

# **Incident Trainee / Trainer Data Worksheet**

# PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>				
Trainee Name:	Check One: O Male O Female			
Trainee Position:	Order Number (E, O, C, A)			
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local			
O USFS O BLM O BIA O FWS O DOD O NWS O NPS	Date Assigned:			
Ordered as a trainee for the incident? OYes O No	Trainee Cell Number:			
Ordered as a US Forest Service PRIORITY trainee O Yes	O No OFPM O IFPM?			
Person's name and title that is responsible to (Where do you want the pack				
Name: Title:	Home Unit:			
Agency Address:	City:			
State: Phone Number	er:( )			
B. <u>Trainee Prerequisites</u> Y	ES NO			
2,1 00000000 ,				
C. <u>Trainer/Evaluator Data</u> (All fields are require	ed to be filled in)			
Trainer/Evaluator Name:	Position:			
Home Unit:Order Nur	nber (E, O, C, A)			
Work Address: City:	State:			
Zip Code: Phone Number: ( )				
<b>D.</b> <u>Trainee Goals</u> (items in the position task book to be a second to be a seco				

# 09/27/2014

# **TENTATIVE RELEASE**

#### ENF KING CA-ENF-023461

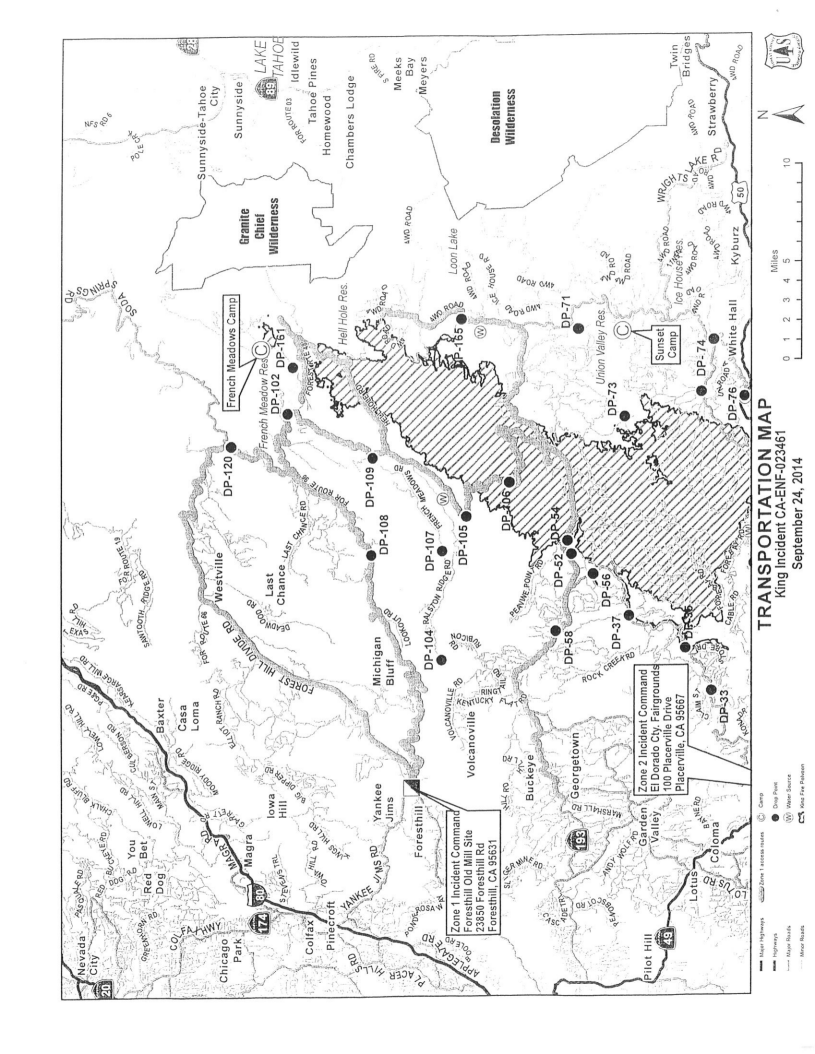
OVERHEAD			
O-228 O-234 O-435 O-817 O-831 O-461 O-722 O-638 O-743	0600 0600 0600 0600 0800 0800 1800	(DIVS) (DIVS) (EMTB) (DIVS) (HEQB) (LTAN) (SOPL) (PIOF) (OSC1)	MASON, CHRIS RASNER, NATE SEBOK, BENJAMIN KOSKI, ANDY CHING, JACOB NOBLE, CAROLINE BURGARD, MITCHELL RYAN RIVERA, REYNALDO L SMITH, KYLE L
CREWS C-8 EQUIPMENT	0830	(HC1)	CRW T1 CEDAR CITY IHC
E-138 E-142 E-669 E-670 E-672 E-3041 E-111 E-115 E-119 E-210	0600 0600 0600 0600 0600 0800 0800 0800	(WTT1) (WTT1) (ES3) (ES6) (ES3) (WTT1) (DOZ2) (DOZ2) (DOZ2) (DOZ2)	WT T1 TACTICAL WT T1 TACTICAL ENG S/T T3 5031C ENGINE T/F - XFR 5019 ENG S/T T3 2143C WT T1 TACTICAL DOZ T2 SPENCER DOZ T2 JB LOGGING DOZ T2 DOBSON DOZ T2 BIG EDS CRANE

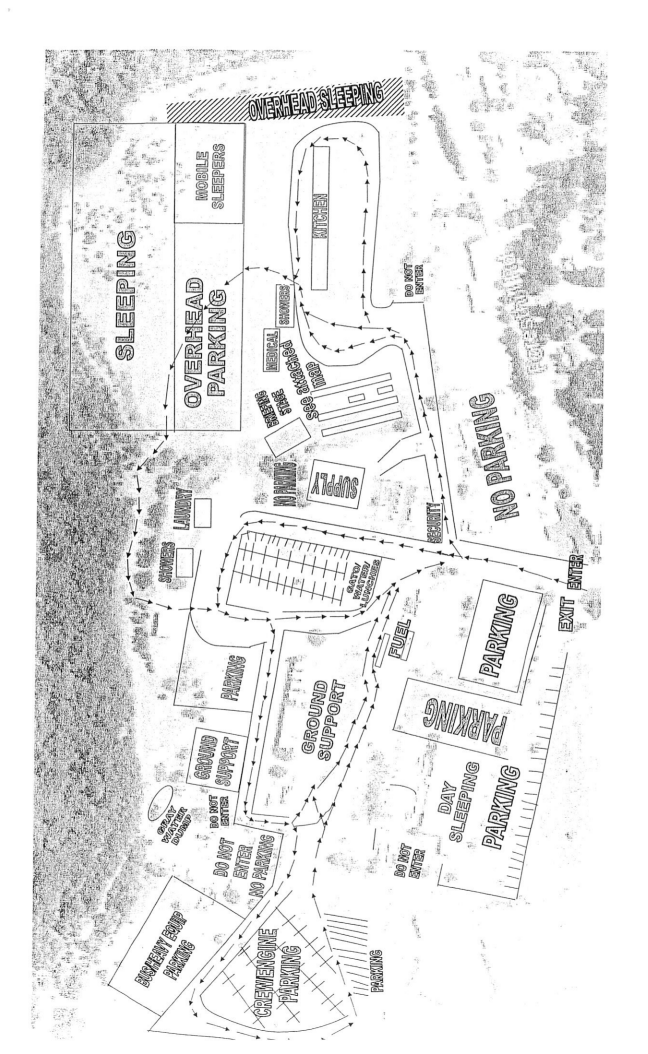
## 09/28/2014

# **TENTATIVE RELEASE**

#### ENF KING CA-ENF-023461

OVERHEAD			
O-736	0600	(EMTF)	GALVAN, CYRUS
O-227	0800	(DIVS)	KLUG, CARL M
O-26	0900	(THSP)	DOROSH, CHERYL
O-51	1000	(PIOF)	LABOA, JANE H
O-3199	1800	(PIOF)	FOXWORTHY, ROBERT G
CREWS			
C-96	0700	(HC2)	CRW T2IA UTAH CNTY #2
C-176	0700	(HC2)	CRW T2IA CORONADO
C-7	0800	(HC1)	CRW T1 TRINITY IHC
C-89	0800	(HC1)	CRW T1 SAWTOOTH IHC
C-149	0800	(HC1)	CRW T1 LONE PEAK IHC
C-87	0900	(HC1)	CRW T1 AMERICAN RIVER IHC
C-196	0900	(HC2)	CRW T2 BLACK EAGLES 3
C-197	0930	(HC2)	CRW T2 COBRAS 3
C-24	1000	(HC2)	CRW T2IA FIRESTORM WFS





				4

TIME	MAJOR EVENTS
9. Prepared by (Name and Position)	
(Name and Position)	

UNIT LOG	1. Incident Name	2. Dale Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position	on)	6. Operational Period
	Personnal	Roster Assigned	
7.	reisorinei	osition	Home Base
Name	IC3 F	OSIIIOI I	
			•
8.	Activity Lo		
Time		Major Events	
	*	2	
		2	*
			*
9 Prepared by			
9. Prepared by (Name and Position)			