KING INCIDENT

Incident Action Plan

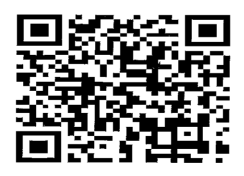
CA-ENF-023461

P5/EE9 (0503)

Operational Period

DAY SHIFT 9/25/14

0600 - 1800



1			

	INC	IDE	NT O	BJECTIVES	1. INCIDE	NT N	AME	2. DATE PREPARED	3. TIME PREPARED
_	-				K	ING		9/24/14	2000
4.	OPE	ERATI	ONAL	PERIOD (DATE/TIN	ΛE)				
				DAY SHIFT	9/25/14		0600 -	1800	
5.	GEN	IERAL	COV	ITROL OBJECTIVES	FOR THE IN	CIDEI	TI		
Ма	nage	ement	: Obje	ctives:					
En Es Pro	sure tabli: ovide otect	an ap sh an time econ	prop d mai ly and omic	of responders and the riate evacuation and intain positive relation at accurate incident in and watershed values the values in the relations i	repopulation nships with on nformation es with safe a	coope	erating ag	encies and the	e public
Co	ntrol	Obje	ctives	: :					
Ke Ke Ke	ep fii ep fii ep fii	re Eas re We re Sou	st of E st of I uth of	Forebay Road and Houncan Creek and the ce House Road the Middle Fork of the Middle Fork of the Perational Period	e Middle Forl	c of the	ne Americ		
GENE	RAL/SA	AFETY M	ESSAGI		See Attach	ed			
ΑΤΤΑ	CHMEN	ITS (X	IE ATT	ACHED)			,		
7	202			SAFETY MESSAGE		\square	TRANSE	PORTATION MA	
	203		\boxtimes	WEATHER	-,	\boxtimes	INCIDEN		•
	204			AIR OPERATIONS	SUMMARY	\boxtimes	FIRE BE	HAVIOR	
	205			HUMAN RESOURC	E		TRAININ	I G	
	206		\boxtimes	ICP / CAMP MAP			FINANCI	E	
	214		\boxtimes	FIRE WEATHER		\boxtimes	DEMOB		
IC	cs ———	202	Ĺ	PREPARED BY (PLANNING WWM) PROPERTY PRO		er (t)		OVED BY (INCIDNET (Zone 1) n Giachino / K	(Zone 2)

O	RGANIZATIO	ON ASSIGNMENT LIST	a, Branci	h X	A STATE OF S		
			Branch Director	Dana	D'Andrea		
1. Incident N 2. Date:	9/24/14	(ING (ZONE 1) 3. Time: 2100	Division	1B	D. Buch	nanan / J. White (t)	
4. Operations		3. Iline: 2100	Division	1D	James	Edmiston /Bryan Brazzeal /CoryJohnson (
Day Shif		nber 25, 2014 0600 - 1800	Division	1F	Jason L	ambirth / Max Twombly	
Position	l depici		b. Branc	h XII			
		Name	Branch Director	Kelly	Marlin		
	7.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nander and Command Staff	Division	1H	Erick St	ahlin / Patrick Walker / Patrick Medina (t.	
Incident Common		Piachino / Steve Millert (t)	Division	1K	Unstaffe	ed	
Deputy	Carlt	on Joseph	Division	1L	Carl Klu	ug / Ron Gregor (t)	
Safety Officer	Mari	y Hamel /Steve Ryberg /Charlotte Jordan (t)	c. Branci	h XIV			
Information Office	Steve	Kliest / Mark Savage (t)	Branch Director	Unstat	ffed		
Liaison Officer	R. Alı	pert / R. Graham / W. McGrew / J. Jones	Division	1M	Unstaffe	ed	
4	Аделсу	Representative	Division	1P	Unstaffe		
Eldorado NF		Laurence Crabtree	d. Branc				
Eldorado NF Agen	cy Admin Rep	Duane Nelson / Pat Trimble	Branch Director	1	loboson / C	Corey Rose (t)	
Tahoe NF		Tom Quinn	Division	1R	Unstaffe		
Tahoe NF Agency	Admin Rep	Victor Lyon	Division	1T	Unstaffe	· · · · · · · · · · · · · · · · · · ·	
Cal OES		Gary Humphrey	Division	10	Agron R		
CAL FIRE Nevada-Y	'uba-Placer Unif	Randy Smith	Division	1W	+		
IARR Eastern Area		Jeffery Briggs	Division	1		ero / Johnny Villa (†)	
IARR Northeastern	Area	Robert Heartlove	Division	1Y		Cherry / David Soldavini (t)	
IARR Southern Area	1	Tom Barnes / Ed Bratcher / David Berens	220.2.002000	1Z	and department of the control	anely / Shannon Myers (t)	
CAL TRANS		Dave Wood	e. East C Branch Director	1	cy Group		
PG&E	PG&E Parm Purdee				onklin		
California Highway	Patrol	Chris Sahagun	Group	Star		Mark Winkelman	
Placer County Sheriff Kevin Borden			Group	Divide		Christopher Anthony	
7	Marian Ma			Hwy 8	9	Kim Olson	
Plans Chief		poper / Jason Schillinger (t)	Group	Cedar	'S	Taiga Rohrer / Chris Henrie (†)	
Resources Unit		/ J. Switzler / J. Wilson / E. Matye (t)	Group	Soda Springs		Rod Redinger / Russell Blair (t)	
Situation Unit		ck / M. McHargue / P. Kaiser	f. West	Continge	onlingency Group		
Human Resources		oughrey / Tom Nichols	Branch Director	Don Fo	orsyth / Keit	th Hackbarth (t)	
READ	Courtney		Group	Americ	can D	eano Esades / Jeff Goyings (†)	
Fire Behavior		pok / Denny O'Neil / Duane Weis	Group	Mosqu	iito C	Christopher Tate	
Meteorologist	Jason Cla		Group	Raistor	ı D	eavid Carney	
GISS	_	shaupt / Eric Shreve (t)	Group	Oxbov	v Tř	homas Browning	
CTSP		gblood / Chris Crowder (t)	g. Reha	b / Repa	ir Branch		
TNSP		ell / Seneca Smith / Bill Reynolds	Branch	Russell	Сорр		
			Group	Michae	el Sweany ,	/ Thomas Gonzales / Joel Kerley	
DEMOB 8.	LANCO ALCONOMINISTER	gao / Jim Coaley	h. Tacti	cal Resou	irce Coord	Inator	
		s Section	Group	TBD			
Logistics Chief		ane / D. Haston / K. Kumpe (t)	i. Air Op	erations			
Supply Unit		ael Bradford	Air Operations Bra	nch Direc	ctor	John Keesee	
Facilities Unit		ckroth / Wally Grogan	Air Support Superv	isor		Craig Dado	
Ground Support Uni		Badaracco	Helicopter Coordi	nator		Lane Caldwell / John Chin	
Medical Unit		t Russell / Newton Ong (t)	Heli Base Manage	r		Brad Bernardy	
Food Unit		s Durham	10.	Financ	e/Adminis	tration Section	
Receiving/Distribution		cMahon	Finance/Admin. C	hief		Teresa Fork / Peter Bymers	
Communications Unit Greg Ely / Tim Maguire (t)			Cost Appro.			Kenny Lucien	
Ordering Manager Sharon Porter			Time Unit			Janice Brown	
•	Operatio	ns Section	Procurement Unit			Wendy Whiteman	
Ops Chief	Les Curtis / Ste	eve Burns (f)	Compensation/Cla	aims Unit		Elaine Downing	
Deputy Ops	Joe Reyes		Cost Unit		-	Roger Siemens	
Planning Ops	Don Smith / M	ike Sandwick					
Contingency Ops	John Truett / K	(vie Smith (t)	Personnel Time Recorder Debra Luna (t) Prepared by (Resource Unit Leader) Eric Matye (t)				



FIRE WEATHER FORECAST



FORECAST NO: 18

PREDICTION FOR: Thursday Day SHIFT

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

SHIFT DATE: 25 September 2014

SIGNED:

Jason Clapp

TIME AND DATE

Jason Clapp

FORECAST ISSUED: 2100 / 23 September 2014

Incident Meteorologist

WEATHER TODAY:

Continued Breezy and Light Rain

WEATHER: SSW winds continue today with a partly to mostly cloudy sky, cooler temperatures, and a chance of light showers with only a slight chance of an isolated thunderstorm or two.

TEMPERATURES:

63-69

Trend: Down 8 - 12

RELATIVE HUMIDITY:

40-45%

Trend: Up 15 - 20%

20 FT WINDS:

RIDGETOP - Morning winds SE 5-7 with gusts to 15 mph through 0900, shifting SSW 10-15 mph with afternoon gusts 20-30 mph.

SLOPE/VALLEY - Downcanyon 3-7 mph and shift SW 5-10 with gusts 15 mph around 1000.

LAL: 1.

STABILITY/INVERSION: Weak inversions breaking in deep canyons by 0900.

WEATHER DISCUSSION: . Breezy southerly winds and a chance of light showers and isolated tstorms. A secondary wave moves over Friday with another chance of showers/t-storms. However, only expect a total amount less than 0.25 inch. The slow moving upper Low still hangs around through the weekend with a threat of more showers and some thunderstorm activity.

WEATHER FOR THURSDAY NIGHT: Mostly cloudy with smoke settling westward and downcanyon after 2200.

Low temperatures: Thermal belts/ridges 55-59...Valleys 52-55.

Max RH: Thermal belts/ridges 60-70%... Valleys 70-90%.

20FT Winds:

Ridge – SW 5-9 with gusts to 15 mph shifting SSE after 2200.

Slope/valley - Transition to downslope 3-6 mph. Downcanyon wind gusts 5-10 mph after 2200.

OUTLOOK FOR FRIDAY: Mostly cloudy with a chance of showers and afternoon thunderstorms. High temps: 61-66. Min RH: 40-50%. Ridge winds: SW winds from 5-9 with afternoon gusts 15-20 mph. Valley/Slope winds: Downslope 3-8 mph shifting upslope/upcanyon 6-10 mph late morning with afternoon gusts 12 mph in aligned canyons.

Weather Planning Matrix

Weather Observations





ZONE 1: KING FIRE NORTH - FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 19 TYPE OF FIRE: Wildfire

FIRE NAME: King Incident CA-ENF-023461 OPERATIONAL PERIOD: 9/25/2014 (0600 -1800)

DATE ISSUED: 9/24/14 TIME ISSUED: 2100 hours

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

INPUTS

WEATHER SUMMARY - SEE ATTACHED FIRE WEATHER FORCAST - Breezy southerly winds and a chance of light showers and isolated t-storms.

Temperatures: 63-69 Down 8-10%

Relative Humidity: 40-45% up 15-20%

Ridgetop Winds – Morning winds SE 5-7 with gusts to 15 mph through 0900, shifting SSW 10-20 mph with afternoon gusts 20-30 mph.

Slope/Valley Winds - Downcanyon 3-7 mph and shift SW 5-10 with gusts 15 mph around 1000.

FUELS –The primary vegetation in the fire area is timber. There is a diversity of open and closed canopies and understories of grass, regeneration and brush. There are also areas of brush and grass. *Live and dead fuel moistures are below critical thresholds!*

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

ERC for 9/25 = 63

OUTPUTS

FIRE BEHAVIOR SPECIFIC

CRITICAL BURN PERIOD = 1100 - 1800 hours LIVE FUEL MOISTURE = 55-60% up to 7000ft RATE OF SPREAD = 1-5 Chains/Hour POTENTIAL FOR SPOTTING = Low-Moderate SPOTTING DISTANCE = 1/4 Mile FLAME LENGTHS= 1-3 ft

DIV 1B/1D/1F – Strong afternoon SSW winds in alignment with topography and areas of high fuel loading may initiate isolated flare-ups. Low temps, high RH's and cloud cover will moderate rates of spread and flame lengths.

DIV 1H (Spot Fire) – Strong afternoon SSW winds in alignment with topography and areas of high fuel loading may initiate isolated flare-ups. Low temps, high RH's and cloud cover will moderate rates of spread and flame lengths.

DIV 1L (Fire front between French Meadows Reservoir and Hell Hole Reservoir) -. Strong afternoon SSW winds in alignment with topography and areas of high fuel loading may initiate isolated flare-ups. Low temps, high RH's and cloud cover will moderate rates of spread and flame lengths.

DIV 1W/1Y/Z – Strong afternoon SSW winds in alignment with topography and areas of high fuel loading may initiate isolated flare-ups. Low temps, high RH's and cloud cover will moderate rates of spread and flame lengths.

AIR OPERATIONS

Weak inversions breaking in deep canyons by 0900. SSW winds may limit air operations to the N and NE of the fire.

Sunrise - 0653 hours

Sunset 1855 hours

SAFETY

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

Division A			1. Branch				2. Division/Group	
3. Incident Name	ssignment List	_		<u>X</u>				1 B
	G - ZONE 1		Operational I	Period 09/25/1	4 Th	nursda	y Day Shift 0600 -	1800
5.	A STATE OF THE STA		Operatio	ns Pers	onnel			
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	/Group S	Supervi	sor D. BUCHANAN; J.	. WHITE (t)
Contingency Ops Chief	JOHN TRUETT; KY	/LE SN	IITH (t)	Air Attac	ck Super	visor		<u>, , , , , , , , , , , , , , , , , , , </u>
Branch Director	DANA D'ANDREA			Safety 0	Officer		M HAMEL; S. RYBE	RG; C. JORDAN (t)
6			Resources A	ssigned	this Per	iod		
Strike Team/Task Force	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T1 UKONOM IF	HC C-92 9/28	KEITH	SMITH		19	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T1 PIKE IHC C	-116 9/25	JOHN		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
CRW T1 FLATHEAD	IHC C-247 10/6	TYLER ANDERSON			21	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2IA INTERTRI	JACO	B WISEHART		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA CAC #4 C	RON I	E BROWN		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
CRW T2IA MS MSS#	JOE N	/ILES		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800	
CRW T2 MQ FRANC	O 13137 C-45 9/30	FRAN	CIS FRANCO		20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2 DIAMOND (C-40 10/1	LARRY ECKLEMAN			20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
CRW T2 PACIFIC OA	C-46 9/30	WESLEY DODDS			20	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG S/T PNF 3660C	E-87 9/29	RICH	SIMON		27	N·	SUNSET SPIKE 0600	SUNSET SPIKE 1800
TF ENF KING #6							SUNSET SPIKE 0600	SUNSET SPIKE 1800
TFLD O-501		ZACH.	ARY COGLE		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 PACIFIC C	DASIS E-343 9/30	STEVE	EN MILLER		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FAIRVIEW	E-337 9/30	DAN N	//ORGAN		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FIRESTOR	M E-341 9/30	KEN N	IEWITT	i	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 FIRESTOR	M E-336 9/30	JOSHI	UA BRADLEY		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 GH RANCH	l, E-354 9/30	JEFFF	REY DAVIS		3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
ENG T6 SCHOLL FI	IRE E-349 10/1	CARL	OS GUTIERRE	Z	3	N	SUNSET SPIKE 0600	SUNSET SPIKE 1800
7. Control Operations							·	

Widen and improve existing secondary line from the 11 Pines Road to the Rubicon River.

8. Special Instructions

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NiFC C4	1		
Factical Div/Group	168.0500	168.0500		NIFC T1	5		
_ogistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	ource Unit Leader)	Approv	ed by (Planning	Section Chief)	Date Prepa	red T	ime Prepared
G. Thompson / J	l. Switzler / E. M	ayte (t) Dennis	Cooper / Jaso	on Schillinger (t)	09/2	4/14	1529

	Division Assignment List		1. Branch					2. [Division/Group			
	signment List			X_						1 B		
3. Incident Name KING	- ZONE 1	i	4. Operational I	Period 09/25/1	/ T			David	Chia 0000 4	000		
5	y principalitati, as an ju t there is a gor up may y the first of the	1 10 10 10 10 10 10 10 10 10 10 10 10 10	Operatio	y Tarry	Market of Artificial State Services	nursda	.y	Day (Shift 0600 - 1	1800	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
Operations Chief	LES CURTIS; STE	VE BUI		* *** CO. * * * * * * * * * * * * * * * * * * *	1 1 M 10 10 10 10 10 10 10 10 10 10 10 10 10	Sunervi	sor l	. BUCHANAN; J. WHITE (t)				
Contingency Ops Chief	JOHN TRUETT; KY				Air Attack Supervisor						'	
Branch Director	DANA D'ANDREA	I LL OW		Safety Officer M HAMEL;S. RYBERG;C.JORDAN (t)						DDAN (4)		
6	PANA PANDILA			<u> </u>			i i i	/I NAI	VIEL,O. MIDI	ENG,C.JC	JADAN (I)	
1 (100 to 1 cres of 100 to			Resources A	ssignea	nis Pe		1		The state of the s			
Strike Team/Task Force/	Resource Designator	Leader			Pers.	Y/N	[Orop C	off PT./Time	Pick L	Jp PT./Time	
T/F ENF KING #5						SU	NSET	SPIKE 0600	SUNSE	SPIKE 1800		
STEN O-661 10/2	JILL V	UGTEVEEN		1	N	SU	NSET	SPIKE 0600	SUNSE	SPIKE 1800		
TFLD O-660 10/3		RYAN SANCHEY			1	N	SU	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
TFLD O-711 10/3	CHET JENSEN (t)			1	Ν	SU	NSET	SPIKE 0600	SUNSET	SPIKE 1800		
ENG T6 UWF E-486	RYAN	TAYLOR		3	N	SUI	NSET	SPIKE 0600	SUNSET	SPIKE 1800		
ENG T6 E-344 10/1	COLT	ON MCCARTH	łΥ	3	N	SU	NSET	SPIKE 0600	SUNSET	SPIKE 1800		
ENG T6 PACIFIC OA	SIS E-342 9/30	KENT	SMITH		3	N	SUI	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
ENG T6 E-356 9/30		BILL MACAULEY			3	N	SUI	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
ENG T6 FIRESTORM		RON SARTAIN			3	N	SUI	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 TOM'S EARTH	MOVIN E-101*	THORNTON, JOHN			4	N	SUI	VSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 YTS E-197 9	/29*	RICHA	RD JAUGCH		2	N	SUI	VSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 LENAHN'S WT	ΓER E-212 9/29*	JOHN	MONTZ		2	N	SUI	VSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 TEHAMA TRAI	NS E-208 9/27	TOBY	ADAMS		1	N	SU	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 B. INGRAM CO	ON E-554 10/5	BRUC	E INGRAM		3	N	SUI	VSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 BRAD INGRAN	M #10 E-555 10/5	JESSE	GRIEVE		3	N	SU	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 GREENOUS R	1004 E-563* 10/5	GREG	CALDWELL		2	N	SUI	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 GREENOUS E-565 10/5 NICK DROGO			DROGOSKY		3	N	SUN	NSET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 DADCO CONST E-568 10/5 DOUG			LAS MAGALIA	\	3	N	SUN	ISET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 HAYS EQUIP	E-570 10/4	BOB HAYES			2	N	NUS	ISET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 HAYS EQUIP	E-571 10/5	BOB CAMERON				N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
7. Control Operations								, <u>,</u>	· .			

Widen and improve existing secondary line from the 11 Pines Road to the Rubicon River.

8. Special Instructions

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	168.0500	168.0500		NIFC T1	5		
ogistics							
ir to Ground	169.1500	169.1500		A. G. CMD	13		
Prepared by (Reso	ource Unit Leader)	Appro	ved by (Planning	Section Chief)	Date Prepa	red Tim	ne Prepared
કે. Thompson / હ	J. Switzler / E. M	ayte (t) Dennis	s Cooper / Jase	on Schillinger (t)	09/24	4/14	1529

D	Division Assistant List		1. Branch					2. Division/Group				
Division As	signment List			<u> </u>				n:	1 B			
3. Incident Name KING	- ZONE 1		4. Operational f	Period 09/25/1	/ T	nursda	v Dav	Shift 0600 - 1	900			
5		**************************************	Operatio	**************************************	/ Lar- v/ v/ L v// v L v/-	iuisua	y Day	Silit 0000 -	600			
Operations Chief	LES CURTIS; STE	/E BUI	*** ** *** *** * *** * *** * * * * * *			Supervi	sor D. Bl	JCHANAN ; J.	. WHITE (t)			
Contingency Ops Chief	JOHN TRUETT; KY											
Branch Director	DANA D'ANDREA				M.HA	MEL;S.RYBE	RG;C.JORDAN (t)					
6			Resources A	ssigned	this Per	riod		A CONTROL OF THE CONT				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick Up PT./Time			
WT T1 C&H VETERAN	IENT E-252* 9/29	JAME	S CALDWELL		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
WT T1 WATER BY C	E-259 9/30	JOHN	CARMODY		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
WT T1 PRO DUMP E-	278 9/29	CARLOS FURTADO			2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
CHIP - ROBINSON E-	434 10/2	STEVE ARROWOOD			2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FELB T1 003 E-445 10	COCT	ER BLAKESLE	E	1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800				
FELB T1 E-446 10/4				2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800				
FELB T1 NR004 HD I	E-447 10/5	KEVIN	SMITH		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-602 A&F EN	Γ 10/1				2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-603 TREE M.	ASTER 10/1				2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-604 PRO PLI	US 10/2				2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-605 PRO PLI	US 10/1				2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-606 INC -NZI	F- 10/1	GREG	G LORENZO		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-883 10/5	· ·	RICHA	ARD LOERZ		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FALM O-876 LONE PI	NE CUTG 10/2				1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FELB O-609 10/02		ROBE	RT HENSLEY		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FELB O-860 9/27		DAMO	N NELSON		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
FELB O-844 10/4		ROBE	RT KRAMER		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
HEQB O-256 9/28		GORD	ON MEYER		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800			
HEQB O-826 10/5		BRENTWOOD RIED			1	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800			
HEQB O-828 10/4		NATTH	HAN BAXTER		1	N	SUNSE	SPIKE 0600	SUNSET SPIKE 1800			
7. Control Operations					•							

Widen and improve existing secondary line from the 11 Pines Road to the Rubicon River.

8. Special Instructions

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	m	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1			
Factical Div/Group	168.0500	168.0500] "	NIFC T1	5			
_ogistics				<u> </u>				
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Rese	ource Unit Leader)	Аррі	roved by (Planning S	Section Chief)	Date Prepa	ıred	Time	Prepared
3. Thompson / .	J. Switzler / E. M	ayte (t) Denr	nis Cooper / Jaso	on Schillinger (t)	09/2	4/14		1529

Division Assignment List			1. Branch	v		2. Division/Group	2. Division/Group			
3. Incident Name	signinent List		4. Onevetienal De	X				<u>1 B</u>		
	- ZONE 1	1	4. Operational Pe	910a 19/25/1	4 Th	nursda	y Day Shift 0600 - 1	800		
5	A STATE OF THE STA		Operation	s Perso	onnel	702 G				
Operations Chief	LES CURTIS; STE	VE BUF	RNS (t)	Division	Group S	Supervi	sor D. BUCHANAN; J.	WHITE (t)		
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	IITH (t)	Air Attac	k Super	visor				
Branch Director	DANA D'ANDREA		5	Safety C	Officer		M HAMEL; S. RYBEI	RG; C. JORDAN (t)		
6.			Resources As:	signed	this Per	lod				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
HEQB O-833 10/5		JOSH	UA WILLIAMS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
HEQB O-834 10/6	DANIE	L WILLIAMS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600			
HEQB O-837 10/5		JAMES DICKINSON			1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
HEQB O-838 10/7		TERRON GEE			1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
HEQB O-839 10/6		MIKE	KOHNERT	,	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
TFLD O-793 10/5	BENN	ETT CHILDS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600			
TFLD O-794 10/4			STEPHENS		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
TFLD O-785 10/5		STEVEN COUNTS			1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
SOF2 O-699 10/2		PEDR	O VILLA		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
SOFR (t) O-40 9/29	-	JOHN	MARTINEZ		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
FEMP O-428 10/1		NICK E	BRANDOW		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
FEMT O-432 10/1		RYAN	SOUDER		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
FOBS 0-455 10/1		MICHA	EL CONNOLLY	7	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
FOBS O-648 10/3		RYAN	LOBRE		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
ARCH O-920 10/5		CHELS	SIE BROKENSH	IIRE	1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
ARCH O-929 10/1		THOM.	AS M JONES		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
ARCH O-930 10/6		EMILY	MAE LONG		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
ARCH O-943 10/6		WILLIAM BARFUSS			1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
ARCH O-684 10/2		KYLE .	KYLE JOHNSON			N	SUNSET SPIKE 0600	SUNSET SPIKE 0600		
RCH O-931 10/5 DEV		DEVIN SNYDER		1	N	SUNSET SPIKE 0600	SUNSET SPIKE 0600			

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

Widen and improve existing secondary line from the 11 Pines Road to the Rubicon River.

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
ommand	166.6125	168.4000	136.5	NIFC C4	1		
actical Div/Group	168.0500	168.0500		NIFC T1	5		
ogistics							
r to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Res	ource Unit Leader)	Appr	oved by (Planning S	ection Chief)	Date Prepar	ed Tin	ne Prepared
. Thompson / .	J. Switzler / E. M	ayte (t) Denn	is Cooper / Jaso	n Schillinger (t)	09/24	l/ 1 4	1529

Division Assignment List			1. Branch						Division/Group			
	signment List			<u>X</u>						1 D		
3. Incident Name	- ZONE 1	ŀ	 Operational I 		4 Tu	al a			DE:# 0000 4	000		
5				09/25/1		nursda	y L	ay a	Shift 0600 - 1	800		
Operations Chief	LEO OLIDEIO, OTEN	/E DI 15	Operatio		:-::::::::::::::::::::::::::::::::::::						1	
<u>'</u>	LES CURTIS; STE		• • •				soriD.	FDM	ISTON; B. BRA	ZZEAL; C.	JOHNSON (t)	
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	III H (t)	1	r Attack Supervisor							
Branch Director	DANA D'ANDREA			Safety C	v		M.	HAN	MEL;S.RYBE	RG;C JO	RDAN (t)	
6. Control of the con			Resources A	ssigned		~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			1		The service of the se	
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time			Pick U	p PT./Time	
CRW T1 AMERICAN F	RIVER C-87 9/27	ADAM	LEYBA		20	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
CRW T2IA PACIFIC C	ASIS C-26 9/28	KEN WILSON			15	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
CRW T2IA UTAH CNT	Y #2 C-96 9/27	ANDR	EW SIEBACH		18	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
CRW T2IA NAVAJO S	CTS 1 C-101 9/30	TERR'	Y M TSO		20	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
CRW T2IA NAVAJO S	ALTO	NHOL V		20	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800		
DOZ T2 AMADOR MECH E-196*			IN VICINI		2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 1540 E-148*		MICHA	AEL WATERS		2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 AAA EQUIP E	-207*	BRENI	DON SIMUNA	Cl	2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 BEN'S TRUCK	C E-100 9/30	GREG	MCCART		2	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
DOZ T2 BEN'S TRUCI	K E-103 9/30	JOHN	BRADELY		4	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
HEQB O-262 9/30		TERR	Y WARLICK		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
HEQB O-830 10/5		FRED	MANGLONA		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
HEQB (t) O-1029 10/2	<u> </u>	RACH	AEL J HANSE	N	1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
HEQB O-842	<u> </u>	JIMMY	MORRIS		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
HEQB O-825 10/6		EDMO	ND WILHITE		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
SOF2 O-699 10/2		PEDRO	O VILLA	,	1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
SOFR O-40 9/29 JOHN MART			MARTINEZ		1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
FEMP O-1089 9/29 JACC			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 RATCLIFF	=	1	N	SUN	SET	SPIKE 0600	SUNSET	SPIKE 1800	
7. Control Operations				_								

Widen and improve existing secondary lines from Ramsey Crossing to French House.

8. Special Instructions

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

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

* Indicates a 24 hour resource 0600-0600

9,		Di	vision/Group Com	imunications Summ	any	1 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	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 (Rese	ource Unit Leader)	Appr	oved by (Planning	Date Prepa	red T	ime Prepared	
G. Thompson / ເ	J. Switzler / E. M	ayte (t) Denn	is Cooper / Jase	on Schillinger (t)	09/2	4/14	1529

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

Dennis Cooper / Jason Schillinger (t)

Page 1 of 2 ICS 204 Forms

		1. Branch					2. Division/Group			
	signment List			<u> X</u>					<u> 1 D</u>	
3. Incident Name KING	- ZONE 1		4. Operational i	Period 09/25/1	A T	nursda	v Day	Shift 0600 - 1	800	
5.2453300000000000000000000000000000000000	(1)	20003643013144	Operation			lui sua	у рау	31111 0000 - 1	000	
Operations Chief	LES CURTIS; STEVE	E BUR				Supervi	sor J. EDM	IISTON; B. BRA	ZZEAL	C. JOHNSON (t)
Contingency Ops Chief	JOHN TRUETT; KYL			Air Atta				,,		
Branch Director	DANA D'ANDREA			Safety (•		М НА	MEL;S. RYBE	FRG:C	JORDAN (t)
6.	Control May Variety of the Control May May 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (Resources A	<u> </u>		rioe		ger y gent y gent to the transfer of the trans		edit spracavate võetavationees (CA)
Strike Team/Task Force/	Pagouros Dagignator	(1)	Leader		Num of	w.to./e82-37- 343 w v. /	Dran (74 DT (Time		k Un DT Winne
				217	Pers.	Y/N		Off PT./Time		ck Up PT./Time
FOBS O-453 10/2			EY BOSTWIC		1	N		T SPIKE 0600		SET SPIKE 1800
ARCH O-920 10/5 ARCH O-931 10/5			IE BROKENS	HIKE	1	N		T SPIKE 0600 T SPIKE 0600		SET SPIKE 1800
ARCH 0-931 10/5 ARCH 0-684 10/2			SNYDER OHNSON		1	N		T SPIKE 0600		SET SPIKE 1800 SET SPIKE 1800
ARCH 0-864 10/2 ARCH 0-943 10/6			M BARFUSS		1 1	N N		T SPIKE 0600		SET SPIKE 1800
ANCH 0-943 10/6	V	VILLIA	IVI DARFUSS		1	IN	SUNSE	I SPINE UOUU	SUN	SET SPIKE 1800
					-				-	
										···
			 .							
· ·										
	-									
	-									
									• •	
										· · · · · · · · · · · · · · · · · · ·
				,						
7. Control Operations								<u>-</u>		
Midan and improve avi	otion annual or lives f	ر د مید ا		:	ا ماممس	laa.a				
Widen and improve exi	sung secondary lines in	IIOIII H	amsey Cross	ing to F	renon r	nouse.				
8. Special Instructions			<u> </u>							
o. Opoolar mondottono										
All Division Supervisors	need to download info	ormatio	on to the Sit U	Init for a	all comp	pleted	line and	proposed line		i
Noxious weeds are mar	ked by orange "noxiou	us wee	d" flagging N	Minimiza	e or avo	oid acti	vities in t	these areas		
Sensitive areas are mar	ked with pink/black ch	neckerl	board flagging	g. Minir	nize gr	ound d	isturbing	activities in t	nese a	ıreas.
' Indicates a 24 hour re	nourae 0600 0600								•	
mulcales a 24 nour res	Source 0000-0000									
9	(A) DET. (A) THE CO. S. C.	Divisio	n/Group Comn	n inicatio	ine Qilin	imanı		A. W. J.		
***************************************	ncy - RX Frequency - T		Tone		tem		Channel	System		Channel
Command 166	.6125 168.4000		136.5		C C4		1			
Tactical Div/Group 168	.5000 168.5000			NIFO	T10		6			
ogistics										
**************************************	1500 169.1500			A/G			13			
Prepared by (Resource Uni			by (Planning Se				Date Pre	· •	Time	Prepared
G. Thompson / J. Switzl	er / E. Mayte (t) De	ennis C	cooper / Jasoi	n Schilli	nger (t)		1 08	9/24/14 Page 1	0 -4 (1529

Division A	aaiammant List		1. Branch	v		2.	2. Division/Group			
3. Incident Name	ssignment List		4.0 " 1	<u> X</u>					<u>1 F</u>	
	G - ZONE 1		4. Operational I	Period 09/25/1	I4 TI	nursda	v Dav	/ Shift 0600 - 1	800	
5.0000000000000000000000000000000000000			Operation	canal backs in the first has been as				, Cimil 0000		en ou proposition
Operations Chief	LES CURTIS; STE	VE BUI		- m. avand / 6-0/3/4 V6 3/1/	~	Supervi	sor JAS	ON LAMBIRTH	I; MAX TWOMB	LY
Contingency Ops Chief	JOHN TRUETT; K			Air Atta					.,	
Branch Director	DANA D'ANDREA		.,,	Safety (Officer		M.H.	AMEL;S. RYBI	RG;C.JORDAN	(t)
6.			Resources A	ı ssigned	this Pe	rlod	Anciano entre cuidad	1		
Strike Team/Task Force	e/ Resource Designator		Leader	in muse and and a light for an artist and	Num of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick Up PT./Tir	те
CRW T1 IDAHO CITY	/ IHC C-88 9/25	RALP	H RANDALL L	AMB	22	N	SUNSI	T SPIKE 0600	SUNSET SPIKE	1800
CRW T2IA SAN CAR	LOS C-5 9/30	THOM	MAS PATTEN		18	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800
CRW T2IA R10 #5 C	-22 10/1	ROBE	RT TODD BEI	RNEY	19	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800
CRW T2 HIGHLANDE	RS C-199 10/5	MARK	FOGG		20	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800
ENG S/T T3 1662C E	E-536 10/5	RICHA	ARD MARTIN		27	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800
ENG S/T 6632C E-53	ADOL	PHO CASTRO)	27	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800	
ENG S/T T3 5031C E	-669 10/4	KIRK	KUSHEN		17	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800
ENG S/T T3 3675C [E-533 10/3	SEAN JOHNNY			27	N	SUNS	T SPIKE 0600	SUNSET SPIKE	1800
ENG T/F KING #4							SUNS	T SPIKE 0600	SUNSET SPIKE	1800
TFLD O-662		CORY	CALNAN		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
TFLD O-707		BEAU	MACIAG		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
ENG T6 CPS 62 E-	-374	RYAN	MORGAN	-	3	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
ENG T6 TAHOE SA	GE FIRE E-358	KEVIN	STUDLEY		3	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
ENG T6 HIGH SIEF	RRA E-338	JERR'	Y VICE		3	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
ENG T6 HIGH SIEI	RRA E-340	JACOI	BROWSEY		3	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
ENG T6 333 BLY MT FIRE E-355			GROVES		3	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
DOZER - T2 - FISK E-576 10/5			ANDERSON		2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
DOZER T2 E-573 1	KEVIN CARTER			2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800	
DOZER T2 E-574 1	10/5	TODD THOMAS			2	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
WT T1 HEAT SEEKE	R E-130 10/1	ROSS	POOLE		4	N	SUNSE	T SPIKE 0600	SUNSET SPIKE	1800
7. Control Operations						1				

Widen and improve existing secondary line from French House to Anderson Dam. Construct direct line on Chipmunk Ridge from the Z Road to the Division 1 F break towards Hell Hole Reservior.

8. Special Instructions

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Factical Div/Group	166.7250	166.7250		NIFC T5	7		
ogistics						-	
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Res	ource Unit Leader)	Approv	ved by (Planning	Section Chief)	Date Prepa	red T	ime Prepared
G. Thompson /	J Switzler / E. Ma	atve (t) Dennis	Cooper / Jase	on Schillinger	09/2	4/14	1529

Division As		1. Branch					2. Division/Group					
3. Incident Name	signment List		4. On a matter of	<u>X</u>						<u>1 F</u>		
	- ZONE 1		4. Operational	Period 09/25/1	4 Th	ursda	y Da	ay Shift	0600 - 1	800		
5			Operation	ons Perso					without by bright by a neighbour without the second of the		Alband (1) - 1 (1) Alband (1) Alb	
Operations Chief	LES CURTIS; STE\	/E BUF	RNS (t)	Division	/Group S	Supervi	sor JAS	SON LA	MBIRTH	i; MAX T	WOMBLY	
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	IITH (t)	Air Attac	k Super	visor						
Branch Director	DANA D'ANDREA			Safety C	Officer		M.F	HAMEL;	S. RYBE	RG;C.JC	ORDAN (t)	
	ine en ede la responsación de la responsación (sus estre en norma. La responsación de la responsación		Resources A	ssigned	this Per	iod						
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Dro	p Off PT	./Time	Pick L	Jp PT./Time	
WT T2 TNF 22 E-34 9	9/28	CHRIS	STOPHER LO	W	4	N	SUNS	SET SPI	KE 0600	SUNSE	Г SPIKE 1800	
CHIP T2 CECIL LOGG	il E-580 10/5	TOM	THOMAS		1	N	SUNS	SET SPII	KE 0600	SUNSET	SPIKE 1800	
FALM O-870 10/4		JAME:	S MORGAN		2	N	SUNS	SET SPII	KE 0600	SUNSET	Γ SPIKE 1800	
FALM O-881 10/5		RICH/	ARD MAY		2	N	SUNS	ET SPI	KE 0600	SUNSE	Г SPIKE 1800	
FALM O-869 10/5		JAME	S MORGAN		1	N	SUNS	SET SPII	KE 0600	SUNSET	SPIKE 1800	
HEQB O-821 10/5		ANDR	EW CARR		1	N	SUNS	SET SPII	KE 0600	SUNSET	Г SPIKE 1800	
FELB O-847 10/5		JOHN	WALKER	,	1	N	SUNS	SET SPII	<e 0600<="" td=""><td>SUNSET</td><td>SPIKE 1800</td></e>	SUNSET	SPIKE 1800	
FELB O-902		MIKE	CARTER		1	N	SUNS	ET SPII	KE 0600	SUNSET	SPIKE 1800	
SOF2 O-700 10/2		DONA	LD FOCO		1	N	SUNS	ET SPII	KE 0600	SUNSET	Г SPIKE 1800	
FEMP O-677 9/29		NICK (GABBARD		1	N	SUNS	ET SPII	KE 0600	SUNSET	SPIKE 1800	
FEMT O-429 10/1		MITCH	CARNEY		1	N	SUNS	ET SPI	KE 0600	SUNSET	SPIKE 1800	
FOBS O-303 9/29		AMAN	DA SHOAF		1	N			KE 0600		SPIKE 1800	
FOBS O-516 9/27		GABR	IEL GAMINO	(t)	1	N			KE 0600	SUNSET	SPIKE 1800	
READ O-326 9/30		DAN T	EATER		1	N	SUNS	ET SPI	KE 0600	SUNSET	SPIKE 1800	
				,								
7. Control Operations		, _			_	_					D	
Widen and improve exis	sting secondary line	from Fi	rench House t	o Anders	son Da	m. Co	nstruct	t direct	iine on C	nıpmunk	Ridge from	

the 2 Road to the Division 1F break towards Hell Hole Reservior.

8. Special Instructions

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

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

* Indicates a 24 hour resource 0600-0600

9.	n kulina a kulina ara a di uram un'ilaya di ara	Ďŀ	vision/Group Com	munications Sumi	mary		2
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)	Appr	oved by (Planning S	Section Chief)	Date Prepa	red Tim	e Prepared
G. Thompson / ເ	J Switzler / E. Ma	atye (t) Denn	is Cooper / Jasc	on Schillinger	09/24	4/14	1529

ICS 204

Division As	ssignment List		1. Branch	VII		2, Division/Group	•			
3. Incident Name	saigiiiileili List		4. Operational F	XII				<u>1H</u>		
	- ZONE 1		•	-enod 09/25/ <u>1</u>	4 Th	ursda	y Day Shift 0600 - 1	1800		
5			Operatio	ns Pers	onnel		Tandan (Tangan)			
Operations Chief	LES CURTIS; STE	VE BUI	RNS (t)	Division	/Group S	Supervi	sor E.STAHLIN; P. WAL	KER; P. MEDINA (t)		
Contingency Ops Chief	JOHN TRUETT; KY	LE SN	1l⊤H (t)	Air Attac	ck Super	visor				
Branch Director	KELLY MARTIN	Safety Officer					M HAMEL; S. RYBE	RG; C. JORDAN (t)		
6			Resources A	ssigned	this Per	jod		THE THE RAIL OF THE		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T1 TRINITY IHC	C-7 9/28	JUST	N JEUDE		21	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T1 ELDORADO	IHC C-85 9/30	WILLI	AM K HARRIS		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T1 PLUMAS IHC	C-117 9/26	JACK	SEVELSON		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T1 TAHOE IHC	C-160 10/3	ERIC	RICE		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T1 MENDOCING	JASO	N L POWERS		19	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CREW T2IA HOPI 1 C	-172 10/1	FRED	DIE PANANA	-	21	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T2IA ANGORA F	PEAK C-173 10/3	JASO		19	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CREW T2IA SALYER	C-174 10/5	JOSH		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
CRW T2IA CORONAD	O C-176 9/26	JORG	E AMAYA		23	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T2IA GUNNISON	V C-177 9/29	OSTR	OM, NICHOLA	SS	19	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
CRW T2IA STF 29 C-2	200 10/5	MICH	AEL L LANIER		19	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
ENG S/T 1618C E-499	9 10/5	RENE	VELASQUEZ			N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
KING T/F #16 TLFD O-	792 10/5	KIRK I	HARRIS		21	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
ENG T6 PAULA HOL	TER E-333 9/30	PAUL/	A HOLTER		3	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
ENG T6 PAULA HOL		NEWE	ERRY, CHUC	<	3	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
ENG T6 PAULA HOL	TER E-335 9/30	HOLTI	ER, DON		3	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
ENG T6 PLATTE CAN	CODY	COX		3	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
ENG T4 HTF 413 E-4	84 9/30	JOHN STONELAKE		4	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800			
ENG T4 E2411 E-48	5 9/28	NICKOLAUS MINK 4				N	FRENCH SPIKE 0600	FRENCH SPIKE 1800		
7. Control Operations										

7. Control Operations

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

8. Special Instructions

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168,4000	136.5	NIFC C4	1		
actical Div/Group	166.7750	166.7750		NIFC T6	8		
ogistics			-				
ir to Ground	169.1500	169.1500		A/G CMD	13		
	ource Unit Leader) J. Switzler / E. M		oved by (Planning S is Cooper / Jasc		Date Prepa 09/2	ared 4/14	Time Prepared 1528

Division As	anian mant list	1. Branch						2. Division/Group			
3. Incident Name	ssignment List		4.0	<u>XII</u>					<u>1 H</u>		
S. Incident Name KING	- ZONE 1		4. Operational F	Period 09/25/1	4 TI	hursda	٧,	Day Shift 0600 -	1200		
5.	A STATE OF THE CONTRACT OF T			ons Perso		Juruu	y	Day Chint 0000			
Operations Chief	LES CURTIS; STE	VE BUI		V-0	ACCUPATION OF STREET STREET	Supervi	sor E	. STAHLIN; P. WA	LKER; P. MEDINA (t)		
Contingency Ops Chief	JOHN TRUETT; KY	/LE SN	/ITH (t)	Air Attac							
Branch Director	KELLY MARTIN		.,	Safety C	Officer		N	HAMEL; S. RYBE	RG; C. JORDAN (t)		
6	The state of the s		Resources A	ı .ssigned	this Pe	riod			arvennen uutun oltu aloem oluttavala lootikeeli (alekkeeli) (alekseli). Aanan salamaan kaksa ja alekseli (alekseli) (alekseli) (alekseli)		
Strike Team/Task Force/	Resource Designator		Leader	See 2.2 A regarding with willish fifth year reserve	Num of Pers.	Trans. Y/N		Prop Off PT./Time	Pick Up PT./Time		
DOZ T2 GRAHAM E-4	12 9/28	JEFF	GRAHAM		2	N	FRI	NCH SPIKE 0600	FRENCH SPIKE 1800		
DOZ T2 BIG EDS CRA	NE E-210 9/29	RICK	ROGER		3	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
DOZ T2 FORTNER EX	C E-561 10/5	TRAV	IS FORTNER		4	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
DOZ T2V ROEN #N01	E-567 10/5	CLAY	BOSCHI		2	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
WT T1 SPECE IND E-	126* 9/30	STEV	E ROOKS		4	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
WT T1 FORRESTHILL	. E-3041				1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FALM O-877 10/5		JEFF '	LAMATTINA		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FALM O-880 10/5					1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FALM O-884 10/5		NICK '	YEAGER		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FELB O-857 10/1		HANS	CASPERSON		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FALC RIDGE LOGGING	G O-872 10/5				2	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FALC RIDGE LOGGING	G O-873 10/5				4	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
MODULE FALLER O-	881 10/5	RICHA	ARD MAY		2	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
HEQB O-261 9/30		DARIC	BURR		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
HEQB O-836 10/6		ROB V	VILLIAMS		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
SOFR O-141 9/28		RICK (CLARKE		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
SOFR (t) O-142 9/28		MANI I	BOUGHSLAUG	ЗН	1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FEMP O-762 10/4		RON C	CUTTING		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
FEMT O-765 10/5		BRYAI	N ESSER		1	N	FRE	NCH SPIKE 0600	FRENCH SPIKE 1800		
7. Control Operations											

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

8. Special Instructions

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

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

9	And the second s		Division/Group Con	nmunications Summ	ary		
Function	Frequency - RX	Frequency -		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	ource Unit Leader)		Approved by (Planning	Section Chief)	Date Prepa	ared Ti	me Prepared
G. Thompson / .	J. Switzler / E. M	ayte (t) D	ennis Cooper / Jas	on Schillinger (t)	09/2	4/14	1528

Division Assignment List					1. Branch					2. Division/Group		
3. Incident Name		signm	ent List			XII					<u>1 H</u>	
j 3. incident Name		- ZONE	1		4. Operational i	Period 09/25/1	4 Ti	hursda	v Days	Shift 0600 - 1	ജവവ	
5.					Operation		WARRANT CO.	- Turoud	y Day	771111 OOOO - 1		
Operations Chief	Capin a fair a garage of the caping of the c	LES CU	RTIS; STE\	/E BU		*** ** ** ** ** ** ** ** ** ** ** ** **	W WE	Supervi	sorE. STA	HLIN: P. WAL	KER:	P. MEDINA (t)
Contingency Ops	Chief		RUETT; KY			Air Atta			-	,		
Branch Director			MARTIN			Safety 0	Officer		M HAV	IEL; S. RYBE	₹G; C	. JORDAN (t)
6:4:5:3:3				7.77 A.17-EV PS - PF	Resources A	ssianed	this Pe	riod				
Strike Team/Ta	sk Force/	Resource	Designator	<u> </u>	Leader	n which his new to a resignation in his	Num of	Trans.	Drop O	ff PT./Time	Р	ick Up PT./Time
 FEMP O-762				RON (CUTTING		Pers.	Y/N N		SPIKE 0600		NCH SPIKE 1800
FEMT O-765					N ESSER		1	N		SPIKE 0600		NCH SPIKE 1800
FOBS 0-118 9	9/30			ТІМ В	RADLEY		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
FOBS 0-454 9	9/30			ROBE	RT OLDS		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
ARCH O-920 1	0/5			CHEL	SIE BROKENS	HIRE	1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
ARCH O-931 1	10/5			DEVIN	SNYDER		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
•												
-		<u>-</u>										
							-					
						-						
												
										·		
							-					
						-						-
		_										
				-								-
7. Control Opera	ations						·			<u></u>		
Complete dozer Campground.	line froi	m Chipm	unk Ridge t	o Divis	ion L. Improve	existin	g contr	rol line	from Chip	omunk Ridge	to M	iddle Meadow
					<u> </u>							
3. Special Instru	ictions											
All Division Supe	ervisors	need to	download in	ıformat	ion to the Sit L	Init for a	ıll comi	pleted i	line and p	roposed line	_	
·							•	_		•	•	
Noxious weeds Sensitive areas											nese .	areas.
Indicates a 24	dicates a 24 hour resource 0600-0600											
9.	Division/Group Go							nmary	, (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	3000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		THE STATE OF THE S
Function Command		ncy - RX 6125	Frequency - 168.4000		Tone 136.5	Sys NIF((Channel 1	System		Channel
actical Div/Group		7750	166.7750	!	. 55.0	NIF			8			
ogistics								+		-		
sir to Ground	169.	1500	169.1500)		A/G	CMD		13			
Prepared by (Reso					ed by (Planning Se				Date Pre	pared 1	Time	Prepared
3. Thompson / J					Cooper / Jasor)		/24/14		1528
ICS 204	Ein				<u> </u>	Pane 1	3 Of	3 ICS 204 Forms				

Divisio	on Assig	nment List		1. Branch		2. Division/Group					
3. Incident Name	KING - ZO			4. Operational	Period 09/25/14	Tł	nursday	Day Si	nift 0600 -		
5				Operation	ons Person				III. 0000	1000	
Operations Chief	LE:	S CURTIS; STEV	E BUF				Supervis	or UNSTA	FFED	The second secon	
Contingency Ops C		HN TRUETT, KYL			Air Attack			-		-	
Branch Director		LLY MARTIN	0.1		Safety Offi			M HAMÉ	L; S. RYBE	RG: C	. JORDAN (t)
6.			100 100 100 100 100 100 100 100 100 100	Resources A	ı Assianed th	is Pei	riod	7-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2			
Strike Team/Tasl	k Force/ Res	ource Designator	g::mm#18/ 5/3/	Leader	N	417 0 CO 7 0 - N - O CO	Trans. Y/N	Drop Off	PT./Time	P	ick Up PT./Time
UNSTAFFED				<u>-</u>		ers.	1711	·			<u>`</u>
										_	
-											-
	-									1	
				-		-			- .	<u> </u>	
	·										
								·			
				<u> </u>							
										<u> </u>	
										ļ	
										<u> </u>	
										<u> </u>	
						-					
		-			-					-	
					- !						
		-									
7. Control Operat	tions	! .								<u> </u>	
Namakurak lima dua	*L- D-6			0.1.0.1	D .						
construct line tro	m the Hob	insons Flat C.G. a	along	Soda Springs I	Rd.						
3. Special Instruc	tions								<u> </u>		
. Opediai mande	tions										
III Divisian Como		المناد والمنتسلة والمناد		tara ta di a Oto I				i			
All Division Super	rvisors nee	ed to download inf	ormat	ion to the Sit C	Init for all	comp	oleted in	ne and pro	oposed line	} .	
loxious weeds a	re marked	by orange "noxio	us we	ed" flagging. N	Minimize o	or avo	oid activ	ities in the	ese areas.		
Sensitive areas a	re marked	with pink/black cl	hecke	rboard flagging	g. Minimiz	ze gro	ound dis	sturbing a	ctivities in t	hese	areas.
Indicates a 24 h	our resour	ce 0600-0600									
	A 7 to an a control of the control o		Divisi	on/Group Comn	nunications	Sum	imary		7		
	Frequency -			Tone	Syster	n		nannel	Systen	7	Channel
ommand	166.6125		\perp	136.5	NIFC C		ļ	1			
actical Div/Group	167.1125	167.1125	_		R5 T5	j		11			
ogistics	100 100	100 1500			110.0	40		10			
ir to Ground Prepared by (Resou	169.1500		nercii	od by (Dianning C	A/G CM			13			
Prepared by (Resou i. Thompson / J.				ed by (Planning Se Cooper / Jasor				Date Prepa	ered 14/14	Time	Prepared 1528
CS 204	,									L	1 100.001.5

		1. Branch			2. Division/Group	2. Division/Group			
	ssignment List			<u>XII</u>				1 L	
3. Incident Name	a - ZONE 1		Operational I				D 01 1/1 0000		
VALUE SANDER VALUE VALUE AND			\$130(01050)0(Fig <u> </u>	09/25/1	v.v.v.v.v.	ursda	/ Day Shift 0600 - 1	800	
5. Operations Chief	LECOUDTIC (OTE	VE DI	Operation				A KILIA B. ODE	/ and / the program of the second control of	
Contingency Ops Chief	LES CURTIS / STE					or C. KLUG; R. GRE	3OR (t)		
Branch Director	JOHN TRUETT; KY								
	KELLY MARTIN	3,11222,1124,1122	TO THE RESERVE TO THE PROPERTY OF THE PROPERTY	Safety C		C	M HAMEL; S. RYBE	RG; C. JORDAN (t)	
6			Resources A	ssigned	14:49:11:0011:001	\$***********	DATABAT PARA PARA PARA PARA PARA PARA PARA PA	Company of the control of the contro	
Strike Team/Task Force	<u> </u>		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
CRW T1 TRUCKEE II	HC C-145 9/25	BOBB	Y F HUBBY		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T1 RIO BRAVO	IHC C-232 10/5	JAME	S J ROCHA		21	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA COBRAS	4 C-202 10/4	VINCE MONTES			22	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
CRW T2IA FIRESTOR	RM 1 C-211 10/2	SAND	IDGE, RICK		20	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
ENG S/T 5780C E-43	3 9/27	RUFF	NER, TODD		24	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
ENG S/T 3661C E-74	1 10/5	GRAH	IM RICE		26	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
ENG T/F ENF KING #	2 E-9012	DAVIE	ZUARES		17	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
WT T1 SILVER STAT	E E-141 9/30				2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
WT T1 G&G FIRE SU	PP E-131 9/30	GREG	WHIPPLE		4	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
W/T SUP T1 E-133 1	0/2	GEOF	GE NEILLS		2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
W/T PVT 49'ER E-520	10/4	BOB N	/IERG		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
WT T2 TMU 4 E-255	9/29	SPEN	CER GRISCO	M .	2	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
STEN O-893 10/5		GILBE	RT BARRIER		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
SOFR O-141 9/28		RICK (CLARKE		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
SOFR (t) O-142 9/28		MANI	BOUSLAUGH		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
FEMP O-108 9/28		MATT	HEW COBB		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
FEMT O-435 9/26		BENJA	AMIN SEBOK		1	N	FRENCH SPIKE 0600	FRENCH SPIKE 1800	
							· · · · · · · · · · · · · · · · · · ·		
7. Control Operations		<u> </u>				1			

7. Control Operations

Continue to patrol and mop up 100' in.

8. Special Instructions

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

Identify resources to respond for initial attack. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.

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

9,		ĎΙν	ision/Group Com	munications Summ	ary	The second secon	100 100 100 100 100 100 100 100 100 100				
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	168.1500	169.1500		A/G CMD	13						
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared											
G. Thompson / J	G. Thompson / J. Switzler / Eric Mayte (t) Dennis Cooper / Jason Schillinger (t) 09/24/14 2213										

Division /	Assianm	ent List	1. Branch	XIV		2. Di	2. Division/Group 1 M			
3. Incident Name	G - ZONE	_	4. Operational	Period						
5	G - ZONE		U277779001077001010277777444474474474444444		Thursday	/ Day S	hift 0600 - 1	800		
Operations Chief	l Es Ci	IRTIS; STEVE BU		ons Personnel Division/Grou	n Supervis	orLINISTA	VEEED	may have your day on the work of the same		
Contingency Ops Chief		RUETT; KYLE SI		Air Attack Su		0101017	NITED .			
Branch Director	UNSTA		Safety Officer			М НАМ	M HAMEL; S. RYBERG; C. JORDAN (t)			
6.			Resources A	I Assigned this F			A Committee of the Comm	ara a correct a constant a consta	30/2003/00/2014	
Strike Team/Task Fore	ce/ Resource	Designator	Leader	Num	of Trans.	Drop Of	f PT./Time	Pi	ck Up PT./Time	
UNSTAFFED		-	<u></u>	Pers	s. Y/N	· ·			<u> </u>	
				-	1 1	·				
<u> </u>										
			· · ·				,			
	· -		*				-			
·			-				_		·	
				_						
-										
										
			.							
				-	+		<u> </u>		<u></u>	
					+ +					
										
7. Control Operations										
JNSTAFFED										
3. Special Instructions	3									
All Division Superviso	rs need to	download informa	ition to the Sit U	Jnit fc∻all cor	npleted li	ine and pr	oposed line			
llovious woods are m	arkad by a	rongo "novious w	ood" flogging	Minimiza ar a	uoid ootb	dition in th				
Noxious weeds are m Sensitive areas are m								nese a	areas.	
			00			J				
Indicates a 24 hour	resource 0									
9. Function Freq	uonou DV		ion/Group Com		· · · · · · · · · · · · · · · · · · ·	honnal	Cycles		01	
	uency - RX 66.6125	Frequency - TX 168.4000	Tone 136.5	System NIFC C4		hannel 1	System	+	Channel	
NACTOR OF THE PROPERTY OF THE	68.5000	168.5000		NIFC T10		6		-	<u>.</u>	
ogistics.	:						-		_	
ir to Ground 16	69.1500	169.1500		A/G CMD		13				
Prepared by (Resource U		' '	red by (Planning S		(1)	Date Prep		Time	Prepared	
a. Thompson / J. Swi	IZIET / Eric	wayte (t) Dennis	Cooper / Jaso		(t)	09/2	24/14 Page		1528	

B			1. Branch					2. Division/Group		
	ssignment l	List		XIV					1 P	
3. Incident Name KINO	G - ZONE 1		4. Operational	Period 09/25/14	Thu	rsday	Day Si	nift 0600 - 1	900	
5			 Operati	ons Personr		isuay	Day 31	iiit 0000 - 1	000	
Operations Chief	LES CURTIS	: STEVE BU	gar, mar 2000 2001 2000 2000 200 200 200 200 200	Division/Gr		perviso	rUNSTA	FFFD		
Contingency Ops Chief	JOHN TRUE	*		Air Attack S						
Branch Director	UNSTAFFED			Safety Office	•		м наме	L; S. RYBE	RG; C. JORDAN (t)	
6.			Resources A	! Assigned this	s Perio	d	1	A CONTRACTOR CONTRACTO	The state of the s	
Strike Team/Task Force	e/ Resource Desig	nator	Leader	var-av samp, esp. mp per ana version op i	ım of Tı		Drop Off	PT./Time	Pick Up PT./Time	
UNSTAFFED	er riesource Desig	i i a loi		P	ers. `	Y/N	Diop Oil			
UNSTAFFED						-		· · · · · ·		
								.		
				· <u>-</u>						
				i						
							 - "			
						-				
						_				
										
					\perp					
					_					
										
<u> </u>										
									<u> </u>	
7. Control Operations										
UNSTAFFED										
0.10778123										
8. Special Instructions										
•										
All Division Cuponison	ro nood to down	lood informa	tion to the Cit i	Init for all a	amala	ما المحد	a and ar	anaaad lina		
All Division Supervisor	s need to down	noau inionna	tion to the Sit (Jille for all c	ompie	etea III	ie and pr	oposea iine	•	
Noxious weeds are ma										
Sensitive areas are ma	arked with pink/	black checke	erboard flaggin	g. Minimiz	e grou	ınd dis	turbing a	ctivities in t	hese areas.	
* Indicates a 24 hour r	esource 0600-0	1600								
	COCURCE COCC							A STATE OF THE STA	iown babodonoch achden begon ach ach an an ann an ann an ann ann ann ann an	
9. Function Frequ	iency - RX Fred	⊔ivis µency - TX	ion/Group Com Tone	munications System		 •• •• • • • • • • • • • • • • • •	nannel	System	n Channel	
		68.4000	136.5	NIFC C		O,	1	Cysten	onamer -	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		66.7250		NIFC T			7			
Logistics					\rightarrow					
7	9.1500 1	69.1500		A/G CM	D	-	13			
Prepared by (Resource U			ed by (Planning S				Date Prepa	ared I	Time Prepared	
•			nis Cooper / Jason Schillinger (t)					24/14	1528	

Division Assignment List				1. Branch				2. Dí	2. Division/Group		
3. Incident Name	Assignm	ient List			XVI					<u>1 R</u>	
	NG - ZONE	1	i	4. Operational	Period 09/25/1	4 Th	hursda	y Day S	hift 0600 - 1	1800	
5.	The second secon		The result of th	A X X X X X X X X X X X X X X X	ions Perso						
Operations Chief		JRTIS / ST						sor UNSTA	FFED		
Contingency Ops Chief		TRUETT; K		_	Air Attac		rvisor	-			
Branch Director	SEAN J	JOHNSON;	; CORE	Y ROSE (t)	Safety O	fficer		М НАМЕ	EL; S. RYBE	RG, C.	JORDAN (t)
6		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Resources /	Assigned t	this Pe	riod				
Strike Team/Task Fo	rce/ Resource	e Designator		Leader		Num of		Drop Of	f PT./Time	Pic	k Up PT./Time
UNSTAFFED			+			Pers.	Y/N	•		+	
<u> </u>			+							+	
			+		-			-		-	
			 							+	-
	<u> </u>		+						<u>.</u>	+	
								··		 	
			_							+	
			-	-		-			· -	+	
			+	<u> </u>				· ···		-	
•			+-							+	
<u>-</u>			+					-		 	
							•			-	
			+							 	
_			+								
			+	· .						1	
			-					<u></u>		 	
			+								
		<u> </u>						-		 	
			-	-			,			 	
				<u> </u>	-						
7. Control Operation	S					1	J				
	_										
JNSTAFFED											
3. Special Instruction											
3. Speciai msirucion	15										
All Division Supervise	ors need to	download	informat	tion to the Sit l	Unit for al	ll com	pleted l	line and pr	oposed line	€.	
Noxious weeds are n	narked by c	orange "noo	kious we	ed" flagging.	Minimize	or avo	nid acti	vities in th	ese areas.		
Sensitive areas are n	narked with	pink/black	checke	rboard flaggin	g. Minim	nize gr	ound d	isturbing a	ctivities in t	hese a	reas.
tadicatos s 04 hour	· ·· · · · · · · · · · ·	ነሳሳሳ ሳራስስ									
Indicates a 24 hour	resource o	1600-0000									
	A STATE OF THE STA			lon/Group Comi							
	quency - RX 166.6125	Frequency		Tone	Syste			Channel	Systen	n	Channel
Company of the compan	168.2500	168.400		136.5	NIFC			1	1		
	106.2300	168.250			NIFC	<i>i t i</i>		9	-	\longrightarrow	
ogistics Air to Ground 1	160 1600	160 150	-		A/C C			40	<u> </u>		
A CALL THE STATE OF THE STATE O	169.1500	169.150			A/G C			13			
				ed by (Planning S Cooner / Jaso			,	Date Prepared Time Prepared 1528		repared 1528	
			2011110	is Cooper / Jason Schillinger (t) 09					-7/17		1020

Division	Assignm	ent List	1. Branch	XVI		2. Div	2. Division/Group			
3. Incident Name	NG - ZONE	1	4. Operational	Period	hursday	Day SI	nift 0600 -			
5		A COMMON TO THE PARTY OF THE PA	Operat	ons Personnel		AND THE PROPERTY OF THE PROPER	TOTAL COLUMN TO SERVICE STATE OF THE SERVICE STATE	100000000000000000000000000000000000000		
Operations Chief	LES CL	JRTIS; STEVE BU	ALL CALL CONTRACTOR CONTRACTOR OF A CONTRACTOR OF THE CONTRACTOR O	Division/Group	Superviso	PIUNSTA	FFED		5/1001/ 1999 \$100000 00/1001 NT05 - C.(720 05) 34(TM) (725)	
Contingency Ops Chie		RUETT; KYLE S		Air Attack Sup		-				
Branch Director		OHNSON; CORE		Safety Officer		М НАМЕ	L; S. RYBE	RG; C.	JORDAN (t)	
6.			Resources	Assigned this Po	eriod		y nya na ana ana adda y na ana ana ana ana ana ana ana ana a	The second secon		
Strike Team/Task Fo	orce/ Resource	Designator	Leader	0 7 L DIS O L DOG O GREEN PRINTER THAT THE TAX	of Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time	
UNSTAFFED	<u>-</u> ,			11 613.	17/4			 -	·	
										
	-			-						
.	<u> </u>				-		 .	┼		
						_		 		
·u·			<u> </u>		+ +				 	
·	<u> </u>				-					
-			_		+			╁		
		-			+ +			-		
								┼		
	· · · ·					_		ļ		
							<u> </u>	 		
					-					
					1					
	·									
- 12										
 		-			<u> </u>					
]	 		ļ	<u> </u>	
					-					
							<u> </u>			
7. Control Operation	ıs	<u> </u>	.							
JNSTAFFED										
SIGNATES										
B. Special Instruction	 าร									
•										
All Division Supervis	ors need to	download informa	ation to the Sit I	Jnit for all com	pleted lin	ne and pro	oposed line) .	1	
Noxious weeds are r	markad by a	rango "novioue w	ood" flogging	Minimiza ar a	raid aatii.	itiaa in the				
Sensitive areas are r	narked by o	pink/black check	eed nagging. erboard flaggin	g. Minimize or av	round dis	iturbina a	ese areas. Ctivities in 1	hese a	reas.	
				g					ii odo.	
Indicates a 24 hour	resource 0	, , , , , , , , , , , , , , , , , , ,								
9 Function Fre	augpay DV		sion/Group Com	· · · · · · · · · · · · · · · · · · ·		A CONTRACTOR OF THE PARTY OF TH				
A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	quency - RX 166.6125	Frequency - TX 168.4000	Tone 136.5	System NIFC C4	- Cr	nannel 1	Syster	n [Channel	
	66.5500	166.5500		Ř5 T4		<u>'</u> 10				
ogistics	20.000	100.000		110 14						
200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	69.1500	169.1500		A/G CMD	 	13		+		
Prepared by (Resource			ed by (Planning S			Date Prepa	red	Time	Prepared	
i. Thompson / J. Sw			Cooper / Jaso			09/2			1528	
CS 204		L	-					L		

Division As	1. Branch				2	2. Division/Group						
3. Incident Name	- ZONE 1		4. Operational I			 nursda	v Da	 y Shift 0600 - 1				
Samuel Company of the			Operatio	ns Perso	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	201104740474	// \		18 - Majo - AV - Frankarski i njerovi i navri i njerovi			
Operations Chief	LES CURTIS; STEV	/E BU		A		Supervi	sor AAF	RON RIISE				
Contingency Ops Chief	JOHN TRUETT; KY	LÉ SM	IITH (t)	Air Attac	k Super	visor						
Branch Director	SEAN JOHNSON; (COREY ROSE (t) Safety Officer					МН	AMEL; S. RYBEI	RG; C. JORDAN (t)			
6.	4	Resources Assigned this Period										
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Dro	Off PT./Time	Pick Up PT./Time			
CRW T1 CEDAR CITY	IHC C-8 9/26	BRIAN	I BURBRIDGE		19	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
CRW T1 MAD RIVER I	HC C-159 10/5	CHAR	LES HAIR		19	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
CRW T1 HELENA IHC		FRED	THOMPSON	'	20	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
CRW T2IA NMCIF ACC	ANDREW HENRY			20	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800				
DOZ T2 GEORGE WU	RLITZER E-560	GEOF	GE WURLITZ	ÉR	2	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
DOZ T2 KISER CONST	TRUCTION E-562	KYLE	KISER		2	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
DOZ T2V 88570 E-566	9/29	MARK	BASHAM		2	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
DOZER T2 NEESE CO		DAVID	NEESE		2	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
DOZER T2 GREENOL	US E-563 10/5	DAN V	VARNER		2	N	SUNS	T SPIKE 0600	SUNSET SPIKE 1800			
HVQB O-824 10/6		SAMU	EL PFAHLER		1	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
HVQB O-820 10/6	· · ·	MICHA	AEL KING		1	N	SUNS	ET SPIKE 0600	SUNSET SPIKE 1800			
HVQB O-822 10/6		TERRI	ELL DREW	Ì	1	N	SUNS	T SPIKE 0600	SUNSET SPIKE 1800			
HVQB O-823 10/6	_	MICHA	AEL WORK	·	1	N	SUNS	T SPIKE 0600	SUNSET SPIKE 1800			
HVQB O-3236 10/6		ANGE	LA BANFILL (t)	1	N	SUNS	T SPIKE 0600	SUNSET SPIKE 1800			
SOFR 0-3234 10/8	-	GALE	GIRE		1	N	SUNSI	T SPIKE 0600	SUNSET SPIKE 1800			
FEMP O-976 9/29		TIM PE	RATT		1	N	SUNS	T SPIKE 0600	SUNSET SPIKE 1800			
FEMT O-972 10/6		CHARI	LES MCGARY		1	N	SUNSI	T SPIKE 0600	SUNSET SPIKE 1800			
···												
7. Control Operations												

Construct line and improve indirect line from Hell Hole Reservoir to Bunker Lake

8. Special Instructions

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

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

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel		
Command	166.6125	168.4000	136.5	NIFC C4	1				
Tactical Div/Group	168.0500	168.0500		NIFC T1	5		-		
Logistics									
Air to Ground	169.1500	169.1500		A/G CMD	13				
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared									
G. Thompson / J. Switzler / Eric Mayte (t) Dennis Cooper / Jason Schillinger (t) 09/24/14 1738									

Division A	Division Assignment List				1	2. Divisio	2. Division/Group					
3. Incident Name	-		4. Operational	XV					<u>1 W</u>			
	- ZONE 1		4. Operational	09/25/1	4 Th	nursda	y Day Shift	0600 - 1	800			
5.			Operation	ns Pers	onnel							
Operations Chief	LES CURTIS; STE	VE BU	/E BURNS (t) Division/Group Superviso					r CHRIS VERO; JOHNNY VILLA(t)				
Contingency Ops Chief	JOHN TRUETT; KY	/LE SN	IITH (t)	Air Atta	ck Supe	rvisor						
Branch Director	SEAN JOHNSON;	CORE	Y ROSE (t)	Safety (Officer		M HAMEL; S	S. RYBE	RG; C. JORDAN (t)			
6			Resources A	ssigned	this Pei	riod .						
Strike Team/Task Force	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT.	/Time	Pick Up PT./Time			
CRW T2IA RED ROC	K C-39 9/28	BRAN	IDON JOHNSO	ON	19	N	SUNSET SPIR	(E 0600	SUNSET SPIKE 0600			
CRW T2IA N. ARIZON	NA C-143 9/28	CHRI	STOPHER J		19	N	SUNSET SPIR	(E 0600	SUNSET SPIKE 0600			
CRW T2IA SHOBAN #	#1 C-243 9/29	WILL EVENING			18	N	SUNSET SPIR	(E 0600	SUNSET SPIKE 0600			
ENG S/T 1663 C E-81	19 10/7	PETE	27	N	SUNSET SPIR	E 0600	SUNSET SPIKE 0600					
T/F ENF KING #3 TFI	LD O-339	BRIAN	MULHOLLEN	1	1	N	SUNSET SPIR	Œ 0600	SUNSET SPIKE 0600			
ENG T6 E-380	10/1	DREV	MAXWELL		2	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
ENG6 CO MVP	E-360 10/1	DANIEL DYER			3	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
ENG T6 #3629	E-376 10/1	TRAV	IS MOORE		3	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
ENG T6 ARF #671	E-365 10/2	NICH	DLAS FETSCH		3	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
ENG T6 CO-WRF	E-373 10/1	TODD	KING		4	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
ENG T6 #603	E-371 10/2	MICH	AEL OTTOSEN	1	5	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600			
ENG T6 # 631 E-37	77 10/1	WILLI.	AM HALL	-	3	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
WT T1 ALL AGENCY	E-253 9/29	DOUG	HILL		2	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600			
WT T1 TACTICAL E-	142 10/2	DOUG	ROGERS		2	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600			
WT T1 TACTICAL E-1	138 10/2	ZACH	ARY WITTER	S	2	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600			
WT T1 E-139 10/2	THOR	P ROBERT		4	N	SUNSET SPIK	Œ 0600	SUNSET SPIKE 0600				
HEQB O-259 10/1					1	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600			
SOFR O-3089 10/4	BIE WATERS		1	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600					
SOFR O-938 10/4	MATTHEW BROWN			1	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600				
FEMP O-494 10/1		DANIEL NUNEZ			1	N	SUNSET SPIK	E 0600	SUNSET SPIKE 0600			
7 Control Operation					<u> </u>							

7. Control Operation

Construct line and improve indirect line from Bunker Lake to Southwest corner of Loon Lake.

8. Special Instructions

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

Identify resources to respond for initial attack. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.

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

9. Division/Group Communications Summary											
Function		Frequency - TX	Tone	System	Channel	System	Channel				
Command		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	ource Unit Leader)	Apı	proved by (Planning	Section Chief)	Date Prepa	red Ti	me Prepared				
G. Thompson / J	I. Switzler / E. M	ayte (t) Den	nis Cooper / Jas	on Schillinger (t)	09/2	4/14	1528				

Division Assignment List					1. Branch				2. Div	2. Division/Group				
3. Incident Name		signm	ent List		4. Operational I	XVI					<u>1 W</u>			
J. Incident Name		ZONE	1		4. Operationari	09/25/1	4 Th	nursday	/ Day Sh	ift 0600 - 1	800			
5.			The state of the s		Operatio	ons Pepso			VO/12/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19/00/19	A THE STATE OF THE				
Operations Chief		LES CU	RTIS; STEVI	E BU	IRNS (t)	Division/	Group (Supervis	or CHRIS	VERO; JOH	INNY	VILLA(t)		
Contingency Ops (Chief	JOHN T	RUETT; KYL	E SN	ITH (t)	Air Attac	k Supe	rvisor						
Branch Director		SEAN J	OHNSON; C	ORE'	Y ROSE (t)	Safety O	fficer		M HAME	M HAMEL; S. RYBERG; C. JORDAN (t)				
6.			THE STATE OF THE S	197000000000000000000000000000000000000	Resources A	ssigned t	his Per	iod			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Strike Team/Tas	k Force/	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pic	ck Up PT./Time		
FEMT 0-495 10	0/1		-	ΓRAV	IS MOORE		1	N	SUNSET S	PIKE 0600	SUN	SET SPIKE 0600		
FOBS 0-452 10	0/1		F	ROBI	BOZEMAN		1	N	SUNSET S	PIKE 0600	SUN	SET SPIKE 0600		
FOBS 0-449 1	0/1		5	SHAV	VN EGGLESTO	NC	1	N	SUNSET S	PIKE 0600	SUN	SET SPIKE 0600		
· · · · · · · · · · · · · · · · · · ·	· · ·					,								
i L														
											<u></u>			
					·									
										-				
						i								
7. Control Opera	tion		<u>'</u>							•				
Construct line ar	nd impro	ove indire	ect line from	Bunk	er Lake to Sou	thwest c	orner (of Loor	ı Lake.					
8. Special Instru	ctions		· .			.								
All Division Supe	ervisors	need to	download inf	orma	tion to the Sit U	Jnit for a	ll com	pleted	line and pr	oposed line				
-														
dentify resource			initial attack	. Nox	ious weeds are	e marked	by or	ange "i	noxious we	ed" flagging	յ. Mir	nimize or avoid		
activities in these Sensitive areas a			nink/black c	hecke	erboard flagging	a Minim	nize ar	ound d	isturbing a	ctivities in t	nese a	areas		
	aro mai	NOG WICH	piniopiaon	1100110	orboard nagging	9. 14	nzo gi	ouna a	lotaromy a	ouvilloo iii u	1000			
* Indicates a 24 I	hour res	source 0	600-0600											
9				Divis	ion/Group Comr	nunicatio	ns Sun	nmary						
Function		ncy - RX	Frequency -		Tone	Syst	tem		Channel	System		Channel		
Command		6125	168.4000		136.5	NIFC								
Factical Div/Group	166.	5500	166.5500			R5	T4		10					
_ogistics														
Air to Ground		1500	169.1500			A/G (13					
Prepared by (Reso			I .		ed by (Planning S				Date Prepa		Time	Prepared		
G. Thompson / J	. Switzi	er/E.M ———	ayte (t) D	ennis	Cooper / Jaso	n Schillir	nger (t)	09/2	24/14		2318		

Division Assignment List				Ī	2. [2. Division/Group				
gninent List		4 Oneretienel						1 Y		
ZONE 1		•		4 Th	nursda	y Day	Shift 0600 - 1	800		
And which was to the second of	Controller BL. dat	Operatio	ns Pers	onnel			The first of the second of the			
ES CURTIS; STE	VE BURNS (t) Division/Group Supervisor M					sor M. CH	1. CHERRY; D. SOLDAVINI (t)			
OHN TRUETT; KY	LE SM	IITH (t)	Air Attac	ck Super	visor		·			
SEAN JOHNSON;	CORE	/ ROSE(t)	Safety 0	Officer		M HAN	IEL; S. RYBE	RG; C. JORDAN (t)		
ander in the service of the second services of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Resources A	ssigned	this Per	bol		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
lesource Designator		Leader		Num of Pers.	Trans. Y/N	Drop C	off PT./Time	Pick Up PT./Time		
HC C-149 9/27	KRIS	BRUINGTON		23	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
R C-10 9/30	TIM D	EATON		20	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
9 9/30	JD OT	TMAN		20	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
HC C-89 9/27	MICH	AEL KRUPSKI		20	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
9/30	JAME	S BOLLINGER		20	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
10/5	JOSH	UA BOEHM		27	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
38 10/3	VICTOR LEFOR			27	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
44 9/29	SCOTT SIBBALD			3	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
45 9/29	ANDR	EW SHEPHER	?D	2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
46 9/29	DAVID	BROWN		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
9/30	JASOI	N SHURRAH		3	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
9/28	DAB E	RADY		1	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
8 9/30	ALAN	WEST		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
	RICHA	RD YOST		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
-263* 9/29	LU ES	TRADA		2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
WT T2 49ER E-3* 9/28				2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
			TIM BURKE			SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
				2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
CHIPPER SKYLINE TREE E-471 10/3						SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
CHIPPER DIAMOND ROAD E-472 10/2				2	N	SUNSET	SPIKE 0600	SUNSET SPIKE 1800		
	ES CURTIS; STEN OHN TRUETT; KY EEAN JOHNSON; C Desource Designator HC C-149 9/27 R C-10 9/30 9 9/30 HC C-89 9/27 9/30 10/5 38 10/3 44 9/29 45 9/29 9/30 9/28 8 9/30 9/28 8 9/30 -263* 9/29 RKE E-439 10/2 BM E-438 10/3 E E-471 10/3	ES CURTIS; STEVE BUR OHN TRUETT; KYLE SM SEAN JOHNSON; COREY SEAN	A. Operational F Operation ES CURTIS; STEVE BURNS (t) OHN TRUETT; KYLE SMITH (t) EAN JOHNSON; COREY ROSE(t) Resource Designator HC C-149 9/27 R C-10 9/30 TIM DEATON 9 9/30 JD OTTMAN HC C-89 9/27 MICHAEL KRUPSKI 9/30 JAMES BOLLINGER 10/5 JOSHUA BOEHM JOSHUA BOEHM JOSHUA BOEHM ANDREW SHEPHER F F 9/29 ANDREW SHEPHER F F 9/29 DAVID BROWN JASON SHURRAH DAB BRADY ALAN WEST RICHARD YOST LU ESTRADA BOB ALVAREZ RKE E-439 10/2 TIM BURKE ME-438 10/3 GIDEON MACOMBE	A Operational Period O9/25/1 Operations Person Ses CURTIS; STEVE BURNS (t) OHN TRUETT; KYLE SMITH (t) Division SEAN JOHNSON; COREY ROSE(t) Resource Designator HC C-149 9/27 R C-10 9/30 HC C-89 9/27 HC C-89 9/29 HC C-99 POSION NOT NOT NOT NOT NOT NOT NOT NOT NOT N	### Accord of Company	A. Operational Period	A. Operational Period	A. Operational Period		

7. Control Operations

Widen and improve existing secondary line from Loon Lake to South Fork Campground.

8. Special Instructions

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

Identify resources to respond for initial attack. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas.

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

* Indicates a 24 hour resource 0600-0600

9		Divis	ion/Group Con	nmunications Summ	iary	1071		
Function	Frequency - RX	Frequency - TX	Tone	Şystem	Channel	Syster		Channel
Command	166.6125	168.4000	136.5	NIFC C4	1			
Factical Div/Group	167.1125	167.1125		R5 T5	11			
_ogistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Reso	ource Unit Leader)	Approv	ed by (Planning	Section Chief)	Date Prepa	ared	Time Prepa	ared
^ '				C 1 3314 (-1				

G. Thompson / J. Switzler / Eric Mayte (t) | Dennis Cooper / Jason Schillinger (t) 09/24/14 1528

Division As	ssignment List		XVI					2. Division/Group			
3. Incident Name KING	- ZONE 1		4. Operational I		-	hurada	v Dou	- Chiff 0000 1	• •		
5	mekrodi i Samuniya i inga member pantur pantur.	24 - 10 10 10 10 10 10 10 10 10 10 10 10 10	Operation	i de anti de abresa ann baller e	V W T W Ad 68 - V WA - FFA F	hursda	y Day	Day Shift 0600 - 1800			
Operations Chief	LES CURTIS; STE	VE BU	CARLOT VANDE VALUE OF THE OWNER OF THE BUILDING THE CONTRACT OF THE CONTRACT O	~~·~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	20	Supervi	sor M CI	HERRY; D SO	I DAVINI (t)		
Contingency Ops Chief	JOHN TRUETT; KY			Air Atta							
Branch Director	SEAN JOHNSON;			Safety 0	Officer		M HA	HAMEL; S. RYBERG; C. JORDAN (t)			
6			Resources A	ssigned	this Pe	riod					
Strike Team/Task Force	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick Up PT./Time		
STEN O-895 10/2		JESS	REGISTER		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
HEQB O-241 9/30		TRAV	IS ORANGE		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
SOFR O-785 10/6		STEV	EN M COUNTS	S	1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
FEMP O-960 9/30	1.	STEV	EN WALLACE		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
FEMT O-968 10/6	**	CORY	'HAAS		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
FOBS 0-450 10/3		ALEX	RUDNEY		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
FOBS (T) O-613 10/3		JAME	S CRAIG		1	N	SUNSE	T SPIKE 0600	SUNSET SPIKE 1800		
							_				
	<u></u>										
	- 200										
				į							
7. Control Operations									ł		
Widen and improve exi	sting secondary line	from L	oon Lake to So	uth For	k Cam	pgrour	nd.				
3. Special Instructions				 .							
•											
All Division Supervisors	need to download in	nformat	tion to the Sit U	Jnit for a	ıll com	pleted	line and	proposed line			
dentify resources to res activities in these areas						_			i		
Sensitive areas are mai	rked with pink/black	checke	rboard flagging	g. Minin	nize gr	ound o	listurbin	g activities in t	hese areas.		
Indiantas a 04 haur ra	0000 0000										

* Indicates a 24 hour resource 0600-0600

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	m	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 (Res	ource Unit Leader)	Approv	ed by (Planning	Section Chief)	Date Prepa	ared	Time P	repared
` The	1.00-26-1-37-1-48		_ , ,	♠ 1 111				

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

Dennis Cooper / Jason Schillinger (t)

09/24/14

1528 Page 2 of 2 ICS 204 Forms

_	<u> </u>		1. Branch				2. Division/Group						
	signment List		XVI								1 Z		
3. Incident Name KING	- ZONE 1		 Operational F 	Period 09/25/1	/ Th	ursda	v F	10V S	Shift 060	nn 1	900		
5. The second of		ing a real world of the control of t	Operation			iuroua	y L	ay C		JO - 1		anner version	
Manage and the same of the sam	LES CURTIS; STE\	/E BUF		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	v ourestablished agree a new v	Supervi	sor JL	STIN	I HANEL	_Y; SI	HANNON N	MYERS (t)	
Contingency Ops Chief	JOHN TRUETT; KY	LE SM	IITH (t)	Air Attac	k Super	visor							
Branch Director	SEAN JOHNSON; (OREY	Officer		М.	ПAН	/IEL;S.F	RYBE	RG; C.JO	RDAN (t)			
6. Principles of the transfer of		Resources Assigned this Period											
Strike Team/Task Force/	Resource Designator	Leader			Num of Trans. Pers. Y/N			op O	ff PT./Tin	ne	Pick U	PT./Time	
CRW T1 C12 C-233 1	0/5	JOHN	GERALD		21	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
CRW T1 TAMALPAIS	C-238 10/5	TIMO	THY WALSH		14	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
CRW T2 DIAMOND FI	RE C-209 10/5	JOHN	WACHOSKI		20	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
CRW T2IA MONTERE	Y C-254 10/6	KEVIN	W POYNER	<u></u>	19	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
CRW T2IA 61 C-251 1	10/6	JAME	S MONROE		19	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
ENG T3 ENF 63 E-393	9/27	MICHA	AEL LOEFFLE	R	5	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
ENG T3 72 E-550 10/	5	DAVID	MOLTER		5	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
DIVS O-804		HART	MUT BLOEME	KE	1	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
DIVS O-806 10/5		JOHN	WYNN (t)		1	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
FALM SUNDERLAND (D-884 10/5	NICK '	YEAGER		2	N			SPIKE		SUNSET	SPIKE 0600	
FELB (t) O-907 10/5		DARB'	Y THOMSON		1	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
SOFR 0-785 10/5		STEVE	EN COUNTS		1	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
FEMP O-974 9/30		LEO G	RANADOS		1	N	SUN	SET	SPIKE	0600	SUNSET	SPIKE 0600	
-EMT O-969		ERIC (CONNORS		1	N	SUN	SET	SPIKE (0600	SUNSET	SPIKE 0600	
· · ·													
													
7.00.1010													
7. Control Operations													
Construct line from the t Mop-up where appropris		Rd. east to the	interse	ction of	ice H	ouse	Rd.						
B. Special Instructions													

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

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

9 -	The second secon	Div	ision/Group Com	munications Summ	iary	200 100 100 100 100 100 100 100 100 100	
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 (Reso	ource Unit Leader)	Appro	oved by (Planning S	Section Chief)	Date Prepa	red T	ime Prepared
G. Thompson / J	J. Switzler / E. M	ayte (t) Denni	is Cooper / Jasc	n Schillinger (t)	09/2	4/14	1528

Division	Assignme	ent List		EAST C	ONTI	NGE	ENC	I	rision/Group S	ΤΑΙ	R
3. Incident Name KIN	NG - ZONE 1	I		4. Operational			hursda	<u></u>	hift 0600 - 1		
5.				1) _ (x) 0 1 - 2 - 7 (x) p - 2 0 1 2 0 1 - 1 - 2 0 (x) 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ns Perso	on work was a compression					And the second s
Operations Chief		RTIS; STE		<u> </u>				sor MARK \	WINKELMA	N.	
Contingency Ops Chief		RUETT; KY	LE SIV	IITH (t)	Air Attac	•	rvisor				
Branch Director	MATT C	ONKLIN		e entang well as a way a walker of the charles of t	Safety O	~3x2xx2xxxx3xx 01 01 02 2 2		M.HAM	EL; S.RYB	ERG;	C. JORDAN (t)
6		111000000000000000000000000000000000000		Resources A	vidinth/ - vinterinoperation		A CONTRACTOR OF THE PROPERTY OF THE		The second secon		
Strike Team/Task Fo	rce/ Resource [Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	F	rick Up PT./Time
CRW T2IA PIMA#	1 C-175 10/	/5	MARIO	D DIA		20	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
CRW T2IA CADDO	NATION C	-144 10/4	GERA	LD MASON		20	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
CRW T2 BLACK EA	GLES 3 C-	196 9/27	NIGEL	ALLEN		18	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
CRW T2 BLACK EA	GLES 5 C-	198 10/5	DANIE	L AREGUIN		22	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
SOFR O-963 10/7			RICHA	ARD LUDKE		1	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
FEMP O-758			MATT	LUCAS		1	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
FEMT 0-764				T HARLAN		1	N		SPIKE 0600	FRE	NCH SPIKE 1800
READ O-921 10/6			MARY	SULLIVAN		1	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
					ļ						
		<u>-</u> .									
										_	
									_		_
7. Control Operation	S										
Construct contingen	cy handline a	along Star I	Ridge r	ortheast of Ro	obinson I	Flat Ca	ampgro	ound.			
_											
8. Special Instruction	าร										
All Division Supervis	ors need to a	download it	nforma	tion to the Sit I	Unit for a	ıll com	nleted	line and n	ronosed lin	<u> </u>	
W Dividion Capervio	oro neca io i	uowinoda ii	Horma		Offic for E	air GOII	ipicica	inic and pi	oposed iiii	C .	
dentify resources to		initial attac	k. Noxi	ous weeds are	e marked	d by or	range "	noxious we	eed" flaggir	ig. M	inimize or avoid
activities in these are Sensitive areas are r		nink/black	chacka	rhoard flaggin	a Minim	nize ar	round c	liefurhina s	ectivities in	thece	arone
Jensitive areas are i	Haired With	pilitoblack	CHECKE	iboaid liaggiii	g. William	iize gi	ouna	nstarbing e	CHAINES III	uicse	alcas.
Indicates a 24 hour	resource 06	800-0600									
9.			Divisi	on/Group Comn	nunication	ns Sum	imarv			nnijolojimu (sći	
	quency - RX	Frequency -	AUCT - 110 Carry Cass - 120	Tone	Syst			Channel	Systen	7	Channel
Command 1	66.6125	168.400	0	136.5	NIFC	C4		1			
actical Div/Group 1	68.2375	168.237	5		R5	T6		12		i	
ogistics											
non accompanies de ser un de decompanie de dominibrações y mai made, a mái qui ade a que que a companie de describe de describerados de mais made de	69.1500	169.150			A/G (13			
Prepared by (Resource U				d by (Planning Se		-		Date Prepa		Time	Prepared
3. Thompson / J. Sw	/Itzier / E. Ma	ayte (t)	ennis	Cooper / Jaso		nger (t	()	09/2	24/14		1527
ICS 204				Fin	al				Page	of	ICS 204 Forms

	Division Assignment List				EAST C	ONTI	NGE	ENC'		nsion/Group D	IVID	E	
3. Incident Name		ZONE	1	·	4. Operational I			nursda		nift 0600 - 1			
5.					Operatio	ons Persol				CONTROL OF THE STATE OF THE STA	A DATE OF THE PARTY OF THE PART		
Operations Chief		LES CL	JRTIS; STE	VE BU		The same of the same of the same		Supervi	sor CHRIST	OPHER A	NTHO	ONY	
Contingency Ops	Chief	JOHN T	RUETT; KY	LE SM	/ITH (t)	Air Attack							
Branch Director		MATT C	CONKLIN		<u>.</u> .	Safety Of	fficer		M. HAMEL; S.RYBERG;C.JORDAN (t)				
6.		FF COMMANDE AND			Resources A	ssigned t	his Pe	riod			7.00	VALUE OF STREET	
Strike Team/Tas	sk Force/ I	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	P	ick Up PT./Time	
CREW T2IA BIG	HORN B	ASIN 2	C-170 10/1	MICK	EY SIRIOS		20		FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800	
CREW T2IA G	ILA C-17	71 10/5	<u> </u>	FELIX	VALDEZ		20	N	FRENCH	PIKE 0600	FRE	NCH SPIKE 1800	
CRW T2 DESC	ANSO 5	C-203	9/30	CIND	Y PETRICH		20	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800	
CRW T2 DIAM	OND FIF	RE C-20	04 10/5	WES	WICKMAN		20	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800	
CRW T1 AUGU	STA HO	TSHOT	TSIC-6	TED [OCEV	1	20	N	FRENCH S	SPIKE 0600		NCH SPIKE 1800	
SOFR 0-963 1	0/7	·			ARD LUDKE		1	N		SPIKE 0600		NCH SPIKE 1800	
FEMP 0-758					LUCAS		1	N		SPIKE 0600	J	NCH SPIKE 1800	
FEMT 0-764			 -		THARLAN		1	N	<u> </u>	SPIKE 0600		NCH SPIKE 1800	
READ O-945					BROWNLEE		1	N		PIKE 0600		NCH SPIKE 1800	
READ 0-921 1	0/6				SULLIVAN		1	N		PIKE 0600		NCH SPIKE 1800	
				1017 (1 (1	- OCCLIVATIV	+	'	- 1	THEITOTT				
										-			
			- ·										
									<u>-</u>				
7. Control Opera	ations				•					-			
Construct contin	aanayb	andlina	alana Ctar E	Nidaa b	alusan tha Am	i F	Niver F	ماممدا	T	des a Desad			
Construct contin	gency n	andiine	along Star F	Riage L	etween the An	nerican H	iver F	road a	ina the Truc	жее ноаа.			
8. Special Instru	ctions										-		
All Division Supe	ervisors i	need to	download in	nformat	tion to the Sit L	Jnit for all	l com	pleted	line and pro	posed line			
I d **#			. 220 - F - O 1	l. Bl. '				71					
Identify resource activities in these	es to resp	ond for	r initial attac	K. Noxi	ous weeds are	marked	by or	ange "	noxious we	ed" flaggin	g. Mii	nimize or avoid	
Sensitive areas		ed with	pink/black o	checke	rboard flagging	a. Minimi	ize ar	ound d	listurbing a	ctivities in t	hese a	areas.	
						5	5.						
* Indicates a 24 i	hour res	ource 0	600-0600									!	
9			A photo a second a se	Divis	on/Group Comn	nunication	ıs Sun	nmarv			nz. ne vet		
Function	Frequen	cy - RX	Frequency -	******	Tone	Syste	W12 6 1 7 1 8 2 8 9 1 9 1 9 1 9 1		Channel	System	1	Channel	
Command	166.6		168.400		136.5	NIFC			1				
Tactical Div/Group	168.2	2375	168.237	5		R5 T	Г6	1	12				
Logistics			 -									-	
Air to Ground	169.1	500	169.150	o 		A/G C	MD		13				
Prepared by (Reso	urce Unit	Leader)			ed by (Planning Se				Date Prepa	ared	Time	Prepared	
G. Thompson / J	. Switzle	r / E. M	ayte (t)	Dennis	Cooper / Jasor	n Schillin	ger (t))	09/2	4/14		1528	
ICS 204			,		Fina	 al				Page	of	ICS 204 Forms	

Divisio	n Assignm	ent l ist		1. Branch EAST C	`∩NZI	NGE	ENIC	2.	Division/Group	13.07.A	V 90	
3. Incident Name				4. Operational	Period	NGE	INC	<u> </u>	<u>HIGH</u>	IVA	1 89	
	KING - ZONE	1		Manufacture (All Manufa	09/25/1	4 Th	nursda	y Day	/ Shift 0600 - 1800			
5.	And the second s			Out the contract with the wind to the first of the contract of	ons Perso	AVACACYCC-CAAAAAAA			64 m 18h m Angle (Maria Mariana na Adda Anda Angle (Maria Mariana Na Angle (Maria Maria Ma	100 A (100 A (10		
Operations Chief		JRTIS; STEV						sor KIM (DLSON			
Contingency Ops C		ΓRÚETT; KY	LE SN	/IITH (t)	Air Attac		rvisor					
Branch Director	MATT (CONKLIN			Safety C	Officer		М НА	MEL;S.RYBE	RG; C	JORDAN (t)	
6 The second sec				Resources A	Wanner 10 10 10 10 10 10 10 1		8 8 W W 17 JULY 18 1 7 WWY 1 9 9					
Strike Team/Task	Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop (Off PT./Time	Pi	ck Up PT./Time	
ENG T3 369 E-6	22 10/5		PAUL	MINTIER		4	N	FRENCI	H SPIKE 0600	FREI	NCH SPIKE 1800	
ENG T3 44 E-63	4 10/4		DYLA	N PREWITT		5	N	FRENCI	H SPIKE 0600	FREI	NCH SPIKE 1800	
ENG T3 462 E-6	39 10/5		MARK	GOSHORN		5	N	FRENCI	SPIKE 0600	FRE	NCH SPIKE 1800	
SOFR O-963 10	/7		RICHA	ARD LUDKE		1	N	FRENCI	SPIKE 0600	FREI	NCH SPIKE 1800	
FEMP O-758			MATT	LUCAS		1	N	FRENCI	SPIKE 0600	FREI	NCH SPIKE 1800	
FEMT O-764			SCOT	T HARLAN		1	N	FRENCI	SPIKE 0600	FRE	NCH SPIKE 1800	
						_						
	_											
			_									
		-										
									·			
				-					,		-	
		;		· · · · · · · · · · · · · · · · · · ·		İ			_			
,									-			
				-	,			,,				
	<u>_</u> .											
									-			
					İ							
									_			
	_											
7. Control Operati	ons					I			,			
Douglas structura	defense plane	a anal matami	:-!	d	ا حالت ا	DANA O	o	-I				
Develop structure	delense plans	s and potent	iai nee	us assesment	ior the F	100 1 8	9 corri	dor.				
O Cassial Instruct	iana		 .	.								
8. Special Instruct	lons											
All Division Super	visors need to	download in	format	tion to the Sit l	Jnit for a	II com	oleted	line and	proposed line			
] ol :			N.I:			1.1.						
Identify resources activities in these	ito respondito areas.	r iniliai allaci	K. NOXI	ous weeds are	e markec	i by ora	ange "	noxious \	weed" tlagging	g. Min	imize or avoid	
Sensitive areas ar		pink/black o	checke	rboard flaggin	g. Minim	nize gro	ound d	listurbing	activities in ti	nese a	reas.	
					_	_		J				
* Indicates a 24 ho	our resource 0	000-0600	. A. C.	word of activities of months of the contraction of	W	or comment of the last of the	(n.e. 1963 y Tenri, n.e. 1941 - 194	nang sanaga basa baga ta dabitas .	MILESTON S	7457 A415711	y	
9. Function	Frequency DV	Erogusson		ion/Group Com	***************************************	107137272700 0000 039	4414	Donesi Obonesi				
Command	Frequency - RX 166.6125	Frequency - 168.400		Tone 136.5	Syst NIFC		+ '	Channel 1	System	' 	Channel	
Tactical Div/Group	168.2375	168.237			R5			12		+		
Logistics		100.207	_		110		+			+		
Air to Ground	169.1500	169.150)		A/G (CMD	 	13				
Prepared by (Resou				ed by (Planning S			_L	Date Pro	pared 1	Time	Prepared	
G. Thompson / J.				Cooper / Jaso			I	1	9/24/14		1527	
ICS 204				Fin	 al				Page	of	ICS 204 Forms	

		signm	ent List		EAST (INGE	ENC	1	CE	DAF	RS
3. Incident Name		- ZONE	1		4. Operational	Period 09/25/1	4 Th	nursda	y Day Sh	nift 0600 - 1	800	
5					Operati	ons Pers					73-1-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Agreement transfer Services
Operations Chief		LES CU	RTIS; STE	/E BU	23 (W) 60 (Z) / C M 5 / / 3 / C M 1 / 1 / C M	A CARLO SERVICE AND A SERVICE AND ASSESSMENT	W CV - TV - VV - VV - VV - VV - VV - V	Supervi	sor TAIGA	ROHRER; (CHRI	S HENRIE (t)
Contingency Ops	Chief	ЈОНИ Т	RUETT; KY	LE SM	1ITH (t)	Air Attac	ck Supe	rvisor				
Branch Director		MATT C	ONKLIN		·	Safety C	Officer		м нам	EL;S. RYBI	ERG;	C. JORDAN (t)
6.		The state of the s	Service and a se	701100000000000000000000000000000000000	Resources /	Assigned	this Pe	riod		A STATE OF THE STA		
Strike Team/Tas	sk Force/	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Р	rick Up PT./Time
CRW T2 DIAM	OND FII	RE C-20	8 10/5	BILLY	SMITH		20		FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
ENG T6 ENG 6	81 E-3	66 9/30		TODD	LIKE		3	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
TFLD O-786 10	0/4		<u>u 1810</u>	STEV	E FRANKE		1	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
FALM UNDER	DOG TI	MBR O-	868 10/4	GREG	BURNS		2	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
FALM UNDER	DOG TI	MBR O-	865 10/4				2	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
CHIP T1 KINC	AID LO	G CO E-	581 10/5	BRAD	KINCAID		2	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
SOFR O-963 1	0/7			RICHA	ARD LUDKE		1,	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
FEMP 0-758					LUCAS		1	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
FEMT 0-764					T HARLAN		1	N	FRENCH S	SPIKE 0600	FRE	NCH SPIKE 1800
			-									
										<u></u>		
											 	
									<u> </u>			
											<u> </u>	
										·		
7. Control Opera	ations						,					
Develop structui Chip materials v			or Cedars (Commi	unity. Construc	et conting	gency I	ines so	outh of Ced	lars Comm	unity.	
8. Special Instru All Division Supe	ervisors											
Identify resource activities in thes			muai anac	K. NOX	ous weeus ar	e marke	u by on	ange	noxious we	ed naggin	g, ivii	nimize or avoid
Sensitive areas	are mar	ked with	pink/black	checke	rboard flaggin	ıg. Minir	nize gr	ound d	listurbing a	ctivities in t	hese	areas.
* Indicates a 24	hour re:	source 06	600-0600									
9.				Divie	ion/Group Com	municatio	ne Sim	manı				
Function	Freque	ncy - RX	Frequency -	· · · · · · · · · · · · · · · · · · ·	Tone		tem		Channel	System	<u></u>	Channel
Command	- _	6125	168.400		136.5		C C4		1			
Tactical Div/Group	168.	2375	168.237	5	·-	R5	T6		12			
_ogistics												
Air to Ground	169.	1500	169.150	0		A/G	CMD	 -	13			
Prepared by (Reso					ed by (Planning S				Date Prepa	ared	Time	Prepared
G. Thompson / J					Cooper / Jaso)		24/14		1528
ICS 204			I		Ein	<u></u>				Page	1 of	1 ICS 204 Forms

1. Branch

2. Division/Group

Division As	ssignment List		1. Branch EAST C	ONT	NGE	ENC'	Y	2. Division/Group	SPRINGS
3. Incident Name	- ZONE 1		Operational F	Period					
	A CONTROL OF THE PROPERTY OF T		Operatio	09/25/1	790-97-190	nursda	.y	Day Shift 0600 - 1	800
Operations Chief	LES CURTIS, STE	VE BLIE	CONTRACTOR VALUE ALLERANDO & CARACTER OF CONTRACTOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	//////////////////////////////////////	Sunervi	sorE	R. REDINGER;R. I	PLAID (+)
Contingency Ops Chief	JOHN TRUETT; KY			Air Attac				i. HEDINGER, II.	DEAIN (U
Branch Director	MATT CONKLIN	LE OIVI		Safety C		11001		I. HAMEL;S. RYB	ERG;C. JORDAN (t)
6			Resources A	ssianed	this Per	iod			
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N		Orop Off PT./Time	Pick Up PT./Time
CRW T2IA NOR UTAH	HRE C-130 9/29	JOSH	HAEN		20	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2IA PINE RIDG	E C-245 10/1	EDWA	RD J ONE ST	AR	21	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2 GH RANCH	C-41 9/30	ALLEN	BACON		20	- N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2 GH RANCH	C-42 9/30	LEON	ARD TOWNSE	ND	20	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2 MQ FRANCO	13135 C-43 9/30	FRANC	CO FLORENC	0	20	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CRW T2 COBRAS 5	C-201 10/5	GERA	RDO VELA		22	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
OOZER - T2 - DOBSO	N E-119 10/2	VERN	MCCKINNEY		2	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CHIP T3 BEAR MOUN	NT E-474 10/4			_	2	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
CHIP KINCAID LOGGI	NG E-582 10/5	JOSEF	PH KINCAID		2	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
HEQB O-871 10/6		ALAN (CLABORN		1	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
IEQB O-840 10/6		CLINT	ON HUFFMAN		1	N	FRI	ENCH SPIKE 0600	FRENCH SPIKE 1800
OFR O-657 10/2	_	RICHA	RD GEARHAF	RT	1	N	FRI	ENCH SPIKE 0600	FRENCH SPIKE 1800
EMP 0-758		MATT	LUCAS		1	N	FRI	ENCH SPIKE 0600	FRENCH SPIKE 1800
EMT O-765		SCOT	T HARLAN		1	N	FRI	ENCH SPIKE 0600	FRENCH SPIKE 1800
RCH O-684 10/2		KYLE .	JOHNSON		1	N	FRI	NCH SPIKE 0600	FRENCH SPIKE 1800
RCH O-943 10/6		WILLIA	M BARFUSS		1	N	FR	ENCH SPIKE 0600	FRENCH SPIKE 1800
					ì				
			417-417-						**-
. Control Operations									
onstruct contingency I	line along Soda Sprir	ngs Roa	ad from Robins	on Flat	Camp	ground	d no	rth to Cedars.	
3. Special Instructions			·			-			
II Division Supervisors	need to download in	ıformati	ion to the Sit U	nit for a	II comp	oleted	lìne	and proposed line	
oxious weeds are mar ensitive areas are mar Indicates a 24 hour re	rked with pink/black o	ous wee	ed" flagging. N rboard flagging	⁄linimíze J. Minim	or avo	oid act ound d	ivitie Iistui	es in these areas. rbing activities in tl	nese areas.
							Section and the section of the secti		

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	ource Unit Leader)	Appr	oved by (Planning S	ection Chief)	Date Prepa	red T	ime Prepared
G. Thompson / J	J. Switzler / E. M.	ayte (t) Denn	is Cooper / Jaso	n Schillinger (t)	09/2		1527

1. Branch 2. Division/Group **Division Assignment List** WEST CONTINGENCY **AMERICAN** 3. Incident Name 4. Operational Period KING - ZONE 1 09/25/14 Thursday Day Shift 0600 - 1800 5. Operations Personnel Operations Chief Division/Group Supervisor DEANO ESADES / JEFF GOYINGS (t) LES CURTIS: STEVE BURNS (t) Contingency Ops Chief JOHN TRUETT; KYLE SMITH (t) Air Attack Supervisor Branch Director DON FORSYTH; KEITH HACKBARTH (t) Safety Officer M.HAMEL; S.RYBERG; C.JORDAN (t) 6. Resources Assigned this Period Trans. Num of Strike Team/Task Force/ Resource Designator Leader Drop Off PT./Time Pick Up PT./Time Pers. Y/N CRW T2 PACIFIC OASIS C-195 10/5 SYDNEY KENNEDY FRENCH SPIKE 0600 FRENCH SPIKE 1800 20 Ν CRW T2 GRAYBACK C-206 9/29 ANTONIO MENDOZA 20 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν CRW T2 GRAYBACK C-207 9/29 LEVI BELLGRAPH FRENCH SPIKE 0600 FRENCH SPIKE 1800 20 N ENG S\T 2 T3 E-498 9/27 MARK RHODES 20 FRENCH SPIKE 0600 FRENCH SPIKE 1800 CHIP T2 PACIFIC OASIS E-792 10/7 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν CHIP T1 3B'S FORESTRY E-794 9/28 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N CHIP T1 JO INTER #1 E-796 10/6 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν CHIP T3 JO INTER DPL2 E-797 10/6 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν TFLD O-889 10/1 JEFF DUPRAS FRENCH SPIKE 0600 FRENCH SPIKE 1800 1 N TFLD O-788 10/1 JOE JOHNSTON FRENCH SPIKE 0600 FRENCH SPIKE 1800 1 Ν SOF2 O-965 10/7 FRENCH SPIKE 0600 FRENCH SPIKE 1800 TOM RAW 1 FEMP O-1088 9/30 1 FRENCH SPIKE 0600 FRENCH SPIKE 1800 MATTHEW MENARD N FEMT 0-970 10/6 TODD ADAMS 1 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N READ 0-332 9/28 BLAKE ENGELHARDT 1 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν READ 0-1007 FRENCH SPIKE 0600 FRENCH SPIKE 1800 ROY BRIDGEMAN 1 Ν 7. Control Operations Brush and improve roads and trail systems for contingency lines from DP 109 North to DP 161 to support firing operations. 8. Special Instructions Identify resources to respond for initial attack. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid

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

lactivities in these areas.

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

9.	Control of the second s	Div	ision/Group Com	munications Summa	ry	And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
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)	Аррго	oved by (Planning S	Section Chief)	Date Prepa	red Tim	e Prepared
G. Thompson / J	J. Switzler / E. M	ayte (t) Denni	is Cooper / Jase	on Schillinger (t)	09/2	4/14	1528

1. Branch 2. Division/Group **Division Assignment List** WEST CONTINGENCY MOSQUITO 3. Incident Name 4. Operational Period KING - ZONE 1 09/25/14 Thursday Day Shift 0600 - 1800 Operations Personnel **Operations Chief** LES CURTIS: STEVE BURNS (t) Division/Group Supervisor CHRISTOPHER L TATE Contingency Ops Chief JOHN TRUETT: KYLE SMITH (t) Air Attack Supervisor Branch Director Safety Officer DON FORSTYH:KEITH HACKBARTH (T) 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 T2IA MNICS #7 C-19 9/30 PHILIP J MILLETTE 20 Ν FRENCH SPIKE 0600 FRENCH SPIKE 1800 CRW T2IA FL ST #1 C-227 10/7 CHARLES KOON 20 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν CRW T2IA FL ST #3 C-228 10/7 DAVID CARTER 20 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N CRW T2 OC 52 C-190 10/5 DONALD KEVIN BOWEN FRENCH SPIKE 0600 FRENCH SPIKE 1800 22 Ν CRW T2 OC 21 C-193 10/7 FRENCH SPIKE 0600 FRENCH SPIKE 1800 21 N CRW T2 BIG HORN C-239 10/6 CHRISTOPHER DEANDA 22 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν TF ENF KING #1 FRENCH SPIKE 0600 FRENCH SPIKE 1800 TFLD O-659 10/2 JIM GRAY FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν **ENG T6 PAGOSA FPD E-363** JOHN GILBERT 0 FRENCH SPIKE 0600 N FRENCH SPIKE 1800 ENG T6 ARF 654 E-364 10/1 LANDON SMITH 3 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν ENG T6 36 E-367 10/1 WILLIAM EASTMAN 3 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N ENG T6 FOUR MILE FD E-368 10/1 SHANTI LEASURE 3 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν ENG T6 RED, WHITE & BLUE E-372 10/1 DEREK GOOSSEN 3 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν DOZ T2V TEHAMA E-556 10/5 RANDY STRIEFF 4 Ν FRENCH SPIKE 0600 FRENCH SPIKE 1800 DOZ E-559 10/5 DUANE HAASE 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N CHIP A CUT ABOVE E-578 10/5 FRENCH SPIKE 0600 1 FRENCH SPIKE 1800 Ν CHIP VALLEY TIMBER E-799 10/6 2 FRENCH SPIKE 0600 FRENCH SPIKE 1800 N FALM UNDERDOG TIMBER O-865 10/4 FRENCH SPIKE 0600 FRENCH SPIKE 1800 2 Ν **FALM 0-868** 2 FRENCH SPIKE 0600 Ν FRENCH SPIKE 1800 FELB O-844 10/4 ROBERT KRAMER 1 FRENCH SPIKE 0600 FRENCH SPIKE 1800 Ν 7. Control Operations Construct and improve existing roads and line from the Lynchburg Hill break to Liittle Crater intersection to support firing. Construct safety zones as necessary. 8. Special Instructions All Division Supervisors need to download information to the Sit Unit for all completed line and proposed line. Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas, Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas. * Indicates a 24 hour resource 0600-0600

9	Minnsanna (fig. british ser. 1995)	Dίν	ision/Group Cor	nmunications Summ	ary			F. V. W.	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syst	em	Channel	
Command	166.6125	168.4000	136.5	NIFC C4	1				
Tactical Div/Group	168.2375	168.2375		R5 T6	12				
_ogistics									
Air to Ground	169.1500	169.1500		A/G CMD	13				
Prepared by (Resource Unit Leader) Approved by (Planning Se				Section Chief)	Date Prepa	Date Prepared		pared	
G. Thompson, J	l. Switzler , E. Ma	avte (t) Denni	Dennis Cooper, Jason Schillinger (t)			09/24/14		1527	

				1. Branch					vision/Group		•
		nment List		WEST		<u>INGI</u>	<u>ENC</u>	<u>Y </u>	<u>MOS</u>	<u> 3QL</u>	IITO
3. Incident Name	KING - Z	ONE 1		4. Operations	al Period 09/25/1	4 Th	nursda	y DaySi	hift 0600 - 1	800	
5.				Opera	tions Pers	onnel					
Operations Chief	LE:	S CURTIS; STE	VE BU	RNS (t)	Division	/Group	Supervi	sor CHRIS	TOPHER L	TATE	
Contingency Ops (Chief JO	HN TRUETT; K	YLE SN	AITH (t)	Air Attac	ck Supe	rvisor				
Branch Director	DO	N FORSTYH;KEI	TH HAC	KBARTH (T)	Safety C	Officer		M.HAM	EL;S. RYBE	ĒRG;	C.JORDAN (t)
6:			10 10 10 10 10 10 10 10 10 10 10 10 10 1	Resources	Assigned	this Pe	riod	A CONTROL OF THE PROPERTY OF T			
Strike Team/Tas	k Force/ Res	ource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Р	ick Up PT./Time
FELB O-983 10	0/6		RAY	CHAVEZ		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
FELB O-851 10	/5		JASO	N MURIEEN	_	1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
SOF2 O-965 1	0/7		TOM	RAW		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
FEMP O-1088 9	9/30		MATT	THEW MENA	RD	1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
FEMT 0-970 10	0/6		TODE) ADAMS		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
READ O-332 9/	28		BLAK	E ENGELHA	RDT	1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
READ O-1007			ROY	BRIDGEMAN		1	N	FRENCH	SPIKE 0600	FRE	NCH SPIKE 1800
:											
			 								
			ļ							! 	
			 								
	.					•					
.											
7. Control Opera	tions		1			I					
Construct and im	prove exis	ting roads and I	ine fror	n the Lynchb	urg Hill br	eak to	Liittle (Orater inter	section to s	uppo	rt firing.
Construct safety	zones as r	necessary.									
8. Special Instruc	ctions			·	 .						
All Division Supe	rvisors nee	ed to download i	nforma	ition to the Sit	t Unit for a	all com	pleted	line and pr	oposed line) .	
Noxious weeds a Sensitive areas a										hese	areas.
* Indicates a 24 h		•			J	J		J			
9		salis nyan ranjara saharan sah	Divis	ion/Group Cor	mmunicatio	one Sun	nmarv	10 07 31 100 7 0 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1	V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Function	Frequency	RX Frequency		Tone	*************	tem		Channel	System	า	Channel
Command	166.612			136.5		C C4		1			
Tactical Div/Group	168.237	75 168.23	75		R5	T6		12			
Logistics											
Air to Ground	169.150	0 169.150	00		A/G	CMD		13			
Prepared by (Resor G. Thompson, J.				red by (Planning Cooper, Jas				Date Prep	ared 24/14	Time	Prepared 1527
G. Hompson, J.	SWILZIEI ,	L. Iviayle (l)	Deliiii8	cooper, Jas	OH SCHIIII	igei (i)		Uali	<u>-</u> / 14	<u></u>	0 1021

	Assignm	ent List		WEST C		<u>ing</u>	ENC	Y	RA	<u>LSTO</u>	N
3. Incident Name	NG - ZONE	1		4. Operational	Period 09/25/1	4 Th	nursda	v Dav	 Shift 0600 - 1		
Security 1 2 To the policy on open and the control of the control	the same deposits and the conditional and the same and the conditional and the conditi		CCC 120 120 120 120 120 120 120 120 120 120	Operation	7 MAN 170 T. TAN A A 17 F	,			4.11_31 :_A1.Jaces.com		
Operations Chief	LES CL	JRTIS; STE	VE BUF		· · · · · · · · · · · · · · · · · · ·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Supervi	sor DAVI	D CARNEY	in Paging and spiking white about a similar day	ment of control of the standard of the Brace Bulletin (1)
Contingency Ops Chief	JOHN T	RUETT; K	YLE SM	ITH (t)	Air Attac	k Supe	rvisor				
Branch Director	DON FO	RSTYH;KEI	TH HAC	KBARTH (T)	Safety C	Officer		МНА	MEL;S. RYBI	ERG; C.	JORDAN (t)
6	Provided A street S 1 (Sec.)			Resources A	ssigned	this Per	riod				
Strike Team/Task Fo	rce/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop (Off PT./Time	Pick	Up PT./Time
CRW T2IA KICC IN	TERAGEN	CY C-230	MARK	RAGAN	,	20	N	FRENCI	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2 OC 25 C-	191 10/4		MICHA	AEL SCHUE		20	N	FRENCE	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2IA VEGAS	VALLEY C	-225 9/28	ERIC I	ELLISON		18	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2IA GRAYB	ACK 3A C	226 10/1	STEVE	EN DERRY		19	N	FRENCI	H SPIKE 0600	FRENC	H SPIKE 1800
CRW T2 MOJAVE	C-240 10/6	3	NATH	AN LEATHERI	MAN	17	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CRW T2 SCORPIO	NS 6 C-242	2 10/6	ROBE	RT J NEVARE	Z	22	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
NG T3 82 E-547	10/5		SHAW	N BUTTERBA	CH	5	N	FRENC	SPIKE 0600	FRENC	H SPIKE 1800
OOZ T2 BOB MUR	RAY E-107	10/1	BOB N	IURRAY		4	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
OOZ T2 NORTHST	ATE E-122	10/1	MIKE	BRASK		3	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CHIP T3 TREEMAS	TER E-585	5 10/5	CODY	MYERS	-	1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
CHIP T2 DPL5 ABI	RAHAM E-	798 10/7	MIKE	JONES		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
VT EL DORADO IN	IC E-804 1	0/6	RICHA	RD MENDOZ	A	1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
ALM O-866 10/4				-		2	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
ALM O-867 10/4	<u> </u>					2	N	FRENCH	I SPIKE 0600	FRENC	H SPIKE 1800
ALC O-875 10/5			JUSTI	N ROLLS		2	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FLD O-790 10/5			TERES	SA CARREON		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
FLD O-784 10/5			RITA C	LIPPERTON		1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
READ O-332 9/28			BLAKE	ENGELHARD	TC TC	1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
OF2 O-965 10/7			TOM F	AW	-	1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
EMP O-1088 9/30			MATTH	HEW MENARE)	1	N	FRENCH	SPIKE 0600	FRENC	H SPIKE 1800
. Control Operation	S		<u> </u>					 -		·	
Construct and impro	Construct s	roads and I safety zone	ine from s as nec	DP 109 to Littessary.	tle Crate	er inters	section	to tie in	with Mosquite	o continç	gency group
. Special Instruction	18										
II Division Supervis	ors need to	download i	nformat	ion to the Sit U	Init for a	II comp	oleted	line and _l	proposed line	-	
loxious weeds are r ensitive areas are r	marked by o marked with	range "nox pink/black	ious we checke	ed" flagging. I rboard flagging	Minimize g. Minin	or avo	oid acti ound d	vities in t isturbing	these areas. activities in t	hese are	eas.
Indicates a 24 hour	resource 0	600-0600									
			Divisi	on/Group Comn	nunicatio	ns Sum	mary		A CASE OF THE PARTY OF THE PART		
	quency - RX	Frequency	- TX	Tone	Sys	tem		Channel	Systen	1	Channel
4-p	66.6125	168.400		136.5	NIFO		1	1			
Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	68.2375	168.23	75		R5	T6		12			
ogistics		<u>- , ,</u>									
VALUE AND THE SAME AND ADDRESS OF THE SAME AND ADDRESS	69.1500	169.150			A/G			13			
Prepared by (Resource		D) #0 (4)		d by (Planning Se				Date Pre		Time Pro	
. Thompson / J. Sw	niziei / E. IVI	ayıe (I)	neunis (Cooper, Jason	Schall	ger (t)		ا مع	9/24/14		1527

1. Branch

2. Division/Group

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

	n Assignm	ent List	1. Branch		NGI	ENC		vision/Group RAI	LSTON
3. Incident Name	KING - ZONE	1	4. Operational	Period 09/25/14	. Tł	nursda	v DavS	hift 0600 - 1	800
5.	a de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya del la companya de la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la company		Operati	ions Persor	******				
Operations Chief	LES CU	RTIS; STEVE E	BURNS (t)	Division/G	iroup	Supervi	sor DAVID	CARNEY	<u>Amerika ama apa (ay saka) saka ay meningerika ini sakasa amipining kerga</u>
Contingency Ops Ch	nief JOHN T	RUETT; KYLE	SMITH (t)	Air Attack	Supe	rvisor			
Branch Director	DON FO	RSTYH;KEITH H	ACKBARTH (T)	Safety Off	ficer		м нам	EL;S. RYBE	ERG; C.JORDAN (t)
6.	gare, state e di di di. Mala da de de de di di		Resources A	Assigned th	is Pei	riod		The second secon	
Strike Team/Task	Force/ Resource	Designator	Leader		lum of Pers.	Trans. Y/N	Drop Of	f PT./Time	Pick Up PT./Time
 FEMT_O-970_10 ₁	/6	ТО	DD ADAMS		1	N	FRENCH	SPIKE 0600	FRENCH SPIKE 1800
READ 0-332 9/2			AKE M ENGELH	ARDT	1	N		SPIKE 0600	FRENCH SPIKE 1800
READ O-1007		ļ.	Y BRIDGEMAN		1	N		SPIKE 0600	FRENCH SPIKE 1800
									
	· · · · · · · · · · · · · · · · · · ·								
			·						
7. Control Operation	ons								-
,			55.466.44						
Construct and imp line to support firin				ittle Crater	ınter	sectioi	i to tie in w	ith Mosquit	o contingency group
8. Special Instruct		201100 40							
All Division Super		download infori	mation to the Sit	Unit fc≟ all	com	pleted	line and p	roposed line).
Noxious weeds are									h
Sensitive areas ar * Indicates a 24 ho			ckerboard naggir	ig. ivimimi	ize gr	ouna c	isturbing a	activities in t	nese areas.
9		SM STATE OF THE	ivision/Group Com	munication	ıs Sür	nmary			
Function I	Frequency - RX	Frequency - TX	Tone	Syste	m		Channel	Systen	n Channel
Command	166.6125	168.4000	136.5	NIFC			1		
Tactical Div/Group Logistics	168.2375	168.2375		R5 1	6	-	12		
Air to Ground	169.1500	169.1500		A/G C	MD		13	1	
Prepared by (Resour		1	proved by (Planning s				Date Prep		Time Prepared
G. Thompson / J.	Switzler / E. M	ayte (t) Den	nis Cooper, Jaso		jer (t)		09/	24/14	2340
ICS 204			Fir	nal				Page	2 of 2 ICS 204 Forms

Divisi	on A-	-iana	ont Liet		1. Branch	ONT		-	V	2. Di	ivision/Group	/D^'	A.J
3. Incident Name	UII AS	signme	ent List		4. Operational I		INGE	ENC'	<u> </u>		(O	(BO)	<u> </u>
o. moluent Hante	KING -	ZONE	1		Operational I	99/25/1	4 Th	nursday	<u>y</u>	Day S	Shift 0600 - 1	800	
5.					Operatio		Maria Contract Contra					A PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T	
Operations Chief		LES CU	RTIS; STE\	/E BUI	RNS (t)	Division	Group S	Supervis	sorŢ	HOM	AS BROWN	ING	
Contingency Ops (Chief ,	JOHN T	RUETT; KY	LE SM	11TH (t)	Air Attac	k Super	rvisor					_
Branch Director	I	DON FO	RSTYH;KEIT	Ή НАС	KBARTH (T)	Safety C)fficer		N	I.HAN	IEL;S. RYBE	ERG; C	JORDAN (t)
6.					Resources A	ssigned t	his Peri	od	ere History and Artes		The second secon		
Strike Team/Tas	k Force/ F	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	C	Огор О	ff PT./Time	Pic	k Up PT./Time
CRW T2 GRAYE	BACK F	C-205	10/5	RYAN	WATKINS		20	N	FR	ENCH	SPIKE 0600	FREN	CH SPIKE 1800
CRW T2IA KICC	INTER	AGENC	Y C-229				20	N	FR	ENCH	SPIKE 0600	FREN	CH SPIKE 1800
ENG T3 E-643							3	N	FR	NCH	SPIKE 0600	FREN	CH SPIKE 1800
DOZ T2 DUDLE	EYS E-	558 10/	4	TIM L	AMKIN		2	N	FRE	ENCH	SPIKE 0600	FREN	CH SPIKE 1800
DOZ T2V MOO	RE EX	C. E-572	2 10/5	SONN	IY MOORE		3	N	FRE	ENCH	SPIKE 0600	FREN	CH SPIKE 1800
CHIP T2 - A CU	T ABOV	/E E-57	9 10/4			i	1	N	FRE	NCH	SPIKE 0600	FREN	CH SPIKE 1800
CHIP PACIFIC C	COAST	CON E-	791 10/6				2	N	FRE	NCH	SPIKE 0600	FREN	CH SPIKE 1800
FEMP O-1088 9	9/30			MATT	HEW MENAR	D	1	N	FRE	NCH	SPIKE 0600	FREN	CH SPIKE 1800
FEMT O-970 10)/6			TODD	ADAMS		1	N	FRE	NCH	SPIKE 0600	FREN	CH SPIKE 1800
READ O-332 9/2	28			BLAK	E ENGELHAR	Т	1	N	FRE	ENCH	SPIKE 0600	FREN	CH SPIKE 1800
READ O-1007				ROY E	BRIDGEMAN		1	N	FRE	ENCH	SPIKE 0600	FREN	CH SPIKE 1800
											***	-	
								-					
7. Control Opera	tions												
Construct and in				line fro	m Lynchburg	Hill brea	k to Ru	ubicon	Rive	er, to s	support firing] .	
Construct safety	zones a	as neces	ssary.										
8. Special Instruc	ctions												
•			المتعاد المتعادات	. .	11 t. 11 - 02.1	1:4 5	_0 _	1 •	10.			_	
All Division Supe	ervisors	neea to	download ir	ntorma	tion to the Sit	Unit for a	all com	pletea	iine	and p	oroposea iini	2 .	
Noxious weeds a	are marl	ced by o	range "noxi	ous we	eed" flagging.	Minimiz	e or av	oid act	tivitie	s in t	hese areas.		
Sensitive areas a	are marl	ced with	pink/black	checke	erboard flaggin	g. Minir	nize gr	ound o	distu	rbing	activities in t	these a	reas.
* Indicates a 24 h	nour res	ource 0	600-0600										
9,				Divisi	on/Group Comn	nunicatio	ns Sum	marv					
Function	Frequen	icy - RX	Frequency -		Топе	Sys			Chan	nel	System	1	Channel
Command	166.6		168.400		136.5		C C4		1		-		
Tactical Div/Group	168.2	2375	168.237	5		R5	T6		12				

Approved by (Planning Section Chief)

Dennis Cooper, Jason Schillinger (t)

A/G CMD

13

Date Prepared

09/24/14

Time Prepared

1751

Logistics Air to Ground

169.1500

Prepared by (Resource Unit Leader)

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

169.1500

	on Assignm	ent List			<u> 4B / F</u>	REPA	<u> XIR</u>				
3. Incident Name	KING - ZONE	1		4. Operational	Period 09/25/1	4 Ti	nursda	y Day Sł	nift 0600 - 1	1800	
5,				Operatio	ns Perso	nnel				Transpire to the	innersumpte afeilege et. Helanapelt alagearek
Operations Chief		2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(1/4 (21/4 W/4 1 1 1 1 1 2 1		Division	/Group	Supervi	sor J. KERLE	Y; T. GONZA	LEZ; M.	SWEANY
Contingency Ops C	hief			<u></u>	Air Attac	k Supe	rvisor				
Branch Director	RUSSE	LL COPP			Safety C	Officer					
6	KOCOL		or all constraints		<u> </u>	.,,			corror representation		
				Resources A	ssigneu i	AB40-01 48 000 4 Mb-4rd birl	e dung perengendakan			Ť	edismarinadora de estado
Strike Team/Tas	k Force/ Resource	Designator		Leader		Num of Pers.	Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time
		ļ									
	•										
						<u>-</u>				_	
								.			
				_						 	
										<u> </u>	
											<u> </u>
		-	-	,							<u> </u>
							-				<u> </u>
											
										<u></u>	
								_			
				·-							
	**			·							
. Control Opera	tions										
evelop and coo	rdinate overall	incident supp	ressio	n repair and f	future re	hab ac	tivities	. Coordinat	e with REA	NDs.	
. Special Instruc					_						
II Division Supe	rvisors need to	download inf	ormat	ion to the Sit	Unit for	all com	pleted	line and pr	oposed line	₽.	
dentify resource:	s to respond for	initial attack	Novi	nue waade ar	o marko	d by or	ange II	novioue we	od" floggin	a Mi	nimiza ar avaid
ctivities in these		imiai attack.	ITOXII	ous weeds an	C marke	u by or	ange	HOXIOUS WE	eu naggn	ig. ivii	minize of avoid
Sensitive areas a		pink/black ch	neckei	rboard flaggin	g. Minir	nize gr	ound o	listurbing a	ctivities in	these	areas.
	_										į
Indicates a 24 h	our resource 0	600-0600									
			Divisio	n/Group Comr	nunicatio	ne Sum	manı	200 V 10 C C C C C C C C C C C C C C C C C C	A COMPANY OF THE PROPERTY OF T		Programme Annual Control of the Cont
Function	Frequency - RX	Frequency - T		Tone	Sys			 Channel	System	<u> </u>	Channel
ommand	166.6125	168.4000		136.5		C C4		1		-	
actical Div/Group	167.1125	167.1125			R5		+	11		-	
ogistics			-					· · · · · · · · · · · · · · · · · · ·		\dashv	
ir to Ground	169.1500	169.1500			A/G	~ N/I □	+	13	-		
Prepared by (Resou			nnrave	d by (Planning Se	i				rod	Times	Propored
Prepared by (Resou 6. Thompson / J.				o by (Planning Se Cooper / Jaso			١	Date Prepa	rea 4/14	ime	Prepared 1742
. mompaon / J.	OWILLIOI / L. IVI	ayto (t)			- John	naei (r	,			L	1174

1. Branch

2. Division/Group

Division A	Assignm	ent List	1. Branch				rision/Group CTICAL RE	ESOURCE C	OORD.
Incident Name	G - ZONE		4. Operational		hursday	Day Sh	nift 0600 - 1	1800	
5. Operations Chief	Annual Control of the		Operation	ons Personnel					
Contingency Ops Chief				Division/Group		LBD	-		
Branch Director			·	Air Attack Supe	ervisor ————				
				Safety Officer	41948				
6	25/47/27/1006:1906:1906:1906:1906		Resources A	ssigned this Pe	123417003003111013773311111113		A STATE OF THE PARTY OF THE PAR	A CONTRACTOR OF THE CONTRACTOR	The state of the s
Strike Team/Task Ford	e/ Resource	Designator	Leader	Num o Pers.	f Trans. Y/N	Drop Off	PT./Time	Pick Up P	`T./Time
									
	,	-						 _	
<u> </u>									
				-		···-			
							-		
7. Control Operations		-			<u> </u>				
Coordination, tracking	, and acco	ountability of doz	er and water tend	ders.					
3. Special Instructions	 ;				_				
All Division Supervisor	rs need to	download inforn	nation to the Sit U	Jnit for all com	pleted lin	e and pro	posed line) .	
dentify resources to reactivities in these area Sensitive areas are ma	ıs.			_	•			·	or avoid
Indicates a 24 hour r	esource 0	600-0600							
9======================================		Div	vision/Group Comr	nunic ≇ ions Sur	nmary				
	iency - RX	Frequency - TX	Tone	System	Cha	annel	Systen	n Ch	nannel
Value and high annual months of the Park States	6.6125	168.4000	136.5	NIFC C4		1	_		
actical Div/Group 16 ogistics	7.1125	167.1125		R5 T5	-	11			
Nothing of Continues and Conti	9.1500	169.1500		A/G CMD	1 4	13			
Prepared by (Resource U			ll oved by (Planning S			Date Prepa	red	Time Prepare	∍ d
a. Thompson / J. Swit	zler / E. M		is Cooper / Jaso			09/2		174	

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 09/25/2014

START: 0700 END: 2000

(Expanded Form for Large Operations)

1. INCIDENT NAME: King	2. PREPARED BY:	RED BY: John Keesee	see /K		З. Р	3. Prepared 09/24/14 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 AORD with 1 at 8. 1 cm.	Air Operations Specia OTHER FIRES, OTH to r foam within 300° o	l Equipment etc.): ER AIRCRAFT CC f waterways, bodies	OULD FLY IN OU	SUNRISE: 06 JR AREA rdant is dropped	SUNRISE: 0653 SUNSET: 1857 AREA int is dropped within these areas, notify	5. TFR: 4/7646 Altitude: 10,500' MSL
ACED Wall Lat & Long, est. of gailons, and a map. Placerville Helibose of Discourtills signed EAA Ton	s, and a map.	G C				Freq. 118.6250
Blue Canyon Helibase 39 16.49 120 42.56 Foresthill helispot 39 01.11 Incident aircraft will support initial attack within and adjacent to the TFR.	ort. r.AA. 1 ower in place. Freq. 2.56 Foresthill helispot 39 (tack within and adjacent to the	ce. Freq. 119.100 spot 39 01.11 120 48.78 nt to the TFR.	48.78	TRACK RETAI	TRACK RETARDANT DROP LOCATIONS	See TFR map
6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING # Avail / J	# Avail / Tvpc/ Make-Model / FAA N# / Base(s)
AOBD: John Keesee (zone 1) AOBD: Frank Podesta (zone 2)	805-551-6422 209-419-4408	AIR/AIR FW:	118.6250	166.6750	II.	
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: Lane Caldwell HLCO: Doug Ross	530-310-2211 951-663-9740	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	163.100 168.350	100	Lead planes:	
HEBM: Travis Taylor (T) PVF HEBM: Dave Ito	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: Gus Johnson	559-708-3570	TOWER: Placerville	119.100		Other: Camino Dispatch 530-647-5220	547-5220

_
•
Ü
ď.
~
-
_
_
100
-
- Q
,
92
ü
دة -
- Ø
-
$\dot{\mathbf{z}}$
S
- 02
- 6
=
0
•;∺
=
=
7
- 0
o)
Ō
ń
\sim
_
UΩ
~7
-
E
_
↽
_
$\overline{}$
\circ
~
U
=
7
ᆸ
7-3
ж
ᆵ
-

				,									
Tanked	0200	080	PVF	Skycrane	_	HT 746	Bucket/Shuttle/Hoist	0200	080	PVF	Bell 205	2	104
Tanked	020	0800	PVF	Skycrane	П	HT 783	Bucket/Shuttle	0200	080	PVF	Bell 212	2	1SC
Tanked	0020	0800	PVF	Skycrane	П	HT 781	Bucket/Shuttle	0200	080	PVF	Bell 205	2	538
Bucket	0200	0800	PVF	S-61	-	3CK	Bucket/Shuttle	0200	080	PVF	Bell 212	7	210
A GLIMAGE	2012										, , , , , , , , , , , , , , , , , , ,	,	1,1
Tanked	0700	080	Blue Cyn	Skycrane	1	HT 715	Bucket/Shuttle	0020	080	PVF	Bell 205	2	534
Tanked	0020	0800	Blue Cyn	Skycrane	-	HT 743	Bucket/Shuttle	0200	080	PVF	Bell 205	2	χ (Πε
Tanked	020	080	Blue Cyn	Skycrane	-	HT 734	Recon/Helco	0200	0800	Blue Cyn	Bell 407	3	84H
Ducker	0700	0000	June Cym	10-0	•	2						,	Ţ
Bucket	0200	0800	Blue Cvn	S-61	-	43T	IR/Mapping/Recon	0200	0080	Foresthill	Bell 407	3	7AC
Bucket	0200	080	Blue Cyn	K-Max	1	2WM	Recon/Helco	0200	080	PVF	Bell 206	3	HL29
Bucket/Shuttle	0020	0080	Blue Cyn	Bell 210	7	510	Recon/Helco	0200	080	PVF	AS 350	3	54E
Medevac/Hoist	0200	080	600	Bell 205	7	408	Recon/Helco	0200	080	PVF	BELL 206	3	301
REMARKS	START	AVAIL	BASE	MAKE/MODEL	TY	FAA N#	REMARKS	START	AVAIL	_	IVI	IY	FAA IV#

october 1998 ICS-220a (Test)

King-Safety Message

INCIDENT #CA-ENF-023461

DATE: 09.25.2014 TIME: 0600 - 1800 Day

Leader's Intent

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

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

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

Communications = Close the Loop Follow Through

BRIEFING CHECKLIST

Situation

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

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

Mission/Execution

□ Command

Incident Commander/immediate supervisor

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

Personnel, equipment, transport options, contingency plans

Communications

- □ Communication plan
- Tactical, command, air-to-ground frequencies

Cell phone numbers

Service/Support

□ Other resources

Working adjacent and those available to order

Aviation operations

□ Logistics

Transportation

Supplies and equipment

Risk Management

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

Understand your mission, ask questions!



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Marty Games 04/24/12

INCIDENT SAFETY ANALYSIS 215a

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

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

INCIDENT SAFETY ANALYSIS 215a

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

Marty Afmil 09/29/14

	INCIDENT RADIO	r RADIO	Incident Name			BK RADIO GROUP		Operations	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-	KING, CA-ENF-023461 - ZONE 1	ONE 1	GROUP 14	14		9/25/14 DAY
77. YZ									
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 Dor M	Remarks
-	COMMAND	NIFC C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	136.5	∢	Little Bald Mtn. / Duncon L.O.
7	COMMAND	NIFC C11	ZONE 1 CMD	170.6875 N	136.5	166.5750 N		∢	Bunker Hill L.O.
ო	COMMAND	NICF C59	ZONE 1 CMD	164.8375 N	136.5	170.0500 N		<	Mt. Mildred
4	COMMAND	NIFC C61	ZONE 1 CMD	164.8625 N	136.5	170.3875 N	136.5	4	Robbs Peak
Ŋ	TACTICAL	NIFC T1	DIV 1B & 1U	168.0500 N		168.0500 N		∢	
ဖ	TACTICAL	NIFC T10	DIV 1D & 1M	168.5000 N	100 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m	168 5000 N		⋖	
^	TACTICAL	NIFC T5	DIV 1F & 1P	166.7250 N		166.7250 N		∢	
∞	TACTICAL	NIFC T6	DIV 1H & 1Z	166.7750 N	is Si	166.7750 N		<	
თ	TACTICAL	NIFC T7	DIV 1L & 1R	168.2500 N		168.2500 N		A	
10	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		<	Rehab / Repair / Tact. Res. Cord
12	TACTICAL	R5 T6	Contingency Branch,	168.2375 N		168.2375 N		4	E / W Contingency & Roads
133	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N		169.1500 N		A	A/G COMMAND
14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		A	A/G TACTICAL
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	₹	MEDICAL COORDINATION
16	EMERGENCY ONLY	Air Guard	ALLDIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
17							!	A	
78	1		A CONTROL OF THE CONT					A	
19		Ÿ						A	
50	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR-GUARD - EMERGENCY
Frepa	Prepared by (Communications Unit)	is Unit)			Incident Locatio	Incident Location: Foresthill, CA			
2	COME(i)				County: Placer	State:CA Latitude	ł	'N, Longīt	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
いにと

		2 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Incident Name			WA RADIO GROUP		Operation	Operational Period Date/Time
74M2M34-44	COMMUNICATIONS PLAN	ZZOLOZOL	2 O S Z	ENF-023461 - ZONE	O M S N		£20	9/25/	9/25/14 0700 hrs - 9/26/14 0700 hrs
င် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
	COMMAND	NIFC OS	ZONE 2 ALL DIV	167.1000 N	<u>4</u> 8.2	169.7500 N	146.2	⋖	TONE & - BALD MT LINKED
N	COMMAND	NIFC C12	ZONE 2 ALL DIV	173.0375 N	146.2	167.3250 N	146.2	4	TONE 6 - BIG MT LINKED
m	COMMAND	NIFC C37	ZONE 2 ALL DIV	172,5500 N	146.2	162.1875 N	1462	٧.	TONE 5 - UNION HILL- LINKED
4.	COMMAND	NIFC C60	ZONE 2 ALL DIV	167.0625 N	146.2	173,0250 N	146.2	<	TONE 5 - ROBBS PK - LINKED
w l	COMMAND	NIFC C58	ZONE 2 ICP	164.1375 N	146.2	169.6500 N	146 2	⋖	TONE 8 - ICP USED ONLY
ω	TACTICAL	VFIRE 24	DIV BB	154.2725 N	12.00	154.2725 N	156.7	A	
^	TACTICAL	VFIRE 25	DIVAU	154.2875 N	156.7	154.2875 N	156.7	¥	
∞	TACTICAL	VFIRE 26	מאמע	154.3025 N	156.7	154.3025 N	156.7	∢	
ത	TACTICAL	VTAC 11	DIV E/W	151.1375 N	1956.7	151,1375 N	156.7	∢	
5	TACTICAL	VTAC 12	DIV G/Y	154,4525 N	156.7	154.4526 N	158.7	⋖	
der Aves	TACTICAL	VTAC 13	UNASSIGNED	158.7375 N	156.7	158.7375 N	158.7	¥	
2	TACTICAL	VTAC 14	SEE REMARKS	169.4725 N	156.7	159.4725 N	156.7	⋖	SUPPRESION REPAIR/ROAD
5	AIR TO GROUND	AG CMD	ALL DIVISIONS	169 1500 N		169,1500 N		⋖	A/G COMMAND
4	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N	5	167,9500 N		¥	A/G TACTICAL
స్	MEDICAL	CALCORD	ALL DIVISIONS	156.0756 N		156.0750 N	156.7	4	MEDICAL COORDINATION
<i>₹</i> 0	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N	TO A BATTONIA TO A	168.6250 N	110.9	Ą	AIR GUARD - EMERGENCY
<u></u>					OTTORIO DOTO		Principal Control	<	
∞			series de la companya		A. 7			⋖	
<u>ç</u>			- Carlor					4	
8	20 EMERGENCY ONLY	GUARD	ALL DWISIONS	168.6250 N		168,6250 N	4.10.9	ধ	AIR GUARD - EMERGENCY
ö. :	Prepared By (Communications Unit)	She She			Incident Locatio	Incident Location: Placerville, CA			
E Se	Ken Parker, COMIL	1			County: El Dorado	do State:CA	Latitude		N Longitude W
<u>.</u>	The convention calls for fragilians lieks to show favor clarks after show the clarks		and the second of the second second of	She deniment who	St. St. St. St. St. St. St. St. St. St.	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			

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

ICS 205 Excel - Draft 031207

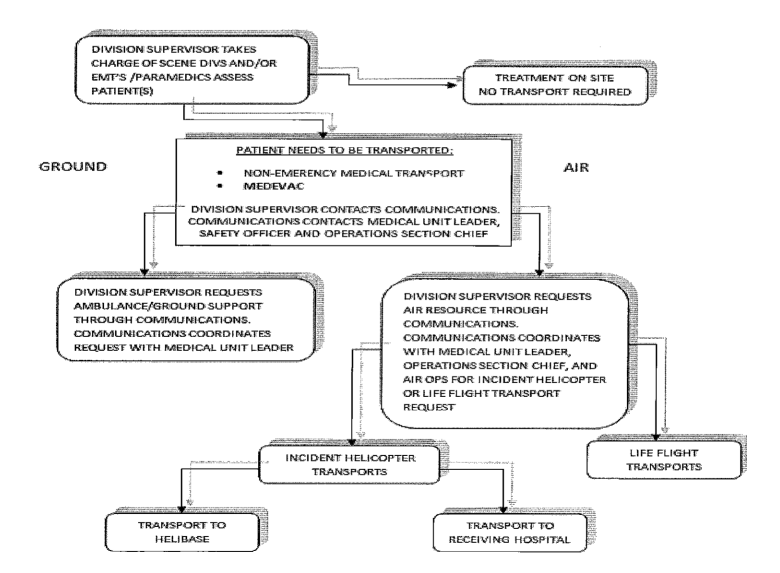
1. Incident/Project Name		<u> </u>		2. Operational Period				
King Fire – Zone 1 (North)		_	Date/Tim	e 9/25/2014 0600-	1800		
2. Aid Station								
Name		Complete Ac	dress		Phone/EMS F	req.	Advar Yes	nced Life Support (ALS) No
King ICP Zone 1 Frontline Medical		Foresthill Old Mill Site 23850 Foresthill Rd., Fore	esthill, (CA 95631			ХХ	
Sunset Spike Camp Frontline Medical		Union Valley Reservoir – 14 mi. north of Hwy 50 or					хх	
3. Ambulance Services					·		1	
Name	!	Complete Ad	idress		Phone/EMS I	Freq	Adva Yes	nced Life Support (ALS) No
Eldorado County Emergency Medical Services Medic 248		Eldorado County Fire Sta 6426 Pony Express Trail,			911 or 530-647	-5220	XX	
Foresthill Fire Department Medic 89 (at French Meadows	s) [Foresthill FPD FS 88 5981 Gold St. Foresthill, (CA	_	911 or 530-886	-5375	XX	
El Dorado County Emergency Medical Services Medic 289 Georgetown FPD Station 65 10561 Sand Mountain Rd., Georg			etown, CA	911 or 530-647	-5220	XX		
AMR Ambulance Medic 290		Div. F DP 109		AMR or 916 56	3-0666	XX		
AMR Ambulance Medic 291	7	Zone 1 ICP		AMR or 916 565	3-0666	XX		
4. Air Ambulance Services								
Name		Phone			Туре о	f Aircra	aft & Cap	pability
CAL FIRE H-104 Placerville, CA (Daytime Only)	911 or 530-647-5220		Bell 205+4	Hoist, No NVG, E	BLS		
Kern County (KRN) H-408 Grass Valley, CA				Bell 205++	Hoist, NVG, ALS			
CHP H20 or H24 Auburn, CA		911 or 916-861-1299		Eurocopte	er B3 Hoist, ALS, I	VV oV	à	
CALSTAR 3 Auburn, CA	•	911 or 530-887-0569		BO 105LS	/C-30	_		
CAL STAR 6 South Lake Tahoe, CA		911 or 530-887-2338	•	BO 105LS	/C-30			
5. Hospitals								
GPS Datum - NAD 83			Tra	vel Time		He	lipad	Level
Name		es Decimal Minutes M.MMM'N - Lat	Air		Phone	l	s No	of Care
Complete Address		M.MMM' W - Lat						Facility
Marshal Medical Center	Lat:	N/A		1 Hr			Х	Level III Trauma Center
1100 Marshall Way, Placerville, CA 95667	Long: VHF:	N/A	-		(530) 622-1441			
Sutter Auburn Faith Hosp.	Lat:	N/A		30 Min	(530) 888-4500		Х	
11815 Education St. Auburn, CA, 95602	Long: VHF:	N/A	4]
Sutter Roseville Medical	Lat:	38 45.58	25	45 Min	 i	Х	 	Level II Trauma Center
Center	Long:	121 14.52	Min	15 11111	(916) 781-1200		"	Lordin Hauma Comer
1 Medical Plaza Dr, Roseville, CA 95661	VHF:				į			i
UC Davis Medical Center	Lat:	38 33.17	25	1 Hr	(916) 734-2363	Х		Level I Trauma Center
2315 Stockton Ave. Sacramento, CA 95817	Long:	121 27.21	Min					Burn Center
<u> </u>	VHF:	00.54.40			(777) 711 7107			
Barton Memorial Hospital 2170 South Ave. South Lake	Lat: Long:	38 54.40 119 59.48	30 Min	2.5 Hr	(530) 541-3420	Х		
Tahoe, CA 96158	VHF:	110 00110	1					
Renown Regional Medical	Lat:	39 31 32	45	2 Hr	(775) 982-4100	Х		Level II Trauma Center
Center 1155 Mill St Reno, NV	Long:	119 47 44	Min					Burn Center
1133 Will St Reliu, 199	VHF:					1		
6. Prepared By	7	7. Date/Time	regarda 1966.	8. Revi	ewed By			9. Date/Time
(Medical Unit Leader) Kurt Gainer MEDL / / (2)	٥٠ ملر	9/24/2014		(Safe	ety Officer)		00/04/51	<u> </u>
Newton Ong MEDL		9/24/2014 DOO		Marty Ham	21. []		09/24/20 2000	J74
				Charlot	re spordon			

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	IGENCIES: IDEN	TIFY ON	SCENE INCID	ENT COMM	ANDER BY NAM	IE AND POSITION	AND ANNOUNCE
							CATIONS/DISPATO	
Use I	tems one thro	ugh nine t	o con	nmunicat	te situa	tion to co	mmunicati	ons/dispatch.
	COMMUNICATIONS/Dunications, Div. Alpha. Stan		ical Incider	nt Report." (If life	threatening re	quest designated fre	equency be cleared for	r emergency traffic.)
2. INCIDENT	STATUS: Provide incide	nt summary and com	mand stru	cture.				
Nature o	f Injury/Illness						Describe the in (Ex: Broken leg with	
<u>.</u>	ncident Name						Geographic Name + (Ex: Trout Meadow	
Incide	nt Commander						Name of IC	
	Patient Care			<u>. </u>			Name of Care Pi (Ex: EMT Sm	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age: Weight:								
74dittber of	Conscious? YES		MEDEV			vveigiii.		
	Breathing? YES	. □ NO	= MEDEV	/AC!		· .		
Med What	chanism of Injury: caused the injury?							
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'								
4. SEVERITY	OF EMERGENCY, TRA		ry					
□ HPGENT-P	ED I ito throatoning in	SEVERITY					ANSPORT PRIORITY EDEVAC helicopter. E	Sycalustian
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sineat stroke, disoriented.					sizes,	need is IMMED	•	evacuation
☐ PRIORITY-	YELLOW Serious Injur nt trauma, not able to walk,	y or illness. $\mathscr{S} = \mathscr{S}$ hums not mo	re than 1-1	2 naim cizoc		Ambulance or co	onsider air transport if	at remote location.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.					·		Evacuation consider	ed
5. TRANSPORT PLAN:								
	(Agency Aircraft Preferred)	_ _					
☐ Helispot ☐ Short-haul/Hoist						☐ Life Flight		☐ Other
Ground Transport: Click here to enter text.								
☐ Self-Extract ☐ Carry-Out					☐ Ambulance		☐ Other	
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:					<u> </u>			
	amedic/EMT(s)	EN I NEEDS:		☐ Crew(s)			KED/Backboard/C-Co	llor
· · · · · · · · · · · · · · · · · · ·	n Sheet(s)			☐ Oxygen		☐ Trauma Bag		
	lication(s)					☐ Cardiac Monitor/AED		
☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter)								
7. COMMUNIC	ATIONS.							
Function	Channel Name/Number	Receive (F	Receive (Rx) Tone/NAC *			Transmit (Tx) Tone/NAC *		one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.3250	168.3250 110.9			171.4325	_	110.9
COMMAND		1	100.3230 110.9		_	<u></u> .		
AIR-TO-GRND	 :	 						
TACTICAL		 -						
			*(N	IAC for digital rac	ilo system)			
Lat/Long	DN LOCATION: g (Datum WGS84) l2.45' x W 123 03.24'							
	to Evacuation Location:	-			_			
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.					ing			

Division - As Assigned	Area Location Capability	
Branch X, DIV 1B	EMS Responders & Capability:	FEMP Nick Brandow, FEMT Ryan Souder
12 Hour (day)	Equipment Available on Scene:	ALS/BLS supplies
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
	ETA for Ambulance to Scene:	
	Alr:	
	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:	Calculation (Control of Control o
	Air:	
	Ground:	30 min
	Approved Helispot:	None identified
	Lat:	None identified
	Long:	
	Area Location Capability	
Branch X, DIV 1F 12 Hour (day)	EMS Responders & Capability:	FEMP Nick Gabbord, FEMT Mitch Carney
	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	10 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1 may 1
ranch XII, DIV 1H	EMS Responders & Capability:	FEMP Ronald Cutting, FEMT Bryan Esser
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 1L	EMS Responders & Capability:	FEMP Matthew Cobb, FEMT Ben Sebok
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:	Culous 100,0100 Tolle 0 (130,1) tX/(X
	Air:	
	Ground:	20 min
	Approved Helispot:	30 min
		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:	The state of the s
	Air:	
	Ground:	45 min
	Approved Helispot:	None identified
	Lat:	Teorie identified
	Long:	
	Área 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:	Calcord 150.0/50 Tone 6 (156./) tx/rx
	Air:	
	Ground:	Art.
	Approved Helispot:	45 min
		None identified
	Lat:	
	Long:	
	Area Location Capability	
Branch XVI, DIV 1Y 12 hour (day)	EMS Responders & Capability:	FEMP Steve Wallace, FEMT Cody Haas
	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 12 hour (day)	EMS Responders & Capability:	FEMP Leo Granados, FEMT Eric Connors
	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	
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	EMS Responders & Capability:	FEMP Matt Lucas, FEMT Scott Harlan
ast Contingency	Equipment Available on Scene:	ALS/BLS supplies
tar	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
tar ivide	ETA for Ambulance to Scene:	The second of th
edar	Air:	
oda Springs	Ground:	45 min
2 Have /dayl	Approved Helispot:	None identified
2 Hour (day)	Lat:	Notic Identified
	Long:	
	Louid.	

	EMS Responders & Capability:	FEMP Matt Menard, FEMT Todd Adams
West Contingency	Equipment Available on Scene:	ALS/BLS supplies
American	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx
Mosquito	ETA for Ambulance to Scene:	
Oxbow	Air:	
Ralston	Ground:	30 min
12 Hour (day)	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:	
AND STATE OF THE S	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:	
And the second s	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:	



Human Resource Message King Fire

Stress can affect you in many ways. A few common effects					
On your body	On your mood	On your behavior			
 Headache Muscle tension or pain Chest pain Fatigue Stomach upset Sleep problems 	 Anxiety Restlessness Lack of motivation or focus Irritability or anger Sadness or depression 	 Overeating or undereating Angry outbursts Drug or alcohol abuse Tobacco use Social withdrawal 			

If you are starting to feel or already are stressed, try talking with friends, co-workers or a supervisor. You're not alone and don't be afraid to reach out to those around you for help. Additionally many agencies have programs in place to provide you assistance.

Don't overlook the connection with excessive stress and safety. Focus on safety often becomes minimal for the overly stressed employee, leading to increased accident rates.

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).

And you thought there was stress in your life

Office Number (530) 367-8899 Marilyn Loughrey (925) 588-6711 Tom Nichols (916) 878-8165

TRAINING MESSAGE

 The Incident Training Specialists will be coordinating with all Trainees at both Sunset Spike Camp and French Meadow Spike Camp to ensure all training assignments are captured.

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>	
Trainee Name:	Check One: O Male O Female
Trainee Position:	Order Number (E, O, C, A)
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local
O USFS O BLM O BIA O FWS O DOD O NWS O NPS	Date Assigned:
Ordered as a trainee for the incident? OYes O No	Trainee Cell Number:
Ordered as a US Forest Service PRIORITY trainee O Yes	O No OFPM O IFPM?
Person's name and title that is responsible (Where do you want the pack	2, 1
Name: Title:	Home Unit:
Agency Address:	City:
State: Zip: Phone Numb	oer: ()
B. <u>Trainee Prerequisites</u>	YES NO
2. Trainee has a proper agency initiated position task book?	0 0 0 0 0 0
C. <u>Trainer/Evaluator Data</u> (All fields are requir	ed to be filled in)
Frainer/Evaluator Name:	Position:
Home Unit: Order Nu	mber (E, O, C, A)
Work Address: City	:State:
Zip Code: Phone Number: () _	
D. <u>Trainee Goals</u> (items in the position task book	·

The Following Resources Need to See

Finance - Federal Personnel Time

September 25, 2014 Day Shift

C-05	San Carlos
C-07	Teresa Riesenhuber
C-22	RIO # 5
C-25	Audry French
C-30	Northern Utah Regulars
C-39	Red Rock
C-89	Sawtooth
C-93	Redding Hot Shots
C-96	Utah County Crew 2
C-143	Northern AZ
C-144	Kaddo Nation
C-171	Gila Regulars 5
C-172	Hopi 1 Crew
C-175	Pima
C-239	Big Horn
C-245	Pine Ridge
E-146	SHF Dozer 29
E-361	Archuleta
E-366	Engine 681
E-369	Longmont Fire
E-374	CPS Eng 62

The Following Resources Need to See

Finance - Federal Personnel Time

September 25, 2014 Day Shift

Mark Rhodes
Renee Velazquez S/T 1618
ENF Engine 33
Engine 1667
Engine 1668
Michael Carr
Cathy Barr
Gary Curcio
Ryan Anderson
Burr & Bullock
Joe Cook
Charles Sam
Jerry Westfall
Novak, Mark
Brentwood Reid
Robert Kramer
Kurt Gainer

Jeff Ashford

The Following Resources Need to See

Finance - Federal Equipment Time

September 24, 2014 Night Shift

E-133	Fisher River Valley Fire
E-537	Engine Strike Team
E-804	Eldorado Support Services
E-823	Expeditors
O-859	McShane, Terry



KING FIRE NORTH ZONE

MESSAGE TO ALL AIR TRAVEL RESOURCES

EXPANDED DISPATCH REQUIRES 48 HOURS NOTICE PRIOR TO YOUR DEMOB DATE

ALL FLYERS <u>NEED</u> TO VISIT DEMOB TO CONFIRM INFORMATION (jetport, exact name spelling on ID, date of birth, Gov travel card, etc.)

AIR TRAVELERS WITH RENTALS
WILL RETURN VEHICLES TO THE POINT OF ORIGIN

DEMOB WILL COORDINATE TRANSPORTATION WITH GROUND SUPPORT, IF NEEDED, TO AIRPORT OR MOTEL

WE WILL GET YOU HOME WITH YOUR HELP!!!

09/25/2014

TENTATIVE RELEASE

ENF KING CA-ENF-023461

OVERHEAD			-
O-293.5	0600	(DIVS)	EDMISTON, JAMES P
O-937	0800	(OPBD)	PAULUS, CHRIS
O-3160	0800	(READ)	FIELDS, CAROL
CREWS			
C-199	0600	(HC2)	CRW T2 HIGHLANDERS
C-148	0800	(HC1)	CRW T1 BLUE RIDGE IHC

Revision Date: 12/11/2006

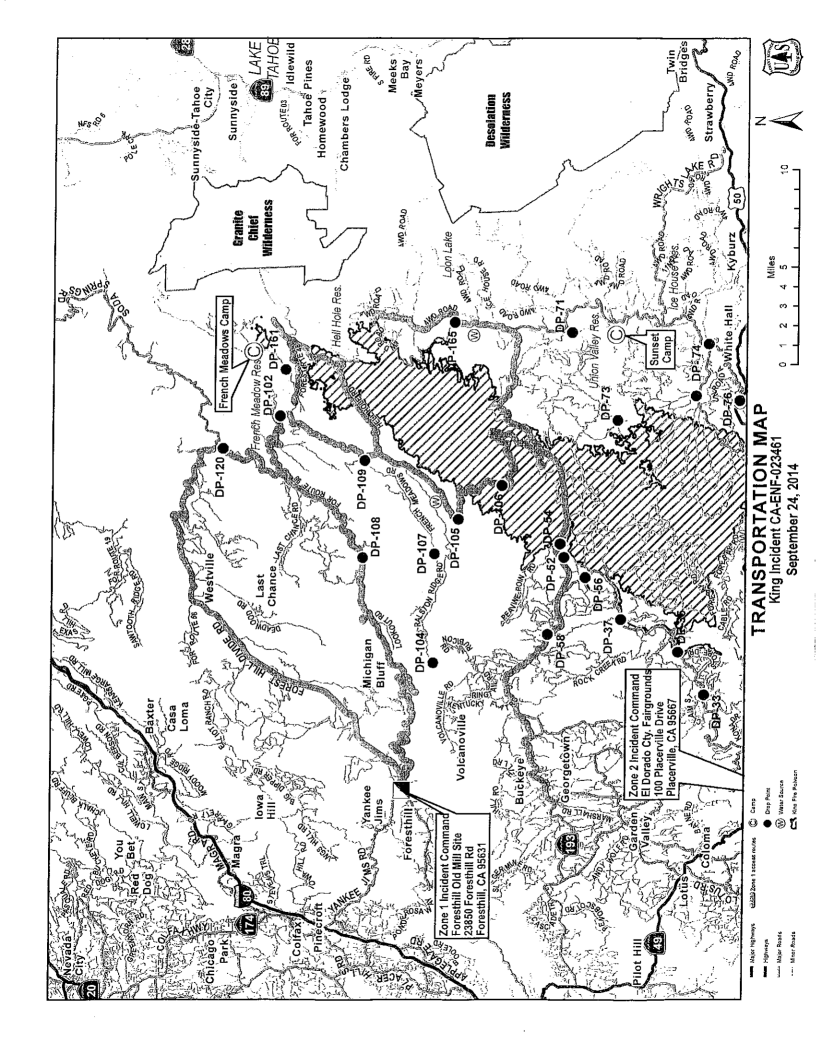
09/26/2014

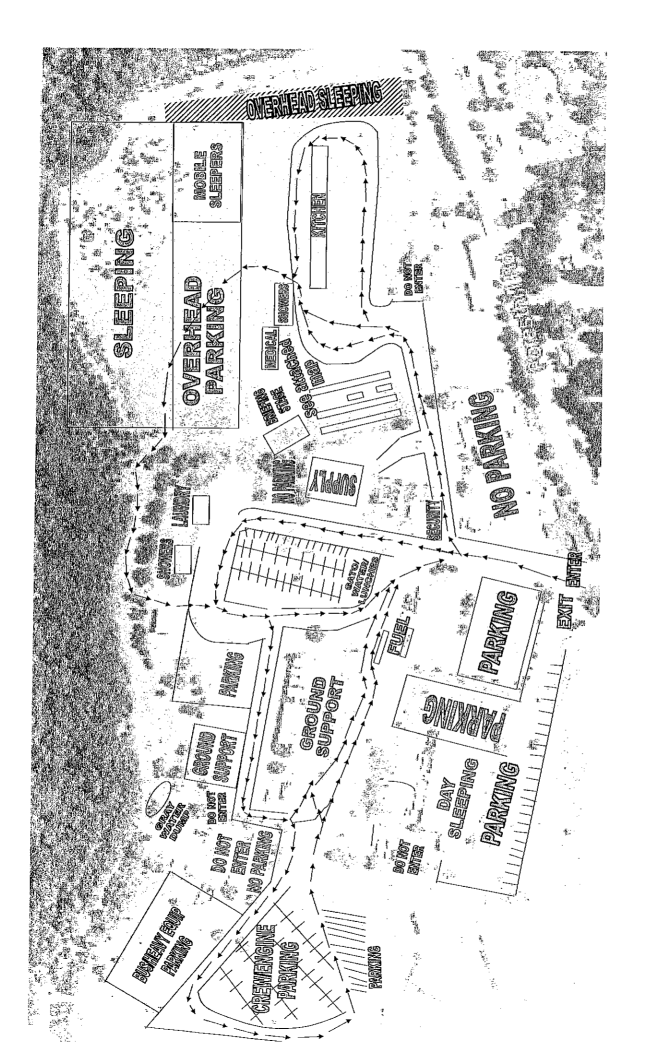
TENTATIVE RELEASE

ENF KING CA-ENF-023461

OVERHEAD		
O-233	0800 (DIVS)	SAWYER, BRAD S
O-224	1300 (SOF2) BRYANT, BILL A
CREWS		
C-88	0900 (HC1)	CRW T1 IDAHO CITY IHC
C-145	0900 (HC1)	CRW T1 TRUCKEE IHC
C-116	1000 (HC1)	CRW T1 PIKE IHC
EQUIPMENT		
E-661	1100 (ENG	e) ENG T3 1347
C-88 C-145 C-116 EQUIPMENT	0900 (HC1) 1000 (HC1)	CRW T1 TRUCKEE IHC CRW T1 PIKE IHC

Revision Date: 12/11/2006





			:

UNIT LO	G 1. Incident Name	2. Date Prepared	3, Time Prepared
4. Unit Name/Designators	5. Unil Leader (Name	and Position)	6. Operational Period
7	LP	ersonnel Roster Assigned	
Name		ICS Position	Home Base
Trains.			
·			
		·	
8.	A	ctivity Log	
Time		Major Events	
			·
			·
			·

TIME	MAJOR EVENTS
	·
· · · · · · · · · · · · · · · · · · ·	·
_,	
9, Prepared by (Name and Position)	
the same of the same of	