

Incident Action Plan

Slide Incident

CA-BDF-10570 / P5D1RV



DAY Operational Period

October 29, 2007

0600-1800



<p style="text-align: center;">INCIDENT OBJECTIVES</p>	<p>1. Incident Name</p> <p style="text-align: center;">Slide</p>	<p>2. Date</p> <p style="text-align: center;">Oct 28, 2007</p>	<p>3. Time</p> <p style="text-align: center;">2200</p>
<p>4. Operational Period</p> <p>Oct 29, 2007 DAY OPERATIONAL PERIOD: 0600-1800</p>			
<p>5. General Control Objectives for the Incident (include alternatives)</p> <p><u>MANAGEMENT OBJECTIVES</u></p> <ul style="list-style-type: none"> • The primary objective is to provide for firefighter and public safety throughout all incident operations. • All personnel will adhere to the 2:1 work-rest cycle. • Address suppression cost accountability by keeping fire expenditures commensurate with public and private values at risk. • Initiate and engage in structure protection without compromising the safety of firefighters, law enforcement personnel, and the public. • Provide accurate and timely information to the local communities and cooperating agencies. <p><u>OPERATIONAL OBJECTIVES</u></p> <ul style="list-style-type: none"> • Keep the fire south of Coxey Road. • Keep the fire north of the 1N09 Rd. • Keep the fire west of Bear Creek drainage. • Keep the fire east of Sheep Creek and the east fork of City Creek. <p><u>OPERATIONAL PRIORITIES</u></p> <ol style="list-style-type: none"> 1. Protection for the communities of Running Springs, Green Valley, and Arrowbear for any threat of fire. 2. Continue perimeter control in Divisions J and I. 3. Mop up and secure in areas of the fire that may threaten containment. 			
<p>6. Weather Forecast for Period</p> <p>See Fire Weather Forecast</p>			
<p>7. General Safety Message</p> <p>See attached Safety Message</p>			
<p>8. Attachments (mark if attached)</p>			
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Fire Weather Forecast	
<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Fire Behavior Forecast	
<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Training Message	<input checked="" type="checkbox"/> Safety Message/LCES	
<p>9. Prepared by (Planning Section Chief)</p> <p>Gary Risling</p>	<p>10. Approved by (Incident Commander)</p> <p>Jerry McGowan</p>		

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name		
Slide		
2. Date	3. Time	
Oct. 28, 2007	2200	
4. Operational Period 10/29/07 DAY 0600-1800		
Position	Name	
5. Incident Commander and Staff		
Incident Commander	McGowan, Corley, Smith, Mellinger, Catalano	
Deputy	Dan Kleinman	
Safety Officer	Jennifer Boyd, Shelby Charley(T)	
Information Officer	Tom Efird	
Liaison Officer	Ranger Dorn	
6. Agency Representative		
Agency	Name	
Agency Administrator	FS-Jean Wade Evans/BDC Pat Denmen	
Agency Admin Rep	FS-Kurt Winchester	
Crest Forest FD	Mike Sherman	
OES	Bill Bondshu	
Cal Fire	Don Feldman	
San Bernadino Co Sheriff	Joe Catalano	
CCC	Jim Teegardin	
CHP	Rick Sanders	
7. Planning Section		
Chief	Gary Montgomery	
Deputy	Gary Risling	
Resources Unit	H. Newell, M. Fountain, A. Yanagisawa(T)	
Situation Unit	Christie Neill, Dennis Cooper, K. Bates (T)	
Demobilization Unit	John Roberts	
Training	Bill Reynolds, Olias Rivera (T)	
Fire Behavior Analyst	Kelly Martin	
Incident meteorologist	Valerie Meyers	
Resource Advisor	Gar Abbas	
Computer Tech Spec	Jim Ott	
8. Logistics Section		
Chief	Dan Turner, Rich Davis (M)	
Deputy	Jim Hogg	
Supply Unit	Dennis Bouslaugh	
Facilities Unit	Sue Zahn	
Ground Support Unit	Dave Trussell, David Corral (T)	
Communications Unit	Kody Kerwin, Scott LaRue, Chris Suter (T)	
Medical Unit	Mike Clemens	
Food Unit	Ricky Washington, Karl Rogge	
Security Unit	B. Willbond, J. Hilson	

9. Operations Section		
Ops Chief	Tom Hatcher, Mark von Tillow (T), Ron Bollier(M)	
Planning Ops	Don Smith	
a. Branch I - Division/Groups		
Branch Director	Bob Shindelar	
Division	E	Craig Martin
Division	F	Jerod Delay
Division	G	Tony Davis
b. Branch II - Division/Groups		
Branch Director	Dick Kersh	
Deputy		
Group	Structure 3	John Flores
Division/Group	Structure 5	Stephen Nemore
Division/Group	H	Val Linch/Matt Lipson (T)
Division/Group	I	Thomas McKibben
Division/Group	J	Steve Elenburg/Chuck Heard
c. Branch III - Division/Groups		
Branch Director	Tom McGuire	
Deputy		
Division/Group	Structure 6	Charlie Severson
Division/Group	Structure 7	Greg Garcia
Division/Group	Structure 8	William Rickard
Division/Group	Structure 9	unstaffed
Division/Group	T	Bob Schimke
Division/Group	U	Larry Turman, Johann Anderson
Division/Group	V	Sam Marouk
e. Front Country Contingency		
Branch	Scott Howse	
d. Snow Staging		
Staging MGR.	Darrell Anderson	
f. Roads Group		
Branch	R. Noordman/ D. Corral(T)	
g. Falling Goup		
Branch	Robert Barrett	
h. Damage Assessment Group		
Group	M. Horton, T. Strong	
i. Rehab Group		
Division		
j. Air Operations Branch		
Air Operations Branch Director	Kent Harper	
Air Attack Supervisor	P. Bosch, M. Nunez, L. Eppler	
Air Support Supervisor	Jerry Disney	
10. Finance Section		
Chief	Laurie Beck	
Time Unit	Teresa Reniff, Leslie Solberg (T)	
Equipment Time Unit	Kathy O'Hara, Tauna Clausen(T)	
Compensation/Claims Unit	Brian Konnersman	
Cost Unit	Joan Disney	
Prepared by (Resource Unit Leader)		
Al Yanagisawa (T)		

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11	TYPE OF FIRE: WILDFIRE
FIRE NAME: SLIDE FIRE	OPERATIONAL PERIOD: MON 10/29/07 DAY SHIFT
DATE ISSUED: 10/28/07	TIME ISSUED: 2100
UNIT: SAN BERNARDINO NATIONAL FOREST	SIGNED: <i>Isl Kelly Martin - FBAN</i>

MIN RH: 20 - 27% **Slightly higher than yesterday**
MAX TEMP: 65 - 75 degrees – **Warmer than yesterday**
WINDS (20 FT): SSW15-20G **Noticeable increase as compared to yesterday**

GENERAL: The big change for today will a noticeable increase in winds. Since winds have not been a dominant factor over the last several days, pay particular attention when working in areas that are aligned WITH the wind and WITH the slope. Eastern and southern aspect will feel this change during the late morning and westerly/southwesterly slopes will feel the increase later in the day.

FUELS: Live fuels are critically low due to drought impacts on the vegetation; Most of this fire is burning in vegetation that has not burned in over 50 years. Old burns are not containing fire spread. Expect fires to continue to actively spread in these old burns especially with low dead fuel moisture.

WEATHER: Temps, RH's and winds are normal for this time of year and do not contribute to enhanced potential fire behavior. Winds will be a key factor enhancing fire behavior.

TOPOGRAPHY: This higher elevation fire has little opportunity to make long canyon runs due to its location on top of the San Bernardino Mountains. Small runs are still possible where slope and continuous fuels are in alignment. Watch for the effects of the thermal belt in elevation less than 5000 feet.

BRANCH I

With an increase in winds today expect to feel the higher winds along the exposed ridges in this branch. Stay aggressive with areas that have the potential to flare-up. Scout under dense canopies where ground fuels have been smoldering for the last few days waiting for winds to accelerate torching. Aggressive mop-up efforts deeper into the burn will reduce flare-ups and spotting potential today... Large snags are still burning-out far interior. Watchout for the potential for spots that could roll downhill across the fireline when these snags fall.

BRANCH II

Winds will be accentuated in this area today. The combination of high winds with relatively high RH's (20%) is not conducive to extreme fire behavior BUT if a smoldering part of this fire is allowed to persist without suppression action, a small run could likely develop. During yesterday's live IR download, several areas of intense heat were detected near "Mount R". In areas where there are detectable smokes and a minor amount of timber, helicopter bucket drops should be able to reduce the burn time of grass and brush fuel types. In areas that have a heavy down timber component, water bucket drops will have a short term impact on these fuels and may continue to smolder until worked by handcrews. Green islands around the areas of Lower Rowco, the Enchanted Forest, Fredalba and Smiley Park will be susceptible to continued visible smokes.

BRANCH III

Winds will feel the strongest in Sheep Creek and Crab Creek should these higher winds materialize. Numerous hotspots along the main fireline are still detectable. Much of this area where the fire burned through is very scabby and hard to detect a true fire edge. What remains from Heaps Peak north to the Boy Scout camp will consist of ground fire heavy fuels continuing to burnout along with some small pockets of continuous understory fuels

AIR OPERATIONS: No adverse smoke impacts from the fire are anticipated to affect aviation operations.

SAFETY

- ✓ **BASE ALL ACTIONS ON CURRENT AND EXPECTED FIRE BEHAVIOR – EXPECT HIGH WINDS!!**
- ✓ **FIELD OBSERVATIONS WILL BE ABLE TO DETECT THIS CHANGING CONDITION – PLEASE DROP OFF ALL FIELD OBSERVATIONS TO THE IMET/FBAN TRAILER**

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group Division E Page 1 of 2		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Bollier(M)		Division/Group Supervisor		Craig Martin	
Branch Director		Bob Shindelar		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop pt./time	Pick up pt./time
HC 2 Smith River		Glen Tingley		19		DP8 @ 0700	DP8 @ 1700
HC 2 Black Eagle #5		Scott Steinbring		19		DP8 @ 0700	DP8 @ 1700
TFLD		Michael Jameson		1		DP8 @ 0700	DP8 @ 1700
TFLD (T)		Paul Pellegrini		1		DP8 @ 0700	DP8 @ 1700
ST Eng. 1665C		Dave Young		27		DP8 @ 0700	DP8 @ 1700
Eng. TMU 44		Mike Simmons		5		DP8 @ 0700	DP8 @ 1700
Eng. BLM 3232		Sean Peterson		5		DP8 @ 0700	DP8 @ 1700
Eng. 523 T6		Nick Garcia		4		DP8 @ 0700	DP8 @ 1700
Eng. 126 T6		Len Palakiko		3		DP8 @ 0700	DP8 @ 1700
Eng. 522 T6		Rufus Sago		3		DP8 @ 0700	DP8 @ 1700
Eng. Armageddon T6		Jonathan Rover		3		DP8 @ 0700	DP8 @ 1700
7. Control Operations Patrol and mop up 500' from Hwy 18 to Branch III/Branch I break. Mop up 500 feet. Report to DP 8							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering Div E and F.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	173.9125N	King NIFC	4	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group Division E Page 2 of 2		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Bollier(M)		Division/Group Supervisor		Craig Martin	
Branch Director		Bob Shindelar		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off Pt./Time	Pick up PT./Time
WT Fairview Valley 571K		Richard Axtman				DP8 @ 0700	DP8 @ 1700
WT BDF #12		Greg Mesa		1		DP8 @ 0700	DP8 @ 1700
WT 3 E-105		Billy Morgan		1		DP8 @ 0700	DP8 @ 1700
WT 281 E-91		Jeff Schwing		1		DP8 @ 0700	DP8 @ 1700
FELB		Dave Symmank		1		DP8 @ 0700	DP8 @ 1700
FALC		Ron Booker		1		DP8 @ 0700	DP8 @ 1700
FALC		Chanse Hunwardsen		1		DP8 @ 0700	DP8 @ 1700
SOFR		Len Broderson		1		DP8 @ 0700	DP8 @ 1700
EMTB		Matt Miranda		1		DP8 @ 0700	DP8 @ 1700
7. Control Operations Construct and improve line from Hwy 18 to Branch III/Branch I break. Mop up 500 feet.							
8. Special Instructions Record and turn in weather ops to fire behavior or communication Safety Officer is covering divisions E and F.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	173.9125N	King NIFC	4	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007	Time 2200

DIVISION ASSIGNMENT LIST		1. Branch I		2. Division/Group Division F			
3. Incident Name Slide		4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel							
Operations Chief	Hatcher/Von Tillow(M),Bollier(M)		Division/Group Supervisor	Jerod Delay			
Branch Director	Bob Shindelar		Air Attack Supervisor No.	Bosch, Eppler, Nunez			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last day of work	Reporting location./Time	Pick Up PT./Time		
CRW T2 Fuego Rangers	Rob Wesolowski	16		DP3 @ 0700	1700 @ DP3		
CRW T2 Roadrunners	Todd Heon	22		DP3 @ 0700	1700 @ DP 3		
ENG S/T T3 5651C	Carl Surubee	21		DP3 @ 0700	1700 @ DP 3		
Eng. Fairmont	Sam Darsons	4		DP3 @ 0700	1700 @ DP 3		
Brush 841	Jeff Clark	3		DP3 @ 0700	1700 @ DP 3		
WT T3 Pearson WT620	John Vronko	1		DP3 @ 0700	1700 @ DP 3		
WT T3 MNF WT 39	Brian Comiss	1		DP3 @ 0700	1700 @ DP 3		
WT Fairview Valley 571E		1		DP3 @ 0700	1700 @ DP 3		
SOFR	Len Broderson	1		DP3 @ 0700	1700 @ DP 3		
EMTB	Matt Miranda	1		DP3 @ 0700	1700 @ DP 3		
7. Control Operations Patrol/ hold/ mopup 500' from Div E/F break to Div F/G break.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. FOBS to return to situation unit by 1400 for reassignment. Safety Officer is covering Divisions E and F.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command CMD 18	RX162.8250 TX 173.6750	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	154.2650 W	King NIFC	7	Air to Ground	166.9625 N	King NIFC	8
Prepared by (Resource Unit Ldr.) Heather Newell		Approved by (Planning Sect. Ch.)		Date 10/28/2007		2200	

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group Division G		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Ron Bollier(M)		Division/Group Supervisor		Tony Davis	
Branch Director		Bob Shindelar		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time
HC II Greyback NCC 19D		Jesse Kiene		20		DP3 @ 0700	1700 @ DP3
HC II Tallac #19		Steve Franke		21		DP3 @ 0700	1700 @ DP3
S/T LPF 1662C T3		Keith Hughes		27		DP3 @ 0700	1700 @ DP3
Eng. S/T 4634C T3		Shawn Craig		27		DP3 @ 0700	1700 @ DP3
ANF Eng #26 T3		Arlando Leyva		5		DP3 @ 0700	1700 @ DP3
HIA 563 T3		Raldon Brown		5		DP3 @ 0700	1700 @ DP3
BDF Eng 32 T3		Michael Hill		5		DP3 @ 0700	1700 @ DP3
WT AAA Emergency E-71		Kent Wilhike		1		DP3 @ 0700	1700 @ DP3
WT 45 E-104		Fred Burger		2		DP3 @ 0700	1700 @ DP3
FOBS		Rob Bozeman		1		DP3 @ 0700	1700 @ DP3
EMTB		Matt Miranda		1		DP3 @ 0700	1700 @ DP3
SOFR		Steve Bacigalupo		1		DP3 @ 0700	1700 @ DP3
7. Control Operations Patrol/ hold/ Mop up 500 feet from Branch II/Branch III break.							
8. Special Instructions Initial Attack resources must check in at ICP. FOBS to return to Situation Unit by 1400 for reassignment.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	168.6000N	King NIFC	3	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group Structure Group 3			
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Hatcher / von Tillow (T), Bollier(M)		Division/Group Supervisor		John Flores		
Branch Director		Dick Kersh		Air Attack Supervisor No.		Bosch, Eppler, Nunez		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off Pt./Time	Pick Up PT./Time	
Eng. PNF E31		Mike Tyrell		4		DP17 @ 0700	DP17 @ 1700	
Eng. TNF E18		Ryan McPherson		4		DP17 @ 0700	DP17 @ 1700	
Eng. RSF E62		Jeff Dillon		4		DP17 @ 0700	DP17 @ 1700	
Eng. T3 Wildfire Support CAFS #1		Jamie Long		2		DP17 @ 0700	DP17 @ 1700	
Eng. 1948 T4		Kyle Blackburn		4		DP17 @ 0700	DP17 @ 1700	
Eng. PNF 64 T6		Tim Wilson		4		DP17 @ 0700	DP17 @ 1700	
Eng. CNF E22 T6		Josh McGee, Coleman-T		5		DP17 @ 0700	DP17 @ 1700	
WT Fairview Valley 571H		Jorge Anaye		1		DP17 @ 0700	DP17 @ 1700	
WT Fairview Valley 571		Ken Ocean		1		DP17 @ 0700	DP17 @ 1700	
SOFR		Scott West		1		DP17 @ 0700	DP17 @ 1700	
7. Control Operations Patrol/mop up adjacent to structures in Fredalba area.								
8. Special Instructions Record and turn in weather obs to fire behavior or communications.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	Rx166.8250N Tx173.6750	King NIFC	12	Logistics		King NIFC		
Tactical Div/Group	168.2500N	King NIFC	11	Air to Ground	166.9625N	King NIFC	8	
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group Structure Group 5			
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Hatcher / von Tillow (T), Bollier (M)		Division/Group Supervisor		Stephen Nemore		
Branch Director		Dick Kersh		Air Attack Supervisor No.		Bosch, Eppler, Nunez		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off Pt./Time	Pick Up PT./Time	
Eng S/T 9440C		Barry Rudolph		21		DP 17 @ 0700	DP 17 @ 1700	
TFLD		S. Warner, S. Walters (T)		1		DP 17 @ 0700	DP 17 @ 1700	
Eng T3 Aspen E3 E-197		Rick Balentine		3		DP 17 @ 0700	DP 17 @ 1700	
Eng T3 E63 E-176		Kirk Bauer		3		DP 17 @ 0700	DP 17 @ 1700	
Eng T3 Tallahouse 312 E-108		Gordon Roetker		3		DP 17 @ 0700	DP 17 @ 1700	
Eng T6 RSF E51 E-100		Jamie Lienthal		3		DP 17 @ 0700	DP 17 @ 1700	
Eng T6 Zion 611 E-106		James Courtwright		2		DP 17 @ 0700	DP 17 @ 1700	
Eng T6 E9563 E-106		Billie Townsend		2		DP 17 @ 0700	DP 17 @ 1700	
WT T2 Rinaldo E-12		Thomas Continu		1		DP 17 @ 0700	DP 17 @ 1700	
WT T2 Pearson 189 E-14		Rocky Smith		1		DP 17 @ 0700	DP 17 @ 1700	
7. Control Operations Patrol/mop up adjacent to structures in Lower Rowco area.								
8. Special Instructions Record and turn in weather ops to fire behavior or communications.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	Rx166.8250N Tx173.6750	King NIFC	12	Logistics		King NIFC		
Tactical Div/Group	166.7250N	King NIFC	9	Air to Ground	166.9625N	King NIFC	8	
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group H		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher / von Tillow (T), Bollier (M)		Division/Group Supervisor		Val Linch / Matt Lipson (T)	
Branch Director		Dick Kersh		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off Pt./Time	Pick Up Pt./Time
CRW S/T T1 9388G C-30		Duran Gaddy		39		DP 2 @ 0700	1700 @ DP 2
ENG S/T T3 6614C BDF		Rene McCormick		21		DP 2 @ 0700	1700 @ DP 2
WT 13 E-13		Ron Dieffenbacher		1		DP 2 @ 0700	1700 @ DP 2
SOFR		Robert Kovatch		1		DP 2 @ 0700	1700 @ DP 2
EMTB		Joe Santos		1		DP 2 @ 0700	1700 @ DP 2
EMTP		Jamie Norton		1		DP 2 @ 0700	1700 @ DP 2
7. Control Operations Patrol/Hold mop up 300' from control lines and adjacent to structures. Backhaul equipment/trash.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering Divisions H and I in Branch II.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx166.8250N Tx173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	173.9625N	King NIFC	5	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007	Time 2200

DIVISION ASSIGNMENT LIST				1. Branch II		2. Division/Group I	
3. Incident Name Slide				4. Operational Period 10-29-07 0600-1800			
5. Operations Personnel							
Operations Chief		Hatcher / von Tillow (T), Bollier(M)		Division/Group Supervisor		Thomas McKibbin	
Branch Director		Dick Kersh		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick UP PT./Time
CRW T1 Stanislaus C-12 FS		Shawn Baker		21		DP17 @ 0700	DP17 @ 1700
CRW T2 Arroyo Grande FS		Mike Hickey		21		DP17 @ 0700	DP17 @ 1700
CRW T1 S/T 9385G C-29 FS		Jon Wright		39		DP17 @ 0700	DP17 @ 1700
CRW T2 S/T 9473G C-32 FS		David Delashmutt		39		DP17 @ 0700	DP17 @ 1700
ENG S/T 9171C						DP17 @ 0700	DP17 @ 1700
TF #1		Debbie Walls		26		DP17 @ 0700	DP17 @ 1700
WT T2 462		Chris Giertz		1		DP17 @ 0700	DP17 @ 1700
FOBS		Rob Nall		1		DP17 @ 0700	DP17 @ 1700
FOBS		Shannon Prather(T)		1		DP17 @ 0700	DP17 @ 1700
EMTB		Joe Santos		1		DP17 @ 0700	DP17 @ 1700
EMTP		Jamie Norton		1		DP17 @ 0700	DP17 @ 1700
SOFR		Brad Martin		1		DP17 @ 0700	DP17 @ 1700
SOFR		Scott West		1		DP17 @ 0700	DP17 @ 1700
EMTB		Joe Santos		1		DP17 @ 0700	DP17 @ 1700
EMTP		Jamie Norton		1		DP17 @ 0700	DP17 @ 1700
7. Control Operations Patrol/Hold mop up 300' from control lines from Hwy. 330 to 1N09 at Division I/Division H break.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering divisions I and H in Branch II.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx166.8250N Tx173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7750N	King NIFC	10	Air to Ground	166.9625.N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group J		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher / von Tillow (T), Bollier (M)		Division/Group Supervisor		Steve Elenburg, Chuck Heard (T)	
Branch Director		Dick Kersh		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off Pt./Time	Pick Up PT./Time
ST 9370G				16		0700 @ DP 17	1700 @ DP 17
HC 1 Big Bear		Jimmy Avila		19		0700 @ DP 17	1700 @ DP 17
Eng. BDF 51		Richard Gearhart		5		0700 @ DP 17	1700 @ DP 17
Eng. Olympic 701		John DeLuna		5		0700 @ DP 17	1700 @ DP 17
Eng. KNP 51 E-285		Clinton Coonfield		5		0700 @ DP 17	1700 @ DP 17
WT BDF 51 E-253		Salvador Torres		1		0700 @ DP 17	1700 @ DP 17
WT 3690		Art Curley		1		0700 @ DP 17	1700 @ DP 17
SOFR		Scott West		1		0700 @ DP 17	1700 @ DP 17
EMTB		Joe Santos		1		0700 @ DP 17	1700 @ DP 17
EMTP		Jaime Norton		1		0700 @ DP 17	1700 @ DP 17
7. Control Operations Patrol/Hold mop up 300' from Hwy. 330 to Poplar Dr. in Live Oak area.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering divisions J and structure groups working in Branch II.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx166.8250N Tx173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7750N	King NIFC	11	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007	Time 2200

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group Structure Group 6		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/vonTillow (T), Bollier (M)		Division/Group Supervisor		Charles Severson	
Branch Director		Tom McGuire		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time
HC 2 Cobras#1		Gerald Martinez		20		0700 @ DP 22	1700 @ DP 22
HC 2 Ferguson NCR.9B		Jeff Harrison				0700 @ DP 22	1700 @ DP 22
Eng. T/F 6241		Art Bishop		20		0700 @ DP 22	1700 @ DP 22
Eng. T/F BDC 129 Volunteer				11		0700 @ DP 22	1700 @ DP 22
FELB		Amanda Rau		1		0700 @ DP 22	1700 @ DP 22
FELB		Reggie Bowdler		1		0700 @ DP 22	1700 @ DP 22
FALC		Marqueroc		1		0700 @ DP 22	1700 @ DP 22
FALC		Hamilton		1		0700 @ DP 22	1700 @ DP 22
FALC		Randy Shaulis		1		0700 @ DP 22	1700 @ DP 22
FALC		Brian Linden		1		0700 @ DP 22	1700 @ DP 22
FALC		Robert Vaughn		1		0700 @ DP 22	1700 @ DP 22
WT BDC 129				1		0700 @ DP 22	1700 @ DP 22
WT AC 1		Cliff Rose		1		0700 @ DP 22	1700 @ DP 22
SOFR		Ben Iverson		1		0700 @ DP 22	1700 @ DP 22
7. Control Operations Provide structure protection and mop up 100' around structures in Green Valley Lake Community.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering structure groups in Branch III.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	168.2500N	King NIFC	11	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group Structure Group 7		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/vonTillow (T), Bollier (M)		Division/Group Supervisor		Greg Garcia	
Branch Director		Tom McGuire		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Last day of work	Drop Off PT./Time		Pick Up PT./Time
CRW T2 Black Eagles #5	Scott Steinbring		19		0700 @ DP 23		1700 @ DP 23
ST XYO 4279C	Armondo Jaramillo		20		0700 @ DP 23		1700 @ DP 23
Eng. MDF 55	Larry Lucas		5		0700 @ DP 23		1700 @ DP 23
Eng. PNF 25	James Lico		5		0700 @ DP 23		1700 @ DP 23
Eng. CNF 35	Dennis Haygood		5		0700 @ DP 23		1700 @ DP 23
Eng. Platte Canyon Tac 2	Tyler Sugaski		3		0700 @ DP 23		1700 @ DP 23
Eng. Grayback #29	Dale Ironside		3		0700 @ DP 23		1700 @ DP 23
Eng. 2408	David Brizendine		5		0700 @ DP 23		1700 @ DP 23
7. Control Operations Provide structure protection, mop up 100% around structures. Mop up/snag 300' from fire perimeter in Running Springs area.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7250N	King NIFC	9	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group Structure Group 8		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/vonTillow (T), Bollier (M)		Division/Group Supervisor		William Rickard	
Branch Director		Tom McGuire		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time
CRW T1 El Cariso IHC		Jay Bertek		20		DP15 @ 0700	DP15 @ 1700
Eng BLM 612						DP15 @ 0700	DP15 @ 1700
Eng T4 Grayback 28						DP15 @ 0700	DP15 @ 1700
Eng T6 Huckleberry 3		Wendy Neumeyer		2		DP15 @ 0700	DP15 @ 1700
Eng. T6 Shoshone 641		Chad Tuss		3		DP15 @ 0700	DP15 @ 1700
North Zone Fallers		Dave Branson		1		DP15 @ 0700	DP15 @ 1700
WT Redlands 263		John Burke		2		DP15 @ 0700	DP15 @ 1700
WT 6191		Dave Long		2		DP15 @ 0700	DP15 @ 1700
7. Control Operations Structure Protection, mop up/snag 300' in Lake Arrowhead Boy Scout Camp.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	173.9625N	King NIFC	5	Air to Ground	166.9625	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST		1. Branch III		2. Division/Group Division T			
3. Incident Name Slide		4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel							
Operations Chief	Hatcher/vonTillow (T), Bollier (M)	Division/Group Supervisor	Bob Schimke				
Branch Director	Tom McGuire	Air Attack Supervisor No.	Bosch, Eppler, Nunez				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time		
HC2 Monterey	Dan Okeefe	21		DP 24 @ 0700	DP 24 @ 1700		
Eng S/T XST 4206C		21		DP 24 @ 0700	DP 24 @ 1700		
Eng T3 Mayer E21	Dan Wilson	4		DP 24 @ 0700	DP 24 @ 1700		
SOFR	Bill Bryant	1		DP 24 @ 0700	DP 24 @ 1700		
7. Control Operations Patrol, hold and mop up 500' /snag 500' from fire perimeter from DP 24 to Lake Arrowhead Boy Scout Camp.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering divisions T and V in Branch III, except U.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7250N	King NIFC	9	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)		Date 10/28/2007		Time 2200	

DIVISION ASSIGNMENT LIST				1. Branch III		2. Division/Group U	
3. Incident Name Slide				4. Operational Period Date: 10/29/2007 Time: 0600-1800			
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Bollier (M)		Division/Group Supervisor		Larry Turman, Johann Anderson	
Branch Director		Tom McGuire		Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time
HC 1 Springville C-11 FS		Joaquin Medina		20		0700 @ DP 14	1700 @ DP 14
HC 1 Shasta Lake HS C-46 FS				20		0700 @ DP 14	1700 @ DP 14
HC 1 Horseshoe Meadow C-9 FS		Joe Gonzales		21		0700 @ DP 14	1700 @ DP 14
Eng S/T T3 3615C E-54 FS		Wade Jones		27		0700 @ DP 14	1700 @ DP 14
Eng. T3 S/T 5320 E-320 NDF		Timothy Wooliver		21		0700 @ DP 14	1700 @ DP 14
Eng. T4 7231 E-154		George Abbott		4		0700 @ DP 14	1700 @ DP 14
Eng. T4 E6942 E-151 NV BMD		Jay Mickey		2		0700 @ DP 14	1700 @ DP 14
Eng T4 Summit 25 E-156GV		Kevin Roberts		4		0700 @ DP 14	1700 @ DP 14
Eng T4 HBR 11 E-10030		Jamie Cook		4		0700 @ DP 14	1700 @ DP 14
Eng T4 HBR 13 E-10029		Patrick Carlson		4		0700 @ DP 14	1700 @ DP 14
Eng E-1951		Wade Stoddard		4		0700 @ DP 14	1700 @ DP 14
Eng E422		Landon Rowly		4		0700 @ DP 14	1700 @ DP 14
Eng Fish Lake 811-1		Stew Coombs		4		0700 @ DP 14	1700 @ DP 14
Eng Jacksonville E15 E-206		Bill Schoneberger		4		0700 @ DP 14	1700 @ DP 14
WT AC 2		Chris Garot		4		0700 @ DP 14	1700 @ DP 14
WT Water in Motion		Phil Henderson		4		0700 @ DP 14	1700 @ DP 14
EMTB		Roice Arnold		1		0700 @ DP 14	1700 @ DP 14
SOFR		Bill Bryant		1		0700 @ DP 14	1700 @ DP 14
7. Control Operations Patrol/Hold mop up 300' from fire perimeter, snag 300' around structures, mop up 100% around structures in Crab Flats area.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering Divisions T,U, and V in Branch III.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7750N	King NIFC	10	Air to Ground	168.6250N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST		1. Branch III		2. Division/Group Division V			
3. Incident Name Slide		4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel							
Operations Chief	Hatcher/vonTillow (T), Bollier (M)	Division/Group Supervisor		Sam Marouk			
Branch Director	Tom McGuire	Air Attack Supervisor No.		Bosch, Eppler, Nunez			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time		
CRW T1 Feather River IHC	Robert Daniels	22		DP14 @ 0700	DP14 @ 1700		
CRW T1 Kings River IHC	Isaac Naylor	21		DP14 @ 0700	DP14 @ 1700		
CRW T1 Breckenridge IHC	Adam Sanders	21		DP14 @ 0700	DP14 @ 1700		
CRW T1 Vista Grande	Jesse Estrada	19		DP14 @ 0700	DP14 @ 1700		
Eng. S/T BDF 6613C	Bill Molnar	20		DP14 @ 0700	DP14 @ 1700		
Eng. S/T 9113C	Norm Brown	16		DP14 @ 0700	DP14 @ 1700		
WT Michelle #23		1		DP14 @ 0700	DP14 @ 1700		
WT Bear City Hosers	Russ Johnson	1		DP14 @ 0700	DP14 @ 1700		
EMTP	Tom Apelar	1		DP14 @ 0700	DP14 @ 1700		
SOFR	Bill Bryant	1		DP14 @ 0700	DP14 @ 1700		
7. Control Operations Improve line, mop up/snag 300' from fire perimeter from Crab Flats to Butler II fire edge.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer is covering divisions T,U, and V in Branch III.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	168.2500 N	King NIFC	11	Air to Ground	166.9625	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)		Date 10/28/2007		Time 2200	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Front Country Contingency			
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Hatcher/vonTillow (T) Bollier (M)		Division/Group Supervisor		Scott Howse		
Branch Director				Air Attack Supervisor No.		Bosch, Eppler, Nunez		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Last day of work	Drop Off PT./Time		Pick UP PT./Time	
DOZB		Marc LeClair	1		TBA			
DOZR PNF 3		David Wall	2		TBA			
DIVS		Steve Rutter	1		TBA			
DOZR Plumas 1		Scott Sibbald	1		TBA			
7. Control Operations Patrol, open existing roads within fire perimeter for contingency purposes.								
8. Special Instructions								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC		
Tactical Div/Group	154.2650W	King NIFC	7	Air to Ground	166.9625N	King NIFC	8	
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST				1. Branch		2. Division/Group Roads	
3. Incident Name Slide				4. Operational Period Date: 10/29/2007 Time: 0600-1800			
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Bollier (M)		Division/Group Supervisor		Ron Noordman/David Corral (T)	
Branch Director				Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off Pt./Time	Pick Up PT./Time
WT FVV 571 A E-124		Travil McDonnell		1			
WT FVV 571 G E-127		John Booker		1			
WT FVV 571 F E-126		Brian Steele		1			
WT FVV 571 B E-125		Tim Adams		1			
Grader		Larry Price		2			
Transport		Steve Brokus		1			
7. Control Operations Utilize incident resources to maintain road access for incident resources.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	154.2950W	King NIFC	6	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell			Approved by (Planning Section Chief)			Date 10/28/2007	Time 2200

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Falling Group		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Bollier (M)		Division/Group Supervisor		Robert Barrett	
Branch Director				Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time
FELB		Lee Jensen		1		TBA/0700	TBA
FELB		Lee Roach		1		TBA/0700	TBA
FALC		Mike Ervin		1		TBA/0700	TBA
FALC		Todd Hopkins		1		TBA/0700	TBA
FALB		Dennis Benhower		1		TBA/0700	TBA
FELB		Aaron Skillings		1		TBA/0700	TBA
FELB (T)		Justin Wood		1		TBA/0700	TBA
7. Control Operations Coordinate incident hazard snag removal.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	173.9125N	King NIFC	4	Air to Ground	166.9625	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group Damage Assessment			
3. Incident Name Slide		4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel							
Operations Chief		Division/Group Supervisor		M. Horton / T. Strong			
Branch Director		Air Attack Supervisor No.		Bosch, Eppler, Nunez			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last day of work	Drop Off PT./Time	Pick Up Pt.Time		
Team 1	K. VonOsen	4					
Team 2	T. Tate	4					
Team 3	M. Cary	4					
Team 4	M. Moore	4					
Team 5	M. Huddleson	4					
Team 6	B. Headley	4					
Documentation	J. Webster	5					
GIS	J. Johnson	1					
Investigator	M. Ward	4					
7. Control Operations Assess damage of private property within burn areas. Produce Damage Assessment Documentation.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group		King NIFC		Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) Melody Fountain		Approved by (Planning Section Chief)		Date 10/28/2007		Time 2400	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Snow Staging		
3. Incident Name Slide			4. Operational Period Date: 10/29/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Hatcher/von Tillow (T), Bollier (M)		Division/Group Supervisor			
Branch Director				Air Attack Supervisor No.		Bosch, Eppler, Nunez	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last day of work	Drop Off PT./Time	Pick Up PT./Time
STAM		Darrell Anderson		1			
Eng S/T 4660C E-185		R. Hilfer, M. Johnson(T)		22			
Eng ARB E271A							
Eng ARB E271							
Eng ARB Brush 271							
PVT GRDR Dresser 850 E-182		Larry Price		2			
PVT LOWB S. Brockus 378		Steve Brockus		1			
Branch		Kim Pearson		1			
Branch		Kim Soper		1			
DIVS		Patricia Skaggs		1			
DIVS		Marc Peebles		1			
DIVS		Bob Farrell		1			
DIVS		Brian Savage		1			
DOZB		Logan Lawson, Jr		1			
7. Control Operations							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group		King NIFC		Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)			Date 10/28/2007		Time 2200

DIVISION ASSIGNMENT LIST		1. Branch I,II,III		2. Division/Group Rehab Group			
3. Incident Name Slide		4. Operational Period Date: 10/29/2007 Time: 0600-1800					
5. Operations Personnel							
Operations Chief	Hatcher/vonTillow (T)		Division/Group Supervisor				
Branch Director			Air Attack Supervisor No.	Bosch, Eppler, Nunez			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last day of work	Drop Off PT./Time	Pick UP PT./Time		
Aguayo, Ray		1					
Coffey, Darren		1					
Dooley, Sharon		1					
Gillian, William		1					
Richmond, Gina		1					
Simpson, Edwin		1					
Tennant, Tracy		1					
Scrivner, Julie		1					
7. Control Operations							
8. Special Instructions Working in teams of 2-4, survey all dozer lines across the fire. Survey Teams will work across multiple divisions as needed. Teams will check in and out with each Division Supervisor and keep the Group Supervisor apprised of their location throughout the day.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group		King NIFC		Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Leader) Heather Newell		Approved by (Planning Section Chief)		Date 10/28/2007		Time 2200	

S A F E T Y M E S S A G E

OCT 29, 2007 Day Shift

USE **L**OOKOUTS, **C**OMMUNICATIONS, **E**SCAPE ROUTES, **S**AFETY ZONE
LCES IN PLACE EVERY TIME

Weather Environment

- Monitor weather hourly, watch for trends, especially wind speed or changes in direction.

Fireline:

- Mop up is getting deeper in. There are lots of stump holes and snags.
- Dedicated lookouts and road blocks, when the falling Group moves through your Division.
- Utilities are still hard at work in residential areas. Lots of equipment and personnel.
- Large part of Running Springs has had power restored; you must treat all down lines as live....
- Personnel hygiene, wash your hands and stay healthy.

Transportation issues:

- HWY 18 was opened yesterday into Arrowhead and Crestline, new roadblock for Slide closure is at Heaps Peak.
- Public presence could possibly increase. Be on the lookout.
- DO NOT sleep or set up tents in the parking area.
- Hwy 330 still down single lane, construction still going on, limited turnouts.
- Burnt power poles, down lines, utility folks in the fire area replacing lines and poles. Give them space.

Prepared by: Jennifer Boyd Safety Officer **Date:** 10/28/07
Shelby Charley Deputy Safety Officer

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL BRs FALLING GRP	SNAG HAZARDS & GREEN TREE HAZARDS	<ul style="list-style-type: none"> • Follow Hazard Tree Safety Guidelines (IRPG p. 80). • Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen, clear the area before falling, YELL OUT! • Be especially alert around snags AND green trees during wind events.
ALL	EXTREME FIRE BEHAVIOR POTENTIAL	<ul style="list-style-type: none"> • Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. • Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. <ul style="list-style-type: none"> ▪ Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.
ALL BRs ROADS GRP	DRIVING HAZARDS	<ul style="list-style-type: none"> • Highway 18 speed limit 35 mph • Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. • Power poles burnt and wires across the road, consider all wires hot. • Media in the work areas
ALL	FATIGUE	<ul style="list-style-type: none"> • Be alert for signs of fatigue & take breaks as necessary. Maintain 2:1 work/rest ratio. • Monitor incoming resources for level of fatigue.
ALL	AIRCRAFT OPERATIONS	<ul style="list-style-type: none"> • Keep personnel out of drop zones when bucket work in progress. • Use air-to-ground frequency to communicate with aircraft. • Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
BR I, DIVS- E,F,G BR II DIV-H,I,J BR III DIVS-T, U,V	LINE CONSTRUCTION	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Ensure LCES in place prior to engagement (IRPG p. 6). • Adhere to 10 Std. Orders, mitigate 18 Situations. • Establish adequate safety zones (IRPG p.7) and escape routes. • Use Downhill Line Checklist (IRPG p. 8). • Follow "Look Up, Down, and Around" procedures (IRPG p. 2-3). • Utilize Risk Management Process (IRPG p.1).
ALL	IMPACTED UTILITIES ELECTRICAL & GAS	<ul style="list-style-type: none"> • Lots of power poles burnt through, wires should be treated as live in the fire area. • Natural gas lines are continuing being contained • Power lines are being re-energized in Running Springs area. • Damage assessment teams are out in burned areas
ALL	MOP UP	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Use all required PPE, especially eye protection. • Maintain proper spacing and overhead clearance. • Hazmat around structures, stay alert • Minimize exposure to smoke, and rotate personnel into clean air when practical. • Evaluate unburned islands/Increase situational awareness.
ALL STRUCTURE GROUPS	STRUCTURE PROTECTION & HAZMAT ISSUES	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Utilize Structure Assessment Checklist (IRPG p.14). • Follow Structure Protection Guidelines (IRPG p. 16). • Utilize HazMat IC Checklist (IRPG p. 26).
ALL BRs FALLING GROUP	TREE FELLING	<ul style="list-style-type: none"> • Refer to F.S. Health and Safety Code sections 22.48G. • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Establish traffic control as necessary, keep personnel unnecessary to the operation out of the area.
ALL	SAFETY ZONES	<ul style="list-style-type: none"> • Follow safety zone guidelines (IRPG p. 7) • Limited Safety Zones require additional dedicated LO, and trigger points • Carefully evaluate burned areas before designation as safety zones. • When safety zones are distant from work site, set trigger points to allow personnel to reach them in a timely manner.
Slide ICS 215a	DATE PREPARED: Oct 28, 2007	OPERATIONAL PERIOD Day Shift 10/29-2007 0600 - 1800 Prepared by Jennifer Boyd, Shelby Charley
	TIME PREPARED: 1600 HOURS	

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name/Incident Number SLIDE			Date/Time Prepared 10/28/2007 2200			Operational Period Date/Time DAY OPERATIONS 0600-1800 10/29/07		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode	Remarks		
1	LOCAL NET	BDF NET	ALL DIVISIONS	171.4750 N	N/A	169.8750 N	131.8	A	TONE 3 (131.8) & TONE 4 (136.5)		
2	TACTICAL	R5 TAC-1	DIV Y & Z	168.0500 N	N/A	168.0500 N	N/A	A			
3	TACTICAL	R5 TAC-3	DIV G, ST GRP 9	168.6000 N	N/A	168.6000 N	N/A	A			
4	TACTICAL	R5 TAC-4	DIV E	173.9125 N	N/A	173.9125 N	N/A	A	FALLERS GROUP		
5	TACTICAL	R5 TAC-5	DIV H, ST GRP 8	173.9625 N	N/A	173.9625 N	N/A	A			
6	TACTICAL	WHITE 3	CONTINGENCY	154.2950 W	N/A	154.2950 W	N/A	A	ROADS GROUP		
7	TACTICAL	WHITE 2	DIV F, ST GRP 1	154.2650 W	N/A	154.2650 W	N/A	A	FRONT RANGE CONTINGENCY GRP		
8	AIR-TO-GROUND	A/G	ALL DIVISIONS	166.9625 N	N/A	166.9625 N	N/A	A	INCIDENT SPECIFIC		
9	TACTICAL	BLM TAC-1	DIV T, ST GRP 5, 7	166.7250 N	N/A	166.7250 N	N/A	A			
10	TACTICAL	BLM TAC-2	DIV I, J, U	166.7750 N	N/A	166.7750 N	N/A	A			
11	TACTICAL	BLM TAC-3	DIV V, ST GRP 3, 6	168.2500 N	N/A	168.2500 N	N/A	A			
12	COMMAND	CMD-18	SLIDE FIRE	166.8250 N	N/A	173.6750 N	N/A	A	LINKED TO CMD 7		
13	COMMAND	CMD-7	SLIDE & GRASS V	162.9625 N	N/A	171.7875 N	N/A	A	DIV U, V & LINKED TO CMD 18		
14	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)		
15											
16/20	AIR GUARD	GUARD	ALL DIVISION	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)		
5. Prepared by (Communications Unit) CHRIS SUTER, COM1 (T)					Incident Location County SAN BERNARDINO State CA Latitude 34-16-05N Longitude 117-13-00 W						

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

MEDICAL PLAN	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	SLIDE	10/28/07	2100hrs	10/29/07 DAY 0600 hrs - 1800 hrs

5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Frontline Medical Trailer	ICP – Snow Valley Ski Resort	XX	
EMT'S / EMTP'S	Divisions where assigned	XX	

6. TRANSPORTATION				
A. Air Ambulances				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Mercy Air (Night capability)	Hesperia and Rancho Cucamonga	1-909-356-3805	XX	
United States Army (Night capability, 250' hoist)	Fort Irwin	1-909-356-3805		XX
Sheriff's Aviation	1776 W. Miro Way, Rialto	1-909-356-3805	XX	XX
B. Ground Ambulances				
San Bernardino County Fire / Station 91	301 S. State Hwy 173, Lake Arrowhead	911	XX	
Running Springs Fire District / Station 50	31250 Hilltop Blvd., Running Springs	911	XX	

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Mountain Community	29101 Hospital Rd., Lake Arrowhead, CA	5 min	15 min	1-909-456-3080	XX			XX
Bear Valley Community	41870 Garstin, Big Bear, CA N34 14.8 / W116 53.3	5 min	15 min	1-909-456-3080	XX			XX
Loma Linda Medical Center Level 1 Trauma Center	25333 Barton Rd., Loma Linda, CA N34 3.0 / W117 15.52	25 min	55 min	1-909-558-4444	XX			XX
Arrowhead Regional Level 1 Trauma/Burn Center	400 N. Pepper Ave., Colton, CA N34 4.29 / W117 20.57	30 min	60 min	1-909-580-3903	XX		XX	

8. MEDICAL EMERGENCY PROCEDURES	
<p>LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.</p> <ul style="list-style-type: none"> Division Supervisor contacts: <ul style="list-style-type: none"> Line EMT / PM Communications Unit Communication Unit will clear command channel for emergency traffic Communications Unit contacts: <ul style="list-style-type: none"> Medical Unit Safety Operations Division Supervisor will run medical emergency on command channel Medical Unit will: <ol style="list-style-type: none"> Dispatch ground ambulance to nearest drop-point for ground transport only. Or after patient pickup, dispatch ambulance to Helibase for Medical AIR EVAC Flight if needed Notify receiving hospital of injury status. <p>CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:</p> <ul style="list-style-type: none"> Medical Unit contacts: <ol style="list-style-type: none"> Communications Safety Logistics Operations Crew Supervisor 	<p align="center"><u>INJURY REPORTING PROCEDURES</u></p> <p>NATURE OF INJURY _____</p> <p>LOCATION OF PATIENT _____</p> <p>TRANSPORTATION REQUESTED BY: AIR ___ GROUND ___</p> <p>POINT OF PICKUP _____</p> <p>LAT _____ LONG _____</p> <p>PATIENT UNIT ID _____</p> <p align="center"><small>REMINDER: DO NOT GIVE PT NAME OVER RADIO</small></p> <p>IS A EMT WITH PATIENT: YES _____ NO _____</p> <p>AGE _____</p> <p>SEX: MALE ___ FEMALE ___</p> <p>ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.</p> <p align="center">Slide Communications 1-909-867-9460</p>

ICS 206 8-78	9. PREPARED BY (MEDICAL UNIT LEADER) Michael H. Clemens / MEDL	10. REVIEWED BY (SAFETY OFFICER) Jennifer Boyd / SOF
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Monday, October 29, 2007



Aloha!

Slide Incident Trainees

From your incident Training Specialists, Chief Olias and Bill Reynolds. We have relocated to a more user friendly location in the Ski Lodge, bottom floor. Trainees assigned to the incident, you must check in with us to receive credit for all your work on this assignment. It is your responsibility. Looking forward to seeing you soon! Training Specialist's Bill and Olias say ***ALOHA and I support the plan!***

Fire Suppression Repair Guidelines (Phase I)

Fire suppression repair is a two phase process. Phase I repairs are intended to stabilize the control lines from a hydrologic stand point and prevent unnecessary erosion from occurring while maintaining the fire stopping integrity of the lines. The following Phase I actions will be implemented as soon as the Branch and Division Supervisors authorize it, and prior to the demobilization of the Type II Management Team. (Phase II repairs are generally implemented after the fire is declared controlled or out and are detailed in the Incident Suppression Repair Plan.)

ROADS

1. Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible.
2. Existing roads that were closed, but reopened for the current incident will be signed, gated, roped, and/or flagged in such a way that the public will be aware that the route is not open for use. If it is determined that a previously closed road will not be needed by the Type III organization, it will be restored to its pre-fire condition and entry points will be secured.

DOZER LINES

All dozer lines require archaeological and biological surveys prior to rehabilitation. Dozer lines will be treated by pulling outside berms (excluding flammable materials) back into the control line, re-contouring or out-sloping the surface to allow for drainage, and where necessary, placing waterbars. Waterbars will consist of a minimum of a six inch (6") cut into the firm bed of the control line and have a berm with a compacted height of no less than twelve inches (12"). Waterbars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. Where extreme slopes prevent the use of heavy equipment from placing waterbars in control lines, hand crews will be used to perform the necessary erosion control work. When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge. In some cases, chunking or berming at vehicle access points should be used in combination with the above techniques to prevent access for unauthorized OHV use.

HAND LINES

Hand lines will be repaired to allow for drainage by re-contouring and construction of waterbars. Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel. The waterbars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. The outside end of the waterbar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Trenching and berms, where present, will be removed and any nonflammable topsoil available will be pulled back cross the hand line. When hand lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge.

WATERBARS

Waterbars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fireline slope %	Maximum Distance Apart (feet)
1-14	150
15-20	90
21-40	50
41+	25

INSTREAM IMPROVEMENTS (WATER SOURCES)

All in-stream facilities and disturbance created by activities to improve water collection for fire suppression will be evaluated and mitigated under the direction of the Resource Advisor and/or designees. These facilities and disturbances include but are not limited to sumps, drafting locations, and intentionally blocked culverts. All building and other materials such as plastics, canvas, plywood, dimension lumber, etc., will be removed from such sites to a suitable disposal site or be recycled. All trash, cardboard, hoses, fittings, and pumps will be removed from the site.

HELISPOTS, HELIPOINTS, SAFETY ISLANDS, DROP POINTS, OTHER CLEARINGS AND IMPROVEMENTS

All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as is possible. At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage and the vegetative material removed from the site will be lopped and scattered over the disturbed area to reduce erosion/unauthorized off-highway-vehicle potential. In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use. **All areas cleared by heavy equipment must be surveyed for archaeological/biological resources prior to rehabilitation.** Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions during Phase I repairs. When dealing with damages to private property or repairs/mitigations to improvements that are beyond the capacity of suppression resources, notify the Resource Advisor and/or designee.

QUESTIONS? Contact a Resource Advisor at 909-844-6684