KING INCIDENT

Incident Action Plan

CA-ENF-023461

P5JEE9 (0503)

Operational Period

DAY SHIFT 9/28/14

0600 - 1800



•		

INCIDENT OBJECTIVES	1. INCIDEN	ГИАМ	E	2. DATE PREPARED	3. TIME PREPARED						
	KING (Z	one 1)		9/27/14	2000						
4. OPERATIONAL PERIOD (DATE/TII	VIE)										
DAY SHIFT	9/28/14	06	i00 - '	1800							
5. GENERAL CONTROL OBJECTIVES	FOR THE INCI	DENT									
Management Objectives:											
Provide for safety of responders and to Establish and maintain positive relation Provide timely and accurate incident in Protect economic and watershed valuable Keep costs commensurate with values Continue with suppression repair as provided in the suppression	onships with co nformation es with safe and s at risk	d aggre	ssive	firefighting ef	forts						
Control Objectives:											
Keep the fire:											
East of Duncan Creek and the Middle I West of Ice House Road	South of the Middle Fork of the American River										
Z. GENERAL/SAFETY MESSAGE	See Attached										
	See Attachet										
ATTACHMENTS (X IF ATTACHED)				<u> </u>							
oxtimes 202 $oxtimes$ safety message	E/LCES	∐ TRA	ANSP	ORTATION MA	AP						
∠ 203		INC	IDEN	Г МАР							
204 AIR OPERATIONS	SUMMARY D	FIR	E BEH	IAVIOR							
205 HUMAN RESOURC	E	☐ TRA	AININC	3							
206 ICP / CAMP MAP] FIN	ANCE		j						
214 FIRE WEATHER		SUF	PRES	SSION REPAI	R PLAN						
ICS 202 Dennis Cooper / Rick/Leuch		1		VED BY (INCIDNET (Zone 1) Giachino / K	(Zone 2) evin Smith						
	,			U	•						

								1600					
ORG	ANIZATIO	N A	SSIGN	IMENT	LIST	Γ		9.			Оре	rations Section	
1. Incident No	ime:	K	ING	(ZOI	VE.	1)		Ops Chief		Les	Curtis / S	Steve Burns (†)	
	9/27/14		3.	Time:		1800	——	Deputy Ops					
4. Operational Perio	· ·				—–			Planning Ops		Dor	n Smith / I	Mike Sandwick	
DAY SHIFT	septem	shor	22 20	014	በፈብ	0 - 1800	ı	Contingency O	ps				
	<u>aebieii</u>	-	20, 20			0 - 1800		a. Bran	ıch X	keropy cym		The state of the s	
Position			(Kilonala kasas	Name		Ober Brack States of the con-		Branch Director				ı / Jeb Pronto (t)	
5. Incide nt	Comman	der	and Co	ommai	nd S	taff		Division	1	В	David B	Buchanan / James White (†)	
Incident Command	er Jim G	iachi	ino / Ste	eve Mill	ert (1	r)		Division	1/	D	Bryan B	Brazzeal / Cory Johnson (t)	
Deputy	Carito					•		Division	11	F		ambirth / Max Twombly	
Safety Officer				Pybera	/Chc	ırlotte Jorda	n /4\						
Information Officer				k Savag			17(1)	b. Brai	nch XII				
Liaison Officer						-		Branch Director	K/	elly I	Vartin		
			Maria Control		cGre	w / J. Jones	i Paradza	Division	11	Н	Erick Sto	ahlin / Patrick Medina (t)	
6,	Agen	Cy Re	epreser	nanve				Division	11	K	Unstaffe	-	
Eldorado NF		Lat	urence C	Crabtree				Division	1L	L	Lincoln	Peters / Ron Gregor (t)	
Eldorado NF Agency A	dmin Rep	Jol	hn Exline	,				c. Bro	ınch XI	įV			
Tahoe NF		Tor	m Quinn					Branch Director	Ur	nstaff	ed		
Tahoe NF Agency Adm	in Rep	Vic	tor Lyon	1				Division	10		Unstaffe	d	
Cal OES		Bill	Bondshu	<u>.</u>				Division	1F		Unsiaffe		
CAL FIRE Nevada-Yuba	Placer Unit	Rar	ndy Smit	h				Marry 10 10 1 10 10 10 10 10 10 10	inch X\	20011000		A CONTROL OF THE CONT	
IARR Eastern Area		Jef	fery Brig	gs				Branch Director	Se	ean Jo	ohnson /	Corey Rose (t)	
IARR Northeastern Regio	en	Rot	bert Hea	rilove				Division	1R	₹	Unstaffe	d	
IARR Southern Region		Ton	n Barnes	/ Ed Bro	tche	r / David Be	rens	Division	_ 11	-+	Unstaffe	d	
IARR Southwestern Region	on	Cai	rios Nosi	ie / Louie) San	doval		Division	10		Aaron Ri	 -	
CAL TRANS		Dav	ve Wood	<u>i</u>		<i></i>		Division	17	-	Chris Ve		
PG&E	_	Pan	n Purdee	Purdee				Division	1Y			on / David Soldavini (f)	
California Highway Patro)l	Chr	ris Sahag	jun				Division	1Z	12.111.114.1		anely / Shannon Myers (t)	
Placer County Sheriff		Kev	vin Borde	en					ntinge	ncy	Group		
·		<u> </u>						Branch Director				Matt Conklin	
	S-vien in Tricket	<u> </u>						Group		Ameri		Deano Esades / Jeff Goyings (t)	
Z	Plo	ınning	g Sectio	חכ				Group		Vlosqu		Christopher Tate	
Plans Chief	Dennis Coo	per/	Rick Leu	ick (t) / .	Jasor	Schillinger	(t)	Group		Raisto.		David Carney	
Resources Unit	R. Ashby / J). Swit:	zler / J. \	Wilson / I	E. Ma	itye (t)		Grovio			Springs	TBD	
Situation Unit	T. Morelock	/ M.	McHargu	ue / P. K	aiser			Group	WALLS	Oxbov		Thomas Browning	
Human Resources	Marilyn Lou	ghrey	/ Tom N	lichols				g. Rehab / Repair Branch Branch Russell Copp / Dan Bryan					
READ	Courtney Ro	owe						Branch					
Fire Behavior	Shelly Croo	k / De	nny O'N	leil / Duc	ine V	/eis		Group				ark Darragh / Joel Kerley / Brooks Baker	
Meteorologist	Jason Clap	<u>p</u>									A30	pordinator	
GISS	Brad Weissh			-			-	Group		taffec			
CTSP	Jim Youngb	lood	/ Chris C	rowder	(t)				Opero	an weight			
TNSP	Bill Reynolds						∦	Air Operations Bro		Tecto	Л	John Keesee	
DEMOB	Dan Baggad	Hill days			any dat		<u></u>	Helicopter Coord			-+	Craig Dado	
8.	Logis	tics S	ection	12.112			-	Heli Base Managi			\rightarrow	Lane Caldwell / John Chin Brad Bernardy	
Logistics Chief	H. Crane	e / D.	Haston /	K. Kum	эе (t)	<u> </u>		10.		ancı	e/Admir	istration Section	
Supply Unit	Michael	Brad	ford					Finance/Admin. (±1.40€ <u>₹</u> .)		Teresa Fork / Peter Bymers	
Facilities Unit	_		Wally Gr	rogan_			. ⊩	Cost Appro.			_	Kenny Lucien	
Ground Support Unit	John Ba							Time Unit		_		Janice Brown	
Medical Unit				on Ong (i)			Procurement Unit			———	Wendy Whiteman	
Food Unit	Dennis D						- ⊩	Compensation/C		 nit		Elaine Downing	
Receiving/Distribution	Joe McM	/lahor	<u> </u>				- 11-	Cost Unit				Roger Siemers	
Communications Unit Grea Ely / Tim Maguire (t)			Pomonnol Timo Popordor Balance		D-1(1)								
Ordering Manager											- 1	Eric Matye (1)	



ZONE 1 FIRE WEATHER FORECAST



FORECAST NO: 24

PREDICTION FOR: Sunday Day SHIFT

INCIDENT NAME: King Fire UNIT: Eldorado National Forest

SHIFT DATE: 28 September 2014

SIGNED:

Jason Clapp

TIME AND DATE

FORECAST ISSUED: 2100 / 27 September 2014

Jason Clapp

Incident Meteorologist

WEATHER TODAY:

Showers Again and isolated Thunderstorms

WEATHER: Mostly cloudy with generally light showers with occasional heavier showers/thunderstorms beginning late morning with general amounts less than 0.25 and 0.40 under heavier storms. Westerly winds today and slightly warmer.

TEMPERATURES:

50-57

Trend: Up 6 - 10

RELATIVE HUMIDITY:

50-55%

Trend: Down 5%

20 FT WINDS:

RIDGETOP – Morning winds NE 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.

<u>WEATHER DISCUSSION:</u> The slow moving Low still hangs around to the east of the fire today with a threat of more showers and some isolated thunderstorm activity. Warming and drying trend next week with drying NE winds Wednesday into Friday.

<u>WEATHER FOR SUNDAY NIGHT:</u> Mostly cloudy becoming partly cloudy as the shower potential finally draws to a close.

Low temperatures: Higher Elevations 36-40...Lower Elevations 39-43.

Max RH: Ridges 80-90%... Valleys 90-100%.

20FT Winds:

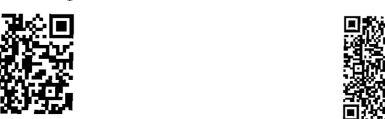
Ridge – NE 5-9 mph with gusts to 15 mph after 0200.

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

OUTLOOK FOR MONDAY: Partly cloudy. <u>High temps:</u> 60-66. <u>Min RH:</u> 40-50%. <u>Ridge winds:</u> NW winds from 5-8 with afternoon gusts 15 mph. <u>Valley/Slope winds:</u> Downslope 3-6 mph shifting upslope/upcanyon 5-9 mph late morning.

Weather Planning Matrix

Weather Observations



ZONE 1: KING FIRE NORTH - FIRE BEHAVIOR FORECAST FORECAST NUMBER: #25 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: Sunday 9/28/2013 Day Shift DATE ISSUED: September 27, 2014 UNIT: Eldorado & Tahoe NF, CA State SIGNED: Shelly Crook - FBAN INPUTS

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

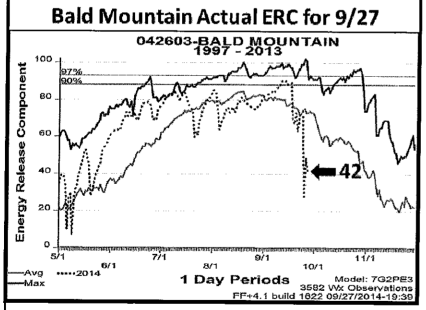
DAY SHIFT:

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

* 20ft Winds (over 5 mph), *RH (under 22%), *Temperature (over 84°) and *1000hr FMC (under 9%).

Forecasted Indices (Bald Mt RAWS, FM-G) ERC: 41 (down 1) BI: 32 (up 4)

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 ft.



GENERAL for the Entire Zone 1 Fire Area:

In the past 3 days the entire fire area has received 1-2 inches 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. It is critical to ensure that entire fire perimeter, regardless of the type of containment line in place, is adequately mopped up. As we transition back into warm and dry conditions, any available fuel adjacent in close proximity to smoldering heavy fuels could pose a threat to the containment lines.

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 0655. Sunset at 1851.

SAFETY

- Fire weakened green trees and snags are out there, be sure to look up before you look down.
- As the mop-up efforts progress to the interior of the fire, the threat of falling snags increases.
- "Money can't buy you happiness, but it does bring you a more pleasant form of misery." Unknown

Politic Boll (Color			1. Branch					2. Division/Group				
	signment List		X							1 B		
3. Incident Name	70NE 4		 Operational I 									
	- ZONE 1			09/28/	-	Sunday	/ Da	ay S	hift 0600 - 18	800		* * ******************
5.			Operatio	and the second second	And the state of the second	Santana Santan Santan Santan Santan					IP ISSETTION OF THE	A COLOR OF THE STATE OF T
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	S (t) Division/Group Supervisor D. BUCHANAN; J. WHITE (t)						t)		
Contingency Ops Chief				Air Attac	k Supe	rvisor						
Branch Director	DANA D'ANDREA;	JEB PI	RONTO (t)	Safety Officer M HAMEL;S. RYBERG;C.JORDAN (t)						(t)		
6		Resources As	ssigned t	his Per	iod						100 M F 100 M F 100 M T 100 M	
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time			Pick l	Jp PT./Tim	ne
CRW T1 UKONOM IHO	KEITH	SMITH		19	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800	
CRW T1 SMITH RIVER IHC C-258 10/9			EMMER		21	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
T/F ENF KING #5							SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
STEN O-661 10/2		JILL V	UGTEVEEN		1	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
TFLD O-660 10/3		RYAN	SANCHEY		1	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
TFLD O-711 10/3		CHET	JENSEN (t)		1	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
ENG T6 UWF E-486	9/29		TAYLOR		3	Z	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
ENG T6 E-344 10/1		COLT	ON MCCARTE	łΥ	3	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
ENG T6 PACIFIC OA	SIS E-342 9/30	KENT	SMITH		3	N	SUN	SET	SPIKE 0800	SUNSE	SPIKE	1800
ENG T6 E-356 9/30)	BILL N	1ACAULEY		3	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
ENG T6 FIRESTOR	M E-339 9/30	RON S	SARTAIN		3	N	SUN	SET	SPIKE 0800	SUNSE	T SPIKE	1800
DOZ T2 B. INGRAM CO	ON E-554 10/5	BRUC	E INGRAM		3	Ň	SUN	SET	SPIKE 0800	SUNSE	SPIKE	1800
DOZ T2 BRAD INGRAI	VI #10 E-555 10/5	JESSE	GRIEVE		3	N	SUN	SET	SPIKE 0800	SUNSE	SPIKE	1800
DOZ T2 DADCO CONS	ST E-568 10/5	DOUG	LAS MAGALIA	4	3	N	SUN	SET	SPIKE 0800	SUNSET	SPIKE	1800
WT T1 WATER BY C	E-259 9/30	JOHN	CARMODY		1	N	SUN	SET	SPIKE 0800	SUNSE	SPIKE	1800
FELB T1 E-445 10/5					2	N	SUN	SET	SPIKE 0800	SUNSE	SPIKE	1800
FELB T1 E-446 10/4 CH		CHAR	LES THOMSE	N	2	Ν	SUN	SET	SPIKE 0800	SUNSET	SPIKE	1800
FELB E-447 10/5		KEVIN SMITH			2	N	SUN	SET	SPIKE 0800	SUNSET	SPIKE	1800
MAST T1 E-860 10/8		TIM BORGES			2	N	SUN	SET	SPIKE 0800	SUNSET	SPIKE	1800
MAST T2 E-861 10/8	CLAYTON GRAHAM			2	N	SUN	SET	SPIKE 0800	SUNSET	SPIKE	1800	

Construct line to Rubicon River to secure fire edge. Fall snags and pile material for chipping from North Fire Rd. to the Rubicon River. Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan. Coordinate with Zone 2, Division G.

8. Special Instructions

- 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 equipment.

9		Divis	ion/Group Com	munications Summ	ary	erde agus (65. sellect et extra sa El estre general estre est	
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		
Droppered by (Door	uraa Hait Laadar)	Anneau	ad by /Dianning (Postion Chief	Deta Propa	rod Time	Drangeral

Prepared by (Resource Unit Leader)

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

Approved by (Planning Section Chief)

Date Prepared

O9/27/14

1939

HauckFinal BC Z

			1. Branch					2. Division/Group			
	signment List		<u> </u>	X_						1 B	
3. Incident Name	- ZONE 1		4. Operational F						15 0000		
on the state of th	- 20NE 1		nas nastroskovet pontekomptek i sast	09/28/	ar man an man	unday	L	ay S	hift 0600 - 18	300	No. Transport No. 10 to
5		19-34-55	Operatio		A GO ALA A A A A A A A A A A A A A A A A A				Parama Mangia and a same of program of the same of the		Professional Control of Control o
	LES CURTIS; STE\	/E BU	17				sor	D. BUCHANAN ; J. WHITE (t)			
Contingency Ops Chief			Air Attack Supervisor								
Branch Director	DANA D'ANDREA;	JEB PI	RONTO (t)	Safety C	Officer		IV	1.HAN	IEL;S.RYBE	RG;C.JORE	DAN (t)
6.	eri pari karen baren eri erre erre erre Barrot, er eller er barron er er er		Resources As	signed t	his Peri	od.					
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N	[Orop O	ff PT./Time	Pick Up P	T./Time
			ARD LOERZ		2	N	ŞU	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
FALM O-876 10/2					1	N	SU	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
FELB O-860 9/27		DAMO	ON T NELSON		1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
HEQB O-256 9/28		GORE	OON MEYER		1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
SOF2 O-699 10/2		PEDR	O VILLA		1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
SOFR (t) O-40 9/29		JOHN	MARTINEZ		1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
FEMT O-757 10/4		MATT	HECKMANN		1	N	SUI	VSET	SPIKE 0800	SUNSET S	PIKE 1800
FEMT O-756 10/4		JOHN P BICONDOVA			1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
FOBS O-455 10/1		MICHA	AEL R CONNO	LLY	1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
FOBS (t) O-1086 10/2		RYAN	A LOBRE		1	N	SUI	NSET	SPIKE 0800	SUNSET SI	PIKE 1800
									_		-
-						İ					
···											
.											
Control Operations											

Construct line to Rubicon River to secure fire edge. Fall snags and pile material for chipping from North Fire Rd. to the Rubicon River. Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Guidelines. Coordinate with Zone 2, Division G.

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. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and equipment.

9,		Div	rision/Group Comr	nunications Sumn	nary		there is an experience of the site of the
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 (Resc	urce Unit Leader)	Appr	oved by (Planning S	ection Chief)	Date Prepa	red Tim	ne Prepared

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

D. Cooper; R. Leuck (t); J. Schillinger (t)

09/27/14

Division Assimum and List			1. Branch					2. Division/Group			
	signment List			X_						1 D	
3. Incident Name	- ZONE 1		4. Operational I		44 0			_	1:00000 40		
				09/28/	water investors or many services	unday	' D	ay S	hift 0600 - 18	300	. Angewee Love Grand Control (1765)
			Operatio		· · · · · · · · · · · · · · · · · · ·						
	LES CURTIS; STE	• •					sor BF	BRYAN BRAZZEAL; CORY JOHNSON (t)			
Contingency Ops Chief				Air Attac	•	visor					
Branch Director	RONTO (t)	Safety C	Officer		M.	HAN	/IEL;S.RYBE	RG,C JOI	RDAN (t)		
6	alka 1945 - a a ja diciera Billio suranii dentamente		Resources As	ssigned t	his Peri	od					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	D	rop O	off PT./Time	Pick Up	PT./Time
CRW T2IA PACIFIC O	KEN V	VILSON		16	N	SUN	ISET	SPIKE 0600	SUNSET	SPIKE 1800	
CRW T2IA NAVAJO SCT	TERR	Y TSO		20	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
CRW T2IA NAVAJO S	CTS 2 C-4 9/30	ALTO	N JOHN		20	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
CRW T2 PACIFIC OAS	WESL	EY DODDS	•	20	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
FALM TREE MASTER	O-603 10/1				2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FALM PRO PLUS O-6	04 10/2				2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FALM CTS VENTURE	INC. O-605 10/1				2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FALM NORTH ZONE C)-606				1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FALB O-844 10/4		ROBE	RT W KRAME	R	1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FALB O-859 10/1		TERR'	Y MCSHANE		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
SOF2 O-699 10/2	·	PEDR	O VILLA		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
SOFR (t) O-40 9/29		JOHN	MARTINEZ		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FEMP O-1089 9/29		JACO	3 SNOW		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FEMT O-971 10/6		WILLIA	AM KRON		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FOBS O-451 10/2		RICHA	RD RATCLIFI	=	1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
FOBS O-453 10/2		JEFFR	REY BOSTWIC	K	1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800
				-					,		-
				İ						· -	
		-				j			_		

Widen and improve existing secondary lines from Ramsey Crossing to French House. Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan.

8. Special Instructions

- 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 equipment.

9		Divis	ion/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	168.5000	168.5000		NIFC T10	6			
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Resource Unit Leader)		Approv	Approved by (Planning Section Chief)			red Tin	Time Prepared	

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

Approved by (Planning Section Chief)
D. Cooper; R. Leuck (t); J. Schillinger (t)

09/27/14

1940

Page

	District Acatomic and Link						2. Division/Group	2. Division/Group			
	ssignment List		X 1 F								
3. Incident Name	- ZONE 1		4. Operational l		44 5	·	Day Shift 0600 1	900			
		210 upog (0290 100.)	an droible by the server	09/28/		Sunday	Day Shift 0600 - 1	OUU			
5. Operations Chief	LES CURTIS; STE	VE DU	Operatio		Link and the second	Supervi	OOT LACON LAMBIET	AND AND DELLAR THOMAS TO A CONTRACT OF			
Contingency Ops Chief	LES CURTIS, STE	VE DU	KINS (I)	Division/Group Supervisor JASON LAMBIRTH; MAX TWO Air Attack Supervisor							
	DANA DIANDEA	(ED D	<u> </u>				MALIAMEL O DVD	M.HAMEL;S. RYBERG;C.JORDAN (t)			
Branch Director	DANA D'ANDREA;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
6			Resources A	ssigned t	***************************************		I				
Strike Team/Task Force	/ Resource Designator	Leader			Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CRW T2IA SAN CARL	OS C-5 9/30	THOMAS PATTEN			18	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
CRW T2 GH RANCH	C-42 9/30	LEONARD TOWNSEND			20	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
CRW T2 GH RANCH	ALLE	N BACON		20	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800				
CRW T2IA ALAMO RC	DARF	ELL EAVES		21	Ν	SUNSET SPIKE 0800	SUNSET SPIKE 1800				
CRW T2IA INTERTRIE	JACO	B WISEHART		20	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800				
ENG S/T 6632C E-53	5 10/5	ADOL	PHO CASTRO)	27	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG S/T T3 3675C E	-533 10/3	SEAN	JOHNNY		27	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG T/F KING #4							SUNSET SPIKE 0800	SUNSET SPIKE 1800			
TFLD O-662	···	CORY	CALNAN	•	1	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
STEN O-707 10/3		BEAU	MACIAG (t)		1	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG T6 CPS 62 E-	374	RYAN	MORGAN		3	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG T6 TAHOE SA	GE FIRE E-358	KEVIN	STUDLEY		3	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG T6 HIGH SIER	RA E-338	JERR	Y VICE		3	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG T6 HIGH SIEF	RRA E-340	JACO	B ROWSEY		3	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
ENG T6 333 BLY M	IT FIRE E-355	MARK	GROVES		3	N	SUNSET SPIKE 0800	SUNSET SPIKE 1800			
											
								-			
							·	I.			

1 Branch

7. Control Operations

Widen and improve existing secondary line from French House to Anderson Dam. Construct line from Chipmunk Ridge from the 2 Rd. toward Hell Hole Reservoir. Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the approved Suppression Repair Plan.

8. Special Instructions

- 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.
- e. Backhaul trash and equpment.

9.		Divi	sion/Group Com	imunications Summ	ary	e maerika iga diperdipendenakia 1911-augusta		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	166.7250	166.7250		NIFC T5	7			
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Reso	ource Unit Leader)	Аррго	ved by (Planning	Section Chief)	Date Prepa	red Tir	Time Prepared	

Prepared by (Resource Unit Leader)
J. Switzler ; E. Matye (t); A.Uehara (t)

Approved by (Planning Section Chief)
D. Cooper; R. Leuck (t) ;J. Schillinger (t)

Date Prepared 09/27/14

2 Division/Group

Division Assignment List			X					1 F				
3. Incident Name KING	- ZONE 1	-	4. Operational F	Period 09/28/	14 9	unday	, Dav	Day Shift 0600 - 1800				
			- Operatio	el vil 0 ko man 2 M ko al 2 M a N M M M	na seu ran sua su sed ur sua fuditi - su di	unday		Sime 0000 - 10				
Operations Chief	LES CURTIS; STEV	/E BUI				Supervi	sor JASC	or JASON LAMBIRTH; MAX TWOMBLY				
Contingency Ops Chief			(4)	Air Attac				The state of the s				
Branch Director	DANA D'ANDREA;	JEB PI	RONTO (t)	Safety C	Officer		M.HA	M.HAMEL;S. RYBERG;C.JORDAN (t)				
6			. ,	Assigned this Period								
Strike Team/Task Force/	Resource Designator	Leader			Num of Pers.		Drop	Off PT./Time	Pick Up PT./Time			
WT T2 TNF 22 E-34 9	9/28	CHRISTOPHER LOW			4	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
WT T2 E-924 10/8	SHAV	/N MITCHELL		2	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800				
WT T2 E-926 10/8		BILL C	RAWFORD		2		SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
CHIP E-580 10/5		TOM	THOMAS		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FALM O-869 10/5		RAND	Y SHAULIS		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FALM O-881 10/5					2	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FELB O-856 10/7		CHAS	E MANESS		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FELB (t) O-902		MIKE CARTER			1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FELB O-847 10/5		JOHN WALKER			1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
HEQB O-821 10/5		ANDR	EW CARR		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
HEBQ O-841 10/5		LORE	N BELL		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
HEBQ O-244 9/30		ANDR	EW VALDEZ		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
HEBQ O-262 9/30		TERR'	Y WARLICK		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
HEBQ (t) O-1029 10/2		RACH.	AEL HANSEN		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
SOFR O-700 10/9		DONA	LD HOWARD	FOCO	1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FEMP O-677 9/29		NICK (GABBARD		1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FEMT O-429 10/1		MITCH CARNEY			1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FOBS O-303 9/29		AMANDA SHOAF			1	N	SUNSE	T SPIKE 0800	SUNSET SPIKE 1800			
FOBS (t) O-1119 10/9		RICHARD J MORRIS (t)			1	N	SUNSE	SPIKE 0800	SUNSET SPIKE 1800			
FOBS O-1120 10/10	ROBERT BERTOLINA			1	N	SUNSE	Γ SPIKE 0800	SUNSET SPIKE 1800				

1. Branch

7. Control Operations

Widen and improve existing secondary line from French House to Anderson Dam. Construct line from Chipmunk Ridge from the 2 Rd. toward Hell Hole Reservoir. Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the approved Suppression Repair Plan.

8. Special Instructions

- 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 equipment.

9.			Division/Group Con	nmunications Summ	iary		The state of the s	
Function	Frequency - RX	Frequency - T	X Tone	System	Channel	System	Channel	
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	166.7250	166.7250		NIFC T5	7			
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13	-		
Prepared by (Resource Unit Leader)			pproved by (Planning	Section Chief)	Date Prepa	red Tim	Time Prepared	

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

D. Cooper; R. Leuck (t); J. Schillinger (t)

09/27/14

2. Division/Group

	•	1. Branch			2. Division/Group				
Division As	ssignment List	XII				1 H			
Incident Name		4. Operational	Period						
KING	- ZONE 1		09/28/14	Sunday	Day Shift 0600 -	1800			
			ns Personnel						
Operations Chief	LES CURTIS; STEVE BU	RNS (t)	Division/Grou	up Superviso	E. STAHLIN; P. I	MEDINA (t)			
Contingency Ops Chief			Air Attack Su	pervisor					
Branch Director	KELLY MARTIN		Safety Office	ıť	M. HAMEL;S.RY	BERG; C.JORDAN (t)			
6		Resources A	ssigned this F	Period		ia da la distributa della con i con en e della Lietta della dia con con e di con e di con e di con e di con e Con e di con			

6.	Resources Assigned t	his Per	od		adem verskap av de skrivet fra 1920 og de skrivet fra 1920 og de skrivet fra 1920 og de skrivet fra 1920 og de Skrivet fra skrivet fra 1920 og de skrivet fra 1920 og de skrivet fra 1920 og de skrivet fra 1920 og de skrive
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA ANGORA PEAK C-173 10/3	JASON LA NIER	19	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2IA NORTHERN UTAH C-130 9/29	JOSH HAEN	20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2IA GUNNISON C-177 9/29	NICHOLAS S OSTROM	19	Z	FRENCH SPIKE 0600	FRENCH SPIKE 1800
ENGINE - T3 - 371 - Z#4298 E-741	GRAHM RICE	26	2	FRENCH SPIKE 0600	FRENCH SPIKE 1800
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	N	ICP 0600	ICP 1800
ENG T6 PAULA HOLTER E-333 9/30	PAULA HOLTER	3	N	ICP 0600	ICP 1800
ENG T6 PAULA HOLTER E-334 9/30	CHUCK NEWBERRY	3	N	ICP 0600	ICP 1800
ENG T6 PAULA HOLTER E-335 9/30	DON HOLTER	3	N	ICP 0600	ICP 1800
ENG T6 PLATTE CANYON E-381 10/2	CODY COX	3	N	ICP 0600	ICP 1800
ENG T4 HTF 413 E-484 9/30	JOHN STONELAKE	4	N	ICP 0600	ICP 1800
ENG T4 E2411 E-485 9/28	NICKOLAUS MINK	4	N	ICP 0600	ICP 1800
WT T2V NO STATE E-526 10/3	ALBERT EUCHTER	1	N	ICP 0600	ICP 1800
WT T1 SPECE INDUSTRIAL E-126 9/30	STEVE ROOKS	4	N	ICP 0600	ICP 1800
WT T1 TACTICAL E-3041		1	N	ICP 0600	ICP 1800
TFLD (t) O-857 10/1	HANS CASPERSON	1	N	ICP 0600	ICP 1800
TFLD O-808 10/5	ERIC BADER	1	N	ICP 0600	ICP 1800
SOFR O-141 10/5	RICK CLARK	1	N	ICP 0600	ICP 1800
SOFR (t) O-142 10/5	MANI BOUSLAUGH	1	N	ICP 0600	ICP 1800
- 0 t 1 0 (!		-			

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan.

8. Special Instructions

- 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 equipment.

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel				
Command:	166.6125	168.4000	136.5	NIFC C4	1						
Tactical Div/Group	166.7750	166.7750		NIFC T6	8						
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)

Approved by (Planning Section Chief)

D. Cooper; R. Leuck (t); J. Schillinger (t)

Date Prepared 09/27/14 Time Prepared 1653

			1. Branch				2. Division/Group			
	signment List			XII				1 H		
3. Incident Name	70NE 4		4. Operational I							
	- ZONE 1			09/28/	52 H 962 1 55 2 2 2 3 2 3 6	unday	Day Shift 0600 - 1	800		
5. Commission of the second se			Operatio	0.0.01000000000000000000000000000000000	20					
Operations Chief	LES CURTIS; STE	/E BUI	RNS (t)	1			E. STAHLIN; P. MEDINA (t)			
Contingency Ops Chief				Air Attac		visor				
Branch Director	KELLY MARTIN			Safety Officer M. HAMEL;S.RYBERG; C.JOF						
6.			Resources A	ssigned t	his Peri	od				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
FEMP O-762 10/4	•	RON	CUTTING		1	N	ICP 0600	ICP 1800		
FEMP O-765 10/5		BRYA	N ESSER		1	N	ICP 0600	ICP 1800		
FOBS O-118 9/30		ТІМ В	RADLEY		1	N	ICP 0600	ICP 1800		
FOBS O-454 9/30		ROBE	RT OLDS		1	N	ICP 0600	ICP 1800		
								_		
					ļ					
	•									
							· · · · ·			
. Control Operations			0 12 12		I	I		-		

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan.

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. d.
- Backhaul trash and equipment.

9. Division/Group Communications Summary											
9.			Division/Group Con	rmunications Summ	iany	200 - 100 -					
Function	Frequency - RX	Frequency - T		System	Channel	System	Channel				
Command	166.6125	168.4000	136.5	NIFC C4	1	·					
Tactical Div/Group	166.7750	166.7750		NIFC T6	8						
Logistics							-				
Air to Ground	169.1500	169.1500	-	A/G CMD	13						
Prepared by (Reso	urce Unit Leader)	Aį	pproved by (Planning	Section Chief)	Date Prepa	red T	Time Prepared				

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 Prepared 09/27/14

Division Assignment List							1 K					
3. Incident Name	KING - ZONE	 ≣ 1		4. Operational	Period 09/28/	14 .5	Sunday	Dav Sh	ift 0600 -			
5				Operatio	ons Perso	no delle constant del degres d'il	Victoria de la companio del companio de la companio del companio de la companio del companio de la companio del companio de la companio de la companio de la companio de la companio del compan	, OII			Property of the first of the fi	
Operations Chief	LES C	URTIS; STE\	/E BU			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Superviso	rUNSTA	FFED	anni vana ai bin an a ani 1777		
Contingency Ops (<u> </u>			Air Attac							
Branch Director	KELLY	MARTIN							M.HAMEL;S. RYBERG;C. JORDAN (t)			
3 .				Resources A	ssigned t	his Per	iod	Company of the compan	The standing of the standard o			
Strike Team/Tas	sk Force/ Resourc	e Designator		Leader		Num of		Drop Off	PT./Time	Pic	k Up PT./Time	
JNSTAFFED				 .		Pers.	Y/N				'	
7,101711 22												
										<u>.</u>		
				<u> </u>				<u> </u>				
										_		
		<u>.</u>										
			1						·	 		
									·			
				. =								
											·	
									·			
Control Oper	rations											
nstaffed												
Special Instr	uctions				-							
Doy and Nic	the traval to line	o via Earoathi	II DA	Boturn via Ma	oguito 🗆	idas D	اما					
	ght travel to line Supervisors ne							ted line a	nd propos	ed line.		
Noxious we	eds are marke	d by orange "	noxiou	ıs weed" flagg	ing. Min	imize d	or avoid	activities	in these a	areas.		
	eas are marke ash and equipr		ack ch	eckerboard fla	agging.	Minimi:	ze groun	id disturb	ing activiti	es in the	ese areas.	
. Dackilaul tra	asii and equipi	nent.										
			Divisi	on/Group Com	municatio	ns Sum	ımary	re carer den E garat as				
Function	Frequency - RX		TX	Tone	Sys	tem		nannel	Syste	em	Channel	
ommand	166.6125	168.4000		136.5	<u>I</u>	C C4		1	-			
ictical Div/Group	167.1125	167.1125	,		R5	T5	<u> </u>	11				
egistics	460 4500	400 4500	\downarrow		10	CAAD	_	49				
r to Ground Prepared by (Reso	169.1500	169.1500		ed by (Planning S		CMD		13 Date Prens	ared.	Time F	Dronared	
repared by (Resol . Switzler ; E. N				ed by (Planning S per; R. Leuck				Date Prepa 09/2	ared 27/14	i ime F	repared 1653	
OS 204		\-7).^\		<u> </u>	<u> </u>		Page	e of	ICS 204 Forms	
			(Visit	OK.	HOX.	<u></u>		9	· •	.00 20 71 011116	

1. Branch

2. Division/Group

		1. Branch					2. Division/Group	2. Division/Group		
	signment List			XII				1 L		
3. Incident Name	70NF 4		4. Operational P							
KING	- ZONE 1	ner her ner nê nep von y ner green noor		09/28/		unday	Day Shift 0600 - 18	300		
5.			Operation	ali maning da kanada maning manana kanada kanada manana kanada kanada manana kanada kanada kanada kanada kanad	and the second second	ı				
	LES CURTIS / STE	VE BU	RNS (t)				Pr LINCOLN PETERS	; RON GREGOR (t)		
Contingency Ops Chief					ck Supervisor					
Branch Director	KELLY MARTIN		Safety Officer				M.HAMEL,S. RYBI	ERG;C.JORDAN (t)		
6,			Resources As	signed t	his Peri	bd	100 and the property of the contract of the co			
Strike Team/Task Force/		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CRW T2IA BIG HORN	MICKE	EY PATRICK S	IROIS	20	N	ICP 0600	ICP 1800			
ENG S/T 6617C E-53	4 10/5	JOSH	UA BOEHM	· · · -	27	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	P E-131 9/30	GREG	WHIPPLE		4	N	ICP 0600	ICP 1800		
W/T SUP T1 E-133 10)/2	GEOR	RGE NEILLS		2	N	ICP 0600	ICP 1800		
W/T PVT 49'ER E-520	10/4	BOB MERG			1	N	ICP 0600	ICP 1800		
WT T2 TMU 4 E-255 9	9/29	SPENCER GRISCOM			2	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		
							_			
							_			
	· - ·									
										

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan.

8. Special Instructions

- 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 equipment.

9.	Citiberation by Coloren Society Lively graph and colored and	Divis	ion/Group Com	munications Summ	ary.	70 (F1) v 4 v 4 v 4 v 4 v 4 v 4 v 4 v 4 v 4 v	og stagen medlem å symmet enne stagen flytte fra det en kall fra skrivet fra de en en kall fra skrivet
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	168.2500	168.2500		NIFC T7	9		_
ogistics							
ir to Ground	169.1500	169.1500	-	A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	Approv	ed by (Planning S	Section Chief)	Date Prepa	red T	ime Prepared

Prepared by (Resource Unit Leader)
J.Switzler; Eric Mayte (t); A.Uehara (t)

Approved by (Planning Section Chief)
D. Cooper; R. Leuck (t); J. Schillinger (t)

Date Prepared 09/27/14

Page

1653

Final PSC)

Division A	ssianm	ent List	ĺ	1. Branch	XIV			2. Div	rision/Group	1 M		
3. Incident Name	- ZONE			4. Operational		4 9	Sunday	Dav Sh	ift 0600 - 1			
5			ACCOUNTS OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	Operatio	ns Persor	********	unuay	Day Sil	111 0000 = 1	600	AND THE PROPERTY OF THE PROPER	
Operations Chief	LES CU	RTIS; STE	VE BU				Supervis	or UNSTA	UNSTAFFED			
Contingency Ops Chief		_ · · _		.,,	Air Attacl							
Branch Director	UNSTA	FFED			Safety Officer			M.HAM	M.HAMEL;S.RYBERG; C.JORDAN (t)			
6.	i je januar merekeriken	A STATE OF THE STA		Resources Assigned this Period								
Strike Team/Task Force	/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Р	ick Up PT./Time	
UNSTAFFED						1 0,0.						
					İ							
									. <u>.</u>			
						·						
				· · · · · · · · · · · · · · · · · · ·								
												
			-				+					
		<u>-</u>		<u>. </u>		1						
		<u></u>										
									· 			
			_		-	1						
									:			
				,								
'. Control Operations	;											
JNSTAFFED												
Special Instruction	s								_	-		
. Day and Night trav	rel to line	via Foresti	nill Rd	Return via Mo	sauito Ri	dae R	ч					
All Division Super								eted line a	nd propose	d line.		
. Noxious weeds are												
 Sensitive areas are Backhaul trash and 			lack che	eckerboard naç	ggirig. ivi	ınımız	e grour	ia aisturbii	ng activities	s in the	ese areas.	
			·· · · · · · · · · · · · · · · · · · ·							_		
	DV	Language of the Community of the Communi		on/Group Comm		***	1	may regardly a first to the state of the first of the fir				
	ency - RX 3.6125	Frequency 168.400		Tone 136.5	Syste NIFC		1	hannel 1	System	1	Channel	
	3.5000	168.500			NIFC		 	6				
ogistics							+-					
Annual State of the Control of the C	0.1500	169.150	00		A/G C	MD	_	13				
Prepared by (Resource Uni				ed by (Planning Se				Date Prepa		Time	Prepared	
J. Switzler.;Eric Mayte	(t);A Ueh	ara (t)	D. Coop	per; R. Leuck (t); J. Sch	illinge	r (t)	09/2	27/14		1653	
CS 204				A7 Ein	al /	An 1			Page	of	ICS 204 Forms	

1. Branch

2. Division/Group

Final PSC 2

Division Assistant List				1. Branch				2. Div	2. Division/Group		
	Division Assignment List 3. Incident Name			XIV 4. Operational Period					1 P		
5. Incident Name	KING - ZONE	1		4. Operational	09/28/	14 5	Sunday	Day Sh	nift 0600 - 1	800	
5.				Oneratio	ons Perso		Januay	Day O	iiit 0000 - 1	1000	
Operations Chief	I ES CI	URTIS; STI	VE BU	and the second s			Supervis	sor UNSTA	FFFD	NAME OF THE PARTY	te servició I. I distribute fra fine facilità y complet se que y con in un enclosivo. 2. Complete i de la complete del la complete del la complete del la complete de la complete del complete del la complete del la complete del la complete del la
Contingency Ops C				Tato (c)	Air Attac			Jan Citto i			.
Branch Director	UNSTA	/EEED			Safety C			NA LIAR	MELIO DVD	EBC: C	C.JORDAN (t)
/A / W 1 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			A SECRETARY AND SECRETARY AND SECRETARY AS A SECRET					IVI. DAN	JIEL, J. N I D	EKG, C	S.JORDAN (I)
6				Resources A	ssigned t	*****************	127-117-112-11372737.77			TOTAL STATE OF THE	
Strike Team/Tas	k Force/ Resource	e Designator	ļ	Leader		Num of Pers.	Y/N	Drop Off PT./	op Off PT./Time	Pic	ck Up PT./Time
UNSTAFFED				- -			— "				<u> </u>
										1	
										1	
 -						_					
				 .						+	· · · · · · · · · · · · · · · · · · ·
			-							 	
			-			-				+	
			_							-	-
	-							·····		<u> </u>	
					·						
					_				,		
				-						 	
										+	
			-							+	
			-		_				-	 	
			ļ								
				<u> </u>						<u> </u>	
7. Control Opera	ations										
UNSTAFFED											
onon in Eb											
											ĺ
B. Special Instru	ictions			-							
- Day and Niet	hé tuarral ta lina	. via Fanadi	-::: D.::	Datum 184-	i4- D	: .i	اما				
	ht travel to line Supervisors ne							eted line s	nd propose	ad line	
	eds are marked										
d. Sensitive are	eas are marked	d with pink/l	olack ch	eckerboard fla	agging.	Minimiz	ze grou	ınd disturb	ing activitie	es in the	ese areas.
e. Backhaul tra	sh and equipm	nent.					-		_		1
9	oransidikakokashi uni susili s		Niviel	on/Group Comr	nunicatio	ns Sum	mani		2/2002/2012/2012/2012/2012/2012/2012/20		
Function	Frequency - RX	Frequency		Tone	Syst	Constitutionalisassa		Channel	Syster	n	Channel
Command	166.6125	168.40		136.5	NIFC		 	1	2,0101	-	
actical Div/Group	166.7750	166.77	50		NiFO	T6	+	8	-		
ogistics	•			-			+	-		-	
Air to Ground	169.1500	169.150	00		A/G (CMD	 	13			
		108.130		nd by /Dianning C	L		\bot			T 75:	2000000
Prepared by (Resou	ice Unit Leader)		Approve	ed by (Planning S	ection Chie	H)		Date Prepa	ared	I Ime F	Prepared

D. Cooper; R. Leuck (t); J. Schillinger (t)

1653

09/27/14

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

Division Assissment Link				1. Branch				2. Divi	2. Division/Group		
Division As 3. Incident Name	ssignme	ent List	·	A Oranational	XVI					<u> 1 R</u>	
	- ZONE 1	1		4. Operational	Period 09/28/	14 5	Sunday	Dav Shi	ft 0600 - 18	300	
5				Operatio	ns Perso	ton it defense anach ded all the		Control of the second s			
Operations Chief	LES CU	RTIS / STI	VE BU	dispersion for a major and consistency and a second consistency of the	Division/Group Supervisor UNSTAFFED						A CONTRACTOR OF THE CONTRACTOR
Contingency Ops Chief					Air Attack Supervisor						
Branch Director	SEAN JO	OHNSON;	CORE	Y ROSE (t)	Safety C	fficer		М.НАМЕ	L;S.RYBE	RG;C	. JORDAN (t)
6.				Resources A	ssigned t	nis Per	iod				
Strike Team/Task Force	/ Resource I	Designator		Leader	de anno 100 de establishmo (3)	Num of		Drop Off	PT./Time	Pi	ck Up PT./Time
UNSTAFFED						Pers.	Y/N				
UNSTAFFED											
			-								
			+								
			1								
											
<u></u>			-								
				<u>. </u>							
									 -		
<u>.</u>											
										-	
7. Control Operations	•				J						
7. Control Operations	•										
UNSTAFFED											
8. Special Instruction	s										
- Dan and Night land		via Canasi	יים וויי	Detrop via Ma	it- D	idaa D	لہا				
a. Day and Night travb. All Division Super	/ei to line ' /isors nee	via Foresti d to down	1111 Ka. Ioad inf	Return via ivio formation to the	squito R Sit Unit	lidge ⊩ for all	a. .compl	eted line ar	nd propose	d line	
c. Noxious weeds are	e marked	by orange	"noxio	us weed" flaggi	ing. Min	imize (or avoi	d activities	in these ar	eas.	
d. Sensitive areas ar			olack cl	neckerboard fla	agging. I	V linimi:	ze grou	und disturbi	ing activitie	s in th	iese areas.
e. Backhaul trash and	d equipme	ent.									
9,			Divis	ion/Group Comr	nunicatio	ns Sum	ımary	Surfield described a fault to a finder or services a constitution of the constitution			and the company of the state of
Function Freque	ency - RX	Frequency	- TX	Tone	Sys	tem		Channel	System	1	Channel
many department of the control of th	3.6125	168.400		136.5		C C4		1 			
	3.0500	168.050	00		NIF	C T1		5			
Logistics											
to the parties of the	9.1500	169.150			A/G			13			
Prepared by (Resource Unit Leader) . Switzler; E. Matye (t); A. Uehara (t)			ed by (Planning Soper; R. Leuck			er (t)	Date Prepa 09/2	red 17/14	Time	Prepared 1653	

D. Cooper; R. Leuck (t); J. Schillinger (t) 09/27/14

Division As	ssignm	ent List		i. Biancii	XVI				isionicioup	1 T	
	- ZONE	1		4. Operational	Period 09/28/1		Sunday	Day Shi	ift 0600 - 18	300	
5				o tomography population in mode of the control of t	ns Persoi	AND THE VALUE OF SHEETING STATES OF SHEETING STATES					
Operations Chief	LES CU	RTIS; STE	VE BUI	, ,				or UNSTAI	FFED		
Contingency Ops Chief				Air Attack Supervisor							
Branch Director	SEAN J	OHNSON;	CORE	Y ROSE (t)	Safety O	fficer		M.HAM	EL;S. RYBI	ERG;(C. JORDAN (t)
6. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19				Resources A	,	and a terminal and a second	and the second section where				er fill fill from the fill for the fill fill fill fill fill fill fill fil
Strike Team/Task Force	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ick Up PT./Time
UNSTAFFED						1 010.	1114				
					*						
			<u> </u>								
				 							
		<u> </u>	 								
											<u> </u>
											
									*		
			1								
			 								
					-						
			 								
. Control Operations						l.					-
•											
JNSTAFFED											
. Special Instruction	5		_		-						
. Day and Night trav	el to line	via Foresth	ill Rd.	Return via Mo:	sauito Ri	dae R	d.				
. All Division Superv	isors nee	ed to downl	oad info	ormation to the	Sit Unit	for all	comple				
. Noxious weeds are											
 Sensitive areas are Backhaul trash and 			наск сп	ескегроаго на	igging. N	/HNIMIZ	ze groui	na aisturbi	ing activitie	s in th	ese areas.
	· oquipiiii										
				on/Group Comn	************					**************************************	
	ncy - RX .6125	Frequency 168.400		Tone 136.5	Syst NIFC		+ c	hannel 1	System	1	Channel
	.5500	166.550			R5			10			
ogistics 100	.5550	100.000		•	110	. –		10		<u> </u>	 -
A CONTRACTOR OF THE PROPERTY O	.1500	169.150	<u>nn </u>	-	A/G (:MI	 	13	<u> </u>		
Prepared by (Resource Uni		100.100		ed by (Planning Se				Date Prepa	l	Time	Prepared
. Switzler; E. Mayte (t)		ra (t)		per; R. Leuck			er (t)		7/14		1653

1. Branch

2. Division/Group

Theres BC2

			1. Branch				2. 1	Division/Group		
	signment List			XVI					1 U	
3. Incident Name	- ZONE 1		4. Operational F				-			
54.44.44.44.44.44.44.44.44.44.44.44.44.4	- 20NE			09/28/	OF 1811 1811 1811 1811 1811	unday	Day S	Shift 0600 - 18	300	
5. Operations Chief	LEO OLDEIO, OTEN	C DU	Operation		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
•	LES CURTIS; STE	/E BU					SOFIAARC	ON RIISE		
Contingency Ops Chief						k Supervisor				
- \$4434788798900000000000000000000000000000000	SEAN JOHNSON; (CORE		Safety C	NAC (MANAGE AND AND AND AND AND AND AND AND AND AND	manae s navema a estatuale e	M.HA	MEL;S. RYBE	ERG; C.JORDAN (t)	
6,		Resources As	ssigned t	C-1979-1-1580: 968-919						
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	•	Off PT./Time	Pick Up PT./Time	
CRW T1 MAD RIVER I	HC C-159 10/5	CHAR	LES HAIR		19	Ν	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800	
CRW T1 HELENA IHC	C-246 9/30	FRED	THOMPSON		20	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA ACOMA #1	C-131 9/30	ANDR	EW HENRY		20	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA CADDO NA	TION C-144 10/4	GERA	LD MASON		20	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA N. ARIZONA	A C-143 9/28	CHRIS	STOPHER BRO	OOKS	19	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA BIA EASTI	ERN C-11 10/1	CHRIS	TOPHER NATS	EWAY	20	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA MDS #3 C-	15 9/30	PAUL	SHANNON W	OLFE	20	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800	
CRW HEAPS PEAK HE	ELITAK	BREN	T OHLWILER		18	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800	
CRW CHESTER HELIT	TAK	TYLEF	RWILLIAM		6	N	SUNSE	F SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA FOLSOM L	AKE C-137 10/1	MATT	LYNDE		19	N	SUNSE	F SPIKE 0600	SUNSET SPIKE 1800	
ENG T6 681 E-366 10)/1	TODD	LIKE		3	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800	
DOZ T2 GEORGE WUI	RLITZER E-560	GEOR	GE WURLITZI	ER	2	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800	
DOZ T2 WARNER E-5	64 10/6	DAN V	VARNER		2	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800	
FALM COLD CREEK S	VC O-874 10/3				3	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800	
HEQB O-824 10/6		SAMU	EL PFAHLER		1	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800	
HEQB O-259 10/1		CHRIS	COLT		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800	
OFR O-3234 10/8			S GIRE		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800	
FEMP O-976 9/29		TIM P	RATT		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800	
FEMT O-972 10/6		CHAR	LES MCGARY	,	1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800	

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan.

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. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and equipment.

9			Division/Group Con	nmunications 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	168.0500	168.0500		NIFC T1	5		
Logistics						·	
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	Ap	proved by (Planning	Section Chief)	Date Prepa	red Tin	ne Prepared

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 Prepared 09/27/14

			1. Branch				2. Division/Group	
	signment List			XV				<u>1 U</u>
3. Incident Name KING	- ZONE 1		4. Operational	Period 09/28/	14 S	unday	Day Shift 0600 - 1	800
5,			Operation	ns Perso	innel			
Operations Chief	LES CURTIS; STE\	/E BUI	RNS (t)	Division	/Group S	Supervis	or AARON RIISE	
Contingency Ops Chief				Air Atta	k Super	visor	-	
Branch Director	SEAN JOHNSON; (CORE	Y ROSE (t) Safety Officer				M.HAMEL;S. RYB	ERG; C.JORDAN (t)
6,			Resources A	ssigned	his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader	_	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
FOBS O-452 10/1		ROB E	BOZEMAN		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FOBS O-449 10/1		SHAW	N EGGLEST	NC	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
						,		
·-								
			=					
								,
							· ·	
Control Operations Patrol and mop up to the ypes, and fuel condition								

Suppression Repair Plan.

8. Special Instructions

- 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.
- d. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.
- Backhaul trash and equipment.

9.		Divis	ion/Group Com	munications Summa	ary:		
Function		Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Factical Div/Group	168.0500	168.0500		NIFC T1	5	-	
_ogistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Rese	ource Unit Leader)	Approv	ed by (Planning S	Section Chief)	Date Prepar	red Tir	ne Prepared

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

D. Cooper; R. Leuck (t); J. Schillinger (t)

09/27/14

1652

ICS 204

	-	1. Branch			2. Division/Group
Division As	ssignment List	XVI			1 W
Incident Name		4. Operational	Period		
KING	- ZONE 1		09/28/14	Sunday	Day Shift 0600 - 1800
5.		Operatio	ns Personnel		
Operations Chief	LES CURTIS; STEVE BU	IRNS (t)	Division/Grou	ıp Supervisoi	CHRIS VERO
Contingency Ops Chief			Air Attack Su	pervisor	
Branch Director	SEAN JOHNSON; CORE	Y ROSE (t)	Safety Office	r	M.HAMEL;S.RYBERG; C. JORDAN (t)
6.		Resources A	ssigned this P	eriod .	

6	Resources Assigned	this Per	od		
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA CAC #4 C-16 9/30	RON E BROWN	20	Ν	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2IA OHS #3 C-17 9/30	JEFFREY G TUCKER	20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2IA RED ROCK C-39 9/28	BRANDON JOHNSON	20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2IA PIMA #1 C-175 9/29	MARIO DIA	19	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG S/T 1663 C E-819 10/7	PETER STEPHENSON	27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG S/T T3 5605 C E-538 10/3	VICTOR LEFOR	27	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
T/F ENF KING #3 E-9021				SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-339 9/30	BRIAN MULHOLLEN	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	DANIEL DYER	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 #3629 E-376 10/1	TRAVIS MOORE	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 ARF #671 E-365 10/2	NICHOLAS FETSCH	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	MICHAEL OTTOSEN	5	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 # 631 E-377 10/1	WILLIAM HALL	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 ARCHULETA CNTY E-361	CHRISTINA MARQUART	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
WT T1 TACTICAL E-139 10/2	ROBERT THORP	4	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-791 10/5	ROB THIBAULT	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FALM O-870 10/4	JAMES MORGAN	2	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
FALB O-851 10/5	WALLACE COURTENAY	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
	· · · · · · · · · · · · · · · · · · ·				

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the approved Suppression Repair Plan.

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 equipment.

	Divisi	on/Group Com	munications Summ	any		
Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
166.6125	168.4000	136.5	NIFC C4	1		
166.5500	166.5500		R5 T4	10		
						
169.1500	169.1500		A/G CMD	13		_
	Frequency - RX 166.6125 166.5500	Frequency - RX Frequency - TX 166.6125 168.4000 166.5500 166.5500	Frequency - RX Frequency - TX Tone 166.6125 168.4000 136.5 166.5500 166.5500	Frequency - RX Frequency - TX Tone System 166.6125 168.4000 136.5 NIFC C4 166.5500 R5 T4	Frequency - RX Frequency - TX Tone System Channel 166.6125 168.4000 136.5 NIFC C4 1 166.5500 R5 T4 10	Frequency - RX Frequency - TX Tone System Channel System 166.6125 168.4000 136.5 NIFC C4 1 166.5500 R5 T4 10

Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared D. Cooper; R. Leuck (t); J. Schillinger (t)

Final

DSC 2 J.Switzler; E. Mayte (t); A.Uehara (t) 09/27/14 1652

Division As		XVI				Z. Division/Group	1 W		
3. Incident Name			4. Operational	Period					
	- ZONE 1			09/28/	creaming a conversion of a	unday	Day Shift 0600 - 1	800	
Б.			Operatio	Care Candard Countillant	energy of the second				
	LES CURTIS; STE\	/E BU	RNS (t)				SOF CHRIS VERO		
Contingency Ops Chief			Air Attack Supervisor						
	SEAN JOHNSON; (CORE	Y ROSE (t)	Safety (Officer		M HAMEL; S. RYBE	RG; C. JORDAN (t)	
6		- 18 (ES (E	Resources A	ssigned	Coping Cillian has are around the season	andre or see no or or or or of			
Strike Team/Task Force/	Strike Team/Task Force/ Resource Designator				Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
FELB O-907 10/5		DARB	Y THOMSON	(t)	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
			BIE WATERS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
			HEW BROWN		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
FEMP O-494 10/1			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 10/1	0	MIKE	SEATON (t)		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
									
								-	
'. Control Operation					l!			<u> </u>	

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low, based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the approved Suppression Repair Plan.

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 equipment.

9.		Divis	ion/Group Com	munications Summ	ary	Jaren Taronofra dile i occupio Di Guito Google (1821 dell'occupio)		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	166.5500	166.5500		R5 T4	10	_		
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13	_		
Prepared by (Reso	urce Unit Leader)	Арргоу	Approved by (Planning Section Chief)			red	Time Prepared	

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 Prepared 09/27/14

Division As		1. Branch	XVI			2.	Division/Group	1 Y	
3. Incident Name			4. Operational F						
	- ZONE 1		•	09/28/		unday	[,] Day	Shift 0600 - 1	800
5.			Operatio	ns Perso	nnel	Aug 22			
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	/Group S	Supervi	sor K. C	LSON; D. SOL	_DAVINI (t)
Contingency Ops Chief				Air Attac	k Super	visor			
Branch Director	SEAN JOHNSON; (CORE	/ ROSE(t)	Safety C	Officer		M H/	AMEL; S. RYBEI	RG; C. JORDAN (t)
6.			Resources As	ssigned t	his Peri	oď	The second secon		
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	C-9 9/30	JD OT	TMAN		20	N	SUNSI	ET SPIKE 0600	SUNSET SPIKE 1800
CRW T2IA AOICC INT	ER C-10 9/30	TIM D	EATON		20	N	SUNSI	ET SPIKE 0600	SUNSET SPIKE 1800
CRW T1 SAWTOOTH	IHC C-89 9/27	МІСН	AEL KRUPSKI		20	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800
CRW T2 OC 19 C-194	9/30	JAME	S BOLLINGER	1	20	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 4562 E-359 1	0/1	CHRIS	STOPHER MO	ORE	3	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 654 E-364 10)/1	LAND	ON WAIN SMI	TH	3	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 SHF 79 E-11:	2 9/30	JASOI	SHURRAH		3	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800
DOZ2 T2 (CA-PNF) E-	144 9/29	SCOT	T SIBBALD		3	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800
DOZ2 T2 (CA-PNF) E-	145 9/29	ANDR	EW SHEPHER	RD	2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
DOZ T2 CASHF 29 E-	146 9/29	DAVID	BROWN		2	N	SUNSE	ET SPIKE 0600	SUNSET SPIKE 1800
WT T2 49ER E-3 9/28		BOB A	LVAREZ		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
WT T3 AWB INC E-13	9/28	DAB B	RADY		1	Ñ	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
WT T1 TACTICAL E-1:	28 9/30	ALAN	WEST		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
CHIPPER T3 FIRESTO	RM E-438 10/3	GIDEC	ON MACOMBE	R	2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
CHIPPER TIMOTHY BI	JRKE E-439 10/2	тім ві	JRKE		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
CHIPPER T3 SKYLINE	TREE E-471 10/3				2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
CHIPPER T3 DIAMONI	D E-472 10/2				10	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
FALM O-882 10/5					3	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
STEN O-895 10/2		JESS I	REGISTER		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800
HEQB O-241 9/29		TRAVI	S ORANGE		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the approved Suppression Repair Plan.

8. Special Instructions

- 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 equipment.

9.		Div	ision/Group Com	imunications Summa	ry:		100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	
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	urce Unit Leader)	Appro	oved by (Planning	Section Chief)	Date Prepa	red	Time Prepared
J. Switzler; E. M	Mayte (t); A. Ueh	iara (t) D. Co	oper; R. Leuck	(t); J. Schillinger (t	t) 09/2	7/14	1652

Stinal PSC2

Division As	Division Assignment List			XVI				1 Y			
Incident Name KING	- ZONE 1		4. Operational F	Period 09/28/	14 9	unday		av S	hift 0600 - 18	800	
5			Operatio	full hange for option the validation for the va-	widely description to the	unday		ay O	mit ood – re	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
and the second s	LES CURTIS; STE\	/E RIII	a purifician y place e en un un mange des contrama de la mantica de carrer, an de compressor e	and a contract of the service of the	A DESCRIPTION DESCRIPTION	Supervis	sork	<u> </u>	SON; D SOLI	DAVINI (t)	
Contingency Ops Chief	LLO COICTIO, OTL	7 L DOI	(140 (1)	Air Attac				. OLG		DAVINI (I)	
	SEAN JOHNSON; (ODE	/ POSE (f)	Safety C		V1301	N/I	LIAN	AEL S DVR	EDG-C IODDAN	<i>(</i> +)
6	OLAN DOMINOON,	Resources A									
	100000000000000000000000000000000000000	Resources As	ssignea i	Num of			icjindi.	Control of the Contro		CONTROL OF THE	
Strike Team/Task Force/ Resource Designator			Leader		Pers.	Y/N)rop O	ff PT./Time	Pick Up PT./Tin	
HEQB O-257 9/30		MATT	HEW KILGRIF	F	1	Ζ	SUI	NSET	SPIKE 0600	SUNSET SPIKE	1800
SOFR O-785 10/6		STEV	EN COUNTS		1	N	SUN	NSET	SPIKE 0600	SUNSET SPIKE	1800
FEMP O-960 9/30		STEVI	EN WALLACE		1	N	SU	ISET	SPIKE 0600	SUNSET SPIKE	1800
FEMT O-968 10/6		CORY	'HAAS		1	N	NUS	ISET	SPIKE 0600	SUNSET SPIKE	1800
FOBS O-450 10/3		ALEX	RUDNEY		1	N	SUN	ISET	SPIKE 0600	SUNSET SPIKE	1800
FOBS(t) O-613 10/2		JAME	S CRAIG		1	N	SUN	ISET	SPIKE 0600	SUNSET SPIKE	1800
	<u>. </u>										
				·						·	
			·								
						-					
			_								_
											
			•							•	
Control Operations	<u> </u>			I							

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low; based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan.

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. d.
- Backhaul trash and equipment.

9. Function	Frequency - RX	Frequency - TX	Tone	munications Summa System	Channel	Svstem	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	167.1125	167.1125		R5 T5	11		
ogistics							
r to Ground	169.1500	169.1500		A/G CMD	13	-	
Prepared by (Resor	repared by (Resource Unit Leader)		ed by (Planning S	Section Chief)	Date Prepa	red	Time Prepared

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

D. Cooper; R. Leuck (t); J. Schillinger (t)

09/27/14

Division Assignment List		1. Branch					2.	2. Division/Group				
3. Incident Name	olgimioni Liot		4 On	erational F						1 4		
	- ZONE 1		ч. Ор		09/28/	14 S	unday	Day	Shift 0600 - 1	300		
5.				Operatio	ns Perso	nnel						
Operations Chief	LES CURTIS; STE\	/E BUF	RNS (t)				sorJUST	USTIN HANELY; SHANNON MYERS (t)			
Contingency Ops Chief					Air Attac	k Super	visor					
Branch Director	SEAN JOHNSON; (CORE	/ ROS	E (t)	t) Safety Officer M.HAMEL;S.RYBERG; C.JOI						(t)	
6. And the control of	e proposition de la company de	Reso	ources As	signed t	his Peri	od		rational de la la compa				
Strike Team/Task Force/ Resource Designator			Le	Pers. T/N				Off PT./Time	Pick Up PT./Time	е		
CRW T1 TAMALPAIS C-238 10/5 TIMO		TIMO	THY WALSH		14	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	1800		
NG T3 ENF 63 E-393 9/27 MICH			AEL LO	EFFLE	R	5	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	1800	
			MOL.	TER		5	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	008	
		GIFFC	RD TA	ALMADO	ЭĒ	2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	800	
		GEOR	GE PO	DE		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	800	
HEQB O-820 10/6	HEQB O-820 10/6		AEL KI	NG		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	800	
SOF2 O-657 10/2		RICHA	RD L	GEARH	ART	1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	800	
FEMP O-974 9/30		LEO G	RANA	DOS		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	800	
FEMT O-969		ERIC (CONN	ORS		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1	800	
						1						
	<u></u>											
·							_]	
Control Operations									·			

Patrol and mop up to the degree necessary to make the likelihood of fire escape very low, based on experience, terrain, fuel types, and fuel conditions. Pull hose and equipment, return to supply. GPS all equipment being left on the line. Rehab per the Suppression Repair Plan. Coordinate with Zone 2, Division T.

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 equipment.

9.		Di	/ision/Group Con	imunications Summ	ary	A PRODUCT OF THE PROPERTY OF T	The parties are a second of the second of th
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	166.7250	166.7250		NIFC T5	7		
Logistics					•		
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Resource Unit Leader)		Appr	oved by (Planning	Date Prepa	red	Time Prepared	

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)

09/27/14

1. Branch 2. Division/Group **Division Assignment List** CONTINGENCY **AMERICAN** 3. Incident Name 4. Operational Period KING - ZONE 1 09/28/14 Day Shift 0600 - 1800 Sunday Operations Personnel **Operations Chief** LES CURTIS; STEVE BURNS (t) Division/Group Supervisor DEANO ESADES / JEFF GOYINGS (t) Contingency Ops Chief Air Attack Supervisor Branch Director DON FORSYTH: MATT CONKLIN Safety Officer M.HAMEL: S.RYBERG: C.JORDAN (t) 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 GRAYBACK C-206 9/29 ANTONIO MENDOZA 20 N FRENCH SPIKE 0600 FRENCH SPIKE 1800 CRW T2 BLACK EAGLES 5 C-198 10/5 DANIEL AREGUIN FRENCH SPIKE 0600 FRENCH SPIKE 1800 22 Ν CHIP T2 PACIFIC OASIS E-792 10/7 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 LEWIS YAEGER Ν CHIP T1 3B'S FORESTRY E-794 9/28 **CARLOS SANCHEZ** FRENCH SPIKE 0600 FRENCH SPIKE 1800 2 Ν CHIP T1 JO INTER #1 E-796 10/6 FRENCH SPIKE 0600 FRENCH SPIKE 1800 2 Ν CHIP T3 JO INTER DPL2 E-797 10/6 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν CHIP T1 JO INTERNTL #2 E-795 10/6 H. JACKSON 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν SOF2 O-965 10/7 1 TOM RAW FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν FEMP O-758 10/4 FRENCH SPIKE 0600 MATTHEW LUCAS 1 FRENCH SPIKE 1800 Ν FEMT O-764 10/5 SCOTT HARLAN FRENCH SPIKE 0600 FRENCH SPIKE 1800 1 Ν 7. Control Operations

Chip, cut material and improve roads and trail systems for contingency lines along Ralston Ridge from DP 109 to DP 161.

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. d.
- Backhaul trash and equipment.

-sandy-canner wasan was away down to a number developed by the property of marky		Divis	sion/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	168.2375	168.2375		R5 T6	12	-		
Logistics						-		
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Reso	urce Unit Leader)	Approv	ed by (Planning S	Section Chief) Date Prepared Time Prepared				

Prepared by (Resource Unit Leader) G. Thompson; J. Switzler; E. Mayte (t)

Approved by (Planning Section Chief) D. Cooper; R. Leuck (t); J. Schillinger (t) Date Prepared 09/27/14

Division As	signment List		1. Branch CONTING	ENC	Y BR	RAN	2. Division/Group	SQUITO			
3. Incident Name	- ZONE 1		4. Operational l			unday					
5.	100		Operatio	ns Perso	nnel						
Operations Chief	LES CURTIS; STE	∕E BU	RNS (t)	Division	Group S	Supervi	sor CHRISTOPHER L	TATE			
Contingency Ops Chief				Air Attac	k Super	visor					
Branch Director	DON FORSYTH; M	ATT C	ONKLIN	Safety C	Officer	-	M.HAMEL;S. RYB	ERG; C.JORDAN (t)			
6.			Resources A	es Assigned this Period							
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CRW T2 OC 52 C-190	10/5	DONA	ALD BOWEN		23	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CRW T2 OC 21 C-193	3 10/7	BRIA	N HICKS		21	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
RW T2 BIG HORN C-239 10/6		CHRI	STOPHER DE	ANDA	22	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
RW T2 MQ FRANCO C-43 9/30		ANDF	REW HENRY		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T3 C&R REFORE	EST. E-800 10/8				2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T3 C&R REFORE	EST. #2 E-801 10/8	DILLO	ON NEWMANN		2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T2 A CUT ABOV	/E E-578 10/5				1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CHIP T1 VALLEY TIME	BER E-799 10/6	ĺ			2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
OF2 O-965 10/7		ТОМ	RAW		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
EMP O-758 10/4		MATT	HEW LUCAS		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
FEMT O-764 10/5		SCOT	T HARLAN		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
			· ·								
				1							

Chip, cut material and improve roads and trail systems for contingency lines along Raiston Ridge from the Lynchburg Hill break to Little Crater break.

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. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and equipment.

9.		Divi	sion/Group Con	imunications 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	168.2375	168.2375		R5 T6	12	-	
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Resource Unit Leader)		Appro	ved by (Planning	Section Chief)	Date Prepa	red Tir	ne Prepared

Prepared by (Resource Unit Leader)
G. Thompson; J. Switzler; E. Mayte (t)

Approved by (Planning Section Chief)
D. Cooper; R. Leuck (t); J. Schillinger (t)

Date Prepared 09/27/14

Page

1652 of ICS 204 Forms

Division As	signment List		1. Branch	TING	ENC	Y	2. Division/Group	LSTON
Incident Name			4. Operational F		LITO	' 1	<u>NA</u>	LOTON
	- ZONE 1		4. Operationari	09/28/	14 S	unday	Day Shift 0600 - 1	800
5. 11			Operatio	ns Perso	nnel	erania di ara		
Operations Chief	LES CURTIS; STE	VE BUI	'E BURNS (t) Division/Group Supervisor DAVID CARNEY					
Contingency Ops Chief			Air Attack Supervisor					· · · · · · · · · · · · · · · · · · ·
Branch Director	DON FORSYTH; M	ONKLIN	Safety C	Officer		M HAMEL;S. RYB	ERG; C.JORDAN (t)	
6. mas alternative de la company	the transmission apple Sieges		Resources As	ssigned t	his Peri	od	Bill Die and englishe	
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	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA GRAYBAC	K 3A C-226 10/1	STEVEN DERRY			19	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2 SCORPIONS	ROBE	RT J NEVARE	Z	22	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2 OC 25 C-191	MICH	AEL SCHEU	-	17	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CHIP T3 TREEMASTE	R E-585 10/5	CODY	MYERS		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
CHIP T2 #2 ABRAHAN	/I E-793 10/7		<u>.</u>		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
CHIP T2 DPL5 ABRAI	HAM E-798 10/7	MIKE JONES			1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
CHIP T2 CTS VENTUR	RES E-586 10/6	KALVIN CYRUS			1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
ALM JUSTIN ROLLS	O-875 10/5	JUSTI	N ROLLS	_	2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
FFLD O-790 10/5		TERE	SA CARREON		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
ΓFLD O-784 10/5		RITA (CLIPPERTON		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800
SOFR O-965 10/7		TOM F	WAS		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	

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

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. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and equipment.

Function	Frequency - RX	Frequency - T	X Tone	System	Channel	System	n Channel
ommand	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	168.2375	168.2375		R5 T6	12	-	1
ogistics							
ir to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	Aı	pproved by (Planning S	Date Prepa	red	Time Prepared	
G. Thompson; J	. Switzler; E. Ma	yte (t) D.	Cooper; R. Leuck	ck (t); J. Schillinger (t) 09/27/14			1652

- Thinal PSCZ

Division Assignment List		1. Branch			2. Div	2. Division/Group			
	n Assignr	nent List		NTINGENC	Y		SODA SP	RINGS	
3. Incident Name	KING - ZONE	- 1	4. Operational						
	ANG - ZUNI			MAKEN BURGE BEGIN KANANG PUNCHER STUDIOS STUDI	unday	⊔ay Sh	ift 0600 - 1800		
5.			the second second contract of the contract of	ons Personnel					
Operations Chief		URTIS; STEVE	BURNS (t)	Division/Group §		TBD			
Contingency Ops Ch	nief			Air Attack Super	visor				
Branch Director	DON F	ORSYTH; MAT	T CONKLIN	Safety Officer		М.НАМІ	EL; S.RYBERG	C.JORDAN (t)	
6.			Resources /	\ \ssigned this Peri	od				
Strike Team/Task	Force/ Resourc	e Designator	Leader	Num of Pers.	********	Drop Off	PT./Time	Pick Up PT./Time	
TBD									
 -									
								_	
	"-"								
								-	
		-							
<u>.</u>		-							
	-	_					_		
					-		-		
7. Control Operat	ions								
. John of Operat	UUIIJ								
Chip, cut material	and improve	roads and trail	systems for conti	ngency lines in t	he Soda	Springs	area north of Fi	rench Meadows.	
·	-		-			. •			
3. Special Instruc	tions								
a. Day and Night	t travel to line	e via Foresthill i	Rd. Return via Mo	squito Ridge P	d				
						ed line ar	nd proposed line	e.	
. Noxious weed	 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. 								
			k checkerboard fla	agging. Minimiz	e ground	d disturbi	ing activities in t	hese areas.	
Backhaul trasi	Backhaul trash and equipment.								
		ſ	ivision/Group Com	munications Sum	marv		2x		
**************************************	requency - RX			System	T	annel	System	Channel	
ommand	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 Date Prepared Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Time Prepared 09/27/14 1652

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

D. Cooper; R. Leuck (t); J. Schillinger (t)

ICS 204

D. Mayte (t); J. Schillinger (t)

Page of ICS 204 Forms

Division Assignment List			1. Branch	TING	ENIC	·V		2. Di	2. Division/Group OXBOW				
3. Incident Name	organia Eloc	-	4. Operational F		LITO	<u> </u>			<u> </u>	VDOAA			
KING	- ZONE 1		4. Operational i	09/28/	14 S	unday	D	ay Sh	nift 0600 - 18	300			
5.			Operation	ns Perso	nnel								
Operations Chief	LES CURTIS; STE\	/E BUI	RNS (t)	Division	Group S	Supervis	or T	НОМ	AS BROWN	ING			
Contingency Ops Chief				Air Attack Supervisor									
Branch Director	ector DON FORSYTH; MATT CONKLIN				Safety Officer M.HAMEL;S. RYBERG; C.JORDAN (t)								
6 All Committee (Page 1965)	Generali etnik faktori da 18. Generali etnik data		Resources As	signed t	his Peri	od				Brand III II alay ka ka ka ka ka ka ka ka ka ka ka ka ka			
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N		rop Of	f PT./Time	Pick Up PT./Time			
CRW T2IA FL ST #1 C	-227 10/7	CHAR	LES KOON		20	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
CRW T2IA FL ST #3 C-228 10/7			THURSTON		20	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
CRW T2IA KICC INT.	FRED	G GILMORE		20	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800				
CHIP T1 HIGH CLIMB	CURT	IS KING		2	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800				
CHIP T2 - A CUT ABO				1	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800				
FELB UNDERDOG TIM	IBER O-867 10/4	CRAIC	MORGAN		2	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
FELB UNDERDOG TIM	IBER O-868 10/4	GREG	BURNS		2	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
FELB O-983 10/6	7-7-0	RAY C	HAVEZ		1	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
FELB UNDERDOG TIM	MBER O-865 10/4	RICHA	RD BROWN		2	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
FELB UNDERDOG TIN	MBER O-866 10/4	GARY	BALMAIN		2	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
SOFR O-965 10/7		ТОМ Р	RAW		1	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
FEMP O-758 10/4		MATT	HEW LUCAS		1	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			
FEMT O-764 10/5		SCOT	T HARLAN		1	N	FRE	NCH	SPIKE 0600	FRENCH SPIKE 1800			

Chip, cut material and improve roads and trail systems for contingency lines along Ralston Ridge from Lynchburg Hill break to the Rubicon River.

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. Minimize ground disturbing activities in these areas.
- e. Backhaul trash and equipment.

	Division/Group Communications Summary										
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System					
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)		Approv	ed by (Planning §	Section Chief)	Date Prepa	red	Time Prepared				

Prepared by (Resource Unit Leader)
G. Thompson; J. Switzler; E. Mayte (t)

Approved by (Planning Section Chief)
D. Cooper; R. Leuck (t); J. Schillinger (t)

09/27/14

Time Prepared 1652

ICS 204

Sauce PSCZ

Division As	signment List		1. Branch	AB R	ΕPΑ	IR	2. Division/Group	
3. Incident Name	- ZONE 1		4. Operational	Period				
	- 20NE 1			09/28/		Sunday	Day Shift 0600 - 1	800
5.	A STATE OF THE STA	10,700,700,700,700,700	Operation		/.a		A CONTROL OF THE CONT	
Operations Chief	BRAD WASHA					•	sor C ALLUISI; M DARRA	GH; J KERLEY; B BAKER
Contingency Ops Chief				Air Atta		rvisor		
Branch Director	RUSSELL COPP; [DAN BF	RYANT	Safety 0	Officer		M. HAMEL; S. RYB	ERG; C. JORDAN (t)
6.			Resources A	ssigned	this Per	iod		TORONO O CONTRACTOR OF THE STATE OF THE STAT
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2IA NMZUA #2	C-99 10/1	CHAD	NASTACIO	·	20	N	ICP 0700	ICP 1800
CRW T21A GILA REG	. 5 C-171 10/4	FELIX	VALDEZ		20	N	ICP 0700	ICP 1800
CRW T2IA SALYER (C-174 10/5	JOSH	EICHAMER		20	N	ICP 0700	ICP 1800
CRW T2IA COBRAS 4	C-202 10/4	VINCE	MONTES		22	N	ICP 0700	ICP 1800
CRW T2IA MONTERE	Y C-254 10/6	KEVIN	W POYNER		19	N	ICP 0700	ICP 1800
CRW T2 DIAMOND FI	RE C-204 10/5	WES \	VICKMAN		20	N	ICP 0700	ICP 1800
CRW T2 DIAMOND FII	RE C-208 10/5	BILLY	SMITH		20	N	ICP 0700	ICP 1800
DOZ T2 NEESE 6GN0	2 E-575 10/5	DAVID	NEESE		2	N	ICP 0700	ICP 1800
DOZ T2 BEN'S TRUC	K E-103 9/30	BUTC	I SMITH		2	N	ICP 0700	ICP 1800
DOZ T2 TOM'S EARTH	ł E-101 10/1	JOHN	THORNTON		2	N	ICP 0700	ICP 1800
DOZ T2 BEN'S TRUCK	E-100 9/30	DAVID	LAWRENCE		2	N	ICP 0700	ICP 1800
DOZ T2V TEHAMA MO	00876 E-556 10/5	RAND	Y STRIEFF		2	N	ICP 0700	ICP 1800
DOZ T2 - C0 E-559 10)/5	DUAN	HAASE		2	N	ICP 0700	ICP 1800
DOZ T2 DUDLEYS E-	558 10/4	TIM LA	MKIN		2	N	ICP 0700	ICP 1800
DOZ T2V MOORE EX	C E-572 10/5	SONN	Y MOORE		2	N	ICP 0700	ICP 1800
DOZ T2V 88570 E-566	9/29	MARK	BASHAM		2	N	ICP 0700	ICP 1800
DOZ T2 BIG EDS CRAI	NE E-210 9/29	RICK F	ROGER		3	Ń	ICP 0700	ICP 1800
DOZ T2 FORTNER EX	C E-561 10/5	TRAVI	SFORTNER		2	N	ICP 0700	ICP 1800
DOZ T2 AAA EQUIP E	-207 9/29	BREN	OON SIMUNA	CI	2	N	ICP 0700	ICP 1800
DOZ T2V ROEN #N01	E-567 10/5	CLAY I	BOSCHI	*	2	N	ICP 0700	ICP 1800

Develop, coordinate overall incident suppression repair and future rehab activities per the Suppression Repair Plan. Coordinate with READs.

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. Minimize ground disturbing activities in these areas.

9.		Dly	Ision/Group Con	nmunications Summa	iry.		
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	ource Unit Leader)	Appro	oved by (Planning	Section Chief)	Date Prepa	red	Time Prepared
J. Switzler; E. M	layte (t); A.Ueha	ra(t) D.Coo	oper; R. Leuck	(t); J. Schillinger(t)	09/2	7/14	2002

Juil (PSC2

Division As	signment List		1. Branch	AB H	FΡΔ	iR	2.	Division/Group)
Incident Name	- ZONE 1		4. Operational F			Sunday	Day S		1800
5.	my 19 19 19 19 19 19 19 19 19 19 19 19 19		Operatio	1997 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	v		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Operations Chief	BRAD WASHA		Maria di Carante de Santo de Carante de Carante de Carante de Carante de Carante de Carante de Carante de Cara	Division	/Group	Supervis	or C ALL	UISI; M DARRA	AGH; J KERLEY; B BAKER
Contingency Ops Chief	_			Air Attac	k Supe	rvisor			<u> </u>
Branch Director	RUSSELL COPP; D	AN BR	YANT	Safety C	Officer		M. HA	MEL; S. RYB	BERG; C. JORDAN (t)
6.			Resources A	ssigned	this Pe	riod	200 100 100 100 100 100 100 100 100 100		
Strike Team/Task Force/			Leader	2	Num of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick Up PT./Time
DOZ T2 GRAHAM E-4		JEFF (GRAHAM		2	N	IC	P 0700	ICP 1800
EXC G & O E-3011 10				·	1	N	IC	P 0700	ICP 1800
EXC T1V BEN'S TRUC	K E-859 10/8		-		2	N	IC	P 0700	ICP 1800
DIVS O-810 10/5		TOMA:	S C GONZALE	ΞZ	1	N	IC	P 0700	ICP 1800
HEQB O-242 10/1		BRANI	OON WOODW	/ARD	1	N	IĈ	P 0700	ICP 1800
HEQB O-261 10/1		DARIC	BURR		1	N	IČ	P 0700	ICP 1800
HEQB O-840 10/6		CLINT	ON S HUFFMA	AN	1	N	IC	P 0700	ICP 1800
HEQB O-826 10/5			WOOD REID		1	N	IC	P 0700	ICP 1800
HEQB O-834 10/6		JAMES	DANIEL WIL	LIAMS	1	N	IC	P 0700	ICP 1800
HEQB O-833		JOSHU	JA WILLIAMS		1	N	iC	P 0700	ICP 1800
HEQB O-838 10/7		TERRO	ON D GEE		1	N	IC	P 0700	ICP 1800
HEQB O-837 10/5		JAMES	DICKINSON		1	N	IC	P 0700	ICP 1800
HEQB O-839 10/6		MIKE K	UHNERT		1	N	IC	P 0700	ICP 1800
HEQB O-825 10/6			VD D WILHITE	=	1	N	IC	P 0700	ICP 1800
HEQB O-842		YMMIL	D MORRIS		1	N	IC	P 0700	ICP 1800
HEQB O-828 10/4			AN D BAXTE		1	N	IC	P 0700	ICP 1800
READ O-332 9/28			M ENGELHAI		1	N	IC	P 0700	ICP 1800
READ O-920 10/5			IE BROKENSI	HIRE	1	N	IC.	P 0700	ICP 1800
READ O-933 10/6			NEY ROWE		_ 1	N	IC	P 0700	ICP 1800
READ O-326 9/30		DAN TE	EATER		1	N	ICI	P 0700	ICP 1800
. Control Operations									

Develop and coordinate overall incident suppression repair and future rehab activities per the Suppression Repair Plan. Coordinate with READs.

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.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Chan
Command	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	167.1125	167.1125		R5 T5	11		
ogistics							
ir to Ground	100.1000	169.1500	-	A/G CMD	13		-
Prepared by (Res	ource Unit Leader)		oved by (Planning S	Section Chief)	Date Prepa	red	Time Prepared
J. Switzler; E. M	łayte (t); A.Ueha	ra(t) D.Coo	oper; R. Leuck (t); J. Schillinger(t)	09/2	7/14	1934

Mul PSC2

	ssignment List		1. Branch REH	AB R	EPA	IR	2. Division/Group	
	i - ZONE 1		4. Operational F	Period 09/28/	14 S	unday	Day Shift 0600 - 1	800
5	The state of the s		Operatio	ns Pers	onnel			AND AND AND AND AND AND AND AND AND AND
Operations Chief	BRAD WASHA			Division	/Group 9	Superviso	or C ALLUISI; M DARRA	GH; J KERLEY; B BAKER
Contingency Ops Chief				Air Attac	ck Supe	visor		
Branch Director	RUSSELL COPP; D	OAN BF	RYANT	Safety C	Officer		M. HAMEL; S. RYBI	ERG; C. JORDAN (t)
			Resources A	ssigned	this Per	iod	77 (China)	
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
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	Ň	ICP 0700	ICP 1800
READ O-945 9/29		MATT	HEW BROWN	ILEE	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
READ O-3322 10/9			T MCCOY		1	N	ICP 0700	ICP 1800
READ O-943 10/6		WILLIA	AM BARFUSS		1	N	ICP 0700	ICP 1800
READ O-1007		ROY E	RIDGEMAN		1	N	ICP 0700	ICP 1800
READ O-929 10/6		THOM	AS JONES		1	N	ICP 0700	ICP 1800
SOFR O-963 10/7		RICHA	RD LUDKE		1	N	ICP 0700	ICP 1800
EMP O-1088 9/30		MATTI	HEW MENARE)	1	N	ICP 0700	ICP 1800
EMT O-970 10/6		TODD	W ADAMS		1	N	ICP 0700	ICP 1800
	·							-
-								
	-						<u> </u>	
				<u> </u>			-	

Develop, coordinate overall incident suppression repair and future rehab activities per the Suppression Repair Plan. Coordinate with READs.

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.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	167.1125	167.1125		R5 T5	11		
ogistics	-				_		
ir to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	ource Unit Leader)	Appr	oved by (Planning	Section Chief)	Date Prepa	red	Time Prepared
J. Switzler; E. M	layte (t); A.Ueha	ra(t) D.Co	oper; R. Leuck	(t); J. Schillinger(t)	09/2		1934

Trinal PSC2

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 09/28/2014

START: 0700 END: 2000

(Expanded Form for Large Operations)

The state of the s						
i. Includini name: King	2. PREPA	2. PREPARED BY: John Keesee	esee #K		<u> </u>	3. Prepared 09/27/14 1930 hrs
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	5. Air Operations Specie OTHER FIRES, OTH at or foam within 300° o	al Equipment., etc.) ER AIRCRAFT CO of waterways, bodie	OULD FLY IN OU	SUNRISE: 0656 JR AREA rdant is dropped with	56 SUNSET: 1852 within these areas, notify	5. TFR: 4/0029 Altitude: 10,500' MSL
AOBD with Lat & Long, est. of gallons, and a map.	is, and a map.					Freq. 118.6250
Placerville Helibase at Placerville airport. FAA Tower in place. Freq. 119.100	oort. FAA Tower in place	ce. Freq. 119.100	Š	TRACK RETA	TRACK RETARDANT DROP LOCATIONS	See TFR map
Incident aircraft will support initial attack within and adjacent to the	42.30 rorestain neuspot 39 ttack within and adjacent to the	spot 39 01.11 120 48.78 at to the TFR.	48.78			
6. PERSONNEL	Phone	FREQUENCIES	AM	FW	8. FIXED.WING # Avail	# Avail / Tyne/ Make-Model / BA A N# / Becofe)
AOBD: John Keesee (zone 1) AOBD: Frank Podesta (zone 2)	805-551-6422 209-419-4408	ATR/AIR FW:	118.6250	166.6750		
ASGS: Craig Dado (zone 1) ASGS: Jon Chin (zone 2)	530-518-6688 760-250-6230	AIR/AIR RW:	120.5750 135.7250		AA 112 H507	
HLCO: Fred Burris	805-340-0408	A/G Command: A/G Tactical:		169.1500 167.9500	, ,	
ATGS: Jason Withrow ATGS: Todd White	530-206-6955 530-263-5621	DECK: PVF Blue Canyon	163.100	100	Lead planes:	
HEBM: Travis Taylor (T) PVF HEBM: Dave Ito PVF	208-241-0399 530-391-6583	COMMAND:	TX	RX	Airtankers:	
Blue Canyon Helibase HEBM: Brad Bernardy	601-540-6528	AIR GUARD:	168.625 Tone Tx 110.9	Tx 110.9	On order	
Cobra: Stan Kubota	530-949-9466	TOWER: Placerville	119.100		Other: Camino Dispatch 530-647-5220	-647-5220

Necessary)	
As	I
Sheets	
(Use Additional	
9. HELICOPTERS	

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ŢŢ	TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS
301	3	BELL 206B3	PVF	0800	0200	Recon/Helco	HT 783	-	Skycrane	PVF	080	0020	Tanked
HL9	3	Bell 206L4	PVF	0800	0020	Recon/Helco	HT 746	-	Skycrane	PVF	0800	0200	Tanked
84H	3	Bell 407	Blue Cyn	0800	0020	Recon/Helco	HT 734	-	Skvcrane	Blue Cvn	080	0200	Tanked
7AC	3	Bell 407	Foresthill	0800	0200	IR/Mapping/Recon	HT 715	1	Skycrane	Blue Cyn	080	0200	Tanked
510	2	Bell 210	Blue Cyn	0800	0020	Bucket/Shuttle						3	TOWN Y
5DY	2	Bell 205	PVF	0800	0020	Bucket/Shuttle		-					
534	2	Bell 205	PVF	080	0400	Bucket/Shuttle							
915	2	Bell 212	PVF	080	020	Bucket/Shuttle			-				
538	2	Bell 205	PVF	0800	020	Bucket/Shuttle							
408	2	Bell 205	005	0800	0200	Medevac/Hoist							
507	2	Cobra	PVF	0800	0020	Air Attack/Helco							
			!					1		1			

october 1998 ICS-220a (Test)

MAJOR HAZARDS

DRIVING

FATIGUE

COMPLACENCY

HYPOTHERMIA

DRIVING: We are faced with long commutes to and from our divisions. Expect the unexpected! The best defense is to drive slow and stay in your lane. You could encounter rocks, animals or opposing traffic. Fire engines, crew hauls and other vehicles need to slow and drive for existing conditions. Remember, mountain roads are extremely dangerous when wet. **Hydroplaning can occur at any speed** and happens when your tires do not have direct contact with the road surface. Use extreme caution and be a defensive driver. Clean and inspect all vehicles prior to work.

****Mosquito Ridge Road Drivers****

There will be repair work between the 14 and 16 mile marker on Mosquito Ridge Road.

Fatigue/Complacency: About this time on a fire the accident frequency rate increases. This is the 15th day of the King Fire. Long shifts and hard work are accumulating and fatigue may be a factor. Take breaks when needed to manage fatigue. Pay close attention to the "two to one" work ratio.

Complacency also increases the risk for accidents. The most common reason for this is the firefighter throws her/his mind into neutral and doesn't think about the work they are doing. So with that, keep your mind engaged and attentive to the task. Continually ask yourself if you are doing the job safely. Working in the same areas, long-term mop up procedures and long drives all add to complacency. Keep an eye on your fellow firefighters too. If you see them doing something that is unsafe, <u>YOU</u> need to say something immediately and stop the unsafe act.

Complacency: a feeling of quiet pleasure or security, often while unaware of some potential danger, defect, or the like; self-satisfaction or smug satisfaction with an existing situation, condition, etc.

Mop Up:

Be sure areas are snagged prior to inserting crews for mop up.

-Stump holes are very dangerous; you can get major burns and/or ankle and leg injuries. Inspect the area to be worked, when stump holes are identified please flag and make known.

Report all injuries, insignificant injuries can develop into issues later on.

Hypothermia: Risk of hypothermia increases in colder temperatures. Stay dry and warm up in vehicles when the temps drop. Be sure to dry wet clothes and sleeping materials at the first opportunity.

SAFETY IS NO ACCIDENT

INCIDENT SAFETY ANALYSIS 215a

KING INCIDENT (ZONE 1) CA-ENF-023461 - Sunday, September 28, 2014

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE,
ÄLL	Snag Hazards	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events. Check overhead for dead branches in sleeping areas. Maintain Situational Awareness.
ALL	Aircraft Operations	 Keep personnel out of drop zones. Use air-to-ground freq. to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
ALL.	Direct Attack/Night Operations	 Snag areas in day time before engaging personnel. Mitigate snags in areas of fire where direct line tactics are used. Do not work in areas at night where snags have not been identified and mitigated. No snag falling at night. Snag roads where nighttime travel is necessary. Ensure medical protocols are followed. Have medivac sites pre-identified/established. Ensure good communications exist and tested.
Zone 1	MopUp/Repair work	 Always wear appropriate PPE Maintain safe separation distance of personnel from dozers, especially downhill. Evaluate ground and trees in work area before beginning work Use caution on ground adjacent to stump holes Mop Up to the degree necessary to make the likelihood of fire escape very low
ALL	Driving Hazards	 Practice defensive driving at all times. Adhere To 30 mph speed limit on forest roads Drive with headlights on. Be alert for wildlife and livestock on roads at all times. Slow down on washboard surfaces. Avoid gravel berms on the sides of roadways. Increase following distances on dusty roads. Slow down when you meet opposing traffic. Maintain Situational Awareness.
ALL	Severe Fire Behavior	 Review "Severe Fire Behavior Potential" (IRPG p.68). Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Be observant for formation and passage of pyro-cumulous cells over the fire area and alert all personnel. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.
ALL	Working around Dozers	Maintain safe separation distance of personnel from dozers, especially downhill. Ensure dozers are supervised by qualified DOZB when required or when assignment necessitates.

INCIDENT SAFETY ANALYSIS 215a

ALL	Mines	 Identify and avoid mining areas Notify others of mining hazards and flag Be aware of vertical vent shafts, indicators may be slight indentations in terrain Watch for and keep out of any horizontal adits or shafts that may be located into the side of a ridge or mountain
ALL	Work/Rest and Fatigue	Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.
ALL	Hydration	 Encourage drinking water before, during and after shifts, up to 1.5 gal. during shifts. Be alert for signs of heat stress in yourself and others. Do not hydrate with energy type drinks
ALL	Line Construction	 Conduct thorough briefing fer all personnel involved (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 9). Establish adequate safety zones (IRPG p.8). Use Downhill Line Checklist (IRPG p. 9). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). Utilize Risk Management Process (IRPG p.1).
ALL	Burning Operations	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). All personnel to be fully qualified for their assignments. Trainees must have qualified trainers. Utilize Risk Mgmt. Process (IRPG p. 1) for implementing plan. Required PPE to be worn by all personnel involved. LCES must be established prior to implementing burning operations (IRPG p. 7).
ALL	Structure Protection & HazMat Issues	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p. 14). Follow structure Protection Guidelines (IRPG p. 16).
ALL	Foot Travel	 When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing. Watch for over-head hazards. Treat "hot spots" on your feet before they become blisters. Maintain downhill tool placement.
Zone 1	Spike Camps	Ensure camps are clean of trash to avoid attracting wildlife Keep sleeping areas are clear of snags and other tripping hazards Have hand sanitizers and body cleaning products to prevent illness Have a GPS spike locations in the incident 204 and with the Situation Unit Have night contact/communications plans in place
ALL	Wildlife & Livestock	 Watch out for wildlife & livestock inside fire area and along roadways. Clean up all debris and trash during each operational period and dispose of in receptacles Do not throw food from lunches out on the fireline
Zone 1		 Be alert for signs such as, irrigation drip lines, chemicals, herbicides and fertilizers, trip wires or booby traps Leave the route you entered Once clear of the area, notify Law Enforcement, Division and Operations Do not approach individual in sites

<u></u>	INCIDENT RADIO	T RADIO	Incident Name			BK RADIO GROUP		Operationa	Operational Period Date/Time
,	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-ENF-	ENF-023461 - ZONE 1	NE 1	GROUP 14	4	9/2	9/28/14 0600HRS - 0600HRS
								in order	
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A. D or M	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	film.	∢	Bunker Hill L.O.
ന	COMMAND	NICF C59	ZONE 1 CMD	164.8375 N	136.5	170.0500 N	136.5	Ą	Mt. Mildred
4	COMMAND	NIFC C61	ZONE 1 CMD	164.8625 N	136.5	770.3875 N	136.5	Ą	Robbs Peak
Ŋ	TACTICAL	NIFC T1	DIV 1U & 1R	168.0500 N		168.0500 N		A	
9	TACTICAL	NIFC T10	DIV 1D & 1M	168.5000 N		168,5000 N		A	
7	TACTICAL	NIFC T5	DIV 1F & 1Z	166.7250 N		166.7250 N		∢	
∞	TACTICAL	NIFC T6	DIV 1H & 1P	166.7750 N				A	
თ	TACTICAL	NIFC T7	DIV 1L & 1B	168.2500 N		168.2500 N		⋖	
0	TACTICAL	R5 T4	DIV 1W & 1T	166.5500 N		166 5500 N		4	
-	TACTICAL	R5 T5	DIV 1Y & 1K	167.1125.N		167.1125 N		4	Rehab / Repair
12	TACTICAL	R5 T6	Contingency Branch	168.2375 N	Control of the Contro	168.2375 N		4	Contingency & Roads
<u></u>	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169:1500 N		169.1500 N		4	A/G COMMAND
4	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		4	A/G TACTICAL
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	∢	MEDICAL COORDINATION
16	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	⋖	AIR GUARD - EMERGENCY
17		122						∢	
18								⋖	
19								4	
50	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	<	AIR GUARD - EMERGENCY
Prep	Prepared By (Communications Unit)	ns Unit)	M		Incident Locatic	Incident Location: Foresthill, CA			
2	IIM MAGUIRE, COML (t)	3			County: Placer	State: CA Latitude		'N, Longitt	39°1.17' N, Longitude 120° 49.77' W

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

NFES 1330

1330	
SUL	

			Incident Name	And well to the second		BK REUD GROUP		Operation	Operational Period Date/Time
- Cg27	COMMUNICATIONS PLAN		KING, CA-M	-ENF-023461 - ZONE 2	N W Z		E(3)	9/28/1	9/28/14 0700 hrs 9/29/14 0700 hrs.
5 *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or VV	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	NITO C5	ZONE 2 ALL DIV	167,1000 N	145.2	169.7500 N	146.2	4 C	TONE 5 - BALD MT LINKED
N	COMMAND	NFC C/2	ZONE 2 ALL DIV	173.0375 N	146.2	167.3250 N	146.2	Ą	TONE 5 - BIG MT LINKED
(4)	COMMAND	NFC C37	ZONE 2 ALL DIV	172.5500 N	148.2	162.1875 N	146.2	ধ	TONE 5 - UNION HILL- LINKED
4	COMMAND	NIFC C&O	ZONE 2 ALL DIV	167.0625 N	146.2	173.0250 N	146.2	¥	TONE 5 - ROBBS PK - LINKED
ശ	COMMAND	NIFC C58	ZONE 2 ICP	164.1375 N	146.2	169.6500 N	146.2	ď	Tone 3 - ICP used only
ယ	TACTICAL	VFIRE 24	DIV ABB/O	154.2725 N	156.7	154.2725 N	156.7	4	
~	TACTICAL	VFIRE 25	DIV E/G	154.2875 N	156.7	154.2875 N	156.7	¥	
တ	TACTICAL	VFIRE 26	536	154,3025 N	156.7	154.3025 N	156.7	A	
တ	TACTICAL	VTAC 11	<i>₹</i> ₩ ∧iΩ	151.1375 N	156.7	151.1375 N	156.7	4	
5	TACTICAL	VTAC 12	UNASSIGNED	154.4525 N	156.7	154.4525 N	156.7	₹	UNASSIGNED
4, 4,	TACTICAL	VTAC 13	SUPPRESSION REPAIR	158.7375 N	156.7	158.7375 N	156.7	A	
57	TACTICAL	VTAC 14	ROAD GROUP	159.4725 N	100 100 100 100 100 100 100 100 100 100	159.4725 N	158.7	⋖	
65	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N		169.1500 N		4	A/G COMMAND
Ä	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		⋖	AG TACTICAL
ή.	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	4	MEDICAL COORDINATION
<u>C</u>	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N	W	168.6250 N	110.9	æ	AIR GUARD - EMERGENCY
12							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۵	
60					- CONTRACTOR OF THE PARTY OF TH		MERCENIUM (VV) bulle	A	
60								4	
8	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	<	AIR GUARD - EMERGENCY
0	Prepared By (Communications Unit)	tions Unit)			Incident Locati	Incident Location: Placerville, CA			
줐 윤	Ken Parker, COWIL	a special in a second			County: El Dorado	ado State:CA	Latitude		N Longitude W
		and the second second second second second second second by distance of the second sec	Section of the sectio	occita forming the octa-	Selection of the select	STATE OF THE PARTY OF STATES	Compactor	Atooth	or the Gradiens was

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

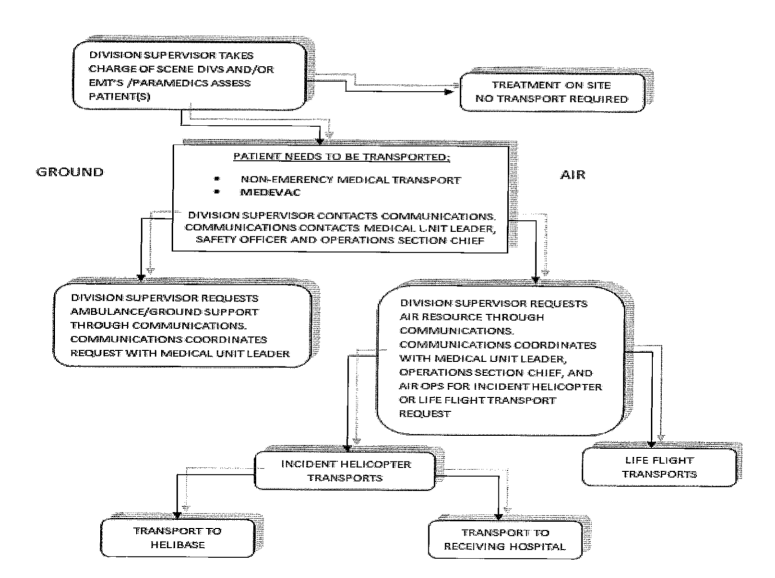
1. Incident/Project Nar		2 Onera	tional Period							
King Fire - Zone 1 (I		٠,١	-							
3. First Aid Statio		•)	-		Date/Time 9/28/2014 0600 - 1800					
Name	ris		Complete Add	dress		Phone/EMS F	rea.	Advan	ced Life Support (ALS	<u>, </u>
King ICP Zone 1		For	resthill Old Mill Site			1 1101101		Yes	No No	
Frontline Medical		238	350 Foresthill Rd., Fores	sthill, (CA 95631			XX		
Sunset Spike Camp Frontline Medical		14	ion Valley Reservoir – E mi. north of Hwy 50 on	ice Ho	use Road			XX		
French Meadow Spike Camp)	Fre	nch Meadow Reservoir	- SE s	side			ХХ		_
4. Ambulance Ser	vices			_			_	1	I	
Name			Complete Add	lress		Phone/EMS	Freq	Advar Yes	nced Life Support (ALS No	6)
Eldorado County Emergency Medical Services Medic 248	(72)	Eld	orado County Fire Stati 6 Pony Express Trail, P	on 17	Dinas CA	911 or 530-647	-5220	XX		
Foresthill Fire Department		For	esthill FPD FS 88		rines, oa	Add 122 022		XX		
Medic 89 (French Meadows) El Dorado County Emergenc			1 Gold St. Foresthill, Co orgetown FPD Station 6			911 or 530-886	-5375	ww		
Medical Services Medic 289 (Z2) 105			61 Sand Mountain Rd.,		etown, CA	911 or 530-647	-5220	XX		
AMR Ambulance Div. F Medic 290 (Z1) DP 109						916 563-06	66	XX		
AMR Ambulance Medic 291	(Z1) Zone 1 ICP					916 563-066	66	XX		
Medic 431 (Z1)			set Spike Camp		·	209 768-167	7 1	XX		
5. Air Ambulance Services										
Name Kern County (KPM) H-408			Phone					ift & Cap	ability	
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		Eurocopter B3 Hoist, ALS, No NVG					
CALSTAR 3 Auburn, CA			911 or 530-887-0569 BO 105LS/C-30							
CAL STAR 6 South Lake Tahoe, CA			911 or 530-887-2338 BO 105LS/C-30						-	
6. Hospitals	_		·		n.u.					
Name GPS Datu			ees Decimal Minutes Air		vel Time		He	lipad	Level of Care	
Complete Address DD° MM.N			/MM' N - Lat /MM' W - Long	Air	Gnd	Phone	Yes	s No	Facility	
Marshal Medical Center	Lat:		N/A		1			1		
1100 Marshall Way, Placerville, CA 95667	Long VHF:		N/A		1 Hr	(530) 622-1441		X	Level III Trauma Cer	nter
Sutter Auburn Faith Hosp.	Lat:		N/A		30					
11815 Education St. Auburn, CA, 95602	Long VHF:		N/A		Min	(530) 888-4500		X		
Sutter Roseville Medical Ctr	Lat:	- -	38 45.58	25	45	(916) 781-1200				
		121 14.52	Min	Min	(5.2) 101 120	Х		Level II Trauma Cen	iter	
UC Davis Medical Center Lat: 3		38 33.17 121 27.21	25	1 Hr	(916) 734-2363	х		Level I Trauma Cen	ter	
Sacramento, CA 95817	VHF:			Min	'''	(910) 734-2303			Burn Center	
Barton Memorial Hospital 2170 South Ave. South Lake Tahoe, CA 96158	Lat: Long	: '	38 54.40 119 59.48	30 Min	2.5 Hr	(530) 541-3420	Х			
Renown Regional Medical	VHF: Lat:		39 31 32		+					
Center 1155 Mill St Reno, NV	Long VHF:	_	119 47 44	45 Min	2 ≬ ir	(775) 982-4100	X		Level II Trauma Cen Burn Center	ter
										20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7. Prepared By (Medical Unit Leader),		8.	Date/Time			ewed By			10. Date/Time	
Robert Russell MEDL /			7/2014		Marty Ham	ety Officer) el SOF 1		09/27/20	14	\dashv
Newton Ong MEDLt	Δ	2000			Mar	to Hone	2/	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								
FO	R ALL MEDICAL EMER	GENCIES: IDEN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			· · · · · · · · · · · · · · · · · · ·	JE AND POSITION	AND ANNOUNCE
		.EMERGENCY					CATIONS/DISPAT	
	Use items 1 -	9 to com	munic	ate situ	ation t	o commun	ications/di	spatch.
	COMMUNICATIONS/DI	ISPATCH						
Ex: "Comm	unications, Div. Alpha. Stand	1-by for Priority Medi	cal Incider	nt Report." (If life	threatening re	equest designated from	equency be cleared for	r emergency traffic.)
2. INCIDENT	STATUS: Provide incider	nt summary and com	mand stru	cture.				
Nature o	f Injury/Illiness						Describe the ii (Ex: Broken leg with	
i	ncident Name	· · · · · · · · · · · · · · · · · · ·				 	Geographic Name +	- "Medical"
						 	(Ex: Trout Meadow	Medicai)
Incide	ent Commander					<u> </u>	Name of IC	?
	Patient Care						Name of Care Pi (Ex: EMT Sm	
3. INITIAL P/	TIENT ASSESSMENT:	Complete this section	for each p	atient. This is only	a brief, initial a	esessment, Provide a	edditional natient info aft	er completing this 9 Line Report.
Number of	Patients: Mal	le / Female		Age:	a orron mana.	Weight:	uumonai pavent iino an	эг сотристу илэ э сте перои.
	Conscious? YES		= MEDEV					
Mo	Breathing? ☐ YES	· · · · · · · · · · · ·	= MEDEV	/AC!				
Whai	caused the injury?	_						
Lat/Lo Ex: N 40°	ng (Datum WGS84) 42.45' x W 123° 03.24'							
4. SEVERITY	OF EMERGENCY, TRAI		Γ <u>Υ</u>					
SEVERITY TRANSPORT PRIORITY URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation								
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.					Ambulance or M need is IMMED	•	Evacuation	
☐ PRIORITY-	YELLOW Serious Injury	or illness.	than 1	0 - alm alma			onsider air transport if	at remote location.
□ ROUTINE-0	nt trauma, not able to walk, : GREEN	2° – 3° burns not mo	re than 1-2	2 paim sizes.		Evacuation may Non-Emergency	be DELAYED. Evacuation consider	
Not a life thre	eatening injury or illness. strains, minor heat-related il					Routine of Co		Cu
		iness.		<u> </u>				
5. TRANSPOR	T PLAN: (Agency Aircraft Preferred)							
☐ Helispot	(Agency Alician Fletericu)	☐ Short-hau	··l/Unjet		—	T 12- Elimba		Т = Д.,,
	ort: Click here to ente		.πυιοιει			☐ Life Flight		□ Other
☐ Self-Extra		☐ Carry-Ou			— т	☐ Ambulanco		T Other
					L	□ Ambulance		□ Other
	L RESOURCE/EQUIPMI	ENT NEEDS:				_,		
	amedic/EMT(s)		<u> </u>	☐ Crew(s)		☐ SKED/Backboard/C-Collar		
	n Sheet(s)		<u> </u>	☐ Oxygen		☐ Trauma Bag		
	fication(s)	h	L	☐ IV/Fluid(s)			Cardiac Monitor/AED	<u></u>
U Oin	er (i.e. splints, rope rescue, v	wheeled litter)						
7. COMMUNIC	ATIONS.							
Function	Channel Name/Number	Receive (F	(x)	Tone/NAC ³	* 7	Fransmit (Tx)	ansmit (Tx) Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2	1010,1110			-+	171.4325 110.9		
COMMAND		†			-		-	
AIR-TO-GRND		+						
TACTICAL		1						
			*(N	IAC for digital rad	lio system)			
	ON LOCATION: (Datum WGS84)	т						
EX: N 40 4	2.45' x W 123 03.24'				-			
Patient's ETA	to Evacuation Location:							
Considerations.	Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Galm. Think Clearly. Act Decisively							

Division - As Assigned	Area Location Capability	
Branch X, DIV 1B	EMS Responders & Capability:	FEMP Matt Heckman, FEMT John Bicondova
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:	Company Compan
	Air:	
	Ground:	30 min
	Approved Helispot:	None identified
	Lat:	None identified
	Long:	
Daniel V DIVIE	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:	
	Long:	
	Area Location Capability	
ranch XII, DIV 1H	EMS Responders & Capability:	FEMP Ronald Cutting, FEMT Bryan Esser
2 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	
ranch XII, DIV 1L	EMS Responders & Capability:	FEMP Eduardo Stary, FEMP Sergio Zavala
2 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:	Calcold 150.0/50 Tone 6 (156./) TX/IX
	Air:	
	Ground:	30 min
	Approved Helispot:	None identified
	Lat:	
	Long:	

	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
Branch XVI, DIV 1Y 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 1Z	EMS Responders & Capability:	FEMP Leo Granados, FEMT Eric Connors
l2 hour (day)	Equipment Available on Scene:	ALS/BLS supplies
12 hour (day)	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:	
Managaran dagak dagan kalendari da da dagan da da da da da da da da da da da da da	Area Location Capability	
Repair / Rehab Branch	EMS Responders & Capability:	FEMP Matt Menard, FEMT Todd Adams
	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:	<u> </u>
	Long:	

	Area Location Capability	
Contingency	EMS Responders & Capability:	FEMP Matt Lucas, FEMT Scott Harlan
American	Equipment Available on Scene:	ALS/BLS supplies
Mosquito	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
Oxbow	ETA for Ambulance to Scene:	
Ralston	Air:	
12 Hour (day)	Ground:	30 min
12 Hour (day)	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:	, and a second s
	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:	

Suppression Damage Repair Guidelines from the Suppression Repair Plan

No covering direct fireline with green vegetation will occur without IC/OPS approval

Take the time to read the full Suppression Damage Plan; Copies are available from READ's, at the morning briefing, and in the Clerical Trailers.

<u>Objectives</u> - The objective of the fire suppression repair plan is to place areas disturbed by fire suppression activities into a condition that will not negatively affect natural and cultural resources and will not contribute to excessive erosion and sedimentation on the landscape. This is to be done in a manner which does not compromise public and firefighter safety.

- Reduce the potential for soil erosion and sedimentation
- Reduce the visual impacts of fire line as well other suppression activities when feasible
- · Repair roads and drainage structures to a functioning condition
- Protect natural and cultural resources from additional potential damage

Critical Guidelines

Sensitive Sites are marked with pink and black checkerboard flagging. Noxious weeds sites are flagged in orange with noxious weed print. Other sensitive site flagging might be present on private lands (orange and white stripe with special treatment area print).

Trash and un-needed flagging will be back-hauled. Please leave safety flagging in place.

On Firelines, waterbars should be installed as described below, fire line covered with slash, and entrances blocked.

Dozer Line

Fire line Gradient	Distance Between Waterbars (A)
(% slope)	(feet)
0 to 10	250
10 to 20	100
21 to 40	75
41 to 60 (B)	50 ^(B)

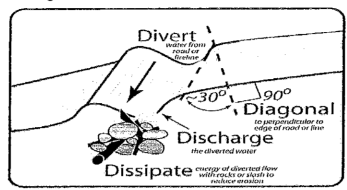
Hand Line

Fire line Gradient	Distance Between Waterbars (*)
(% slope)	(feet)
0 to 5	no waterbars needed
6 to 15	200
16 to 30	100
31 to 50	75
51 to 60	50 ^(B)
>60	None ^(B)

⁽A) These are guidelines and are not intended to restrict the implementation of more or less water bars if the need or lack of need is justified.

⁽B) Firefighter safety should be taken into account; if slopes are too steep for safe implementation then waterbars should not be constructed, if sensitive resources are not present.

- DEPTH AND WIDTH: Waterbars need to be cut into surface, do not simply push up soil.
 - Waterbar depths for **dozer lines** should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
 - Waterbar depths for **hand lines** should be at least 4 inches; total height from bottom of ditch to top of waterbar should average at least 8 inches and not exceed 12 inches.



Helispots, Safety Zone, Spike Camp, and Staging Areas: These fire suppression activity areas should be repaired to standards similar to fire line repair. Waterbars place where appropriate, cleared vegetative material used for soil cover, and concentrations of slash remediated.

Watercourses: Remove deposited soil from streams, watercourses, swales, or draws back to the original contour. Remove only as much as feasible without further damage to the watercourse. Restore bank channels at fire line crossings back to the shape seen adjacent to the crossing. Pull perched soil from drainage edges and spread it evenly across the fire line.

- Do not remove large woody debris which was in the channel prior to the fire, bucked limbs and logs in watercourses from fire suppression activities should be removed from the watercourse.
- Where fire lines are constructed within 100 feet of intermittent and perennial streams, use certified weed free straw, wood strands, or slash to increase soil cover and prevent sediment from entering the stream channel.

Water Drafting Sites: Water sources developed as a water draft site are to be restored to a condition resembling pre fire use. Remove any dams, dikes, or other impoundments that were created for fire suppression activities.

Concentrations of Slash: Concentrations of slash created by fire suppression activities along roadways, developed recreation areas, and among structures should be chipped and spread across the cleared area. Chip piles should not exceed 6 inches in depth. Where appropriate, concentrations of slash can be lopped and scattered, not to exceed 18 inches in height.

OTHER SUPPRESSION DAMAGE REPAIR NEEDS:

- Repair fences, gates, and cattle guards so that they are functional. These repairs must be related to suppression fire activities. Current damage should be rust free.
- Hazard trees should be felled if they pose a safety threat to the general public. Hazard trees to be felled will be identified and marked by a Division Group Supervisor or Felling Boss.

Ask a READ for the list of site specific repair needs for your Division. Please ask questions, we are here to help you get the work done. Ask a READ in the field or come by the READ trailer.

Thank you for all your hard work and professionalism.

Human Resource Message

Demob

Many of us will be demobing soon. Whether you are traveling by plane, bus or fire engine, have a safe trip home or to your next assignment. No matter how many times you've been through it, the demob process can be stressful. Remember that you are not the only one feeling anxious, stressed and tired. You can assist the folks in demob by helping the process go as smoothly as possible by being PREPARED and PATIENT.

-Patience and fortitude conquer all things. Ralph Waldo Emerson.



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

TENTATIVE RELEASE

ENF KING CA-ENF-023461

OVERHEAD			
O-250	0600	(HEQB)	LAWSON JR, LOGAN
O-251	0600	(HEQB)	HALL, TYLER RAND
O-258	0600	(HEQB)	ZALEWSKI, NATHANIEL
O-260	0600	(HEQB)	RUTTER, STEPHEN
O-291	0600	(DIVS)	BEDKE, JEFFREY
O-428	0600	(EMTB)	BRANDOW, NICK
O-432	0600	(FEMT)	SOUDER, RYAN
O-724	0600	(DIVS)	ALLEN, BRANDON
O-736	0600	(EMTF)	GALVAN, CYRUS
O-805	0600	(DIVS)	CLAY, ALLEN J
O-831	0600	(HEQB)	CHING, JACOB
O-900	0600	(STEN)	VEALE, JON
O-951	0600	(TFLD)	JALVING, JAMIE
O-1072	0600	(TFLD)	THOMPSON, TRAVIS
O-3222	0600	(STEN)	GOODIAN, KEN
O-227	0800	(DIVS)	KLUG, CARL M
O-517	0830	(HEQB)	HERREN, CURTIS D
O-518	0830	(HEQB)	WATERS, CHARLES RICH
O-26	0900	(THSP)	DOROSH, CHERYL
O-51	1000	(PIOF)	LABOA, JANE H
O-903	1200	(LOFR)	IMT - JONES, JEFF
O-946	1400	(OSC1)	REYES, JOSEPH
O-964	1400	(SOFR)	WELBOURN, DOUGLAS RANKIN
O-966	1600	(SOFR)	TOVAR, RALPH
O-3199	1800	(PIOF)	FOXWORTHY, ROBERT G

Revision Date: 12/11/2006

09/27/2014 16:04:09

TENTATIVE RELEASE

ENF KING CA-ENF-023461

CREWS			
C-21	0600	(HC2)	CRW T2IA TANANA
C-38	0600	(HC2)	CRW T2IA ZEPHYR
C-44	0600	(HC2)	CRW T2 MQ FRANCO 136
C-48	0600	(HC1)	CRW T1 ELK MT IHC
C-197	0600	(HC2)	CRW T2 COBRAS 3
C-96	0700	(HC2)	CRW T2IA UTAH CNTY #2
C-7	0800	(HC1)	CRW T1 TRINITY IHC
C-89	0800	(HC1)	CRW T1 SAWTOOTH IHC
C-87	0900	(HC1)	CRW T1 AMERICAN RIVER IHC
C-196	0900	(HC2)	CRW T2 BLACK EAGLES 3
C-24	1000	(HC2)	CRW T2IA FIRESTORM WFS
C-176	0700	(HCZ)	CRW TZIA CORONADO
C-149	0800	(HCL)	CRW TI LONE PEAK IHC

TENTATIVE RELEASE

ENF KING CA-ENF-023461

EQUIPMENT			
E-126	0600	(WTT1)	WT T1 SPECE INDUSTRIAL
E-131	0600	(WTT1)	WT T1 G&G FIRE SUPP
E-133	0600	(WTT1)	WT SUP T1
E-137	0600	(WTT1)	WT T1 WASATCH SMOKIES
E-141	0600	(WTT1)	WT T1 TACTICAL
E-161	0600	(ES3)	ENG S/T MNF 3645C
E-197	0600	(DOZ2)	DOZ T2 YTS
E-212	0600	(DOZ2)	DOZ T2 LENAHN'S WATER
E-252	0600	(WTT1)	WT T1 C&H VETERAN ENT
E-253	0600	(WTT1)	WT T1 ALL AGENCY CONTR
E-278	0600	(WTT1)	WT T1 PRO DUMP
E-370	0600	(ENG6)	ENG T6 E607
E-497	0600	(ES3)	ENG T3 STRIKE TEAM
E-549	0600	(ENG3)	ENG T3 33
E-563	0600	(DOZ2)	DOZER T2 GREENOUS LLC R004
E-570	0600	(DOZ2)	DOZ T2 HAYS EQUIP
E-571	0600	(DOZ2)	DOZ T2 HAYS EQUIP
E-575	0730	(DOZ2)	DOZER T2 NEESE CONST 6GN02
E-605	0600	(ENG3)	ENGINE - T3 - PARK CITY FD - E
E-606	0600	(ENG3)	ENG T3 1667
E-607	0600	(ENG3)	ENG T3 1668
E-623	0600	(ENG3)	ENG T3 352
E-624	0600	(ENG3)	ENG T3 72
E-638	0600	(ENG3)	ENG T3 426
E-642	0600	(ENG3)	ENG T3 321

Revision Date: 12/11/2006

09/27/2014 16:04:09

TENTATIVE RELEASE

ENF KING CA-ENF-023461

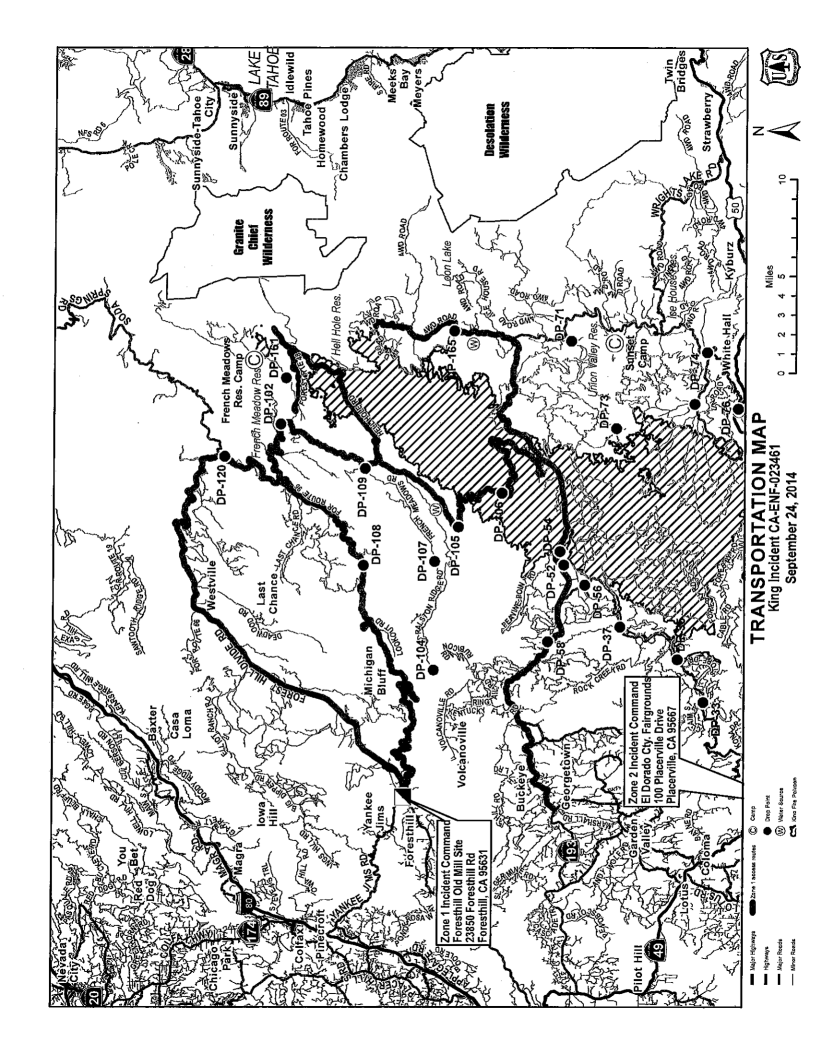
E-653	0600	(ENG4)	ENG T4 6411
E-654	0600	(ENG6)	ENG T6 641
E-655	0600	(ENG6)	ENG T6 21
E-656	0600	(ENG4)	ENG T4 3441
E-658	0600	(ENG4)	ENG T4 3442
E-659	0600	(ENG4)	ENG T4 1421
E-660	0600	(ENG6)	ENG T6 641
E-924	0600	(WTS2)	TENDER, WATERSUPPORT - T2V - R
E-926	0600	(WTS2)	TENDER, WATERSUPPORT - T2V - B
E-207	0700	(DOZ2)	DOZ T2 AAA EQUIP
E-567	0700	(DOZ2)	DOZ T2V PAUL ROEN #N01
E-107	0730	(DOZ2)	DOZ T2 BOB MURRAY
E-569	0730	(DOZ2)	DOZER T2V BASQO

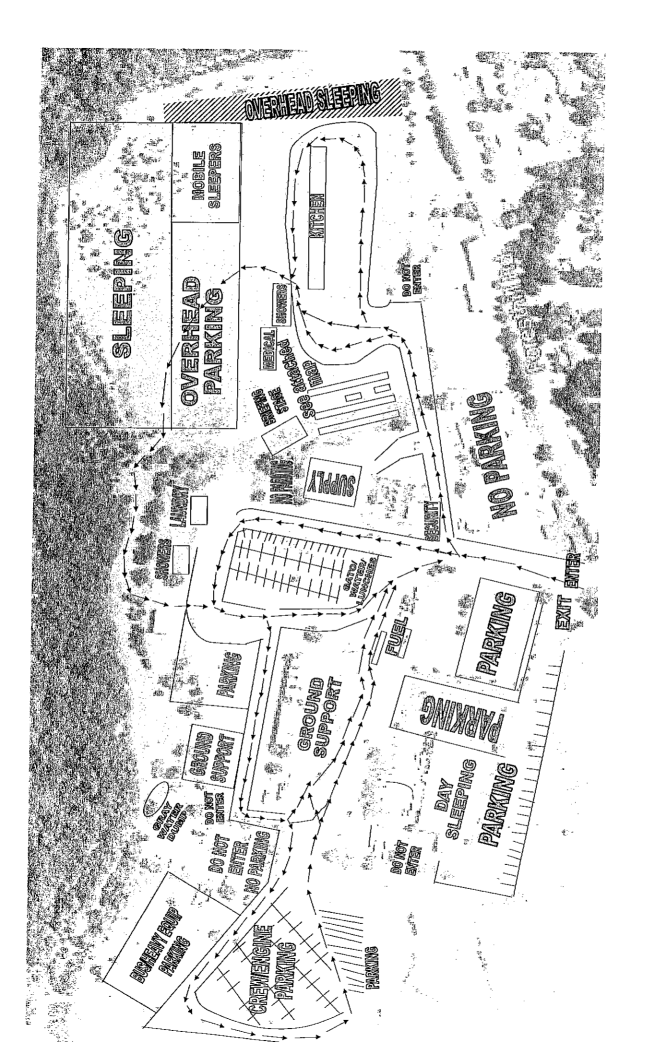
09/27/2014 16:04:09 Revision Date: 12/11/2006

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A. ITamee Data			
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: Zip: Phone Number	er: ()		
	ES NO		
2. Trainee has a proper agency initiated position task book?			
C. <u>Trainer/Evaluator Data</u> (All fields are require	d to be filled in)		
Frainer/Evaluator Name:	Position:		
Home Unit: Order Nur	nber (E, O, C, A)		
Work Address: City:	State:		
Zip Code: Phone Number: ()			
D. <u>Trainee Goals</u> (items in the position task book t			





TIME	MAJOR EVENTS
	<u> </u>
!	
9 Prengred by	
9. Prepared by (Name and Position)	
	·

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unil Name/Designators	5. Unil Leader (Name and Position)		6. Operational Period	
7.		el Roster Assigned		
Name		Position	Home Base	
770770				
· · · · · · · · · · · · · · · · · · ·				
<u></u>	-			
		 		
8.	Activity L	oa		
Time	.	Major Events		
		. <u>.</u> -		
	,			
· · · · · · · · · · · · · · · · · · ·				
			-	
9. Prepared by (Name and Position)				