KING INCIDENT

Incident Action Plan

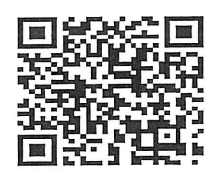
CA-ENF-023461

P5JEE9 (0503)

Operational Period

9/24/14 - 9/25/14

0700 - 0700



INCIDENT OBJECTIVES	INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED									
	King – Zone 2	9/23/2014	19:45									
4. OPERATIONAL PERIOD (DATE/TIME) 9/24/2014 - 9/25/2014 0700-	0700											
5. GENERAL CONTROL OBJECTIVES FOR THE IN	CIDENT (INCLUDE ALTERNATIVES)											
Management Objectives:												
 Provide for safety of response 	nders and public.											
 Ensure an appropriate evac communicated. 	cuation and repopulation plan	is in place and										
 Establish and maintain pos public. 	sitive relationships with coope	erating agencies	and the									
 Provide timely and accurat 	Provide timely and accurate incident information.											
 Protect economic and water efforts. 	Protect economic and watershed values with safe and aggressive firefighting efforts.											
 Keep costs commensurate 	with values at risk.											
Control Objectives:												
 Keep fire North of Forebay 	Road and Highway 50 east of	Pollock Pines.										
 Keep fire East of the comm 	unities of Mosquito and Quin	tette.										
 Keep fire West of Ice House 	e Road.											
 Keep fire South of the Midd 	lle Fork of the American River	•										
6. WEATHER FORCAST FOR OPERATIONAL PERI	OD	111111										
 See attached spot weathe 	r forecast											
7. GENERAL SAFETY MESSAGE												
 See attached safety mess 	age											
8. ATTACHMENTS (X IF ATTACHED)												
X ORGANIZATION LIST(ICS 203)	MEDICAL PLAN (ICS 206)	-										
X ASSIGNMENT LIST (ICS 204)	INCIDENT MAP											
X COMMUNICATIONS PLAN (ICS 205) X	TRAFFIC PLAN	S-										
9. PREPARED BY (PLANNING SECTION CHIEF)	10. ARRPOVED BY (INCI											
Steven Ward, PSC1	(Zone 1) (Zo	Zone 2) vin Smith	S									
202 ICS (1/99)												

Incident Name	ANIZATION ASSIGNMENT LIST	9. Chief		ons Section arria (D)/Steve Parr (D)/Erich Schwab (N)
r. incident Name	KING – Zone 2	Deputy/Planning		es / Mike Inman (T)
2. Date	3. Time	Contingency	Rich Droze	
9/23/2014	1600	a. Brand	ch I- Division	
4. Operational Period		Branch Director	Michael W	
9/24	4/14 - 9/25/14 0700-0700	Division	AA/BB/CC	Josh Taylor
Position	Name	Division	DD	Louis Ermigarat
	Commander and Staff	Staging	Ghost	
Incident Commander	AND THE RESERVED AND ASSESSMENT OF THE PROPERTY OF THE	Staging	King	
Deputy	Ron Bravo / Billy See / Donna McCain (T)			
Safety Officer	Rick Griggs / Scott Hansen (T)	b. Brand	ch III - Divisio	on/Groups
Information Officer	Chris Christopherson/Johnny Miller (T)/Suzi Brady(T)	Branch Director	Felix Berbe	ena / Brian Norton (T)
Liaison Officer	Pete Daley/Mike Urquides /John Davis / Ken Roberts	Division	A	Gus Boston
6. Agency R	epresentative	Division	D	Scott Witt
Agency	Name	Division	E	Bill Weiser / Timothy O'Donoghue (T)
Cal-OES	John Clary / Gary Humphrey	Division	G	Magnus Jonsson / David Brockman (T
SMUD	Jack Belnap / Jim Wilhelm	Group	DOZ GRP	Dave Munch / Michael Reimer
PG & E	Jeff Millar		- III	
CHP	Chris Sahagun	c. Branc	_L ch VII - Divisio	nn/Groups
EDID	Dan Gibson	Branch Director	AND THE RESERVE OF THE PARTY OF	an / Jim McDougald (T)
SPI	Rich Wade	Division	T	Shem Hawkins
ccc	Mieka Hull	Division	U	Cody Bogan / Tony Martinez (T)
XED AFR	Greg Schwab	Division	w	Emmanuel Becklus / Matt Johnson (T)
CDCR	Mike Hill	Division	Υ	Zach Boyce / Jon Jones (T)
7. Plo	anning Section	Group	DOZ GRP	200 Maria (190 Maria)
Chief	Sean Griffis		VII	Keith Hill
Deputy	Steve Ward	d Craw	n ann aige à the cann ann an aige	THE STATE OF THE S
Situation Unit	Joe Brock/Phillip Selegue (T) / Steve Knuckles (T)	d. Group	Firing	Michael Blankenheim
GIS Tech Spec	Darin McFarlin	Group	Suppresion	Michael Blankenneim
FBAN	Scott Jones	Сіоор	Repair	Jason Jimenez / Thomas Tinsley
IMET	Ken Simosko	Group	Road	
Resource Unit	Chris Carrera/Anale Burlew /Josh Anderson (T)	Group	Law	TBD (D) / Tim Peterson (N)
Documentation Unit	Paul Saba		EVAC	
Demobilization Unit	Dave Pucci / Andy Hubbs	Group	Law CHP	Criag Root
Training Tech Spec	Cory Cisneros / Greg White (T)	e. Air Operations Bra	perations Bro	Frank Podesta
	Tiffany Tracy / Matt Sully	Air Attack Supervis		ridik rodesia
Equip Tech Spec	I IIIdiiy iidey / Midii Soliy			
	The first first of the first of the state of		isor	lon Chin
Equip Tech Spec Human Resources READ / Repair READ	Marilyn Loughrey	Air Support Superv		Jon Chin
Human Resources READ / Repair READ	Marilyn Loughrey Karin Klemic / Jason Jimenez	Air Support Superv Helicopter Coordir	nator	Jon Chin Dave Ito
Human Resources READ / Repair READ 8. LO	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section	Air Support Superv Helicopter Coordin Air Tanker Coordin	nator nator	Dave Ito
Human Resources READ / Repair READ B. Lo Chief	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske	Air Support Superv Helicopter Coordir	nator	Dave Ito ection
Human Resources READ / Repair READ 3. Lo Chief Deputy	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske Alex Long / Dustin Martin (T)	Air Support Superv Helicopter Coordin Air Tanker Coordin 10.	nator nator	ection Steve Hawks / Darren Dow (T)
Human Resources READ / Repair READ B. Lo Chief Deputy Supply Unit	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske Alex Long / Dustin Martin (T) Amber Storey	Air Support Superv Helicopter Coordin Air Tanker Coordin 10. Chief CALFIRE	nator nator	ection Steve Hawks / Darren Dow (T) Joan Disney
Human Resources READ / Repair READ 8. Lo Chief Deputy Supply Unit Facilities Unit	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske Alex Long / Dustin Martin (T) Amber Storey Tobin Riley	Air Support Superv Helicopter Coordin Air Tanker Coordin 10. Chief CALFIRE Chief USFS	nator nator	ection Steve Hawks / Darren Dow (T) Joan Disney Tim Kerbrat
Human Resources READ / Repair READ 3. Lo Chief Deputy Supply Unit Facilities Unit Ground Support Unit	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske Alex Long / Dustin Martin (T) Amber Storey Tobin Riley Jason Warden / Steve Weir	Air Support Superv Helicopter Coordin Air Tanker Coordin 10. Chief CALFIRE Chief USFS Deputy	nator nator	Dave Ito ection Steve Hawks / Darren Dow (T) Joan Disney Tim Kerbrat Paul Abe
Human Resources READ / Repair READ 8. Lo Chief Deputy Supply Unit Facilities Unit Ground Support Unit Communications Unit	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske Alex Long / Dustin Martin (T) Amber Storey Tobin Riley Jason Warden / Steve Weir Ken Parker	Air Support Superv Helicopter Coordin Air Tanker Coordin 10. Chief CALFIRE Chief USFS Deputy Time Unit Procurement Unit	nator nator Finance S	ection Steve Hawks / Darren Dow (T) Joan Disney Tim Kerbrat Paul Abe Evelyn Glenn
Human Resources READ / Repair READ B. Lo Chief Deputy Supply Unit Facilities Unit Ground Support Unit	Marilyn Loughrey Karin Klemic / Jason Jimenez gistics Section Mike Jarske Alex Long / Dustin Martin (T) Amber Storey Tobin Riley Jason Warden / Steve Weir	Air Support Superv Helicopter Coordin Air Tanker Coordin 10. Chief CALFIRE Chief USFS Deputy Time Unit	nator nator Finance S	Dave Ito ection Steve Hawks / Darren Dow (T) Joan Disney Tim Kerbrat Paul Abe



FIRE WEATHER FORECAST



FORECAST NO: 4

PREDICTION FOR: Wednesday

SHIFT DATE: 24 September 2014

TIME AND DATE

FORECAST ISSUED: 2000 / 23 September 2014

INCIDENT NAME: King Fire Zone 2 UNIT: Eldorado National Forest

MIT. Eldorado Nationari orest

SIGNED: Ken Simosko

KEN SIMOSKO

Incident Meteorologist

WEATHER TODAY:

Red Flag Warning Continues Through Early Wednesday Evening

WEATHER: A Red Flag Warning remains in effect through early Wednesday Evening for gusty winds and low relative humidity. Mostly Sunny conditions, gusty southwest winds, warm temperatures, and low relative humidity can be expected today.

TEMPERATURES:

75-85

Trend: Nearly Unchanged

RELATIVE HUMIDITY:

19-29%

Trend: Nearly Unchanged

20 FT WINDS:

Slope/Valley: Downcanyon 6-11 mph until 1000, then becoming southwest 12 with gusts to

20 mph after 1000.

Ridgetop: Southeast to south12 mph with gusts to 20 mph until 1100...becoming Southwest

20 gusts to 30 mph after 1100.

LAL: 1.

STABILITY/INVERSION: Weak/shallow inversion breaking by 0900.

WEATHER DISCUSSION:

Red Flag Warning Continues Through Early Wednesday Evening

A pacific system will approach and slowly move into the King Fire over the next few days. Southwest winds will be strongest today with ridgetop winds increasing to between 20 and 30 mph. These winds will align with the lower valleys and canyons. Afternoon high temperatures and minimum relative humidities will be nearly unchanged. Partly to Mostly Cloudy conditions can be expected Wednesday night through Thursday as the pacific system pushes inland. This will result in cooler air and higher humidities, along with a chance for showers and thundershowers Thursday through Saturday.

WEATHER FOR WEDNESDAY NIGHT: Partly Cloudy becoming Mostly Cloudy.

Low temperatures: Ridges 60-65...Valleys 55-60.

Max RH: Rridges 60-70%...Valleys 65-75%.

20FT Winds:

Ridge: Southwest 15 G 25 mph...becoming South to Southeast 12 mph with gusts to 20

mph after 2200.

Slope/valley: Southwest 10 G 20 mph until 2000...then Downslope/Downcanyon 5-10 mph.

<u>OUTLOOK FOR THURSDAY:</u> Partly to Mostly Cloudy. Chance of showers and thundershowers. <u>High temps:</u> 60-70. <u>Min RH:</u> 45-55%. <u>Ridge winds:</u> South to Southwest 15 mph gusts to 25 mph. <u>Valley/Slope winds:</u> Downslope/Downcanyon 5-10 mph, becoming southwest 12 gusts to 20 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 04	TYPE OF FIRE: Wildland Fire
FIRE NAME: King	OPERATIONAL PERIOD: 09/24 (0700-0700)
DATE ISSUED: 09/23/2014	TIME ISSUED: 2000
UNIT: ENF	SIGNED:
	Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY: RED FLAG WARNING UNTIL WEDNESDAY EVENING

Mostly sunny conditions, gusty southwest winds, warm temperatures, and low RH today Temps and RHs – Max Temp 75 - 85 RH 19 – 29% LAL 1

20ft Wind -

Slope/Valley - Down canyon 6-11 mph becoming SW to 12 gusts to 20 mph after 1000 hrs.

Ridgetop –SE to S – 12 mph with gusts to 20 mph until 1100.. becoming SW 20 gusts to 30 mph after 1100 hrs Inversions should break by 0900 hrs

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Yesterday's fire activity increased substantially as the moisture from the weekend rains is neutralized with the warmer temps and lowered RH values. 1 hr and 10 hr fuels were much more receptive to burning and carried fire into the brush and timber canopy. Fire in alignment or aided due to firing operations displayed extreme like conditions with intense levels of heat, single/group tree torching, crown fire bursts (not sustained) and rapid rates of spread. Crews required air support to facilitate direct attack.

Fire Behavior in Optimal Alignment

Fuel Type	ROS FWD	ROS LAT	FL (Ft)	P(i)G
Shrub / Med Conifer	60 - 140 ft/min	2 - 6 ft/min	10 – 20	77%
Timber Litter	8 - 25 ft/min	1 – 2 ft/min	4 – 12	77%

Expect High to Extreme Fire Behavior with aggressive FIRING OPERATIONS

SPECIFIC:

Expect increased (possible Extreme) fire behavior as the RED FLAG is for weather that mimics the conditions that created a two day run of over 60,000 acres. In unburned fuels expect fire activity in all fuel types with grass models readily carrying fire into the upper canopy of both the shrub and timber fuel loads. As crews begin to secure suppression lines, maintain situational awareness to post fire environment hazards; snags, hot ash root cavities and rolling material in very steep terrain.

Branch III – The burning operations have done a good job of consuming the ground and medium height fuels as well as portions of the upper pines in some trees. Based on the current weather, there is a lower confidence for a significant reburn potential. Expect the wind gusts to produce isolated activity in unburned areas or jackpot like fuel loads. There is the potential for ember cast into the drainage below Branch I.

Branch I – Steep terrain, post fire hazards and spot fires that might arise from any sleepers remain a concern.

Branch VII – The control lines were challenged with higher rates of fire behavior as fuels were in optimal alignment. Expect activity to continue, smoke from Branch III ops could create visibility concerns.

AIR OPERATIONS:

Morning inversion and smoke from the expected increase in fire activity could inhibit air operations.

SAFETY

"Extreme" implies a level of fire behavior characteristics that ordinarily precludes methods of direct control action. One or more of the following is usually involved: high rate of spread, prolific crowning and/or spotting, presence of fire whirls, strong convection column. Predictability is difficult because such fires often exercise some degree of influence on their environment and behave erratically, sometimes dangerously.

Fuels and Fire Behavior Advisory

Northern California September 17, 2014



Subject: Long term drought conditions along with hot and dry weather have led to critically low live and dead fuel moistures. Weather and fuels conditions are contributing to very active to extreme fire behavior in Northern California.

Discussion: The extremely dry and warm conditions of April through mid-September combined with the long term extreme to exceptional drought conditions have led to critically low live and dead fuel moistures. Numerous large fires experienced extreme fire behavior and rapid growth during August and September. Pyrocumulus cloud development, rapid spread, and long range spotting has occurred on all our large fires when instability, topography and fuels have been in alignment.

Difference from normal conditions: Long term extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are now at critical levels. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread. 1000 hour fuel moistures are trending toward or have reached record lows.

Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel
 moistures. Recent fires have shown almost complete consumption of large dead fuels.
 Expect higher probability of ignition and increased spotting due to increased amount
 of receptive and available surface and aerial fuels.
- Current Energy Release Component (ERC) values are trending upward for all
 Predictive Service Areas (PSA) and 3 PSA's are setting record values. ERC is a good
 indicator of seasonal drying trends. Note that isolated rainfall has or will moderate some ERC
 values which will be slow to recover due to the time of year. Anticipate increased spread
 rates and active night time burning.
- Anticipate higher resistance to control in all fuel types at all elevations. When critical fire weather conditions exist expect very active to extreme fire behavior.

Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may
 exceed anything they have experienced before due to the extreme drought. Normal
 strategies and tactics may need to be adjusted to account for the drought factor.
 Suppression actions need to be based on good anchor points, lookouts,
 communications, escape routes, and safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal expectations for this time of the year. Local briefings need to highlight specific fire environment conditions including local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily,
 Monthly and Seasonal Outlooks at: Predictive Services Outlooks & Fire Potential

Area of Concern: The area of concern is all of Northern California. A map showing the areas of concern described in this advisory can be found at: National Fuels & Fire Behavior Advisories



HEALTH AND SAFETY MESSAGE

Safety Starts With You



We Are ALL accountable for SAFE behaviors

INCIDENT: King Zone 2 Incident DATE: September 24, 2014 TIME: 0700-0700

Major Hazards and Risks: Red Flag Warning, Possible Extreme Fire Behavior, Driving Hazards, Fatigue, Hazard Trees, Terrain, WUI.

RED FLAG WARNING Through Wednesday Evening for high winds and low relative humidity. Fuel moistures are at or below record lows. Extreme fire behavior is possible. Know your L.C.E.S and practice P.A.C.E. at all times

Driving: Keep your speeds down on all roads, watch out for loose, dusty roads, unstable shoulders and fire debris. Keep speeds at or below posted limits and maintain appropriate following distances. Watch for wildlife and pedestrians in roadways. Wear your seatbelts at all times.

Footing and Rolling Material: There is a significant amount of steep and unstable terrain, watch your footing and be aware of rolling material. Avoid Stump Holes and Ash Pits, ground around them can collapse without warning.

Hazard Trees and Snags: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Fatigue: Manage yourself and those around you for excessive fatigue; many have been assigned for extended periods. Use the buddy system and take breaks as needed.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Review your ICS 206 Medical Plan and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

P.A.C.E

Primary Plan (Offense)

• Focused on FF safety and objectives

Alternative Plan (Offense)

• Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

• Focused on FF safety, move to safety zone, temporary refuge areas.

Emergency Plan (Defense)

- FF survival
- Deployment zones/Refuge area
- Fire shelters

TAILGATE SAFETY

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- **Communication:** everyone knows the complan
- **Briefing:** everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone
- **Medical:** follow the medical procedures found on the ICS206 in the IAP

Prepared by Scott Hansen, SOF1(T)-IMT5

Approved by Ron Bravo, DPIC-IMT5

The But



KING - ZONE 2 -INCIDENT RISK ANALYSIS (ICS 215a) CA-ENF-023461



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES							
ALL	RED FLAG WARNING	Be aware of increased winds and temperatures with decreasing Rh!							
ALL	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.							
25-2.0329104	EXTREME PIKE BEHAVIOR	Use experienced look outs.							
		Adhere to the downhill line construction guidelines.							
		Monitor weather for changes in the wind, temp, and RH.							
		Expect rapid rates of spread with long range spotting, have a contingency plan (PACE)							
		with established decision points and safety zones.							
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.							
		Increase following distances. Maintain Situational Awareness.							
	9	Drive with headlights and seatbelts on. Show Power News with the description of the control of the contro							
		Slow Down! Narrow dirt roads with limited passing room. Coordinate your movements on one lane roads.							
		Use warning devices when operating near traffic.							
		Use extreme caution when operating on or near highways and roadways.							
ALL	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.							
TIDE		Monitor incoming resources for level of fatigue. Drink water before, during and after							
		shifts, up to 1 quart per hour per person.							
		Be alert for signs of heat stress in yourself and others; use the buddy system.							
1		Eat small meals often and when possible.							
		Drink electrolyte drinks at a 2 water to one sport drink ratio.							
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rear cover IRPG).							
		Follow Wildland Urban Interface Guidelines (IRPG p. 12-16).							
ALL	TERRAIN / FOOTING	Very steep rocky terrain watch your footing							
		Be alert for rolling material							
		Watch your footing and avoid areas of ash pits and stump holes.							
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							
	741	from pilot's perspective.							
		Avoid "heli-mopping". Eliminate unnecessary pilot exposure.							
ALL	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)							
		Communicate power line hazards to immediate supervisor and hazard flag accordingly.							
		Flag area around downed power lines and deny access.							
		Treat all downed power lines as energized.							
ALL	TACTICAL HAZARDS	Follow 10's and 18's.							
		Complete Go no Go checklist for firing operations.							
		Follow the Downhill Checklist.							
		Know your LCES and PACE							
ALL	DOZER SAFETY	Watch for rolling material. Marine of the distance Assistance to be a property of the distance of the di							
		 Monitor safe working distances. Avoid working below Dozers. Utilize communication with the operator (radio or hand signals) 							
ALL	HAZARD TREES	Utilize communication with the operator (radio or hand signals) Identify and Isolate the area to provide for the safety of others.							
ALL	HAZARD IREES	Flag and make proper notifications.							
		Do Not Fall trees out of your certification level.							
ALL	WILDLIFE	Backhaul all trash and food daily, utilize provided waste dumpsters at drop points							
		Avoid contact with wildlife							
		Be alert for wildlife in roadways							
ALL	COMMUNICATIONS	Ensure instructions are clear and understood. Clearly communicate the leader's intent.							
	1	Brief others as needed, ask if you don't know.							
		Communicate hazards to others.							
		Utilize assigned frequencies only; Follow the communications plan (ICS 205).							
Inciden	it Name: KING-ZONE 2 14-CA-ENF-	DATE PREPARED: September 22, 2014 1800hrs OPERATIONAL PERIOD							
022461		Prepared by: September 24, 2014							
ICS 215	59	Scott Hansen SOF1(T) 0700-0700							
100 213	Ja	100011							

DIVISION ASSIGNMENT LIST			1. Branch	т		2. Division/Group	/66			
				L		AA/BB	/((9:		
3. Incident Name	King - 2		4. Operation		: 9/2	4/14 - 9/25/1	4 0700-0700)		
5.			Ope	rations Pe	Complete Contract of the Association					
Operations	303	M. Olivarria (Day) Schwab (Night)		Division, Supervis	10 NOVEN-10 OCHONOL #144		J. Taylor			
Branch Direc	tor N	Л. Webb								
6.			Res	ources Ass	igned this P	eriod				E THE
Strike Team/Task Design		Leader		Number Persons	Hems	Drop	Off/Pick up Time	Location	On Line	Off Line
ST OES 6800A		L. Hear	rn	22		0	700/0700	Forebay Moon		
CRW SHF 15C	*	R. Andave	erde	20		0	700/1900	Forebay Moon		
CRW SHF 15A	*	J. Camb	ell	20	-	0	700/1900	Forebay Moon		
CRW Type 2		2				0	700/0700	Forebay Moon		
WT OPH 52		C. Carso	on	2		0	700/0700	Forebay Moon		一一
WT HGF 23	-	J. Grass	su	2		0	700/0700	Forebay Moon		Ħ
FELB*		M. Bray	dis	1		0	700/1900	Forebay Moon	一百	盲
FALC*		J. Gonza	lez	1		0	700/1900	Forebay Moon		Ħ
ARCH*		A. Lutsl	 (O	1		0	700/1900	Forebay Moon		
ARCH*		J. Krautkra		1		250.0	700/1900	Forebay Moon		
ARCH*		L. Stewa	twise source	1		40.70	700/1900	Forebay Moon	-	
READ*		K. Woodh		1		2000 1700	700/1900	Forebay Moon		
READ*		J. Sjostro	om	1		httph	700/1900	Forebay Moon		
			-							
Continue to m	rep and plumb lop and control	contingency line fire line								
Noxious weed Sensitive areas -If there is an '	e Defense Servi s are marked b s are marked w "X" in the "HEN	ce Program: allov y orange "noxios vith pink/black cho //S" Box, the vend he vendor needs	weed" flagg eckerboard f lor needs a C a Federal Sh	ing. Mini flagging. I CAL FIRE 2 hift Ticket	mize or avo Minimize g 297 Shift Ti or CAL FIR	oid ac roun cket. E 297	d disturbing activ		**************************************	Trie mage + cal
9. Function	Frequency	System	Chan	A CONTRACTOR	Communica Function	tion s	Frequency	System	Chann	
	ricquency	Зүзсен	Chall				requency	эржи	CHOIN	
Command NIFC C5 Tone 5	Rx:167.1000 Tx:169.7500		1		Comman NIFC 12 Tone 5		Rx:173.0375 N Tx:167.3250 N	Rx:146.2 Tx: 146.2	2	
Tactical VFIRE 24	Rx: 154.2725 Tx: 154.2725	4 m 4 d	6		Air to Grou A/G TAC	463774DEA	Rx:167.9500 N Tx:167.9500 N		14	
Prepared by (Resour	ce Unit Ldr.)	Approved S. Ward	by (Planning Sect.	. Ch.)		-	Date 9/23/2014	Time 2230	1	

DIVISION ASSIGNMENT LIST				1. Branch	I		2. Division/Group					
3. Incident Name		- 11 10 11 11 11 12 12 12 12 12 12 12 12 12 12		4. Operat	ional Period							
King Zone 2	2			ח	ate: Time	s· 9/2	04/14 – 9/25/	['] 2014 0700-0	700			
5.		No.	The service of	Operations P	to Table on the State of the		1,11 3,23,	2011 0700 0				
Operations			varria (Day) vab (Night)	Division Superv	n/Group isor		L. Ermigarat					
Branch Direct	or	M. We	bb									
6.				Resources As	signed this I	Period						
Strike Team/Task Design			Leader	Number Persons	r Hems Drop Of		Off / Pick Up Time.	Location	On Line	e Off Line		
ST SLU 9340C	Andreas Harris Laurine		S. Crawford	19		O	700/0700	** See Special Instruction	ons 📗	ПП		
ST XTB 4229C			G. Mohun	34		О	700/0700	** See Special Instruction	ons \square	愩		
ST HUU 9124G			M. Carter	34		C	700/0700	** See Special Instruction	ons 🔲			
ST RRU 9374G A.		A. Bertand	33		0	700/0700	** See Special Instruction	ons \square	뒴			
DOZ AEU 2744			D. Grandbois	3		0	700/0700	** See Special Instruction	ons and	ΙΠ		
DOZ E-46 JW N	/lorrison	1	J. Morrison	2		0	700/0700	** See Special Instruction	ons and	ΤĒ		
DOZ E-116 Kit	Cont.		I. Tomlinson	2		0	700/0700	** See Special Instruction	ons 🗆	ΙĒ		
OOZ E-117 Kit Cont.*			A. Smith	1		0	700/1900	** See Special Instruction	ons	$\overline{\Box}$		
		P. Denis	3	X	0	700/0700	** See Special Instruction	ons 🗍				
DOLL LIO, de Dellis		B. Hatler	2		0	700/0700	** See Special Instruction	ons 🗍	一			
NT E-33 Hays Equip		J. Pearce	2		0	700/0700	** See Special Instruction	ons 🗍	뒴			
HEQB*			S. Dunn	1		0	700/1900	** See Special Instruction	ons 🗍	뒴		
								we was a second of the second				
		·										
7. Control Operat	op up and c	ontrol fi	e line									
Sensitive areas *12 Hour Reso ** Access Pony ***VTAC 14 av -If there is an " -If the "HEMS"	s are marked are marked urce Express RT railable to be X" in the "H	with pi to Fore used a EMS" Bo	nge "noxios weed nk/black checker pay RT to Blair R s a contingency T ox, the vendor ne ndor needs a Fed	board flagging. T to Ghost MT AC if needed eds a CAL FIRE	Minimize RV Ranch 297 Shift T	groun icket.	d disturbing act	rea ivities in the area				
9.		Tarriso Tien	p DE NET CHE PER A WAR PER A VAR A PE A ST の関系との こうごうだい 三年日	Division/Grou		The last of the la						
Function	Frequen	су	System	Channel	Function		Frequency	System	Chan	nei		
Command NIFC C5 Tone 5	NIFC C5 Rx:167.1000 N Rx:146.2 Tone Tx:169.7500 N Tx:146.2		1	Comma NIFC C Tone 5	C12 Rx:173.0375 N			2	1.00 0.00			
Tactical VFIRE 24	Rx:154.27 Tx:154.27	33407 35.53	Rx:156.7 Tx:156.7	6	Air to Gro		Rx:167.9500 N Tx:167.9500 N	1	14	1		
Prepared by (Resourd	epared by (Resource Unit Ldr.) Approved by (Planning						Date 9/23/2014	Time 2200)			

	DIVISION ASS	IGNMENT LIST	1. Branch	III	2. Division/Group				
3. Incident Name			4. Operati	onal Period		· · · · · · · · · · · · · · · · · · ·			
King Zone	2		D	ate: Time: 9,	['] 24/2014-9/25,	/2014 0700-0	700		
5.			Operations P	ersonnel	TO KEEP SHOT	AND CAP TRANSP			
Operations		M. Olivarria (Day) E.Schwab (Night)	Divisior Supervi	n/Group sor	G. Boston				
Branch Direc	tor F	. Barbena / B. Norton	(T)						
6.			Resources As	signed this Perio	d	C. P. Landing	1950800	i Bist	
Strike Team/Task Desigr		Leader	Number Persons	1 1)rc	p Off/ Pick Uo Time	Location	On Line	Off Line	
ST OES 2812A		J. Healy	22		0700/0700	Mosquito Airport			
ST XAL 2008A		M. Hildebrand	22	5. 10 0 0.000	0700/0700	Mosquito Airport			
ST LMU 92210	3	A. Mattos	18		0700/0700	Mosquito Airport			
ST XSD 6440C		B. Rushing	18		0700/0700	Mosquito Airport			
CRW LNF Hear	rt Lake*	C. Lubchenko	18		0700/1900	Mosquito Airport			
CRW Zua Zuni	*	M. Hannaweek	a 20		0700/1900	Mosquito Airport			
WT E-10 Rodg	T E-10 Rodgers		2		0700/0700	Mosquito Airport			
WT MQT 75			i 2		0700/0700	Mosquito Airport			
Feller Buncher	eller Buncher*			5.500-00-	0700/1900	Mosquito Airport			
FELB B*		B. Nichol	son 1		0700/1900	Mosquito Airport			
FALC*		Northzone	1		0700/1900	Mosquito Airport			
	a Le Station de de								
1920						Sales S			
Prep for firing	rep around stru if needed s from conting								
Liberty Mutua Noxious weed Sensitive areas *12 Hour Reso -If there is an '	e Defense Servi I Wildfire Defe s are marked b s are marked w burce "X" in the "HEN	ice Program: allowed inse Service allowed in or orange "noxios wee with pink/black checked of the vendor not he vendor needs a Feather service.	to 3209 Morton d" flagging. Min rboard flagging. eeds a CAL FIRE deral Shift Ticke	Ct imize or avoid Minimize grou 297 Shift Ticke	nd disturbing acti t. 97 Shift Ticket.				
5. Function	Frequency	System	Channel	Function	Frequency	System	Chann	ıel	
Command NIFC C5 Tone 5	Rx:167.1000 Tx:169.7500	O N Rx:146.2	1	Command NIFC C12 Tone 5	Rx:173.0375 N Tx:167.3250 N	Rx:146.2 Tx:146.2	2		
Tactical VFIRE 25	Rx:154.2875 Tx:154.2875		7	Air to Ground A/G Tac	Rx:167.9500 N Tx:167.9500 N	14	14		
Prepared by (Resour C. Carerra	ce Unit Ldr.)	Approved by (Pla	nning-Sect. Ch.)		Date 9/23/2014	Time 2200			

	DIVISION A	CCICNINA	ENTLICT	1. Brar	nch			2. Division/Group				-
			III		D							
3. Incident Name				4. Ope	ration	nal Period		—- <u>4.0</u>				
King Zone	2				Dat	te: Time	: 9/	24/2014-9/25/	14 0700	-0700		
5.		anily 1		Operations	ALC: UNITED IN	United States of the States	llen.					
Operations		M.Oliv	varria (Day)	Divisi	ion/	Group		C MEH		0.5(0.5)		
Орегалона		E.Schv	wab (Night)	Supe	rvisc	or		S. Witt				
Branch Direc	tor	Felix E	Barbena/ Norton	(T)					,			
6.				Resources	Assi	gned this P	erioc				4 578	
Strike Team/Task Desigr			Leader	Num Perso	ACCURATE STATE	Hems	Droj	p Off/Pick Up Time	Locatio	n	On Line	Off Line
ST SKU 9261C			I. Kaufner	17			(0700/0700	. DP-3:	5		$I \Pi$
ST XSA 4160C			C. Jenkins	22	2		(0700/0700	DP-3:	5	뒴	盲
STC							(0700/0700	DP-3:	5		
CRW Minneso	ota #1*		P. Millette	20	,		(0700/1900	DP-3!	5	$\dagger \Box$	
WT E-23 Supp	ort*		S. Harvey	1			(0700/1900	DP-35	 5		
WT E-25 Hertz	zig*		Q. Failing	1			C	7700/1900	DP-3!	5		
WT E-260 Rive	er Oak		P. Raine	2		х	C	700/0700	DP-35	5		
FEMP			J. Daley	1			C	0700/0700	DP-35	5		
FEMT			J. Sartoris	1			C	700/0700	DP-35	5		
SOFR B. Alcorn 1 0700/		700/0700	DP-35	5								
SOFR(T)			J. Hakola	1			C	700/0700	DP-35	5		
READ*	1		C. Fields	1			C	700/1900	DP-35	;		
READ*			M. Brown	1			C	700/1900	DP-35	i		
							1					
7. Control Opera Plumb conting Prepare line fo Scout area for fi	gency line. or firing oper											
Sensitive areas *12 Hour Reso -If there is an "	s are marked s are marked ource "X" in the "H	with pi		rboard flaggin eeds a CAL FIF	g. IV RE 29 ket d	linimize gr 97 Shift Tio or CAL FIR	rour cket E 29	7 Shift Ticket.		area		
Function	Frequen	cy T	System	Channel	lup C	Function	uon	Frequency	System	trase assets	Chann	el
Command			(970 - 1/129-14-7				3	,				
NIFC C5 Tone 5	Rx: 167.10 Tx: 169.75	Market Action	Rx: 146.2 Tx: 146.2	1		Comman NIFC C12 Tone 5	2	Rx: 173.0375 N Tx: 167.3250 N	Rx: 146. Tx: 146.	77766	2	
Tactical VFIRE 26	Rx:154.30 Tx:154.30		Rx: 156.7 Tx: 156.7	8	Δ	Air to Grou A/G Tac		Rx: 167.9500 N Tx: 167.9500 N			14	
Prepared by (Resourc	ce Unit Ldr.)		Approved by (Pla	nning Sect. Ch.)				Date		Time		
C. Carrera			S. Ward		e Complete		/	9/23/2014		2200		

DIVISION ASSIGNMENT LIST		1. Branch			2. Division/Group				
- 0000		III		E					
3. Incident Name			4. Operat	tional Period					
King Zone 2			D	ate: Tim	e: 9/2	4/2014 – 9/2	5/2014 0700)-0700	
5.			Operations F	Personnel					
Operations		ivarria (Day) wab (Night)	Divisio Superv	n/Group risor		B. Weiser / T.	O'Donoghue (T)		
Branch Director	F. Ber	bena / Norton (T)							
6.		ONE TO SE	Resources A	ssigned this	Period		性非性微性和		
Strike Team/Task Force Reso Designator	ource	Leader	Numbe Person	Maria Confession	Drop (Off PT. Pick Up PT.	Location	On Line	Off Line
ST OES 4812A		S. Dunn	22		0	700/0700	Quintette Statio	n 🗆	
STC					0	700/0700	Quintette Statio	n 🗀	
STG BDU 9372G		J. Gaines	33		0	700/0700	Quintette Statio	n 🔲	
WT E-8 All Agency		D. Hill	2		0	700/0700	Quintette Statio	n 🔲	
WT E-9 Waterboys*		R. Borba	1		0	700/1900	Quintette Statio	n 🔲	
WT E-12 Price Maillou	x*	E. Orpurt	1		0	700/1900	Quintette Statio	n 🔲	
FEMP		D. Criner	1		0	700/0700	Quintette Statio	n 🔲	
FEMT		D. Lindsey	1		0	700/0700	Quintette Statio	n 🔲	
READ*		E. Nicita	1		0	700/1900	Quintette Statio	n 🗆	百
READ*		V. Pacific	1		0.	70001900	Quintette Statio	n 🗆	
7. Control Operations Prep firing line. Plumb dozer line to supp Continue firing operation		erations.							
8. Special Instructions Noxious weeds are ma Sensitive areas are ma -If there is an "X" in th -If the "HEMS" Box is b	orked with pose "HEMS" E	ink/black checker Box, the vendor ne	rboard flagging eeds a CAL FIRE	. Minimize 297 Shift et or CAL F	groun Ticket. IRE 297 cation S	d disturbing acti 7 Shift Ticket.		Chanr	nel .
Command By: 1	67 1000N	Dv: 146 3		Comma	and	Dv. 172 02751	Dv:146 3		
NIFC C5	67.1000N 69.7500N	Rx: 146.2 Tx: 146.2	1	NIFC C Tone	DESCRIPTION OF THE PARTY OF THE	Rx: 173.0375N Tx: 167.3250N	Rx:146.2 Tx:146.2	2	
	51.1375N 51.1375N	Rx:156.7 Tx:156.7	9	Air to Gr Tactio	JE194031-11104	Rx:167.9500N Tx:167.9500N	Rx: Tx:	14	
Prepared by (Resource Unit Ldr.	epared by (Resource Unit Ldr.) Approved by (Planning		nning Sect. Ch.)		_	Date 0/22/2014	Time		

ι	DIVISION ASSIGNMENT LIST				1. Branch	III		2. Divisian/Grou	G			
3. Incident Name		5 (2)			4. Operatio	nal Period			4	1		
King Zone 2					Da	te [.] Tim	e· 9/2	4/2014 – 9/	25/2014	0700-0	700	
5.				Opei	rations Pe	S. AASIAN PRINT	c. 3/2	7/2014 3/	25/2014	07000	700	
Operations		M. Olivar E. Schwal			Division/ Supervis			M. Jonsson	D. Brockman	(T)		
Branch Director	г	F. Berber	na/ Norton (T)						9			
6.				Reso	urces Ass	igned this	Period					
Strike Team/Task For Designate			Leader		Number Persons	Hems	Drop (Off PT. Pick Up PT.	Locatio	n	On Line	Off Line
ST XSC 2311A	28002.5600		R. Alameda		22		0	700/0700	Stumpy Meadov	w X Lake		
ST XAL 2007C			C. Palmer		22		0	700/0700	Stumpy Meadov	w X Lake		
ST XSC 2310C		7)	G. Cocroft		22		0	700/0700	Stumpy Meadov	w X Lake		
ST OES6 6840C			M. Bertrand	3100 03	21		0	700/0700	Stumpy Meadov	w X Lake		
ST TGU 9252G			T. Solaire		39		0	700/0700	Stumpy Meadov	w X Lake		
ST RRU 9382G			J. Romero		33		0	700/0700	Stumpy Meadov	w X Lake		
ST BEU 9488G	====		E. Maiorana		36		0	700/0700	Stumpy Meadov	w X Lake		
ST LAC 1182G			M. Mihaljevich	n	29		0	700/0700	Stumpy Meadov	w X Lake		
WT ECF 28			J. Lerza	-100	2		0	700/0700	Stumpy Meadov	w X Lake		
WT E-127 Lynx*			D. Sullivan		1		0.	700/1900	Stumpy Meadov	w X Lake		
WT E-275 T&S			B. Forde		2	х	0	700/0700	Stumpy Meadov	w X Lake		
FEMT			J. Russell		1		0	700/0700	Stumpy Meadov Rd.	w X Lake		
FEMP			R. Potts		1		0.	700/0700	Stumpy Meadov Rd.	w X Lake		
SOFR		F	R. Stephensor	1	1		0.	700/0700	Stumpy Meadov Rd.	w X Lake		
7. Control Operation Prep firing line. Plumb dozer line to Continue firing operation 8. Special Instruction Noxious weeds at Sensitive areas at *12 Hour resour-If there is an "X"	o support fi erations. ons are marked are marked are ire marked	by orange with pink	e "noxios wee /black checke the vendor n	erboard f	lagging. I	Minimize 297 Shift	groun Ticket.	d disturbing ac		area		
-If the "HEMS" B	lox is blank	, the vend	lor needs a Fe						is the usernassing	in Halleller	GIN SERVE	SERVICES
9. Function	Frequenc	су	System	Chan	on/Group nel	Function	The second second	Frequency	System	grant No. gale.	Chann	el
Command NIFC C5 Tone 5	Rx: 167.10 Tx: 169.75	0.0000000000000000000000000000000000000	Rx: 146.2 Tx: 146.2	1		Comm NIFC (12	Rx: 173.0375 Tx: 167.3250	The same services	5000	2	
Tactical VTAC 12	Rx: 154.45 Tx:154.45	1.0000000000000000000000000000000000000	Rx:156.7 Tx:156.7	10)	Air to Gr Tactio	March Sept. 18	Rx:167.9500			14	
	repared by (Resource Unit Ldr.) Approved by (Planning Se			anning Sect	Ch.)				Time	1		
repared by (Resource Unit Ldr.) C. Carrera Steven W				d S				9/23/2014		2200		

DIVISION ASSIGNMENT LIST				- 1	1. Branch			2. Division/Group		PG 1	of 2		
3. Incident Name King Zone 2					4. Operation		: 9/2	4/2014-9/25	/2014	0700-07	'00		
5.				Oper	rations Per	rsonnel			APRIL				
Operations			arria (Day) ab (Night)		Division/ Supervise			S. Hawkins					
Branch Director		S. Norm J. McDo	nan ougald (T)					ALCONOMIC STREET, STRE	ÿ				
6.				ources Assi	gned this P	eriod		3 4					
Strike Team/Task Ford Designator			Leader		Number Persons	Hems	Г	Orop Off PT.	Pick L	Ip PT.	On Line	Off Line	
ST XSN 2397C			S. Lacy		21		07	00,0100	Cheese Camp House	Rd./ Ice			
ST BDC 6270C	T BDC 6270C J.		J. Birchfield		20		0′		Cheese Camp House	Rd./ Ice			
ST XSD 6417C B. Fr		B. Frederick		21		0′	,	Cheese Camp House	Rd./ Ice				
ST AEU 9271C			R. Counts		18		07	,00,0,00	Cheese Camp House	Rd./ Ice			
5T LNU 9140C			J. Vierra		16		07	, 00, 0, 00	Cheese Camp House	Rd./ Ice			
ST TCU 9441C			N. Casci		19		0′	, 00, 0, 00	Cheese Camp House	Rd./ Ice			
ST type4 UTAH			P. Story		25		0′		Cheese Camp House	Rd./ Ice			
ST HUU 9123G		T. Devos	vos		0		, 00, 0, 00	Cheese Camp Rd./ Ice House					
ST LNU 9142G			R. Bloom		35		0.	,	Cheese Camp House	Rd./ Ice			
ST TGU 9257G			J. Gowan		35		0700/1900		Cheese Camp House	Rd./ Ice			
ST AEU 9274G			C. Hamilton	1000	37		0	100/100	Cheese Camp House	Rd./ Ice			
CRW Horseshoe	IHC *		J. Gonzales		20	(Cheese Camp House	Rd./ Ice			
CRW IHC*							0	700/1300	Cheese Camp House	Rd./ Ice			
WT E-18 Northst	ate*		A. Seaman				0	700/1900	Cheese Camp Rd./ Ico House				
WT E-19 Let Er B	uck		S. Lassen	0	2		0	, 00,00	Cheese Camp Rd./ Ico				
WT E-22 IDD			K. Baker		2		0	,00,0,00	Cheese Camp House	Rd./ Ice			
7. Control Operation Continue to prep Continue to prep 8. Special Instruction Noxious weeds a Sensitive areas a	and plum lee House ns are marked	Road by orar	nge "noxios weed	d" flagg board	ging. Mini flagging.	mize or av Minimize	void a	ctivities in the a	area tivities in t	he area			
9.				Divisi	ion/Group	Communic	ation !	Summary					
Function	Frequen	сү	System	Chai	nnel	Functio	П	Frequency	Syst	em	Chanr	nel	
Command NIFC C5 Tone 5	NIFC C5 Rx:167.1000 N Rx:146.2 Tone Tx:169.7500 N Tx:146.2		1	1	Comma NIFC 1 Tone 5	Rx:173.037 ne Tx:167.325		AND THE PROPERTY OF THE PARTY O		1 2			
Tactical VFIRE 26	Rx: 154.3		Rx: 156.7 Tx: 156.7	8	3	Air to Gro		Rx: 167.95001 Tx:167.95001	990		14	ŀ	
Prepared by (Resource	Unit Ldr.)	-	Approved by (Plan	nning See	ŧ. Ch.)		1	Date 9/23/2014		Time 2300			

							8 20				
10	DIVISION ASS	SIGNMENT LIST		1. Branch			2. Division/Grou	p T	PG 2	of 2	
3. Incident Name			4. Operati	ional Period			35.45 (
King Zone 2				D	ate: Tim	ne: 9/2	24/2014-9/25	5/2014 07	700-07	00	
5.			Ope	erations P	Charles to the later of the lat		2., 2021 5, 25	7,2011 0	00 07	(K)EE	ATANK.
Operations		M. Olivarria (Day) Schwab (Night)	E.	Division/0	Group Supe	rvisor	S. Hawkins	1,700 p. (1,000 p.)444 (1,000 p.)444 (1,000 p.)			Page 1
Branch Director		S. Norman McDougald (T)	J.		1000						
6.			Res	ources As	signed this	s Period					98.20
Strike Team/Task Fo Designat		Leader		Number Persons			Drop Off PT.	Pick Up P	т.	On Line	Off Line
WT E-140 PBS 11		M. Kastendie	k	4		-	0700/1900	Cheese Camp Rd./	Ice House		
WT E-256 Water \	Wagons	R. Auker		2	х		0700/0700	Cheese Camp Rd./	Ice House		
WT E-274 T&S		P. Swartz		2	х		0700/0700	Cheese Camp Rd./	Ice House		
WT E-276 Jim Wa	lters	S. Prekowitz		2	X		0700/0700	Cheese Camp Rd./	Ice House		
WT GRV 51	iters	S. Wager		3	 ^			Cheese Camp Rd./	Ice House		
Chipper ENF 2243		S. Arrowood		2	1	1	0700/1900	Cheese Camp Rd./	Ice House		
Chipper E-435 Fire		T. Behr		2			0700/1900	Cheese Camp Rd./	Ice House		
Chipper E-436 Fire		V. Rommel		2		-	0700/1900	Cheese Camp Rd./	Ice House		
Chipper E-473 Che				1			0700/1900	Cheese Camp Rd./	Ice House		
Feller Buncher*		E. Woolery	1976	1			700/1900	Cheese Camp Rd./	Ice House		
FELB*		N. Hale		1		1	700/1900	Cheese Camp Rd./	Ice House		
FALC*		North Zone		1		1	0700/1900	Cheese Camp Rd./	Ice House		
FALC*		Miller		1		(700/1900	Cheese Camp Rd./	Ice House		
SOFR		Sclocchetti	7.00	1		C	700/0700	Cheese Camp Rd./	Ice House		
SOFR		M. Streck		1		(700/0700	Cheese Camp Rd./ I	Ice House		
SOFR (T)		C. Rounds		1		(700/0700	Cheese Camp Rd./ I	ce House		
FEMP		D. Pruitt		1		(700/0700	Cheese Camp Rd./ I	ce House		
FEMT		T. Moyles		1		(700/0700	Cheese Camp Rd./ I	ce House		
7. Control Operatio Continue to prep Continue to prep 3. Special Instruction	o and plumb o Ice House F	contingency line Road									
Noxious weeds a Sensitive areas a -If there is an "X'	are marked b are marked w " in the "HEN	by orange "noxious wo with pink/black check MS" Box, the vendor the vendor needs a F	erboard i needs a C ederal Sh	flagging. CAL FIRE : nift Ticket	Minimize 297 Shift	groun Ticket. IRE 29	d disturbing act 7 Shift Ticket.		area	VA 3-40. VS (17)	
Function	Frequenc	y System	Char		Functi	200400000000000000000000000000000000000	Frequency	System	Manufacture (Control	Chann	ol
Command	- rrequenc	y System	Cilai	iiiei	PETER ET		rrequency	System		Citaliii	iei
NIFC C5 Tone 5	Rx:167.1000 Tx:169.7500	500-00-00 Bar 500-00 See 500-00-00-00-00-00-00-00-00-00-00-00-00-	1		Comma NIFC : Tone 5	12	Rx:173.0375 N Tx:167.3250 N	A SOMEONICALIST CATORISES	· 1	2	
Tactical VFIRE 26	Rx: 154.302 Tx: 154.302	control of the second	8		Air to Gr TAC	The Court of the letter	Rx: 167.9500N Tx:167.9500 N	2 E		14	
repared by (Resource I	Unit Ldr.)	Approved by (P	lanning Sect.	. Ch.)			Date		Time		
C. Carerra		S. Ward	5-				9/23/2014		2300		

D	IVISION ASSIGN	IMENT LIST	1. Branch	VII		2. Division/Group		1 of 2		
3. Incident Name			4. Operati	onal Period						
King Zone 2			l D	ate: Tim	e: 9/2	4/2014-9/25/2	014 07	700-070	0	
5.			Operations Po	-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-						THE RE
Operations	B -00-0-02	Olivarria (Day)	Division Supervi	n/Group sor		C. Bogan / T. Ma	artinez (T)			
Branch Director	3.50	Norman 1cDougald(T)								
6.			Resources As	signed this	Period					
Strike Team/Task Ford Designator		Leader	Number Persons		Drop	Off/Pick Up Time	Location	ı	On Line	Off Line
ST LFD 1001A		D. Frelinger	23		0	700/0700	, DP 72			
ST XSB 1521C		J. McCoy	21		0	700/0700	DP 72			
ST SCU 9161C		M. Marcucci	21		0	700/0700	DP 72			П
ST LMU 9223G		P. Benningtonhove	en 38		0	700/0700	DP 72			
ST LMU 9227G		R. Thomas	33		0	700/0700	DP 72			
CRW Klamath IH	C*				0	700/1900	DP 72			
CRW Modoc IHC*	k	W. Almand	20		0	700/1900	DP 72		百	
CRW Wyoming II-	IC*	M. Prentiss	20		0	700/1900	DP 72			
CRW WIC #7*		D. Panek	20		0	700/1900	DP 72			П
WT E-17 A&F		H. Elliot	2		0	700/0700	DP 72		Ē	
WT E-129 Layton	*	C. Paul	2		0	700/1900	DP 72		Ħ	Ħ
WT E-135 Tender		C. Bernal	2			700/1900	DP 72			
WT E-261 Riveroa		J. Fischer	2	х		700/0700	DP 72		T	h
WT E-267 Glakele	er	M. Wils	2	х		700/0700	DP 72		一一	
8. Special Instruction Noxious weeds ar	and plumb co I direct line and Is re marked by c re marked with	ontingency line d mop up 100 feet prange "noxious wee n pink/black checkerb						area.		
-If there is an "X"	in the "HEMS"	" Box, the vendor nee								
9.		rane and a second for a district of the second seco	Division/Group							
Function	Frequency	System	Channel	Functio	n	Frequency	System		Channe	el
CONTROL TO SECURITION AND ADMINISTRATION OF THE PARTY OF	Rx: 167.1000 N Tx: 169.7500 N		1	Comma NIFC C Tone 5	12	Rx: 173.0375 N Tx: 167.3250 N	Rx: 146. Tx: 146.	2000	2	
	Rx: 154.2875 N Tx: 154.2875 N		7	Air to Gr	CCMCC04775374	Rx: 167.9500 N Tx: 167.9500 N			14	
Prepared by (Resource U	epared by (Resource Unit Ldr.) Approved by (Plannir		ning Sect. Ch.)		1	Date		Time		
C. Carrera		S. Ward	2		***	09/23/2014		2200		

	DIVISION ASSIGNM	ENT LIST	1. Branch	VII	2. Divisi	on/Group U		2 of 2		e disconsiderate del
3. Incident Name			4. Operati	onal Period						
King Zone 2			Da	ate: Time:	9/24/2014	-9/25/20	014 07	700-070	00	
5.	Access to the contract	Patellas Whenital	Operations Po		in fall was	HAMILE SE				
Operations	4000 000	varria (Day) :hwab (Night)	Division Supervi		C. Boga	an / T. Mai	rtinez (T)			
Branch Director	S. Nor J. McD	man Dougald(T)					*			52.5
6.	Market Turner		Resources As	signed this Pe	eriod					Tale 1
Strike Team/Task For Designato	The second of th	Leader	Number Persons		Drop Off/Pick Up	Гime	Locatio	n	On Line	Off Line
WT E-277 Pro Du	ımp	M. Williams	2	х	0700/0700)	. DP 72	li e		
FEMP		R. Edwards	1		0700/0700)	DP 72	2		
FEMP		P. Salvestrin	1		0700/0700)	DP 72	2		П
SOFR		J. Morris	1		0700/0700)	DP 72)		Ħ
					0700/0700)	DP 72		П	一
				 	0700/1900)	DP 72	-	\Box	Ħ
		11			0700/1900)	DP 72	**		H
					0700/1900)	DP 72	72	П	H
		To			0700/1900		DP 72	V.		H
					0700/0700		DP 72			Ħ
					0700/0700		DP 72		H	
					0700/1900		DP 72		믐	H
				-					믐	H
		1000			0700/0700		DP 72		믐	H
	and plumb conti			J	6700,0700	<u>, </u>	51 72	-		
Sensitive areas a *12 Hour Resour -If there is an "X"	re marked by ora re marked with p ce ' in the "HEMS" B	nge "noxious wee ink/black checker ox, the vendor ne endor needs a Fed	board flagging. eds a CAL FIRE	Minimize g 297 Shift Ti t or CAL FIR	round disturb cket. E 297 Shift Tic	ing activiti		area.	i de la constitución de la const	1964 E 4241
Function	Frequency	System	Channel	Function	Frequi	ency	System	distribution	Chann	el
Command				Comman	K1981		-,			#
NIFC C5	Rx: 167.1000 N Tx: 169.7500 N	Rx:146.2 Tx:146.2	1	NIFC C12 Tone 5	2007		Rx: 146. Tx: 146.		2	
	Rx: 154.2875 N Tx: 154.2875 N	Rx: 156.7 Tx: 156.7	7	Air to Grou A/G Tac	Target Control of the				14	
Prepared by (Resource L	Jnit Ldr.)	Approved by (Plan	ining Sect. Ch.)		Date			Time		
C. Carrera	2	70	09/23/20	014		2200				

DIVI	SION ASSIGNME	NT LIST	1. Branch	VII		2. Division/Group			
3 Incident Name	Incident Name (ing Zone 2				-5:	VV			2.5
King Zone 2			4. Operatio		e: 9/2	24/2014-9/25/2	014 0700	0-0700	
5.			Operations Pe	rsonnel	2.5件		NE STANFOR		
Operations		arria (Day) vab (Night)	Division/ Supervis	50		E. Beckius / M. J	ohnson (T)		
Branch Director	S. Norm J. McDo	nan ougald (T)					*		
6.			Resources Ass	igned this	Period				
Strike Team/Task Force R Designator	esource	Leader	Number Persons	HEMS	Drop	Off/ Pick Up Time	Location	On Line	e Off Line
ST OES 4813A		S. Bailey	17		0	700/0700	. DP 72		
ST MMU 9421C		J. McCarroll	17		0	700/0700	DP 72		
ST RRU 9391G		R. Villegas	32		0	700/0700	DP 72		
CRW Stanislaus IHC	*	***			0	700/1900	DP 72		
WT E-7 Bowne*	5 Hertzigs J. Hertzig		1				DP 72		
WT E-15 Hertzigs	5 Hertzigs J. Hertzig 5 Statewide* S. Raddigan		2	2 0700/0700		DP 72		П	
WT E-26 Statewide ³	6 Statewide* S. Raddigan 32 Allens* J. Allen		1		0700/1900		DP 72		П
WT E-132 Allens*	32 Allens* J. Allen 36 Tactical* B. Shepperd		1	0700/1900		700/1900	DP 72		
WT E-136 Tactical*	2 Allens* J. Allen 6 Tactical* B. Shepperd 4 Got Water G. Reynolds		1		О	700/1900	DP 72		
WT E-254 Got Wate	B. Shepperd G. Reynolds		2	х	0	700/0700	DP 72		
WT SHF 66*	64 Got Water G. Reynolds 66* A. Klein		2		0	700/1900	DP 72		
WT E-268 Floodgate	2	J. Slotte	2	х	O	700/0700	DP 72		
FEMP		A. Rivas	1		O	700/0700	DP 72		
FEMT		Rutkowski	1	1 0700/0		700/0700	DP 72		
READ		B. Dorit	1		O	700/1900	DP 72		
READ		J. Serin	1		O	700/1900	DP 72		
7. Control Operations Continue to build dire Mop up 100 feet 8. Special Instructions Noxious weeds are Sensitive areas are *12 hour resource -If there is an "X" in -If the "HEMS" Box	marked by orar marked with pion	nk/black checked	rboard flagging.	Minimize 297 Shift	grour Ticket	nd disturbing activi		ea	
9.		EM TERRETORIA	Division/Group	Commun	ication	Summary			
Function	Frequency	System	Channel	Function	Land of the second	Frequency	System	Char	inel
	::167.1000 N ::169.7500 N	Rx:146.2 Tx:146.2	1	Comm NIFC (Ton	C12	Rx:173.0375 N Tx:167.3250 N	Rx:146.2 Tx:146.2	2	
Tactical Rx	::151.1375 N ::151.1375 N	Rx:156.7 Tx:156.7	9	Air to Gr A/G T		Rx:167.9500 N Tx:167.9500 N		14	4
Prepared by (Resource Unit Ldr.) C. Carerra Approved by (Planning-8 S. Ward		nning-Sect. Ch.)	Sect. Ch.)		Date 9/23/2014	Tir 22	ne 200		

	g Zone 2			VII	2. Divis	ion/Group Y			
3. Incident Name			4. Operatio	nal Period			——————————————————————————————————————	÷.	
King Zone 2			Da	ite: Time	e: 9/24/2014	1-9/25/20	014 07	00-0700	
5.			Operations Pe	rsonnel	Santa Pila				
Operations		Olivarria (Day) Schwab (Night)	Division, Supervis	0 95		Z. Bo	oyce / J. Jo	nes (T)	
Branch Directo	r	Norman McDougald (T)						Pinor s. a	
6.			Resources Ass	igned this I	Period				
Strike Team/Task Fo Designate	Section and an experience of the section of the sec	Leader	Number Persons	HEMS	Drop Off/ Pick Up	Time	Location	On Lin	e Off Line
ST OES 2809A		K. Thomsen	20		0700/070	10	. DP 76		
CRW Ruby Mtn.	IHC*	C. Cunningha	m 18		0700/190	0	DP 76		
WT E-21 Dietz*		C. Dietz	1		0700/190	0	DP 76		
		(1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1 GY		11 19958 7		
_						<u> </u>	-		П
	# * # * * * * * * * * * * * * * * * * *					0 10-10-			IT
									17
A CONTRACTOR OF THE CONTRACTOR					100.00				$\pm \overline{\Box}$
						~		一片	$\pm \Xi$
					75 (S.)		-		一一
					-		21		$+$ \pm
						-			+片
									무
									+#
	2								
Sensitive areas a *12 hour resour	ons are marked by are marked with the Noxious we	orange "noxious w th pink/black check eeds are marked by th pink/black check	erboard flagging. orange "noxious	Minimize weed" flag	ground distur gging. Minimiz	bing activiti e or avoid a	es in the a activities i	n the area.	
*12 Hour Resou		ш ршкуріаск спеск	ernoard Hagging.	wiiiiiiiiiZe	ground distul	onig activiti	163 III UIC 0	n ca.	
-If there is an "X	" in the "HEM	S" Box, the vendor							
	Box is blank, th	e vendor needs a F							Alle Land
9. Function	Frequency	System	Division/Group Channel	Communic	HARLINGS CALL SECTION OF A	uency	System	Chai	nnel
Function	Frequency	System	Charmer			uency		Cital	
Command NIFC C5 Tone 5	Rx:167.1000 Tx:169.7500	TOTAL TOTAL STATE OF THE STATE	1	Comma NIFC C Tone 5	12 Rx:173	.0375 N .3250 N	Rx:146.2 Tx:146.2	. 1	2
Tactical VTAC12	Rx: 154.4525 Tx: 154.4525	1. 11 11 10 10 10 10 10 10 10 10 10 10 10	10	Air to Gro	24 THE STATE OF TH	.9500 N .9500N		1	4
Prepared by (Resource Unit Ldr.) C. Carerra Approved by (Planning Sec. S. Ward			Planning Sect. Ch.)	p	Date 9/2/20	14		Time 2330	

D	IVISION ASSIGNME	NT LIST	1. Branch			2. Division/Group Firing Gro	oup			
3. Incident Name King Zone 2					: 9/24	4/2014-9/24/1	4 0700-0	700		
5.	Marin Sales			Firing Group 4. Operational Period Date: Time: 9/24/2014-9/24/14 0700-0700 Operations Personnel Division/Group Supervisor Resources Assigned this Period						
Operations	1	arria (Day) ab (Night)				N	И. Blankenh	neim		
Branch Director	•									
6.			Resources As	signed this P	eriod					
Strike Team/Task For Designato		Leader	100000000000000000000000000000000000000		Drop C	Off/Pick Up Time	Location	On Line	Off Line	
)*:			
1000										
**************************************		VV.								
									П	
			No. 1, 0						Ħ	
									1	
		- Anna g							-	
				+					-	
							-86			
		U								
		340								
					- 100					
7. Control Operatio Conduct firing ope	ns Prations per Branch I	II firing plan.								
Sensitive areas a -If there is an "X	are marked by ora are marked with pi " in the "HEMS" B	nk/black checke ox, the vendor n	erboard flagging eeds a CAL FIRE	. Minimize g 297 Shift T	ground icket.	d disturbing activi	ea ties in the a	ırea		
9.	MALLAND LA		a tanan a dalam dan dalam da ana da da				Ser Helle			
Function	Frequency	System	Channel	Function		Frequency	System	Chan	nel	
Command NIFC C5 Tone 5	Rx:161.1000 N Tx:169.7500 N	Rx:146.2 Tx: 146.2	1	Commai NIFC C1 Tone 5	.2	Rx:173.0375 N Tx:167.3250 N	Rx:146.2 Tx: 146.2	1 /		
Tactical		11	Air to Gro A/G Ta	10.00	Rx:167.9500 N Tx:167.9500 N		14			
Prepared by (Resource	repared by (Resource Unit Ldr.) Approved by (Planning S					Date		Time		
C. Carrera		5	-		9/23/2014		2300			

	DIVISION AS	SIGNME	NT LIST		1. Branch			2. Division/Group		Page :	1 of 2	
	ing Zone 2							Dozer G	roup 3			
3. Incident Name King Zone 2					4. Operation		: 9/2	4/2014-9/25/	′14 0700-	-0700		
5.			Ope	erations Pe	Urbala versala ha sa							
Operations			/arria (Day) /ab (Night)		Division/ Supervis			D. Munch / M.	Reimer			
Branch Direct	or				and the Control of the second	10-11-126						
6.		Estable:		Res	ources Assi	igned this P	eriod					
Strike Team/Task F Designa		A FORESTE	Leader	NTERNADAI	Number Persons	Hems	7.00	Off/Pick Up Time	Locatio	n	On Line	Off Line
ST MMU 94281	_		R. Brechbuehl		5		07	700/0700	Quintette S	Station	П	
ST MEU 9118L	9118L R. Noonan J 4445* M. Pfeiffer J 2142 C. Wolter				5		07	700/0700	Quintette S	Station		
DOZ TCU 4445	J 4445* M. Pfeiffer J 2142 C. Wolter				2		07	700/1900	Quintette 9			
DOZ BTU 2142	U 2142 C. Wolter U 2544 C Willbanks				3			700/0700	Quintette Station		百	
DOZ TGU 2544	U 2544 C Willbanks U 2444 C. Norman				2			700/0700	Quintette Station		\Box	
DOZ SHU 2444			C. Norman		2		07	700/0700	Quintette S	Station	同	\Box
DOZ E-35 Kram	ner		K. Kramer		2		07	700/0700	Quintette S	tation	П	
DOZ E-38 Roen	i.		P. Roen		2		07	700/0700	Quintette S	tation	П	
DOZ E-36 Volca	no Creek*	10.5	K. Haycraft		2		07	700/1900	Quintette S	tation		
DOZ E-39 Roen	36 Volcano Creek* K. Haycraft 39 Roen P. Roen			2		07	700/0700	Quintette S	tation			
DOZ E-49 Brad	39 Roen P. Roen 49 Brad Ingram B. Ingram			3		07	700/0700	Quintette S	tation			
DOZ E-118 Day	49 Brad Ingram B. Ingram			2		07	700/0700	Quintette S	tation			
DOZ E-195 G&(0		G. Cooper		1	х	07	700/0700	Quintette S	itation		
7. Control Operat						<u> </u>						
Construct dozer	line as instru	ted with	in Branch.									
Sensitive areas *12 Hour resou Check in and ou -If there is an "	are marked are marked arce ut on appro X" in the "H	with pir priate from EMS" Bo	nge "noxious we nk/black checke equencies wher ox, the vendor n ndor needs a Fe	erboard n movin _l needs a (flagging. I g within d CAL FIRE 2	Minimize g livisions 297 Shift Ti	round icket.	d disturbing acti		area		
9.			Better to			Communica		and the second s	White Au			
Function	Function Frequency System		Char	nnel	Function		Frequency	System		Chann	el	
Command NIFC C5 Tone 5	Rx: 167.10 Tx: 169.75	amor containing on T	Rx: 146.2 Tx: 146.2	1	L	Commar NIFC C1 Tone 5	2	Rx: 173.0375 N Tx: 167.3250 N	Rx: 146. Tx: 146.		2	
Tactical		1	40	Air to Gro A/G Ta		Rx: 167.9500 N Tx: 167.9500 N			14			
Prepared by (Resource Unit Ldr.) Approved by (Planning			anning Sect				Date		Time	200		
STATE OF THE STATE			S. Ward	5			B			2200		

DIVISIO	King Zone 2		1. Branch	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2. Division/Group Dozer G	roup 3	Page	2 of 2	2
3. Incident Name			980-2002- * 760-980-280-	ional Period						
STREET, STORY OF STREET	Sally Security Selections of	unicas Asia Egot, and	Clary and a second		e: 9/2	24/2014-9/25/	14 0700	-0700	Call Control	7 18 124F4716
5.			Operations P	ersonnel	0.754	ROTE SEEDING				
Operations	ACRES 67.00 MI	/arria (Day) /ab (Night)	Divisior Supervi	n/Group isor		D. Munch / M.	Reimer			
Branch Director										
6.			Resources As	signed this	Period					THE RE
Strike Team/Task Force Resor Designator	urce	Leader	Number Persons		Drop	Off/Pick Up Time	Locatio	n	On Line	e Off Line
DOZ E-205 Pro Dump		E. Smith	2	х	0	700/0700	Quintette 5	Station		ПП
DOZ E-211 Algerine W	est	M. West	2	х	0	700/0700	Quintette S	Station	愩	
DOZ E-217 JW Morriso	on	M. Morrison	2	х	0	700/0700	Quintette 5	Station		
DOZ E-98 Borges		T. Borges	1		0	700/1900	Quintette S	Station	$\dagger \Box$	
HEQB*		Terry Warlick	1		0	700/1900	Quintette S	Station		
HEQB*		R. Schober	1		0	700/1900	Quintette S	Station		ÌП
HEQB*		D. Young	1		0	700/1900	Quintette S	Station		
HEQB	D. Young		1	 - - - - - - - - - -		700/0700	Quintette Station			
HEQB			1		0	700/0700	Quintette 5	Station		
4.5 3.0 - 0										
							-			
7. Control Operations Construct dozer line as in	structed with	in Branch.								
8. Special Instructions Noxious weeds are ma Sensitive areas are ma *12 Hour resource Check in and out on ap -If there is an "X" in the -If the "HEMS" Box is b	rked with pions opropriate from e "HEMS" Bo	nk/black checke equencies wher ox, the vendor n	rboard flagging. n moving within eeds a CAL FIRE	Minimize divisions 297 Shift 1	groun icket.	d disturbing activ		area		
9.			Division/Group	2011-075-04 2740 E-02-05-010-05						
Function Fre	equency	System	Channel	Function	1	Frequency	System		Chanr	nel
NIFC C5	7.1000 N 9.7500 N	Rx: 146.2 Tx: 146.2	1	Comma NIFC C	L2	Rx: 173.0375 N Tx: 167.3250 N	Rx: 146. Tx: 146.	1000	2	
VIAC 14	9.4725 N 9.4725 N	Rx:156.7 Tx: 156.7	12	Air to Gro	5512km(11)	Rx: 167.9500 N Tx: 167.9500 N			14	NI
Prepared by (Resource Unit Ldr.) Approved by (Planning-Sect		nning Sect. Ch.)		1	Date		Time			
Prepared by (Resource Unit Ldr.) C. Carrera Approved by (Planning Sect S. Ward		5			9/23/2014		2200			

	DIVISION AS	SSIGNME	NT LIST	1. Br	anch		1-0	2. Division/Group Dozer Gr	oup 7	Page	1 of 2	
3. Incident Name King Zone 2	2			4. Op	•	nal Period	· 9/2	24/2014-9/25/:	2.00	.0700		
5.		Keller		Operatio			. 57.	24/2014-5/25/	14 0700	0700		
Operations	3 Page Matter Constitution		ria (Day) ab (Night)	Divis		Group	W. Ziriyac	K. Hill	CS in Planting Service	et visa viewe	to Grande	
Branch Directo	or		X 1.000 3.000 1				· · · · · ·		*			
6.				Resource	s Assi	igned this P	Period				Maria.	1157
Strike Team/Task Design			Leader	Nu	ımber rsons	HEMS		Off/Pick Up Time	Location	1	On Line	Off Line
ST LNU 9145L			D. Jones		5		(0700/0700	DP 72		П	
ST TUU 9418L			J. Bryant		5		(0700/0700	DP 72	8		
ST FKU 9438L			R. Lowry		5		(0700/0700	DP 72			
DOZ AEU 2741			M. Pinochi		2		(0700/0700	DP 72			
DOZ MNF 3*			R. Carlton		2		(0700/1900	DP 72		ΙĒ	
DOZ MDF 4*			P. St. John		2		(0700/1900	DP 72			Ħ
DOZ ENF 3*			D. Langenderfer	r	2		(0700/1900	DP 72			
DOZ SLU 3441			D. Bungarz		2		(700/0700	DP 72			一
DOZ E-37 Parks*	k		G. Parks		1		(7700/1900	DP 72			市
DOZ E-40 Brown	ning*		P. Browning		2		(7700/1900	DP 72			一
DOZ E-41 Wycof	27 (Cars aa)	-	R. Groteguth		2		Ċ	0700/1900	DP 72			一
DOZ E-43 John D			J. De La Hunt		1			700/1900	DP 72			盲
DOZ E-44 A&F E			R. Coe		3			0700/0700	DP 72			H
DOZ E-45 Siller	11/2000		R. Dow		2			700/0700	DP 72			片
DOZ E-47 North	State		E. Spratt		2			7700/0700	DP 72		一一	市
DOZ E-48 North			L. Rosencrans		2			700/0700	DP 72			
DOZ E-99 Atlas	***************************************		H. Dean		3			7700/0700	DP 72		一	盲
DOZ E-102 Diam	ond Ring		J. Britten		2		-	700/0700	DP 72		一一	一
DOZ E-105 South			M. Alger		2			700/0700	DP 72		一一	片
7. Control Operat	tions		Westernam In Control of the Control				***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Construct dozer		ted withi	in Branch.									
Noxious weeds a Sensitive areas a *12 Hour resour -If there is an "X' -If the "HEMS" B	Special Instructions ous weeds are marked by orange "noxious weed" flaggi tive areas are marked with pink/black checkerboard fla		d flagging. Min a CAL FIRE 297 Shift Ticket or ing within divis	nimize 7 Shift CAL F sions	e ground di t Ticket. FIRE 297 Sh	isturb nift Tic	ing activities in the a	area		法 特于1000元	ESSENZIA VINE	
Function	Frequenc	y	System	Channel	Toup (Function	CONTRACTOR	Frequency	System	MANUFACTURE CALL	Chann	el
Command NIFC C5 Tone 5	Rx:167.10 Tx:169.75	00 N	Rx: 146.2 Tx: 146.2	1		Commar NIFC C1 Tone 5	nd .2	Rx:173.0375 N Tx:167.3250 N	Rx: 146. Tx: 146.		2	
Tactical VTAC 14	Rx: 159.47 Tx: 159.47	100 A 00	Rx: Tx:			Air to Gro	Action to the Life	Rx:167.9500 N Tx:167.9500 N	7		14	
Prepared by (Resourc	e Unit Ldr.)		Approved by (Pla	inning Seet. Ch.)	- "		5	Date		Time		
C. Carrera			S. Ward	5				9/23/2014		2200		

DIVISION	Cing Zone 2						2. Division/Group Dozer Gro	up 7	Page 2	of 2	
3. Incident Name King Zone 2	-		4.	Operation		- q/2	4/2014-9/24/1	4 0700-	0700		
5.		(P. 4. A 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Operat	ions Per	CONTRACTOR OF STREET	. 5/2	4/2014 3/24/1	4 0700	0700		
Operations	M. Olivarr	15 15 15 15 15 15 15 15 15 15 15 15 15 1	Di	ivision/G uperviso	iroup	A V 3d 2002 - 19	K. Hill				
Branch Director								*			
6.			Resour	ces Assi	gned this	Period				A SA	
Strike Team/Task Force Resour Designator	ce	Leader	1.0	Number Persons	HEMS	Drop (Off/Pick Up Time	Location	1	On Line	Off Line
DOZ E-106 Tough		C. Hayes		4		07	700/0700	DP 72	2		
DOZ E-108 Parker Excav		K. Parker		3		07	700/0700	DP 72			
DOZ E-109 Manns Clean-	up	P. Mann		4		07	700/0700	DP 72			
DOZ E-121 Hendon*		R. Carpenter		1		07	700/1900	DP 72			
DOZ E-202 Hertzig			2	Х	07	700/0700	DP 72	2			
DOZ E-203 Parker EX#2	*		1		07	700/1900	DP 72				
DOZ E-206 Hertzig			2	Х	0	700/0700	DP 72	2			
DOZ E-213 Hertzig			1	x 0700/0700		DP 72					
DOZ E-214 Fireline	Z. Gutzman Z. Gutzman Z. Gutzman Z. Sierra Water R. Darling				Х	0700/0700		DP 72	2		
WT E-27 Sierra Water	214 Fireline C. Larue 27 Sierra Water R. Darling R. Noggles				2 0			DP 72	2		
HEQB*	27 Sierra Water R. Darling * R. Noggles				/F 15.	0	700/1900	DP 72	2		
HEQB*	* R. Noggles					0	700/1900	DP 72	2		
HEQB*		C. Glines		1		0.	700/1900	DP 72	2		
HEQB*		J. Nelson		1		0	700/1900	DP 72	2		
HEQB*		M. Whitcher		1 0700/1900				DP 72	2		
HEQB*		K. McCarty	ra m.			700/1900	DP 72				
HEQB		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		0	700/0700	DP 72	2		
HEQB				1		0	700/0700	DP 72	2		
7. Control Operations Construct dozer line as in:	structed within	n Branch.			l contra						
8. Special Instructions Noxious weeds are marke Sensitive areas are marke *12 Hour resource -If there is an "X" in the "I -If the "HEMS" Box is blan	onstruct dozer line as instructed within Branch. Special Instructions oxious weeds are marked by orange "noxios weed" flaggensitive areas are marked with pink/black checkerboard 12 Hour resource f there is an "X" in the "HEMS" Box, the vendor needs a 6 f the "HEMS" Box is blank, the vendor needs a Federal Sh				e ground t Ticket. FIRE 297	disturb	ing activities in the a	area			
9.	eck in and out on appropriate frequencies when moving				Commun	CHILD		C)to		Chani	nel
Function Fre			Channe	21	Functi	THE WAY	Frequency	System			
I NIFC C5	7.1000 N 9.7500 N	Rx: 146.2 Tx: 146.2	1		Comm NIFC (Tone	C12	Rx:173.0375 N Tx:167.3250 N	Rx: 146 Tx: 146	110.505	2	
Tactical					Air to Gi A/G 1		Rx:167.9500 N Tx:167.9500 N			14	
Prepared by (Resource Unit Ldr.) C. Carrera Approved by (Planning S. Ward			lanning Sect. C			1	Date 9/23/2014		Time 2200		

	King Zone 2				1. Branch			2. Division/Group Road Gr	oup		
3. Incident Name King Zone 2					4. Operatio		e: 9/2	4/2014-9/25/1	L4 0700-	0700	
5.				Ope	rations Pe	rsonnel					
Operations					Division/ Supervis	83.530					
Branch Directo	or					7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -					152
6.				Resc	ources Ass	igned this	Period				
			Leader		Number Persons	HEMS	Drop	Off/Pick Up Time	Location	On Li	ne Off Line
WT E-1 Waterb	ooys*		R. Keene		1		0	700/1900	. ICP		
WT E-4 Waterb	ooys*		R. Harrison		1		0	700/1900	ICP		
WT E-5 El Dora	Vaterboys* R. Harrison D. Forni Waterboys* G. Winget Tactical* S. Mcguire Anderson R. Anderson T. Presidio				1		0	700/1900	ICP		
WT E-11 Water	E.Schwab (Night) irrector Intraction Intraction Intractical* Intrac				1		0	700/1900	ICP		
WT E-134 Tacti					1		0	700/1900	ICP		
WT E-262 And	erson			12.1.122	1	х	0	700/1900	ICP		
WT LNF 3*		1 70	L. Presidio		2	\$	0	700/1900	ICP		
GRD E-3016 Hi	nton*				1		0	700/1900	ICP		
GRD E-3028 En	nerson*		R. Gibbs		2	х	0	700/1900	ICP		
GRD E-3029 Alg	gerine*		Monte		1	х	0	700/1900	ICP		
GRD E-3031 Mi	A. Hinton B Emerson* R. Gibbs Algerine* Monte Millsaps* Dudleys* J. Excavating		8023880	1	х	0	700/1900	ICP			
GRD E-3062 Du	9 Algerine* Monte 1 Millsaps* M. Millsap 2 Dudleys* J. Excavating			2		0	700/1900	ICP			
HEQB*	31 Millsaps* M. Millsap 62 Dudleys* J. Excavating			1		0	700/1900	ICP			
HEQB*			R. Napoles		1		0	700/1900	ICP		
READ*			H. Mcquillen		1	2000	0	700/1900	ICP		
	tain roads in B	ranches II	II and VII.								
Noxious weeds	s are marked s are marked urce 'X" in the "HE	with pinl :MS" Box	k/black checke k, the vendor n	rboard eeds a (deral Sh	flagging. CAL FIRE 2 nift Ticket	Minimize 297 Shift or CAL FI	groun Ticket. RE 297	d disturbing activ 7 Shift Ticket.		area	
9.	Feetung		Custom	Divisi	And the second of the	Communic	The street bed	Summary Frequency	System	Ch:	innel
and seems to be sold the co	nction Frequency System		Cilai	line:		NAME OF	rrequency	System			
Command NIFC C5 Tone 5	FC C5 Rx:167.1000 N Rx: 146.2		1		Command NIFC C12 Tone 5		Rx:173.0375 N Tx:167.3250 N	Rx:146 Tx: 146.	essa L	2	
Tactical VTAC 14	Rx:159.472 Tx:159.472		Rx:156.7 Tx: 156.7	1	2	Air to Gr A/G T		Rx:169.9500 N Tx:169.9500 N			L4
Prepared by (Resource	epared by (Resource Unit Ldr.) Approved by (Planning)			anning Sect	, Ch.)		8	-Date		Time	
C. Carrera	repared by (Resource Unit Ldr.) Approved by (Plann			5				9/23/2014		2200	

I				1. Branc	h		2. Division/Group Fire Suppre	ession		
	g Zone 2 M. Olivarria (Day)						Repair			
3. Incident Name				4. Opera	itional Period				- 17	
King Zone 2				[Date: Tin	ne: 9/2	4/2014-9/25/2	014 07	00-0700	
5.				Operations	Personnel					
0		M. Oliv	arria (Day)		n/Group		1. lir	menez / T.	Thomas	
Operations		Eric Sch	wab (Night)	Super	visor		3.30	menez / 1.		
Branch Directo	r									
6.	owycanalia ddy Ynasiata o'r na	Maria Maria I	Vitration (Vitration Comments)	Resources A	ssigned th	is Period				
Strike Team/Task Fo Designate			Leader	Numb Perso	57331 Vacalities (523	Drop (Off/Pick Up Time	Location	On Lin	e Off Line
RESP*			S. Doibendot	1		07	700/1900	ICP		
RESP*			K. Conway	1		07	700/1900	ICP		
RESP*			G. Whitson	1		07	700/1900	ICP		
RESP*			R. Little	1		07	700/1900	ICP		
				7.5.						
-										
W. 18 (18)										
* 1 to 10 to			(/a/							
7. Control Operation								=4473		
Identify Fire Sup		Repair ne	eas.	2000	The state of the s					
Sensitive areas a *12 Hour Resou -If there is an "X -If the "HEMS" I	are marke are marke irce K" in the "H Box is blan	d with pi HEMS" Bo k, the ve	nge "noxious we nk/black checke ox, the vendor n ndor needs a Fe encies when mov	rboard flaggin eeds a CAL FIF deral Shift Tic ing within divisi	g. Minimi RE 297 Shi ket or CAL ons	ze groun ft Ticket. . FIRE 297	7 Shift Ticket.	ea. ities in the	area.	
9.	Reil (B)			Division/Gro	The State of the S	AMERICAN SCHOOL SERVICES		C	- C	nnel
Function	Freque	псу	System	Channel		ction	Frequency	System	Cla	met
Command NIFC C5 Tone 5	Rx: 167.1 Tx: 169.7	ASSET HONOR AND ADDRESS OF THE	Rx:146.2 Tx:146.2	1	NIFO To	mand CC12 one 5	Rx: 173.0375 N Tx: 167.3250 N	Rx: 146. Tx: 146.	5-10	2
Tactical Rx: Rx: Tx:				The state of the s	Ground i Tac	Rx: 167.9500 N Tx: 167.9500 N		1	.4	
Prepared by (Resource	Tx: Tx: epared by (Resource Unit Ldr.) Approved by (Plann						Date 09/23/2014	2	Time 2200	

ı	DIVISION ASSIGN	NMENT L	.IST		1. Branch			2. Division/Group Ghost St	aging	32		
3. Incident Name King Zone 2						onal Period ate: Tim	e: 9/2	24/2014-9/25/	- 2	700-070	00	
5.		Albert,		Ope	rations P	CARGOTT AND ADMINISTRATION						Name of
Operations		Olivarri Schwab			STAM							
Branch Director	r											
6.				Reso	ources As	signed this	Period	Service March				
Strike Team/Task Fo	and the second of the second o		Leader		Number Persons	20/25/20/20/20/20/20		Drop Off PT.	Pick Up I	YT.	On Line	Off Line
STC							C	0700/0700	** See Special In	structions		
			en e									
		2								77-1370 A, 507-13-1		
												1
									CH100			
7. Control Operatio	ins						L	I				
8. Special Instructio ** Access Pony E -If there is an "X' -If the "HEMS" B	Express RT to Fo " in the "HEMS	" Box, t	he vendor	needs a (CAL FIRE	297 Shift						
9.	No. of the second of the secon			Divisi	on/Group	Commun	cation	Summary	The sales			
Function	Frequency		System	Char	nnel	Functi	on	Frequency	System		Chann	iel
Command NIFC C5 Tone 5	Rx:167.1000 N Tx:169.7500 N		x:146.2 x:146.2	1	L	Comm NIFC (Ton 5	12	Rx:173.0375 N Tx:167.3250 N	Rx:146. Tx:146.		2	
Tactical	Rx: N Tx: N		Rx: Tx:			Air to Gr	ound	Rx: N Tx: N	Rx: Tx:			1700
Prepared by (Resource	Unit Ldr.)		Approved by (F		. Ch.)	er comme		Date		Time		
C. Carrera			S. Ward	5-				9/23/2014		2200		

DIVI	SION ASSIGNME	NT LIST	1.	Branch			2. Division/Group King Stag	ging		
3. Incident Name King Zone 2	_		4.	Operation		: 9/24	4/2014-9/25/2	014 070	00-0700	
5.			Operat	tions Pe					Terren.	
Operations					STAM			J. Kahn		
Branch Director										
6.			Resour	rces Ass	igned this P	eriod			Mer. 100	
Strike Team/Task Force R Designator	Resource	Leader		Number Persons	HEMS	D	Prop Off PT.	Pick Up PT	. On Lin	e Off Line
Excavator E-3011 G	i&O*					07	700/1900	ICP		
Excavator E-3014 V	'incini*					07	700/1900	· ICP		
WT E-3099 Lenahai	n	M. Settlemire		2		07	700/0700	ICP		
						i e				$\perp \sqsubseteq$
	- 180							-		
						1.5 (-0.7)				
						10010000				
								-		
- 4/4m -		***								
7. Control Operations 8. Special Instructions Maintain 3 minute	readiness for as	signment			7 200 100					,
9.			Division	n/Group	Communic	ation S	Summary			21/31/31
Function	Frequency	System	Channe	el	Function	Π	Frequency	System	Cha	nnel
THE RESIDENCE AND SHOP AND	x:167.1000 N x:169.7500 N	Rx:146.2 Tx:146.2	1		Comma NIFC C: Tone 5	12	Rx:173.0375 N Tx:167.3250 N	Rx:146.2		2
Tactical	Rx: N Tx: N	Rx: Tx:			Air to Gro	ound	Rx: N Tx: N	Rx: Tx:		
Prepared by (Resource Unit	it Ldr.)	Approved by (PI	anning Sect. C	Ch.)			б _{аte} 9/23/2014		Time 2200	

DIVIS	ION ASSIGNMEN	JT LIST		1. Branch			2. Division/Grou	р		
5.010	TOTAL POSICION FOR	., 4.5.		LAW			EVAC/S	Security		
3. Incident Name	-557) 1689 15 H.O.			4. Operation	nal Period			11-1-11-11		
King Fire 2014				Da	te: Tim	e: 9/2	4/2014 to 9	/25/2014	0600-0600)
5.			Оре	erations Pe		33				
I Chi-f	Matt Ca	they (Day)					Bryan Golmit	tz (Day)		
Law Chief	TBD (Ni	ght)		Deputy I	aw Chief		TBD (Night)			
Laur Branch Dinasta	Ryan Ca	arpenter(Day)			248	ua .	TBD (Day) To	dd Crawford		
Law Branch Directo	r TBD (Nig	ght)		Deputy l	.aw Bran	ch	TBD (Night)			
6.			Res	ources Assi	igned this	Period				
Strike Team/Task Force Re Designator	source	Leader		Number Persons	Trans. Needed	1	Orop Off PT.	Pick Up P	T. On L	ine Off Line
Evac 10		Barbot, Rob		7	N	06	500-1800	Pollock P	ines [
								Camin	o	
Evac 30		Roberts, Mike	2	7	N	06	500-1800	Mosqui	to [
Evac 40		TBD		7	N	06	500-1800	Volcanov	/ille [] 🗆
								Quintet	te	
Evac Alpha		Brown, Ricky		7	N	18	300-0600	Pollock P	ines	
								Camin	o	
Evac Bravo	На	angebrauck, M	lark	7	N	18	300-0600	Mosqui	to [
Evac Charlie		TBD	1.787///0.2015	7	N	18	300-0600	Volcanov	/ille] 🔲
								Quintet	te	
										ום ונ
40-2112-2112						55000				
7. Control Operations Provide rapid	response tea	ams for eme	ergency	y evacua	tion/se	curity	of affected	areas detai	l.	
8. Special Instructions			1.0							
12 Hour Resource										
9.	Mint	IRRADIA CO	Divisi	ion/Group	Communi	cation S	ummary			
Function	Frequency	System	Chai	nnel	Functio	n	Frequency	System	Ch	annel
	N 159.690 N161.565	Rx: 136.5 Fx: T2 to T4	EDS	O F2	Comma	T - 250 25 - 1	Rx: N	Rx:		
Appendix Appendix and a second	N 154.920	Rx:		10 7/3	Tone Air to Gro		Tx: N Rx: N	Tx:		
	N 154.920	Tx:	Ca La	aw 1	VII 10 01	Junu	Tx: N	Tx:		
Prepared by (Resource Unit Lo	ir.)	Approved by (Pl	anning Sect	t. Ch.)	1		Date		Time	
Bryan Golmitz 530 41	17 2007	5			7		09-23-14		1130	4597422-759-1179

								_				
	DIVISION AS	SIGNMENT	LIST		1. Branch			2. Division/Grou				
			000-3000000011		LAW			CHP/1	Traffic			
3. Incident Name					4. Operatio	onal Period						
King Fire 20:	14				Da	te: Tim	e: 9/2	4/2014 to 9,	/25/2014	0600/0	600	
5.		1) 3/10/44/30		Ope	erations Pe	rsonnel		estudente de la celebration de la constitue de				
Incident Comm	nander	Lt Root			Operation	ons		Sgt Spencer (1000-2200)			
					Division	/Group		Sgt Barnhart	(0600-1800)			
Branch Directo	ir				Supervis	S - 570		Sgt A Hardy	31 50			
6.				Res	ources Ass	igned this	Period					
Strike Team/Task Fo Designat			Leader		Number Persons	Trans. Needed	ı	Orop Off PT.	Pick Up F	ът.	On Line	Off Line
Fixed Post			Sgt C. Davis		12	N	0	600-1800	*			
Roving Patrol		5	Sgt J. Meuller		3	N	0	500-1800				
Fixed Post		S	gt C. Sahagun		12	N	18	800-0600				
Roving Patrol	MARTINE IN	S	gt C. Sahagun		3	N	18	800-0600				
							e e e e e e e e e e e e e e e e e e e					
	The state of the s								17.00			
									548			
 Control Operation CHP will provided needed. 	e fixed post	closures p	er EDSO reque	est. Cl	1P roving	patrol wi	ll provi	de in view patr	ol and assist	fixed pos	t units	as
8. Special Instruction CHP units will w		rs shifts 06	00-1800 and 1	800-0	600.							
9.		- M ASSESSMONT		Divis	ion/Group	Communi	cation S	ummary				
Function	Frequenc	у	System	Cha	nnel	Functio	n	Frequency	System		Channe	el
Command	Rx: CHP		Rx:	Prim	nary	Comma		Rx: N	Rx:			
Tone	Tx: CHP		Tx:	1 1111		Tone		Tx: N	Tx:			
Tactical	Rx: N Tx: N		Rx: Tx:			Air to Gr	ound	Rx: N	Rx:			
Prepared by (Resource				ning 5-c	r Ch.)			Tx: N	Tx:	<u> </u>		
CHP D. Spencer,			Approved by (Plant	ining Sect	Cn.)	-		Date A 22	111	Time	1.0	
o o. opencer,	13031							9-23-	14	19:3	50	

D	IVISION ASSIGNM	MENT LIST	1. Branch	24-41-311	2. Division/Group			
3. Incident Name			4. Operation		9/24/2014-9/25/	/2014 07	00-0700	
5.	A SAUGHT AS	and the second	Operations Pe		3/24/2014-3/23/	72014 07	00-0700	Law Se
Incident Comma	ander		Operati	CARLES A SPART TO SELECT A SEC. SE	TRANSPORT CARROLL AND		Mercal March 47 and	10,712-420
meident comme	ilidei					1 1		
Branch Director			Division Supervi			*		
6.			Resources Ass	igned this Pe	riod			
Strike Team/Task Ford Designator		Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT	. On Line	Off Line
000								
						(*)		
		100000000000000000000000000000000000000						
	ter	****						
		1200011						
2								
 Control Operation. Special Instruction 								
9.	Yana tang balan		Division/Group	Communicat	ion Summary			
Function	Frequency	System	Channel	Function	Frequency	System	Chann	nel
Command Tone	Rx: N Tx: N	Rx: Tx:		Command Tone	d Rx: N Tx: N	Rx: Tx:		
Tactical	Rx: N Tx: N	Rx: Tx:		Air to Grou	nd Rx: N Tx: N	Rx: Tx:		
Prepared by (Resource U	nit Ldr.)	2000 000 000 000	lanning Sect. Ch.)		Date		Time	
C. Carrera		S. Ward			9/23/14		2200	

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 09/24/2014

START: 0700 END: 2000

(Expanded Form for Large Operations)

647-5220	Camino Dispatch 530-647-5220		168.350	Blue Canyon	339-700-3370	Curi a. Gus Juliisuli
	Other:		119.100	TOLC: PVF	022 002 033	Cohra: Cur Johnson
	On order	Tone Tx 110.9	168.625 Tone	AIR GUARD:	601-540-6528	Blue Canyon Helibase HEBM: Brad Bernardy
	Airtankers:	RX	TX	COMMAND:	208-241-0399 530-391-6583	HEBM: Travis Taylor (T) PVF HEBM: Dave Ito PVF
	7	100	163.100	DECK:	530-206-6955 530-263-5621	ATGS: Jason Withrow ATGS: Todd White
	Lead planes:	169.1500 167.9500		A/G Command: A/G Tactical:	530-310-2211 951-663-9740	HLCO: Lane Caldwell HLCO: Doug Ross
	AA 112		120.5750 135.7250	AIR/AIR RW:	530-518-6688 760-250-6230	ASGS: Craig Dado (zone 1) ASGS: Jon Chin (zone 2)
	Air Tactical: AA 17	166.6750	118.6250	AIR/AIR FW:	805-551-6422 209-419-4408	AOBD: John Keesee (zone 1) AOBD: Frank Podesta (zone 2)
# Avail / Type/ Make-Model / FAA N# / Base(s)	8. FIXED-WING # Avail / T	MH	AM	FREQUENCIES	Phone	6. PERSONNEL
	TRACK RETARDANT DROP LOCATIONS	TRACK RETARD		nt to the TFR.	42.56 tack within and adjace	Incident aircraft will support initial attack within and adjacent to the TFR.
See TFR map				ce. Freq. 119.100	ort. FAA Tower in pla	7
Freq. 118.6250	within these areas, <u>notity</u>		s of water. If reta	<u>) waterways, bodie</u>	s, and a map.	AOBD with Lat & Long, est. of gallons, and a map.
5. TFR: 4/7646 Altitude: 10,500' MSL	SUNRISE: 0652 SUNSET: 1859 AREA	-	OULD FLY IN O	al Equipment., etc.) ER AIRCRAFT C	Air Operations Special OTHER FIRES, OTH	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): STEEP SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA
3. Prepared 09/23/14 1930 hrs	3. P		esee	2. PREPARED BY: John Keesee	2. PREPA	1. INCIDENT NAME: King

9. HELICOPTERS (Use Additional Sheets As Necessary)

		_	_	_	_				-	,	
408	2TH	538	516	534	5DY	104	7AC	67H	54E	301	FAA N#
2	2	2	2	2	2	2	Ç.	w	w	u	ΤY
Bell 205	Bell 212	Bell 205	Bell 212	Bell 205	Bell 205	Bell 205	Bell 407	Bell 206	AS 350	BELL 206	MAKE/MODEL
G00	PVF	PVF	PVF	PVF	PVF	PVF	Foresthill	PVF	PVF	PVF	BASE
0800	0800	0800	0800	0800	0800	0800	0800	0800	0800	0800	AVAIL
0700	0700	0700	0700	0700	0700	0700	0700	0700	0700	0700	START
Medevac/Hoist	Bucket/Shuttle	Bucket/Shuttle	Bucket/Shuttle	Bucket/Shuttle	Bucket/Shuttle	Bucket/Shuttle/Hoist	IR/Mapping	Recon/Helco	Recon/Helco	Recon/Helco	REMARKS
HT743	HT 715	43T	ЗСК	HT 734	HT 746	HT 783	HT 781	2WM	507	510	FAA N#
1	1	1	1	1	1	1	1	1	2	2	TY
Skycrane	Skycrane	S-61	S-61	Skycrane	Skycrane	Skycrane	Skycrane	K-Max	Cobra	Bell 210	MAKE/MODEL
Blue Cyn	Blue Cyn	Blue Cyn	PVF	Blue Cyn	PVF	PVF	PVF	Blue Cyn	PVF	Blue Cyn	BASE
0800	0800	0080	0800	0800	0800	0800	0800	0800	0800	0800	AVAIL
0700	0700	0700	0700	0700	0700	0700	0700	0700	0700	0700	START
Tanked	Tanked	Bucket	Bucket	Tanked	Tanked	Tanked	Tanked	Bucket	Air Attack/Helco	Bucket/Shuttle	REMARKS

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO TIONS PLAN	Incident Name KING, CA-E	ent Name KING, CA-ENF-023461 - ZONE 2	ONE	2		BK RADIO GROUP GROUP 15	
				72.00					
# 오	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
1	COMMAND	NIFC C5	ZONE 2 ALL DIV	167.1000 N	146.2	169.7500 N	146.2		TONE 5 - BALD MT LINKED
2	COMMAND	NIFC C12	ZONE 2 ALL DIV	173.0375 N	146.2	167.3250 N	146.2	>	TONE 5 - BIG MT LINKED
З	COMMAND	NIFC C37	ZONE 2 ALL DIV	172.5500 N	146.2	162.1875 N	146.2	A	TONE 5 - UNION HILL- LINKED
4	COMMAND	NIFC C60	ZONE 2 ALL DIV	167.0625 N	146.2	173.0250 N	146.2	Þ	TONE 5 - LINKED
5	COMMAND	NIFC C58	ZONE 2 ICP	164.1375 N	146.2	169.6500 N	146.2	>	TONE 5 - ICP USED ONLY
6	TACTICAL	VFIRE 24	BRANCH I	154.2725 N	156.7	154.2725 N	156.7	>	CONTENGENCY - VTAC 14
7	TACTICAL	VFIRE 25	DIV A/U	154.2875 N	156.7	154.2875 N	156.7	>	
8	TACTICAL	VFIRE 26	DIV D/T	154.3025 N	156.7	154.3025 N	156.7	>	
9	TACTICAL	VTAC 11	DIV E/W	151.1375 N	156.7	151.1375 N	156.7	>	
10	TACTICAL	VTAC 12	DIV G/Y	154.4525 N	156.7	154.4525 N	156.7	Þ	
1	TACTICAL	VTAC 13	FIRING GRP	158.7375 N	156.7	158.7375 N	156.7	➤	
12	TACTICAL	VTAC 14	ROAD/DZR GRPS	159.4725 N	156.7	159.4725 N	156.7	Þ	ROAD GRP / DOZER GRPS
3	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N		169.1500 N		➤	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	Α	MEDICAL COORDINATION
16	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	AIR GUARD - EMERGENCY
17								➤	
18							-133	≻	
19				7				➤	
20	EMERGENCY ONLY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	➤	AIR GUARD - EMERGENCY
Prep	Prepared By (Communications Unit)	Ons Unit			Incident Locatio	Incident Location: Placerville, CA			
Ken	Ken Parker, COML		4		County: El Dorado	do State:CA	Latitude		N Longitude

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

ICS 205 Excel - Draft 031207

1									0000 C C C C C C C C C C C C C C C C C
	INCIDENT RADIO	T RADIO	Incident Name			BK RADIO GROUP		Operationa	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	KING, CA-E	KING, CA-ENF-023461 - ZONE 1	NE 1	GROUP 14	4		9/24/14 DAY
2	Function	Channel Name/Trunked	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq NorW #1	Tx Tone/NAC	Mondo	
# <u>5</u>		Radio System Talkgroup	E C		NA TOTAL		ix ione/NAC	A, D or M	Remarks
_	COMMAND	NIFC C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N 诗	136.5	Α	Little Bald Mtn. / Duncon L.O.
2	COMMAND	NIFC C11	ZONE 1 CMD	170.6875 N	136.5	750 N	136.5	D	Bunker Hill L.O.
ω	COMMAND	NICF C59	ZONE 1 CMD	164.8375 N	136.5	50 Z	3	A	Not In Operation
4	COMMAND	NIFC C61	Unassaigned	164.8625 N	136.5	ੀ70.3875 N	136.5	A	Not Deployed
5	TACTICAL	NIFC T1	DIV 1B & 1K	168.0500 N	la Lain	168.0500 N		Þ	
6	TACTICAL	NIFC T10	DIV 1D & 1M	168.5000 N		168,5000 N		Þ	
7	TACTICAL	NIFC T5	DIV 1F & 1P	166.7250 N		166.7250 N		A	
œ	TACTICAL	NIFC T6	Zt & Ht AID	166.7750 N -埔		166.7750 🕦		⊳	
9	TACTICAL	NIFC T7	DIV 1L & 1R	168.2500 N		68.2500 N		Þ	
10	TACTICAL	R5 T4	DIV 1W & 1T	166,5500 N		166,5500 N		Þ	
1=	TACTICAL	R5 T5	DIV 1Y	167.1125 N		167.1125 N		A	
12	TACTICAL	R5 T6	Contingency Branch .	168.2375 N	i i	168.2375 N		Þ	€ / W Contingency & Roads
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N	g.	169.1500 N		Þ	A/G COMMAND
14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		Þ	A/G TACTICAL
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	,	156.0750 N	156.7	А	MEDICAL COORDINATION
16	EMERGENCY ONLY	Air Guard	ALLDIVISIONS	168.6250 N		168.6250 N	110.9	Α	AIR GUARD - EMERGENCY
17		L.	を					A	
18		· · · · · · · · · · · · · · · · · · ·						D	
19		ď	in St.	m,				Þ	
20	EMERGENCY ONLY	Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Þ	AIR GUARD - EMERGENCY
Prep	Prepared By (Communications Unit)	ns Unit)	「種類」		Incident Location: Foresthill,	on: Foresthill, CA			
3	IIM MAGUIRE, COML (t)	111.50	7		County: Placer	State:CA Latitude		N, Longit	39°1.17' N, Longitude 120° 49.77' W
The	convention calle for	fraguester liete to che	Tour diothic about to d	The convention calls for frequency lists to show tour district the desired state of the state of					

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

ICS 205 Excel - Draft 031207

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** 09/24/14 King Incident ICS 206 "IMT 5" 09/23/14 1700 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO I.C.P. Medical Unit 100 Placerville Drive, Placerville, CA 95667 6. TRANSPORTATION A. AMBULANCE SERVICES NAME **PARAMEDICS** LOCATION PHONE YES NO El Dorado County E.M.S. 6426 Pony Express Trail, Pollock Pines, CA (530) 647-5220 X Air Ambulance (Calstar) Auburn, CA (530) 647-5220 X Cal-Fire H-104 (Daytime Hoist) Placerville, CA (530) 647-5220 X Kern County H-408 (24 Hour Hoist) Grass Valley, CA (530) 647-5220 X CHP H-20 or H-24 (Daytime Hoist) Auburn, CA (916) 861-1299 X **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO El Dorado County Medic 248 6426 Pony Express Trail, Pollock Pines, CA (Fire Station 17) X El Dorado County Medic 289 (0700-1900) X 6281 Main Street, Georgetown, CA (Fire Station 65) 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME HELIPAD **BURN CENTER** PHONE Med Net Channel AIR **GRND** YES NO YES NO 30Min Marshall Medical Center 1100 Marshall Way, Placerville, CA (530) 622-1441 X $\overline{\mathbf{x}}$ (Trauma) Sutter Auburn Faith 11815 Education Street, Auburn, CA 30Min X X (530) 888-4500 Sutter Roseville Medical 25Min X 1 Medical Plaza Drive, Roseville, CA 1Hrs (916) 781-1200 X (Trauma) 2315 Stockton Blvd., Sacramento, CA UC Davis (Trauma/Burn) 35Min 1.5Hrs (916) 734-3636 X X 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient **NATURE OF INJURY** complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT 1. Closest EMS resource TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit 2 POINT OF PICKUP Communications Unit contacts: LONG 1. Ground or Air ambulance as requested LAT 2. Operations PATIENT UNIT ID Safety IS AN EMT WITH PATIENT: YES Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: events. 1. Communications

2. Safety Logistics

3.

4. Operations

Crew Supervisor 5.

Comps/Claims

ICS 206 (Rev 03/12)

9. PREPARED BY: (Medical Unit Leader)

10. REVIEWED BY: (Safety Officer)

GENERAL MESSAGE (ICS 213)

1 Ingident Name (Ontional):				
1. Incident Name (Optional):				
2. To (Name and Position):				
3. From (Name and Position):				
4. Subject:			5. Date:	6. Time
7. Message:				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
*				
•				
•				
je.				
Jr.				
	Signature	Pos	sition/Title:	
8. Approved by: Name:	Signature:	Pos	sition/Title:	
	Signature:	Pos	sition/Title:	
8. Approved by: Name:	Signature:	Pos	sition/Title:	
8. Approved by: Name:	Signature:	Pos	sition/Title:	
8. Approved by: Name:	Signature:	Pos	sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name:	Signature:		sition/Title:	
8. Approved by: Name: 9. Reply:				
8. Approved by: Name:		Si	gnature:	

35

IMT-5 FINANCE MESSAGE

KING FIRE INCIDENT CA-ENF-023461

PERSONNEL TIME

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

ALL HIRED EQUIPMENT

Use CAL FIRE 297 shift tickets for equipment hired through HEMS. Use OF 297 or CAL FIRE 297 shift tickets for equipment hired through VIPR. Line Supervisors may sign either of these shift tickets and make sure they are turned into Equipment Time in the Finance Section.

PROPERTY DAMAGE or INJURIES

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

WATER USAGE PLAN

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

COST APPORTIONMENT

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

PERSONNEL ACCOMMODATIONS

All motel accommodations must be tracked and approved through the Motel Unit. The Motel Unit is located in the Corker Building.

OFF-SITE FEEDING

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

STEVE HAWKS and JOAN DISNEY FINANCE SECTION CHIEFS

Finance Me\$\$age

The responsible Government Officer will complete this form each shift						Fireline Builders			
Incident or Project Name Incident Number Request Number					Operato		Operator #2		
	M	ill		CABTU 008116	Eor	S#Here		Steve Hawks	Paul Abe
Agreement Nicot	per	Obt	ain from	vendor's agreement			x	Operator Fur Contractor	Government
Equipment Make		CDI	am non	Equipment Model / Type			Ê	Operating Supplie	
		CAT			D6H		x	Contractor	Government
Gerial Plumber				Lipence Number				Equipmen	
	6L	N3344					X	Inspected	X Under Agreement
Date				(Circle) Hours (Do	ya / Miles			Released by Government Withdrawn by Contractor	
Mo / Day	Start	Stop	Work	Asal	nment		Rema	rks/Comments **	3 ★ (
8/17	0600	2400	16	Divis	sion B				
8/19	0001	0600	8	Division B			2 Oper	rators	
0/18	0001	0000		DIVISION B			1	- opo.	
				Vendor Rating			Qovi. R	ep. Name and Postico - PRINT	
				or" Avg. Good	Exo.	N/A	1	Mike V	Veber
Mary The second	nance Expec				D-1:		Govi. R	ep. Dignatura	(lahau
		dng Conditio	on	Vendor	Katır	ıg	-	Mike	Never
Operator SI	The state of the state of	-		- must be	don		Contrac	Bob-S	mith
Operates S				must be done.			Oalg	500 3	Time
Operators (Overall Per	Cooperation formance	Level				(************************************		08/19/12	0600
				aling of POOR requires an exp					CALFIRE 297
**Final evaluation or for more documentation, use an iCS Form 230 or equivalent. (New 3-2011) Pink - Finance Bige - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative									
EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complate this form each shift						Operato	Fireline I	Builders Towarder #2	
incident or Proje		1111			Inclured Number Request Humber			Steve Hawks	Operator #2
Agreement Nami	Mill CABTU 008116 E or S # Here				Operator Fu	rnished By:			
Obtain from vendor's agreement				19998866	х	Contractor	Government		
Equipment Makes Equipment Model / Type			-	Operating Supplie	Control of the Contro				
Serial Humber		CAT		Licenca Number	D6H		X	Contractor Equipmen	Government
Jersey Printered	6L	N3344		CCC ION (MANOR)			x	Inspected	X Under Agreement
				quipment Use				Released by Government	
Date		1200		(Circle) Hours Days Miles		-	Withdrawn by Contractor		
Mo / Day	Start	Slop	Work	Assi	gnment		Rami	rks/Comments **	
8/17	0001	0600	6	Off Shift		4			
8/17	0600	1800	12	Division B		_	1 Ope	erator	
8/17	1800	2400	6	Off	Shift		1	Man Contract of Section	
				Vendor Rating			Gow, R	sp. Name and Position - PRINT	
			Pr	oor* Avg. Good	Exc.	N/A	Mike Weber		
	nance Expec		_	- Vandar	Datin	· a —	GoM, R	ep. Signature Mikes 1	Weber
Operator SI		king Condilic		_ Vendor	natil	B	Contrac	for Signature	
Operales S			_	must be	don	ρ	1	80b-S	mith
	Cooperation	Level		111030 00	. uoii	· -	Osla		Tires
Overall Per								08/17/12	1800
				ating of POOR requires an exp or for more documentation, w					CALFIRE 297 (Rev 3-2011)

Steve Hawks - Finance Section Chief

SHIFT TICKET MUST BE COMPLETED BY A GOVERNMENT EMPLOYEE



CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- · Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- · Use chemical treatments when available (Magchloride, Omni bind etc.).
- · Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels. Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- · Notify Agency as soon as possible and request a representative to the incident.
- · Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- · Review this check list and brief daily.



INCIDENT MANAGEMENT TEAM

WATER USAGE REPORT

Division / Group:

DATE:	Division / Group:				
RESOURCE / VENDOR ID:			REQUEST #		
I.e Strike	Team 1110C, Acme Water Ter	ders			
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**		

TURN INTO FINANCE DAILY

The intent of this document is to track, record and validate the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

PUBLIC INFORMATION LINE

(530) 647-5218

MEDIA INFORMATION LINE NORTH PORTION

(925) 588-6770

MEDIA INFORMATION LINE SOUTH PORTION

(530) 708-2724

Lost and Found is located at the Fire Information Office

TRAINING SPECIALIST MESSAGE

All assigned trainees

please register with the Incident Training Specialist in order to receive proper credit for your assignment.

When released from the incident, have your position taskbook and <u>COMPLETED</u> performance rating sheet with you to check out with the Training Specialist.

Cory Cisneros

Training Specialist Cell - (909) 224-1640

Greg White

Training Specialist (T) Cell - (951) 317-0698

CAL FIRE
Incident Management
Team 5





King Fire Demob List

Zone 2

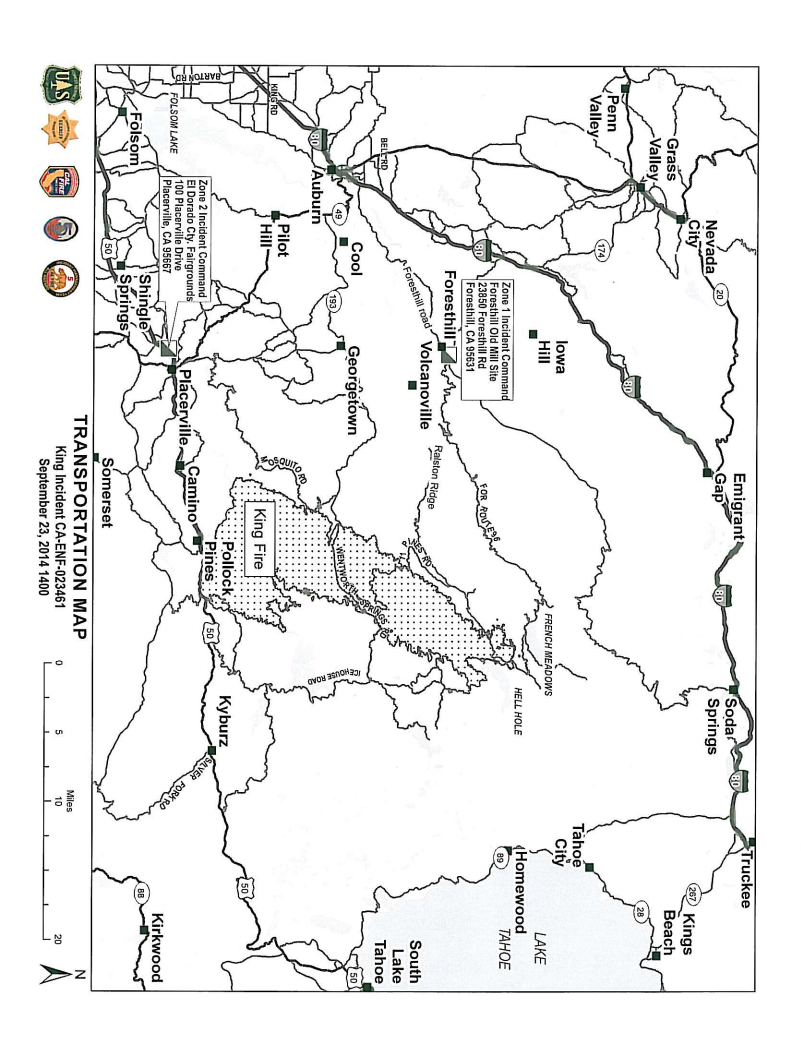
Use the QR code below to view the Zone 2 daily demob list



King Incident Drop Points 9/23/2014

Point	Latitude	Longitude
DP- 17	38 45.937'N	120 36.840'W
DP - 33	38 47.844'N	120 44.116'W
DP - 35	38 49.014'N	120 41.699'W
DP-37	38 51.565'N	120 39.850'W
DP - 52	38 54.126'N	120 36.316'W
DP - 54	38 54.301'N	120 35.530'W
DP - 56	38 53.168'N	120 37.450'W
DP - 58	38 54.791'N	120 40.709'W
DP - 73	38 51.808'N	120 28.453'W
DP- 71	38 53.883'N	120 23.440'W
DP - 72	38 48.367'N	120 27.003'W
DP - 74	38 47.823'N	120 24.056'W
DP - 76	38 46.410'N	120 27.283'W
DP-162	39 06.883'N	120 28.293'W
L-H	38 47.953'N	120 44.185'W
Water Source	38 46.413'N	120 27.298'W
Water Source	38 46.187'N	120 35.072'W
Mobile Retardant Base	38 44.318'N	120 40.593'W

Control Point	Latitude	Longitude	Elevation
Bridal CP	38 46.57'N	38 46.57'N 120 27.78'W	4000'
Union CP	38 53.16'N	38 53.16'N 120 22.58'W	5500'
Loon CP	39 00.76'N	39 00.76'N 120 17.84'W	7000'
Stumpy CP	38 53.98'N	38 53.98'N 120 35.74'W	5000'
Slate SP	38 49.39'N	38 49.39'N 120 27.39'W	4000'
Snow IP	39 14.18'N	39 14.18'N 120 27.39'W	8500'
Duncun CP	39 09.28'N	39 09.28'N 120 30.60'W	7500'



Time	Major Events
	>
9. Prepared by (No	ame and Position)

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designa	tors	5. Unit Leader (Name and Po	sition)	6. Operational Period
7.		Roster o	f Assigned Personnel	
Na	ime	IC	S Position	Home Base
	- Julius - Landers - Lande			
			30	
8.		Activity		
Time		40.00	Major Events	
				P. 10
O Bronger of the City				
9. Prepared by (Nar	ne and rosifio	ni)		