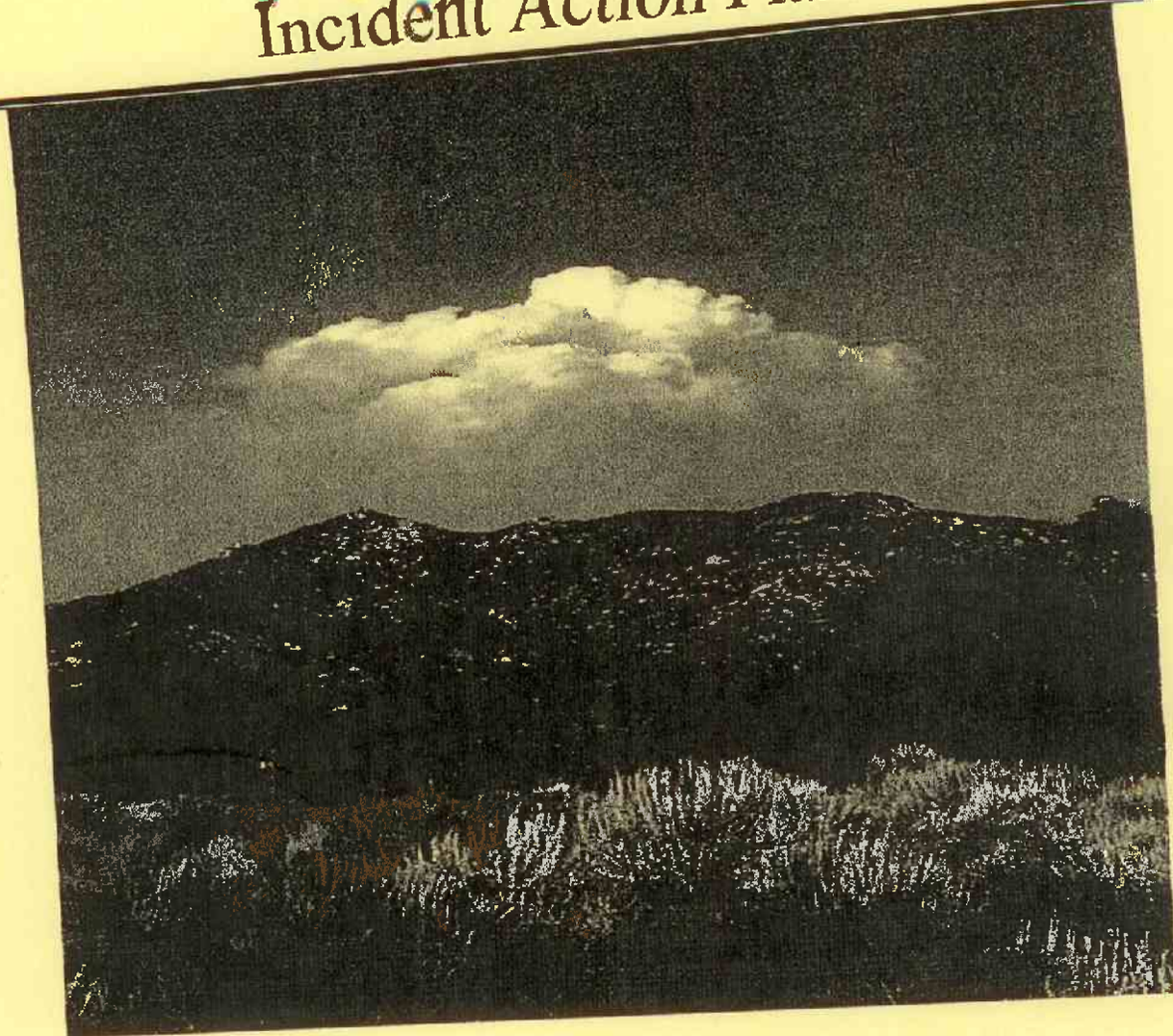


# *Eagle Fire*

## *Incident Action Plan*



Wednesday  
July 27, 2011 0600 – 0600

CA-MVU-008019



**INCIDENT OBJECTIVES**1. Incident Name  
**EAGLE**2. Date Prepared  
**07/26/2011**3. Time Prepared  
**2230**

## 4. Operational Period

**07/27/2011 0600-0600 24 HR. OPERATIONAL PERIOD**

## 5. Management Objectives:

- Provide for firefighter and public safety.
- Minimize impacts to cultural and natural resources.
- Keep costs commensurate with the assets at risk.
- Provide for fire suppression repair.

## 5a. Control Objectives:

- Keep the fire south of Coyote Canyon.
- Keep the fire west of Borrego Valley.
- Keep the fire east of Lost Valley Boy Scout Camp/Hot Springs Mountain.
- Keep the fire north of Highway S-22 and north of the community of Ranchita.

## 6. Weather Forecast for Period

See the attached weather forecast.

## 7. General Safety Message

See attached safety message.

## 8. Attachments (mark if attached)

- |   |  |  |
|---|--|--|
| <input checked="" type="checkbox"/> Organization List - ICS 203   | <input checked="" type="checkbox"/> Medical Plan - ICS 206               | <input checked="" type="checkbox"/> Weather & Fire Behavior Forecast |
| <input checked="" type="checkbox"/> Division Assignment - ICS 204 | <input checked="" type="checkbox"/> Safety Message & Analysis - ICS 215A | <input checked="" type="checkbox"/> Base Map                         |
| <input checked="" type="checkbox"/> Communications Plan - ICS 205 | <input checked="" type="checkbox"/> Air Ops Summary - ICS 220            |  |

9. Prepared by (Planning Section Chief)

10. Approved by (Incident Commander)

Date

Time

07/26/2011

2230



# ORGANIZATION ASSIGNMENT LIST

1. Incident Name

**EAGLE**

2. Date Prepared **07/26/2011**

3. Time Prepared **2130**

4. Operational Period **07/27/2011 24 HR. 0600-0600**

5. Incident Commander and Staff

Incident Commander **K. O'LEARY/R. MICHAEL(T)/  
R. DROZEN (T)**

Deputy **G. HAINES/T. ALEXANDER (T)**

Safety Officer **C. COX**

Information Officer **N. SCHULER/M. SMITH/T. PARINO**

Liaison Officer **S. NEGRO/D. CARREIRO (T)**

6. Agency Representatives

Agency Name

**BIA G. MOON/M. PEPION**

**CAL-EMA B. WOODBECK**

**CCC S. WEAVER**

**CDCR K. RADLEY**

**LAC S. HALE**

**SD FIRE AUTH. D. HEISER**

**STATE PARKS G. REECE/N. MARTINEZ**

**USFS J. TRUETT**

**SAN DIEGO CTY T. AMABILE**

**US CUSTOMS M. MC EWEN**

7. Planning Section

Chief **M. DESPAIN/R. ROBERTS(T)**

Deputy **P. SCULLY**

Resources Unit **A. MURPHY/P. SABA/ J. BLACK(T)**

Situation Unit **B. BLOXHAM/J. GAINES(T)/J. DAPPER (T)**

Documentation Unit **D. SARMIENTO**

Demobilization Unit **B. SMITH/C. POST(T)**

FBAN **C. WATERS/R. HENAULT(T)**

IMET **R. BALFOUR**

Training Specialist **J. LARA**

GIS **T. TUGGLE**

8. Logistics Section

Chief **F. REILLY/R. VALENZUELA(T)**

Supply Unit **T. STEWART**

Facilities Unit **R. REYNOLDS/E. ORNALES(T)**

Ground Support Unit **W. WILLIAMS**

Comm. Unit **S. PRESTON/ C. ASHBAUGH/M. ALCON(T)**

Medical Unit **L. HOLLOWAY**

Hotel Spec. **M. FERGUSON**

Hired Equip. Spec. **D. SEGALE/J. ZUNIGA(T)**

9. Operations Section

Chief **M. BRUNTON/J. MCGOUGH/J. OHS(T)**

Deputy **P. BROWN/W. HOLLOWAY**

Staging **R. OWENS**

a. Branch I - Division / Groups

Branch Director **B. SEE/M. INMAN(T)**

Division/Group **C M. SEBASTIAN**

Division/Group **D C. FORSYTHE**

Division/Group **E J. BISCHOF/C. BROOKS(T)**

Division/Group **FIRING J. MCDUGALD**

Division/Group **COYOTES  
ROAD  
GROUP D. O'NEIL/M. LIPSON(T)**

b. Branch II - Division / Groups

Branch Director **J. YAZLOFF**

Division/Group **A/B/Z E. CHILDS**

c. Branch III - Division / Groups

Branch Director **M.KENDALL/D. KAY(T)**

Division/Group **X J. HILL/J. THOMPSON(T)**

Division/Group **Y T. LUBAS/M.OAKLEY(T)**

Division/Group **DESERT G. HAMPY**

d. North Contingency Branch

Branch Director **D. FULCHER**

Division/Group **NORTH T. VISSER**

Division/Group **WEST E. MARUGG**

Division/Group **HOT  
SPRINGS T. HAYES/J. SNOW(T)**

Division/Group **ALDER  
CANYON V. ONEAL**

Division/Group **TURKEY  
TRACKS S. SWANEY**

d. Air Operations Branch

Air Operations Branch Dir. **J. RICHARDSON/J. GONZALES**

Air Support Group Sup. **R. CHANEY**

Helicopter Coordinator **M. SANFORD**

Helibase Manager **B. BRYANT**

10. Finance Section

Chief **R. RAINES**

Deputy **R. BROWNE**

Time Unit **D. ZANINI**

Procurement Unit **M. ZAVER**

Compensation/Claims Unit **L. GERMANY/A. O'LEARY**

Cost Unit **J. FREEMAN**

11. Prepared by (Resource Unit Leader)

**A. MURPHY**



# INCIDENT Weather Forecast



FORECAST NO: 4

NAME OF FIRE: Eagle

PREDICTION FOR: 0600 Wednesday – 0600 Thursday

UNIT: CAL FIRE MVU

SHIFT DATE: July 27, 2011

SIGNED:

TIME AND DATE: 1752 PDT Tuesday

FORECAST ISSUED: July 26, 2011

Rob Balfour  
Incident Meteorologist

**WEATHER DISCUSSION:** Today through Thursday, High pressure building aloft. Marine layer deepening enough to affect Ramona Air Base with late night through mid morning fog. Otherwise air mass dry and stable. Winds will be mostly slope driven through mid afternoon...with gusty west winds during the late afternoon through midnight hours...especially in Branches II and III. For Friday through Monday...the wind flow switches back to southeast as the High pressure cell centers over the Four Corners area. This will bring monsoon moisture back over the Incident and chance of thunderstorms by Saturday. Rainfall amounts if any should be less than a tenth of an inch.

## WEATHER FORECAST:

**WEATHER:** Sunny/Clear. At Ramona Air Base...fog/low clouds until 0800 PDT.

<b>TEMPERATURES:</b>	<b>Branch I &amp; North Contingency.....</b>	Highs 85 to 90	Lows 70
	<b>Branch II &amp; South Contingency.....</b>	Highs 90 to 97	Lows 65 to 70
	<b>Branch III &amp; Desert Contingency...</b>	Highs 98 to 108	Lows 70 to 80.

<b>HUMIDITY:</b>	<b>Branch I &amp; North Contingency.....</b>	Minimum 30%	Maximum 50%
	<b>Branch II &amp; South Contingency....</b>	Minimum 25%	Maximum 70%
	<b>Branch III &amp; Desert Contingency...</b>	Minimum 15%	Maximum 45%.

### 20 FT WINDS:

**RIDGETOP** - Light and variable less than 5 mph through the mid afternoon, becoming West 10 mph gusts 20 mph late afternoon until midnight, diminishing to Northwest 5 mph gusts 10 mph after midnight.

**SLOPE/VALLEY** - Upslope 3 to 8 mph through mid afternoon, becoming West 8 mph with gusts to 25 mph late afternoon through midnight, Down slope/Northwest 2 to 5 mph after midnight

**STABILITY/INVERSION:** Mixing level 5000 ft MSL except 8000 ft MSL 1000 PDT-1600 PDT.

**TRANSPORT WINDS:** East 3 mph in the morning and West 8 mph in the afternoon/evening.

### OUTLOOK FOR Thursday, July 27, 2011:

Mostly sunny/Clear. At Ramona Air Base...chance dense fog until 0800 PDT and again after 2200 PDT. Highs 86 to 95... 107 desert floor. Lows 65 to 72... 82 desert floor. Min RH 15-20%. Max RH 35% ridges and 55% desert floor. Winds upslope 5 mph...becoming West 10 mph with gusts 20 mph late afternoon.

### EXTENDED FORECAST:

**.FRIDAY...**Sunny morning then Partly Cloudy. At Ramona Air Base dense fog until 0800 PDT. Highs 87 to 93... 105 desert floor. Lows 65 to 72... 82 desert floor. Min RH 25%. Max RH 40% ridges to 55% desert floors. Wind southeast 5 mph...becoming West 10 mph late afternoon and evening.

**SATURDAY, SUNDAY, and MONDAY...**Partly cloudy. Slight chance of thunderstorms. LAL 2. Chance of wetting rain 20 percent. Highs 86 to 91... 101 desert floor. Lows 70 to 75... 84 desert floor. Min RH 35%. Max RH 55 to 65%. Winds South to Southeast 5 mph.

## FIRE BEHAVIOR FORECAST NO. 04

NAME OF FIRE: Eagle CA-MVU-008019

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 07/27/11 (Wednesday)

TIME AND DATE FORECAST ISSUED: 07/26/11 2000 Hours

Signed: N. Chris Waters FBAN 

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**Weather Summary:** Same weather pattern as yesterday. The monsoonal moisture will no longer be over the fire area. Relative humidity will be decreasing. Winds will be switching to a westerly flow. Expect west winds to surface at the bottom of the canyons by 1400 hrs.

**Fire Behavior General:** Yesterday's fire behavior continued to push in Division E and slowly creeps down the slopes of Divisions X and Y. The most significant fire behavior was in Division E where the fire continues to slowly move to the north and northwest. Expect the same throughout the day. Westerly winds will surface in the canyons by 1400 hrs.

The Eagle Fire falls within the perimeter of the Pines Fire of 2002 as well as heavier fuel beds in areas with little to no recent fire history. Fire behavior across the incident can generally be characterized as terrain and slope driven. Regional Live Fuel Moisture sampling values are well above seasonal averages and in some cases are at historical highs.

Fuels within the perimeter of the Pines Fire consist of 9 year old Red Shank/Manzanita/Live Oak brush with grass and Buckwheat understory. Fire activity continues to burn most of the fine surface fuels while fire curing the standing green brush, resulting in an extremely dirty burn. This is primarily due to the high seasonal live fuel moisture values and the high percentage of newer growth in the brush.

Within areas where minimal historical fire occurrence exist there tends to be well developed heavy fuel loads of Chaparral dominated by 50 to 60 year old Red Shank/Manzanita/Live Oak brush. Live fuel moisture remain above average but the dead fuel loads are much higher than those within the Pines Fire perimeter.

### **Fire Behavior Specific:**

**Div E** Fire will continue to move to the north and northwest across sheep canyon. Once the fire moves north out of the drainage the fire will enter widely varying fuel continuity which is intermixed with extensive boulder fields. The fire has tended to eat its way around these pockets and continue steady forward progress. The westerly winds will slow fire spread, although forward spread is still predicted.

**Div X/Y** Fire will continue to move east towards the desert side of the mountains, but only in isolated spots. Fuels become very sparse as the fire moves closer to the valley bottom. Roll outs of Yucca and other vegetation are supporting isolated short duration slope runs. Fire is primarily moving through Buckwheat understory and grass fuels and is expected to continue moving down slope towards the valley floor.

**Div A/B/C/D/Z** Fire growth is not expected within these divisions. Watch for increases in fire behavior within partially burned islands as the sun breaks through or wind speeds increase. Keep in mind mop up and patrol operations present unique hazards. Don't become complacent.

**AVIATION OPERATIONS:** Expect smoky conditions in the morning and only limited clearing through the day.

**SAFETY:** Watch for battling winds where desert air mixes with the westerly winds in the afternoon.

**INCIDENT ACTION PLAN SAFETY ANALYSIS**

**LCES Analysis of Tactical Applications**

Incident Name  
**Eagle Fire**

July 27, 2011

06:00-06:00

Division	Indirect Fireline	Downhill Fireline	Underslung Fireline	Mid-Slope Fireline	Frontal Assault	Anchor Points	Extreme Conditions	Reburn Potential	Snags	Steep Terrain	Road Stability	LCES Mitigations	Predicted Wind Event	Transportation +1 hour	Communications	Structure Protection	Traffic on Roads	Power Lines	Other Risk Mitigations	
C				X			X		X	X					X					
D				X			X		X	X					X					** ALL DIVISIONS
E		X		X			X		X	X					X					NEED TO BE
A/B/Z							X		X	X					X					AWARE OF
Y				X			X		X	X					X					STEEP TERRAIN,
X				X			X		X	X					X					DEHYDRATION and
Desert	X						X								X					WEATHER CHANGES
North	X	X		X		X	X		X	X		LOOKOUT - Posted at Hot Springs Tower		X	X					
West	X	X		X		X	X		X	X				X	X					*** CLEAR and
Alder	X	X		X		X	X		X	X		LOOKOUT - Posted at Hot Springs Tower		X	X					ACCURATE COMMS
Turkey	X	X		X		X	X		X	X				X	X					ARE A MUST
Ranchita	X					X	X		X	X				X						

Prepared by: Jeff Peter - SOF2 (T)

ICS 215A

# SAFETY ALERT

## HEAT RELATED ILLNESS

### ***HEAT RELATED ILLNESS IS PREVENTABLE!!!!***

All personnel shall follow established guidelines.

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key.

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

### **Avoid Hyponatremia**

- Hyponatremia develops when the concentration of sodium is diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

### **Take Frequent Rest Breaks**

- Hydrate during the rest break
- Create improvised shade, get out of the sun
- Document your rest breaks

### **Avoid Certain Drinks**

- To help prevent dehydration, **AVOID** carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

# Eagle Fire Safety Message

July 27, 2011

## Major Hazards and Risks:

### **CHANGING WEATHER and WINDS**

Be Aware and review the Weather Forecast

**Watch for SNAGS and Steep / Rugged Terrain**

### **FATIGUE, DEHYDRATION AND HEAT EXHAUSTION**

Get plenty of rest, pace yourself and stay hydrated and nourished at all times;  
Review the Heat Exhaustion Safety Alert!

### **Post LOOKOUT at Hot Springs Tower**

Be able to observe North and Alder Groups

### **GPS FORMATS**

Insure that your GPS format and communications match incident mapping

## Key Points:

Drive slowly and carefully in camp, on the highways, and roads in the fire area

Observe all "OFF LIMITS" areas on western perimeter of camp

Watch for snakes, bees, ticks and black widows

Watch for Poison Oak

The Ten Standard Orders are FIRM. There is no compromise

Every Crew must conduct & document your tailgate safety message

Establish and Maintain your LCES

All elements need to be established & maintained throughout the shift, if LCES is compromised, mitigate it.

**LCES Topic of the Day: C**

Clear and accurate communications are critical to safe and effective operations for both ground and aerial resources.

**Watchout topic of the day: #17**

Terrain and fuels make escape to safety zones difficult







# DIVISION ASSIGNMENT LIST

1. Branch

**I**

2. Division / Group

**E**

3. Incident Name

**EAGLE**

4. Operational Period

**07/27/2011****0600-0600**

5. Operations Personnel

Operations Chief

**BRUNTON / MC GOUGH / OHS (T)**

Division/Group Supervisor

**BISHOF / GOMEZ (T) / BROOKS (T)**

Branch Director

**B. SEE / M. INMAN (T)**

Air Attack Group Supervisor

**J. RICHARDSON**

6. Resources Assigned This Period

Strike Team / Task Force / Resource Designator	Request #	Accountability					Trans. Needed	Drop Off Point / Time	Pick Up Point / Time
		Leader	#	Brief	On	Off			
<b>SOFR R. STEPHAN</b>	O-335		1					DP-3 / 0700	DP-3 / 0700
<b>FEMT R. GHILONI</b>	O-371		1					DP-3 / 0700	DP-3 / 0700
<b>FEMT D. BROWN</b>	O-58		1					DP-3 / 0700	DP-3 / 0700
<b>FOBS B. KING</b>	O-165		1					DP-3 / 0700	DP-3 / 0700
<b>FOBS J. SALIZZONI</b>	O-169		1					DP-3 / 0700	DP-3 / 0700
<b>S/T CRW RRU 9375G</b>	C-25	<b>M. MILLER</b>						<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>S/T CRW LAC 1179G</b>	C-46	<b>D. TRETHERWAY</b>	32					<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>S/T CRW RRU 9382G</b>	C-15	<b>C. MOXLEY</b>	28					H-11 / 0700	DP-3 / 0700
<b>S/T CRW BDU 9370G</b>	C-24	<b>S. MCCOMISKY</b>	31					<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>S/T CRW RRU 9374G</b>	C-16	<b>J. SILOS</b>	29					H-11 / 0700	DP-3 / 0700
<b>CRW SNF CRANE VLY IHC</b>	C-52	<b>D. DERRICK</b>	20					<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>CRW CNF EL CARISO IHC</b>	C-13	<b>G. GUDINO</b>	18					<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>CRW SYC GOLDEN EAGLES IHC</b>	C-14	<b>R. MADRIGAL</b>	17					<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>CRW CNF LAGUNA IHC</b>	C-51	<b>J. HUSTSON</b>	18					<b>ON DIVISION</b>	<b>DP-3 / 1600</b>
<b>CRW LPF LOS PADRES IHC</b>	C-54	<b>S. MOLACEK</b>	20					H-11 / 0700	DP-3 / 0700
<b>CRW BDF DEL ROSA IHC</b>	C-42	<b>J. TOMASELLI</b>	20					DP-3* / 0700	DP-3 / 0700
<b>CRW BDF VISTA GRANDE IHC</b>	C-26	<b>J. ESTRADA</b>	20					DP-3* / 0700	DP-3 / 0700
<b>CRW ANF DALTON IHC</b>	C-40	<b>S. ROBLES</b>	20					DP-3* / 0700	DP-3 / 0700

7. Control Operations

Continue line construction and mop up.

\* To H-5 via shuttle.

8. Special Instructions

All line supervisors please report to Cost Apportionment at end of the shift.

9. Division / Group Communications Summary

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	<b>Tx 159.3300 N Rx 151.2650 N</b>	King NIFC	<b>CH 1 (CDF CMD 2) TONE 12</b>	Logistics		King NIFC	
Tactical Division / Group	<b>Tx 168.2500 N Rx 168.2500 N</b>	King NIFC	<b>CH 10 (NIFC TAC 7)</b>	Air To Ground	<b>Tx 159.4500 N Rx 159.4500 N</b>	King NIFC	<b>CH 13 (CDF TAC 23) TONE 16</b>

10. Prepared by (Resource Unit Leader)

P. Saba

11. Approved by (Planning Section Chief)

Date

7/26/2011

Time

2330













**DIVISION ASSIGNMENT LIST**1. Branch  
**NORTH CONTINGENCY**2. Division / Group  
**NORTH**

3. Incident Name

**EAGLE**

4. Operational Period

**07/27/2011****0600-0600**

5. Operations Personnel

Operations Chief **BRUNTON / MCGOUGH / OHS (T)**

Division/Group Supervisor

**T. VISSER**Branch Director **D. FULCHER / B. ALLMAN (T)**

Air Attack Group Supervisor

**J. RICHARDSON**

6. Resources Assigned This Period

Strike Team / Task Force / Resource Designator	Request #	Accountability					Trans. Needed	Drop Off Point / Time	Pick Up Point / Time
		Leader	#	Brief	On	Off			
<b>FEMT J. SENA</b>	O-345		1					DP-51 / 0700	DP-51 / 0700
<b>FEMT A. WILSON</b>	O-356							DP-51 / 0700	DP-51 / 0700
<b>DOZB (MVU)</b>		TBD						DP-51 / 0700	DP-51 / 0700
<b>S/T CRW MVU 9378G</b>	C-71	C. GILMORE	29					DP-51 / 0700	DP-51 / 0700
<b>S/T CRW RRU 9391G</b>	C-39	W. RANDOLPH	29					DP-51 / 0700	DP-51 / 0700
<b>S/T CRW BDU 9371G</b>	C-48	T. THOGMARTIN	31					DP-51 / 0700	DP-51 / 0700
<b>S/T CRW BDU 9389G</b>	C-49	L. O'CAMPO	29					DP-51 / 0700	DP-51 / 0700
<b>S/T CRW BDU 9388G</b>	C-73	S. LITTLEFIELD	32					DP-51 / 0700	DP-51 / 0700
<b>CRW MVU LCM1</b>	C-5	S. BUCHER	14					DP-51 / 0700	DP-51 / 0700
<b>CRW MVU LCM2</b>	C-6	S. BAUMGARDNER	14					DP-51 / 0700	DP-51 / 0700
<b>DOZ MVU 3345</b>		M. BEAN						DP-51 / 0700	DP-51 / 0700
<b>DOZ MVU 3342</b>		M. BELLOS						DP-51 / 0700	DP-51 / 0700

**Following resources are assigned to Branch**

<b>PSCI M. MILLS</b>	O-25.70							ICP/0700	ICP/0700
<b>GISS R. CLARK</b>	O-17							ICP/0700	ICP/0700
<b>FOBS J. HENDERSON</b>	O-270							ICP/0700	ICP/0700
<b>FOBS R. DECAMP</b>	O-162							ICP/0700	ICP/0700
<b>FOBS A. MITCHELL</b>	O-146							ICP/0700	ICP/0700
<b>FOBS K. MOLLOY</b>	O-7							ICP/0700	ICP/0700
<b>FOBS A. CULLEN</b>	O-212							ICP/0700	ICP/0700
<b>ARCH S. VALESQUEZ</b>	O-363							ICP/0700	ICP/0700
<b>ARCH H. DALLAS</b>	O-13							ICP/0700	ICP/0700

7. Control Operations

Construct and improve contingency line North of Lost Valley Boy Scout Camp. Support firing operation if needed.

8. Special Instructions

All line supervisors please report to Cost Apportionment at end of the shift.

Avoid areas with lime green flagging paired with yellow-black hazard flagging.

State Parks Rep to meet at DP51.

9. Division / Group Communications Summary

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	<b>Tx 159.3300 N Rx 151.2650 N</b>	King NIFC	<b>CH 1 (CDF CMD 2) TONE 12</b>	Logistics		King NIFC	
Tactical Division / Group	<b>Tx 154.2650 N Rx 154.2650 N</b>	King NIFC	<b>CH 11 (VFIRE 22)</b>	Air To Ground	<b>Tx 159.4500 N Rx 159.4500 N</b>	King NIFC	<b>CH 13 (CDF T23) TONE 16</b>

10. Prepared by (Resource Unit Leader)

P. Saba

11. Approved by (Planning Section Chief)

Date

07/26/2011

Time

2200