

# Day Incident Incident Action Plan October 8, 2006

Lookouts, Communications, Escape Routes, Safety Zone

## HUMAN FACTORS

- ❖ Hazardous Attitudes:
  - That can't happen to us
  - Just another routine fire
  
- ❖ Fatigue:
  - Dehydration
  - Heat stress & poor fitness level can reduce
  - resistance to fatigue
  
- ❖ Stress Reactions:
  - Focusing on small tasks but ignoring the big picture
  - Accepting increased risk as completion of the task gets near

*"Risk Management process is part of every assignment & shift"*

**CIIMT 1  
Los Padres National Forest**

<b>INCIDENT OBJECTIVES, VISION &amp; STRATEGY</b>	1. Incident Name <b>Day Fire</b>	2. Date <b>10/07/06</b>	3. Time <b>2000</b>
4. Operational Period <b>10/08/06 Sunday Day Shift 0700-1900</b>			
5. Core Values – All Incidents, All the Time  A. Firefighter Safety is the #1 priority - Everyone goes home B. Public Safety – We will be proactive in facilitating safety of affected citizens C. 100% Effort – We will engage the mission with all of our expertise D. Land Stewardship – We will cause no unnecessary resource damage E. Open Communication – Direct, respectful, and 2-way communications is the key to our success			
6. Incident Objectives / Management Expectations  <p style="text-align: center;"><b><u>Los Padres NF Management Priorities</u></b></p> 1. Provide for Fire Fighter and Public Safety by adhering to LCES principles, 10 standard fire orders, 18 situations and work/rest guidelines. 2. Minimize the loss or damage to structures, private property, recreation sites, municipal water supply lines and other improvements. 3. Manage long-term ecosystem impacts to watershed, wildlife, T& E and wilderness areas within and outside fire area and limit the spread of invasive species. 4. Manage costs to keep them commensurate with the values-at-risk.  <p style="text-align: center;"><b><u>Operational Objectives</u></b></p> 1. Keep fire within current perimeter. 2. Complete fire suppression rehabilitation.			
7. Plan of Action, Strategy, and Priorities  1. First priority is to protect the communities of Ojai, Frazier Park, Lockwood Valley, and Camp Scheideck. All available air and ground assets will support this operation when necessary. Engagement principles of Mass, Position and Security will be employed. 2. Second priority will be fire suppression to keep fire within the current perimeter. Engagement principles of Speed and Maneuver will be employed. 3. Third priority will be to continue fire suppression rehabilitation.			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Fire Weather Forecast <input checked="" type="checkbox"/> Fire Behavior <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input checked="" type="checkbox"/> Air Operations Summary-ICS 220	<input checked="" type="checkbox"/> Safety Message <input checked="" type="checkbox"/> Incident Risk Analysis – ICS 215a <input checked="" type="checkbox"/> Communications Plan - ICS 205 <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Rehab Guidelines	<input checked="" type="checkbox"/> Base Camp Map <input checked="" type="checkbox"/> Travel Map <input checked="" type="checkbox"/> Unit Log – ICS 214 <input checked="" type="checkbox"/> Incident Map <input checked="" type="checkbox"/> Human Resource Message	
9. Prepared by (Planning Section Chief) Gary Montgomery	10. Approved by (Incident Commander) Don Feser		

ORGANIZATION ASSIGNMENT LIST			9. Operations Section			
1. Incident Name DAY			Chief		SCOTT BROCKMAN/RANGER DORN (T)	
2. Date 10/08/2006		3. Time 1200	Planning Operations		RON BOLLIER (T)	
4. Operational Period DAY 0700-1900			a. Suppression Rehab			
Position		Name	Branch Director		BILL SANDBORG	
5. Incident Commander and Staff			East Contingency Rehab Gr		SANDERS/RORHER/ RAMIREZ (T)	
Incident Commander		DON FESER	West Contingency Rehab Gr		RAY ACKER/ HAROLD KIBBE	
Deputy		DAN KLEINMAN	b. Branch I & III			
Safety Officer		BOYD/CHARLEY(T)	Branch Director I		UNSTAFFED	
Information Officer		CHUCK DICKSON/MARGIE CLACK	Branch Director III		BOB SERRATTO	
Liaison Officer		BOB JACKSON (T)	Division/Group		W	JOHN FLORES
6. Agency Representative			Division/Group		X	DON DAVIS
Agency		Name	Division/Group		Y	L. ST GODDARD
LPF AGENCY REP		TOM KUEKES/JOHN BRIDGWATER	Division/Group		Z	TIM WHITESSELL
LPF NFFE		JOE DURAN	Division/Group		YY/ZZ	SUZANNE ROCHA
CDF		STEVE HEIL	c. Branch V & Structure Branch			
IBA		JUDY REYNOLDS	Branch Director V		JACK FROGGATT	
7. Planning Section			Division/Group		I	
Chief		GARY MONTGOMERY	d. Branch VI			
Deputy		CHRISTIE NEILL (T)	Branch Director VI		MARK VON TILLOW	
Resources Unit		FOUNTAIN/DAMON	Deputy Branch Director			
Situation Unit		TODD EDWARDS/JIM BAILEY(T)	Division/Group		AA/BB/CC	VAL LINCH/ LARRY TURMAN
Documentation Unit		LINDA DRIVER/P. FEATHERSTONE (T)	Division/Group		A/B/C/D/E/F/G/H/II/O/P/Q	UNSTAFFED
Demobilization Unit		ROBERT ASBY (T)/ED BROWN (T)	e. Air Operations Branch			
Technical Specialists			Air Operations Branch Director		KENT HASKINS/JERRY DISNEY	
Human Resources		PETE CROWHEART	Air Attack Supervisor		RUSS GRIPP	
Training		CAVANAUGH/ALPERT (T)/BUEL (T)	Air Support Supervisor		JASON NAVA	
Resource Advisors		DONNA TOTH/LLOYD SIMPSON/DIANE CROSS	Helicopter Coordinator			
			Air Tanker Coordinator			
8. Logistics Section			10. Finance Section			
Chief		DAN TURNER	Chief		LAURIE BECK	
Deputy		RICH DAVIS (T)	Deputy			
Supply Unit		DENNIS BOUSLAUGH	Time Unit		TERESA RENIFF/ T.CLAUSEN (T)	
Facilities Unit		JAMIE COPPLE	Procurement Unit		PAULETTE GORDON	
Ground Support Unit		B.MACDONALD/D.CORRAL (T)	Compensation/Claims Unit		PHIL INGRAM	
Communications Unit		KODY KERWIN/BYRON VAN ALSTEIN	Cost Unit		JOAN DISNEY	
Medical Unit		MATT LIPSON/MIKE CLEMENS (T)				
Security Unit		GEORGE HEDGES	Prepared by (Resource Unit Leader)			
Food Unit		HENRY WHEATON	Christie Neill / Melody Fountain			

## ***INCIDENT Weather Forecast***

**FORECAST NO:** 25

**NAME OF INCIDENT:** Day Fire

**PREDICTION FOR:** 0700 Sunday-0700 Monday

**SHIFT DATE:** October 8th, 2006

**SIGNED:**

**TIME AND DATE** 1900 PDT Saturday

**Joe Ramey**

**FORECAST ISSUED:** October 7, 2006

**Incident Meteorologist**

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**WEATHER DISCUSSION:** A stagnant upper level pattern across the nation will leave a weak upper-level Low spinning in the vicinity of the Fire site. Last night this produced a gusty northeast flow over ridges and south-facing slopes that will diminish this afternoon and end this evening. Expect drier and warmer conditions today, with light winds and fair RH recovery tonight. The upper-level Low will slowly move east on Monday with another Low to drop in from the north to replace it on Tuesday. Increasing offshore winds are possible Wednesday and Thursday as the Low moves to our west.

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**WEATHER FORECAST:** ...Warmer and Drier, with Gusty Northeast Winds Today...

**WEATHER:** Mostly clear. Breezy to windy mainly this morning.

**MAX TEMPS:** 74-80 valley/slopes...68-75 ridgetops.

**MIN HUMIDITY:** 17-21% valleys...20-25% ridgetops.

**20 FT WINDS:**

**RIDGETOP -** Northeast winds 10-15 mph in the morning with gusts 30-40 mph along ridges and south-facing slopes...decreasing in the afternoon to northeast 5-10 mph with occasional gusts to 20 mph.

**SLOPE/VALLEY -** Northeast 4-10 mph, with occasional afternoon gusts to 20 mph.

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**Forecast for Tonight:** Mostly clear. Lows 40-45 valleys...34-40 ridges. Maximum RH 60-80%. Ridgetop winds...north 4-8 mph with occasional gusts to 15 mph diminishing before midnight. Valley winds...downslope then downvalley 2 to 7 mph.

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**Forecast for Monday:** Partly cloudy west...mostly clear east. Highs 72-78 valleys/slopes and 66-73 ridgetops. Minimum RH 25-30% valleys...28-36% ridges. North 5-10 mph ridges...downvalley 2-5 mph valleys becoming southwest to west 5-10 mph with occasional afternoon gusts to 20 mph.

**Forecast for Monday Night:** Mostly clear. Lows 38-45 valleys...35-40 ridges. RH 60-70% west...50-60% east. Light downslope then downvalley except southwest 5-10 mph over ridgetops.

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**Outlook for Tuesday through Friday:** Partly cloudy. Highs 70-82 valleys and 63-70 ridgetops. Lows 40-50 valleys and slopes...37-45 ridges. RH afternoon minimums 18-28%...overnight maximums 50-70%. Daytime winds southwest to northwest 5-10 mph...becoming northeast 10-20 mph and gusty Wednesday and Thursday.

### **Daily Summary as of 1600 Saturday:**

<b>RAWS Summary...Saturday</b>	<b>Min Temp</b>	<b>Max RH</b>	<b>Max Temp</b>	<b>Min RH</b>	<b>Max Wind Gust</b>	<b>Precip</b>
<b>Frazier Peak 7498 ft</b>	35F	81%	57F	41%	E13mph	0
<b>Pine Springs 5665 ft</b>	28	98	65	27	NE18	0
<b>Chuchupate 5252 ft</b>	32	89	66	26	NE17	0
<b>Chief Peak 5200 ft</b>	43	65	70	35	SW15	0
<b>Ozena 3865 ft</b>	34	100	75	24	NE17	0
<b>Rose Valley 3331 ft</b>	29	100	73	26	SW14	0

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 57 for 10-08-06

TYPE OF FIRE: Wildland Vegetation

FIRE NAME: Day

OPERATIONAL PERIOD: Saturday Day Shift

DATE ISSUED: 10-07-06

TIME ISSUED: 17:30 hours

UNIT: CA-LPF

SIGNED: Craig Carter , FBAN

## INPUTS

### WEATHER SUMMARY:

Mostly clear skies with warmer temperatures than yesterday. Max temps will be mid 70's to 80's with min RH's 17% to 25%. Ridge top winds NE 7-12 with local gusts to 35 on the ridge tops. See attached fire weather number 25 for specifics.

### NFDRS:

**Forecast Indices. Fuel Model B** (California Chaparral brush, 10-08-2006 forecast data for the Chuchupate RAWS).

**IC: 82 (+57); SC: 69 (+53); ERC: 73 (+39) [60<sup>th</sup> percentile]; BI: 152 (+103) [97<sup>th</sup> percentile] (Comparison with yesterdays actual values).**

**Forecast Indices. Fuel Model G** (Timber with litter under story, 10-08-2006 forecast data for the Chuchupate RAWS).

**IC: 76 (+40); SC: 26 (+13); ERC: 66 (+5) [87<sup>th</sup> percentile]; BI: 92 (+27) [99<sup>th</sup> percentile] (Comparison with yesterdays actual values).**

Haines Index (mid level): 3 Very Low

## OUTPUTS

### FIRE BEHAVIOR

#### GENERAL:

Today's forecast indices are much higher than those observed yesterday and the observations are much higher than those forecasted for yesterday. Humidity recovery was once again good last night. We will see a much increased fire behavior potential, particularly on exposed ridges or slopes aligned with winds. Rates of spread in brush in excess of 69 ch/hr with 15 foot flame lengths for fire running uphill with the wind.

**SPECIFIC:** All Divisions – Anticipate no unusual fire behavior or perimeter growth due to decreasing number of ignition sources, moderate indices and suppression activity. The winds will test the containment lines in Branches II and VI. Expect continued interior smoldering and burning along with isolated hot spots where available fuels persist. Expect the potential for more active behavior in exposed or aligned locations. Spotting distance to 0.2 miles and ignition components near 82% for the brush model can be expected.

0 additional acres burned and no new perimeter growth in the last 8 days.

#### TERM EVENT:

From historical weather: A 50% chance of 1" of rain over any 3 day period by November 1'st for Chuchupate and Ozena RAWS.

#### AIR OPERATIONS:

No limitations on Air Operations

Sun Rise 06:55 and Sun Set 18:29 (11 hours and 34 minutes of sunlight, a continued loss of 2 minutes/day)

## SAFETY

**Watch for winds and increase indices for a moderate increased fire behavior potential.**



<b>Division Assignment List</b>		1. Branch <b>SUPPRESSION REHAB</b>		2. Division/Group <b>WEST GROUP REHAB</b>			
3. Incident Name <b>DAY</b>		4. Operational Period <b>10/08/06 Sunday Day_Shift 0700 - 1900</b>					
5. Operations Personnel							
Operations Chief		SCOTT BROCKMAN / RANGER DORN(T)		Division/Group Supervisor		HAROLD KIBBE / RAY ACKER	
Planning Operations		RON BOLLIER(T)		Air Attack Supervisor		RUSS GRIPP	
Branch Director		BILL SANDBORG		Safety Officer		JOEL HARRISON	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW2 GIFFORD PINCHOT		MURRAY BROWN		20	N	Rainbow Ranch 0800	Lockwood 1900
CREW2 CA ANF CREW 70		RYAN WEBER		19	N	Rainbow Ranch 0800	Lockwood 1900
STCR		SANTOS (T)		2	N	Rainbow Ranch 0800	Lockwood 1900
DOZ2 PINE ROCK E-229, L B E-233		ALEX SCHMIDT		1	N	Nordhoff Ridge 0800	Rose Valley 1900
DOZB		GILLIAM/LOWRY/PETRUSKA(T)		2	N	Nordhoff Ridge 0800	Lockwood 1900
EXCA LINDSEY W/LOWB E-10261		JASON ANKRON		2	N	Nordhoff Ridge 0800	Rose Valley 1900
EXCA WEAVER W/LOWB E-10309		CHUD RUTHERFORD		2	N	Nordhoff Ridge 0800	Rose Valley 1900
EXCA QUALITY AG W/LOWB E-10262		TIM ALAMILLO		2	N	Nordhoff Ridge 0800	Rose Valley 1900
WAT2 ELAND CONSTR E-10346		MIKE SCADDAN		1	N	Nordhoff Ridge 0800	Rose Valley 1900
WAT2 JULIAN FPD E-10347		TAG GAINES		1	N	Nordhoff Ridge 0800	Rose Valley 1900
DOZER HERMAN 3 E10210		LARRY HERMAN		1	N	Rose Valley 0800	Rose Valley 1900
READ		BRIGITTA VAN DER RAAJ		2	N	Rainbow Ranch 0800	Lockwood 1900
EMTB		JOHNSON / HASCH		2	N	Rose Valley 0700	Lockwood 1900
TFLD /EQPM		C.HICKMAN / F. MONTES		2	N	Nordhoff Ridge 0800	Lockwood 1900
MASTICATORS LIST E-463 QPR E-462		R. WARREN / JOHN LIST		2	N	Nordhoff Ridge 0800	Rose Valley 1900
STDZ		JIM HALL/ SWEET(T)		2	N	Nordhoff Ridge 0800	Rose Valley 1900
READ		BRAD MEINERS		1	N	Rainbow Ranch 0800	Ojai 1900
GRADER PRICE E10286 LBOY E10313		LARRY PRICE		1	N	Nordhoff Ridge 0800	Rose Valley 1900
WAT2 HAFFENFELDT		BRUCE HAFFENFELDT		1	N	Nordhoff Ridge 0800	Rose Valley 1900
7. Control Operation							
Lindsey Excavator and Pine Rock Dozer will assist with water tender extraction. Weaver & Quality Ag Excavators walk from Nordhoff to Rose Valley and trailer to Ozena. All Water Tenders remain at Nordhoff and water the road. Gifford Pinchot & ANF 70 complete rehab at Rainbow Ranch and then move to Ozena. Herman Dozer complete rehab at Rainbow Ranch then move to Ozena. Masticators grind brush on Nordhoff ridge from Rose Valley to Sisar Repeater.							
8. Special Instructions							
All groups engaged in Suppression Rehabilitation report to the Suppression Rehab Branch Director Bill Sandborg. All other divisional resources engaged in fire suppression and or rehab need to report to the Division Supervisor & Branch Directors. If resources are shared between suppression and rehab branches contact appropriate division supervisor.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.1000	169.7500		King	3		
Tactical Div/Group	166.7250	166.7250		King	10		
Logistics							
Air to Ground	171.1375N	171.1375N		King	13		
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)		Date Prepared		Time Prepared
			Gary Montgomery, PSC1		10/07/06		1048





<b>Division Assignment List</b>		1. Branch <b>III</b>		2. Division/Group <b>X</b>			
3. Incident Name <b>DAY</b>		4. Operational Period <b>10/08/06 Sunday Day_Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief		SCOTT BROCKMAN/RANGER DORN(T)		Division/Group Supervisor		DON DAVIS	
Planning Operations		RON BOLLIER(T)		Air Attack Supervisor		RUSS GRIPP	
Branch Director		ROBERT SERRATO		Safety Officer		TIM OLIVERIUS	
<b>6. Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
DOZB		CHANCE ATWOOD		1	N	ICP 0700	Lockwood 1900
DOZER PDQ 2 E-10102		RANDY STEINHOFF		1	N	ICP 0700	Lockwood 1900
EXCAV R&B E-650		ROB BISCHEL		1	N	Lockwood Ck 0800	Lockwood 1900
DOZER LPF 4 E-653		CHRIS BEERY/ SPINALE		2	N	Lockwood Ck 0800	Lockwood 1900
EXCAV LPF 481 E-654		JAY GARDNER		1	N	Lockwood Ck 0800	Lockwood 1900
LOWBOY FOR LPF 481 E-655		NICK HELLIWELL		1	N	Lockwood Ck 0800	Lockwood 1900
CREW T1 LOS PADRES IHC		STAN STEWART		20	N	Lockwood Ck 0800	Lockwood 1900
STF TRAIL SURVEY CREW		JIM BALES		5	N	Sheep Creek 0900	ICP 1900
READ		BRIGITTA VAN DER RAAJ		1	N	ICP 0700	ICP 1900
READ		JEFF KWASNY		1	N	ICP 0700	ICP 1900
READ		DAVE KOTLARSKI		1	N	ICP 0700	ICP 1900
READ		AIMEE LORINCZ		1	N	Frazier West 0800	ICP 1900
BAER		RUSTY LE BLANC		1	N	Chuchupate 0900	Chuchupate 1730
BAER		JOSH COURTER		1	N	Chuchupate 0800	Chuchupate 1700
BAER		FLETCHER LINTON		1	N	Chuchupate 0800	Chuchupate 1700
<b>7. Control Operations</b>							
Crews assist excavators & dozers. All resources work from Lockwood Creek to Fraizer Mtn. Construct waterbars and pull back brush and berms as needed. Refer to suppression rehab plan.							
<b>8. Special Instructions</b>							
READ Van der Raay and Kwasny work with equipment on dozer lines, READ Lorincz survey dozer lines between SZ 114 and SZ117 on Frazier West. STF TRAIL SURVEY CREW - Inventory trails affected by dozer lines in Sheep Creek area. All groups engaged in Suppression Rehabilitation report to the Suppression Rehab Branch Director Bill Sandborg. All other divisional resources engaged in fire suppression and or rehab need to report to the Division Supervisor & Branch Directors. If resources are shared between suppression and rehab branches contact appropriate division supervisor.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.9625	173.6750		King	5		
Tactical Div/Group	168.6000	168.6000		King	9		
Logistics							
Air to Ground	171.1375N	171.1375N		King	13		
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief) Gary Montgomery, PSC1		Date Prepared 10/07/06		Time Prepared 1048

<b>Division Assignment List</b>		1. Branch <b>III</b>		2. Division/Group <b>Y</b>			
3. Incident Name <b>DAY</b>		4. Operational Period <b>10/08/06 Sunday Day_Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief	SCOTT BROCKMAN/RANGER DORN(T)		Division/Group Supervisor		LYLE ST. GODDARD/TIM WHITESELL		
Planning Operations	RON BOLLIER(T)		Air Attack Supervisor		RUSS GRIPP		
Branch Director	ROBERT SERRATO		Safety Officer		STEVE BACL GALUPO		
<b>6. Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
EXCA PDQ EQUIP RENTALS E-10315		EDWARD DULANEY		2	N	Frazier Mt Pk 0800	Castaic ICP 1900
LOWBOY PDQ E-10329		RANDY STENINHOFF		1	N	Frazier Mt Pk 0800	Castaic ICP 1900
DOZ2 MONTELEONE E-372		TONY BURFORD		1	N	Frazier Mt Pk 0800	Castaic ICP 1900
TRANSPORT E-386		LARRY VAN DYKE		1	N	Frazier Mt Pk 0800	Castaic ICP 1900
CHIP ECONO TREE SVC#1 E-10342		ALEXANDER GUERRERO		1	N	Gold Hill Rd 0800	Castaic ICP 1900
CHIP ECONO TREE SVC#2 E-664		PEDRO ORTIZ		1	N	Gold Hill Rd 0800	Castaic ICP 1900
CHIP ECONO TREE SVC#3 E-665		KEVIN WISE		1	N	Gold Hill Rd 0800	Castaic ICP 1900
DOZB		THOMAS MORGAN		1	N	Frazier Mt Pk 0800	Castaic ICP 1900
STCR		CHRIS JOHNSON		1	N	Gold Hill 0800	Castaic ICP 1900
STCR		JAMES HIGGINS		1	N	Gold Hill Rd 0800	Castaic ICP 1900
READ		DAVID KOTLARSKI		1	N	Castaic ICP 0700	Castaic ICP 1900
READ		ABBAS / KADOTA		2	N	Castaic ICP 0700	Castaic ICP 1900
READ		ROBERT RAINWATER		1	N	Castaic ICP 0700	Castaic ICP 1900
EMTB		KOCH/ CAMPBELL/ LEE		1	N	Gold Hill Rd 0800	Castaic ICP 1900
BAER		RUSTY LE BLANC		1	N	Chuchupate 0800	Chuchupate 1800
BAER		JOSH COURTER		1	N	Chuchupate 0800	Chuchupate 1800
BAER		FLETCHER LINTON		1	N	Chuchupate 0800	Chuchupate 1800
EXCA AG CONST E 678 LB0Y E679		FRED NEHRIG		1	N	Alamo Mt 1000	Castaic ICP 1900
<b>7. Control Operations</b>							
Rehab dozer lines from State Park boundary West to Frazier Mtn lookout. Construct waterbars and pull back brush and or berms as needed. Refer to suppression rehab plan. Excavator E678 move to Alamo Mt.							
<b>8. Special Instructions</b>							
Use human repeater to reach command channel 4 or channel 5. All groups engaged in Suppression Rehabilitation report to the Suppression Rehab Branch Director Bill Sandborg. All other divisional resources engaged in fire suppression and or rehab need to report to the Division Supervisor & Branch Directors. If resources are shared between suppression and rehab branches contact appropriate division supervisor.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.9625	173.6750		King	5		
Tactical Div/Group	168.2000	168.2000		King	8		
Logistics							
Air to Ground	171.1375N	171.1375N		King	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief) Gary Montgomery, PSC1			Date Prepared 10/07/06		Time Prepared 1049







<b>Division Assignment List</b>		1. Branch <b>VI</b>		2. Division/Group <b>AA/BB/CC</b>			
3. Incident Name <b>DAY</b>		4. Operational Period <b>10/08/06 Sunday Day_Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief	SCOTT BROCKMAN/RANGER DORN(T)		Division/Group Supervisor		VAL LINCH / LARRY TURMAN		
Planning Operations	RON BOLLIER (T)		Air Attack Supervisor		RUSS GRIPP		
Branch Director	MARK VONTILLOW		Safety Officer		DON KERNEY		
<b>6. Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator		Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
CREW T1 FULTON IHC		LOUIE OROZCO	24	N	Lockwood HB 0800	Lockwood 1900	
CREW T1 RIO BRAVO IHC		JIMMIE ROCHA	21	N	Muta Flats0900	Lockwood 1900	
CREW T1 WINEMA IHC		JAMES HAMPTON	20	N	Muta Flats 0900	Lockwood 1900	
CREW T1 HORSESHOE MEADOW IHC		JOHN GOSS	19	N	Muta Flats 0900	Lockwood 1900	
CREW T2 TALLAC IA		STEVE FRANKE	19	N	Muta Flats 0900	Lockwood 1900	
CREW TEXAS CANYON IHC		JOHN ARMSTRONG	20	N	Lockwood HB 0900	Lockwood 1900	
EMTP		JOHN MACDONALD	1	N	Muta Flats 0900	Lockwood 1900	
EMTB		MATT JECKEL	1	N	Muta Flats 0900	Lockwood 1900	
BAER		RUSTY LE BLACE	1	N	Chuchupate 0800	Chuchupate 1900	
BAER		CASEY SHANNON	1	N	Chuchupate 0800	Chuchupate 1900	
BAER		DAVE MC COMB	1	N	Chuchupate 0800	Chuchupate 1900	
<b>7. Control Operations</b>							
Construct fireline cold trail where needed to secure perimeter. Continue mop up to 300' in from the control line. Patrol with helicopter IR flight. Secure unburned islands where deemed a threat.							
Priorities will be established based on threat.							
<b>8. Special Instructions</b>							
All groups engaged in Suppression Rehabilitation report to the Suppression Rehab Branch Director Bill Sandborg. All other divisional resources engaged in fire suppression and or rehab need to report to the Division Supervisor & Branch Directors. If resources are shared between suppression and rehab branches contact appropriate division supervisor.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	162.9625	171.7875		King	4		
Tactical BB/CC	168.0500	168.0500		King	7		
Tactical AA	168.2000	168.2000		King	8		
Air to Ground	171.1375	171.1375		King	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date Prepared		Time Prepared	
		Gary Montgomery PSC1		10/07/06		1045	

# AIR OPERATIONS SUMMARY

Prepared By: **Kent Haskins AOB**

Prepared Date: **10/7/06**

Prepared Time: **1900**

1. INCIDENT NAME: **DAY FIRE** 2. OPERATIONAL PERIOD DATE: **10/8/06** START TIME: **0700** END TIME: **1900** SUNRISE: **0653** SUNSET: **1829**

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):						4. MEDEVAC AIRCRAFT:	5. TFR: NOTAM#
<p><b>References and Attachments To Be Briefed To All Personnel: (1) Air Operations Plan/Organization Chart; (2) Helispot/helibase/dip site/fire map; (3) Latitude/Longitude Location List of aviation sites; (4) Flight Following Plan. Fly with lights on. While transiting incident maintain 1000' AGL if possible. Maintain Good communication with other A/C, and ATGS/HLCO to maintain separation.</b></p> <p>Watch for Condors in fire area</p>						<p><b>TBA</b>  <b>Divs to Comm Unit-</b>  <b>determine nature of</b>  <b>injury and method of</b>  <b>transport</b></p>	<p><b>Square</b></p>
							<p><b>Altitude 10,000' MSL</b></p>
6. PERSONNEL						8. FIXED-WING Avail / Type/ Make-Model / FAA N# / Base(s)	
AOBD	NAME	Phone #	7. FREQUENCY	AM	FM	<p><b>AIRTANKERS:</b> As needed Order through ATGS</p>	
ASGS	<b>Kent Haskins</b>	<b>661-330-0133</b>	AIR/AIR PRIMARY	<b>122.225</b>			
ASGS	<b>Jason Nava</b>	<b>661-805-4750</b>	A/A – BRIEFING	<b>136.400</b>		<p><b>LEADPLANES:</b> Order through ATGS</p>	
ASGS	<b>Jerry Disney</b>	<b>209-352-0209</b>					
HEB-1 Lockwood	<b>Deborah Hulse</b>	<b>406-291-2848</b>	FW A/A Tactics-		<b>170.3875</b>	<p><b>ATGS AIRCRAFT:</b>  <b>AA-112</b>  <b>H-509 Cobra 661-723-2580 / 805-450-2676</b>  <b>FOX AIR TANKER BASE 661-723-2740</b></p>	
HEB-1 (t)	<b>Shane Charley</b>		Flight Follow	<b>122.225</b>			
LOCKWOOD HB		<b>661-245-2402</b>	AIR / GROUND		<b>171.1375</b>	<p><b>. H2O As needed</b>  <b>Retardant: NA</b></p>	
HB FAX		<b>661-245-2357</b>					
CHUCHUPATE HB	<b>Ron Bendy 661-245-3731 EXT. 245</b>					<p><b>ATGS AIRCRAFT:</b>  <b>AA-112</b>  <b>H-509 Cobra 661-723-2580 / 805-450-2676</b>  <b>FOX AIR TANKER BASE 661-723-2740</b></p>	
ATGS	<b>Russ Gripp</b>	<b>530-598-4172</b>					
ATGS			Deck		<b>163.100</b>	<p><b>. H2O As needed</b>  <b>Retardant: NA</b></p>	
ATGS			TOLC				
ATGS-T						<p><b>. H2O As needed</b>  <b>Retardant: NA</b></p>	
HLCO H-509	<b>Tony Dupree</b>	<b>805-450-2676</b>					
			Forest	<b>SEE COM</b>	<b>PLAN</b>	<p><b>. H2O As needed</b>  <b>Retardant: NA</b></p>	
			Command	<b>SEE COM</b>	<b>PLAN</b>	<p><b>. H2O As needed</b>  <b>Retardant: NA</b></p>	

## 9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-7HX	2	BELL 205	LOCKWOOD	0800	0900	STANDARD	H-527	1	S-61	ARROYO GRANDE	0800	0900	STANDARD
H-5HQ	2	BELL 205	LOCKWOOD	0800	0900	STANDARD	H-528	2	BELL 212	LOCKWOOD	0800	0900	STANDARD
H-8HJ	2	BELL 205	LOCKWOOD	0800	0900	STANDARD	H-530	3	BELL L3	CHUCHUPATE	0800	0900	STANDARD
H-2MA	3	BELL 407	LOCKWOOD	0800	0900	STANDARD							
H-8SS	3	BELL 206	CHUCHUPATE	TBA	TBA	IR MAPPING 208-315-2259							

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS

10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Air Tactical / HLCO	Coverage over incident as requested		FOX	FIRE
Dropping Retardant: Air Tanker	FW air tankers when available as ordered by DIVS to ATGS. Support operations as necessary.		TBA	FIRE
Dropping Water: Helicopters	As ordered by DIVS / HLCO / ATGS		HB	FIRE
Transport Personnel	1. (#1 priority) Fly Big Bear into H-12 - Fly out 2. Fly Fulton to H-79 – Fly out 3. Fly VNC Crew 11 to H-75 – Fly out 4. Fly 2 PAX to H-18 (will walk out) 5. Fly Texas Canyon as requested	1000	LOCKWOOD HB	FIRE
Cargo Transport	Fly 2 drums of fuel to Div Y safety zone (34 44.767 X 119 0.533)		HB	FIRE
Recon	Recon for FBAN & FBA out of Chuchupate HB 1230, Other flight request thru Air Ops			
Medevac	ATGS, DIVS to Communications and MEDUL to coordinate MEDEVAC; determine nature of injury, method of transport.			
Mapping/Infrared	As needed H-509 / H-8SS			
Refueling	@HB			
Rappel				
Firing				

**S A F E T Y M E S S A G E**  
**DAY FIRE**  
**OCTOBER 8, 2006**  
**0700-1900**

**LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES**  
**10 STANDARD FIRE ORDERS**  
**18 SITUATIONS THAT SHOUT WATCH OUT**

**We Need all this to perform our job safely, it's up to everyone!!**

**Fireline: "Common Denominators"**

- 1. On relatively small fires, or deceptively quiet areas of large fires.**
- 2. In relatively light fuels, such as grass, herbs, and light brush.**
- 3. When there is an unexpected in wind direction or wind speed.**
- 4. When fire responds to topographic conditions and runs uphill.**

**Weather:**

- 1. North East winds are predicted throughout the shift. Be heads up for any change in fire behavior. Establish LCES prior to any engagement.**

**"LOOK UP, LOOK DOWN, LOOK ALL AROUND"**

**Transportation:**

**Driving is the most hazardous thing you will do on a fire!!!**

**Drive defensively at all times, all passengers will be using seat belts.**

**Prepared by: Jennifer Boyd Safety Officer Date: 10/7/06**  
**Linda Szczepanik Deputy Safety**  
**Shelby Charley SOF2 (T)**

INCIDENT RISK ANALYSIS (215a)

DIV	HAZARDOUS ACTIONS OR CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
BRANCH I ALL DIVS	UNSTAFFED	UNSTAFFED, PATROL BY AIR, UTILIZE IR HELICOPTER
BRANCH III ALL DIVS	LINE CONSTRUCTION / COLD TRAIL / MOP UP	° MAINTAIN SITUATION AWARENESS, AND LCES, POST LOOKOUTS
ALL	REHAB, HANDLINE, DOZER LINE, CHIPPER USE.	° JHA REVIEWED AND SIGNED, REQUIRED PPE, MAINTAIN DISTANCE BETWEEN CREWS AND EQUIPMENT, VERIFY COMMUNICATIONS WITH RESOURCES.
ALL	BAER TEAMS	° FULLY LINE QUALIFIED, PROPER PPE, RADIO COMMUNICATIONS, CONTACT APPROPRIATE DIVS, WHEN ENTERING AND LEAVING DIVS.
ALL	RADIO COMMUNICATIONS	° ESTABLISH GOOD RADIO COMMUNICATIONS PRIOR TO ENGAGING THE INCIDENT.
ALL	WALKING CONDITIONS, LOOSE ROCKS, STEEP SLOPES	° ADVISE TO BE CAREFUL WALKING, ESPECIALLY ON STEEP SLOPES. USE LINE SCOUTS
ALL	CHAIN SAW OPERATIONS	° USE ONLY QUALIFIED SAWYERS W/ SWAMPERS, MONITOR USE.
ALL	BUCKET DROPS	° WARN FIREFIGHTERS TO KEEP HEADS UP FOR AERIAL ATTACK , MONITOR AIR TO GROUND
ALL	FIREFIGHTER WELFARE, DEHYDRATION AND FATIGUE	° PROVIDE FOR FIREFIGHTER REST (MINIMUM OF A 2:1 RATIO), FOOD, WATER, PPE, SHELTER, KEEP INFORMED OF FIRE WORK STATUS, HYGIENE.
RDS	ROAD TRAFFIC, HIGH SPEED HIGHWAYS, DUSTY ROADS	° WARN DRIVERS TO SLOW DOWN, WEAR SEAT BELTS, TURN ON HEADLIGHTS, KEEP RIGHT.
ALL	SNAKES AND BEES	° YELLOWJACKETS. KEEP LINE CLEAR OF LITTER. ASSESS ALLERGIC CREW PERSONS.
ALL	STRUCTURE PROTECTION	COVER IRPG STRUCTURE GUIDELINES PG.16, MAINTAIN SITUATION AWARENESS AND COMMUNICATIONS.
ALL	HELICOPTER USE	ONLY USE WHEN NECESSARY, ENSURE PASSENGER BRIEFINGS ARE GIVEN.
ALL	EYE EXPOSURE	° ADVISE OPERATION PERSONNEL TO WEAR EYE PROTECTION WHILE ON THE LINE.

INCIDENT NAME:  DAY FIRE	DATE PREPARED:  October 7, 2006	OPERATIONAL PERIOD:  October 8, 2006 <b>DAY</b>
	TIME PREPARED:  1400 HOURS	

PREPARED BY SOF T : S.CHARLEY

APPROVED BY SAFETY OFFICER: L.SZCZEPANIK

ICS 215a Revised 7-98

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name <b>DAY FIRE</b>			Date/Time Prepared 10/7/06 1600 HRS.			Operational Period Date/Time 0700-1900 HRS. 10/8/06 DAY		
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 <b>USE HUMAN REPEATERS WHERE NECESSARY</b>		
1	CMD RPT.	NIFC CMD 2	BRANCH I	168.1000N		170.4500N		A	WHITAKER PEAK Linked to Ch. 2, 3, 4, 5, 11		
2	CMD RPT.	NIFC CMD 3	BRANCH II	168.0750N		170.4250N		A	SANTA PAULA Linked to Ch. 1, 3, 4, 5, 11		
3	CMD RPT.	NIFC CMD 5	BRANCH V	167.1000N		169.7500N		A	SISAR PEAK Linked to Ch. 1, 2, 4, 5, 11		
4	CMD RPT.	NIFC CMD 7	BRANCH VI	162.9625N		171.7875N		A	THORN POINT Linked to Ch. 1, 2, 3, 5, 11		
5	CMD RPT.	NIFC CMD 19	BRANCH III	169.3625N		173.6750N		A	FRAZIER MT. Linked to Ch. 1, 2, 3, 4, 11		
6	CMD RPT.	CMD RPT. LPF	ALL BRANCHES AND DIVISIONS	171.5500N		172.3250N	1, 2, 6, 7	A	<b>LOS PADRES DISPATCH TONES:</b> 1. FRAZIER MT. 2. SISAR PK 6. TORREY HILL 7. MT ABEL		
7	TACTICAL	NIFC TAC 1	DIV BB/CC, Z EAST REHAB GROUP	168.050N		168.050N		A			
8	TACTICAL	NIFC TAC 2	DIV AA, Y	168.2000N		168.2000N		A			
9	TACTICAL	NIFC TAC 3	DIV X, YY, ZZ, I	168.6000N		168.6000N		A			
10	TACTICAL	NIFC TAC 4	DIV W WEST REHAB GROUP	166.7250N		166.7250N		A			
11	CMD RPT.	NIFC CMD 6	DIV Y	168.4750N		173.8125N		A	Alamo Pk. Linked to Ch 1, 2, 3, 4, 5		
12	TACTICAL	State White 3	STRUCTURE BRANCH	154.2950W		154.2950W		A			
13	AIR TO GROUND		ALL BRANCHES AND DIVISIONS	171.1375N		171.1375N		A			
14	AIR GUARD		ALL BRANCHES AND DIVISIONS	168.6250N		168.6250N	110.9	A	<b>NAT FLIGHT FOLLOWING</b>		
16	AIR GUARD		ALL BRANCHES AND DIVISIONS	168.6250N		168.6250N	110.9	A	<b>NAT FLIGHT FOLLOWING</b>		
5. Prepared by (Communications Unit) Byron Van Alstein , COML					(N= NARROW W= WIDE (BAND))						

**Day Incident Telephone List**

**10/7/2006**

<b>Unit</b>	<b>Name/Position</b>	<b>Camp Landline/ FAX</b>	<b>Cell Phone # Pager/Sat Phone</b>
Air Operations	Kent Haskins/ AOBD Russ Gripp/ Air Attack Jason Nava/ Air Support Jerry Disney	661-295-3414  661-245-2402	661-330-0133 (c) 530-598-4172(c) 661-805-4750(c)
Communications	Kody Kerwin	661-295-9344 661-295-9345	925-383-5004(c)
Comp/Claims	Phil Ingram	661-607-0296	714-313-2061
Computer Specialists	Joan Disney Robert Rainwater CTSP/Web	661-702-9504	805-448-0636(c)
Demob		661-295-0631	
Documentation	Linda Driver	661-775-3918	NONE
Equipment Time		661-702-9423, 9491 661-295-7191 FAX	
Facilities	Jamie Copple Fred LaChance Misty Whitehurst	661-295-9385	805-455-5923 541-398-1620 626-622-7942
Fire Behavior Weather Finance  CDF Finance	Craig Carter Joe Ramey Laurie Beck  Paulette Gordon Proc	661-775-1566  661-702-9231 & 0778  FAX 661-607-0189 661-295-9347 (CDF)	530-896-0644 970-241-6581 530-394-9006 (c)  530-515-8618©
Food	Jerri Vasquez	None	714-335-4194
GIS	Alfie Blanch		562-618-7542 (c)
Ground Support	Don Hill	661-775-2541 661-775-2599 FAX	
HR	Pete Crowheart		805-570-4863
IC	Don Feser Dan Kleinman		626-695-8436 (c) 661-208-559-5373(c)
Information	Chuck Dickson	661-295-0360 661-257-6873 661-295-1624 661-295- 0305FAX	661-330-0152 (c)
Liaison	Bob Jackson		845-642-5554

**Day Incident Telephone List**

**10/7/2006**

<b>Unit</b>	<b>Name/Position</b>	<b>Camp Landline/ FAX</b>	<b>Cell Phone # Pager/Sat Phone</b>
Logistics	Dan Turner Rich Davis	661-295-6835	530-394-8122(c) 530-945-3978(c)
Medical	Matt Lipson Michael Clemens	714-335-4190 661-644-0547	805-550-5007 (c) 310-977-0216 (c)
Operations	Ranger Dorn Scott Brockman Ron Bollier Jack Froggatt Mark Von Tillow Larry Turman John Flores Bill Sandborg	661-702-1597	805-377-5425 (c) 530-949-8905 (c) 661-301-8156 (c)  805-895-6871 (c) 530-945-8196 (c) 626-297-3203 (c) 661-330-0489 (c)
Ordering	Dennis Bouslaugh	661-295-9315 661-295-7163 661-295-5593 fax	805-895-4909(c)
Planning	Gary Montgomery	661-295-0638 661-702-1597	805-878-4338 (c)
Procurement	Paulette Gordon	661-295-9011	530-515-8618 (c)
Resources	Melody Fountain	661-775-4913	805-720-5685(c)
Resource Advisor	Donna Toth	661-295-6842	805-709-3946©
Safety	Jennifer Boyd Shelby Charley	661-607-0254	530-306-1636 (c) 559-287-3995 (c)
Security Situation	George Hedges Todd Edwards	661-607-0274 661-295-0928	205-269-0728 805-428-5197 (c)
Supply	Dennis Bouslaugh	661-295-9315 661-295-7163	805-895-4909(c)
Time	Theresa Reniff Tauna Clausen	661-702-0778 661-702-9231 FAX	530-990-5693 ©
Training Specialist		661-295-1947	
Michelle's Copy	Michelle	661-257-4895 661-294-0169 FAX	

<b>MEDICAL PLAN</b>	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	<b>DAY FIRE</b>	10-07/06	1900hrs	10/08/06 Day/Night 0600 hrs - 0600 hrs

5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Lake Castaic	ICP – Trailer near crew sleeping area		XX
Line EMT/EMTP's	Divisions where assigned		XX
Helibase Paramedics	Helibase	XX	

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Hall's Ground Ambulance	Frazier Park	661-327-4111	XX	
Incident Helicopter-Daytime Only	Lockwood Valley Helibase N 34 45.315 / W 119 03.971	661-245-2402	XX	
LAC – Air Squad	Lancaster – Fire Station 129	661-259-2111	XX	
KRN – (Hall's Air Ambulance)	Bakersfield	661-327-4111	XX	
VNC – Air Squad / Fire Dispatch	Camarillo Airport	805-388-4279	XX	

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
<b>Henry Mayo Hospital (LAC)</b>	23845 McBean Parkway, Newhall	-----	25 min	661-253-8112	o/s			XX
<b>Providence Holy Cross Hospital (trauma ctr)(LAC)</b>	15031 Rinaldi, Mission Hills N 34 16.736 / W 118 27.490	5 min	35 min	818-898-4540	XX			XX
<b>Ventura County Medical Center (VNC)</b>	3291 Loma Vista, Ventura N34 16.40 / W 119 15.05	10 min	30 min	805-652-6165	XX			XX
<b>Kern Medical Center(Trauma) (KRN)</b>	1830 Flower St., Bakersfield N 35 2255.32 / W 118 5818.55	20 min	45 min	661-326-2667	XX			XX
<b>Sherman Oaks Hospital</b>	4929 Van Nuys Blvd, Sherman Oaks N 34 09.563 / W 118 26.866	40 min	1.5 hrs	323-226-7991	XX		XX	

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

<b>ICS 206 8-78</b>	9. PREPARED BY (MEDICAL UNIT LEADER) Michael H. Clemens / MEDL (T)	10. REVIEWED BY (SAFETY OFFICER) Shelby Charley SOF(T)
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## DAY FIRE SUPPRESSION REHABILITATION PLAN

## 1. OBJECTIVES:

The overall objectives of suppression rehabilitation activities are to minimize resource impacts and to the extent possible, return the areas directly affected by suppression efforts to conditions similar to those that existed prior to fire suppression activities. The primary rehabilitation needs in the Day Fire area are associated with:

1. The construction of firelines, helispots, and safety zones.
2. Impacts on the Sespe Wilderness. It is important that wilderness aesthetics are restored, and access to the improvements blocked.
3. Anticipated OHV trespass as a result of new parallel roads and trails that will be attractive to OHV trespass and allow access to areas opened by the fire.

## 2. STANDARDS:

A. Fireline (Dozer line, hand lines, and burnout/black lines): The following standards will be used during the rehabilitation of firelines. (See attachments for further direction on methods that should be used in the construction and placement of water bars.)

## a) Water Bars:

- i. Install water bars on all slopes greater than 20%.
- ii. Spacing - maximum of 50 feet on slopes 20-40% and no more than 25 feet apart on slopes greater than 40%.
- iii. Where feasible, place water bars at points where energy from the water can be effectively dissipated (e.g., onto rocky areas or into heavy brush).
- iv. Keep the outlets of the water bar open to allow water to flow out and disperse.
- v. Logs, rocks, and other material (where available) can be used to dissipate the water diverted by the water bar.
- vi. Pull berms back into the fireline to establish the natural grade and avoid channeling of water.

## b) Brush Piles:

- i. Break up piles and scatter over the fireline. Use brush to block off potential entry points to off-highway vehicles.

## c) Berms:

- i. Pull berms back onto the fireline, except in areas identified as needing a berm to serve as a barrier to entry along roads or trails.

## B. Helispots and Safety Zones:

- a) Pull soil from berms back onto the disturbed area.
- b) Spread brush across the disturbed portions of the site to provide ground cover and a seed source.

## C. Roads and Trails:

- a) Close roads that were opened during fire suppression.
- b) Water and grade roads impacted by suppression vehicle use on the incident.
- c) Install water bars on grades greater than 20%.

- d) Place barriers to discourage undesired use, using native materials or manufactured barriers on newly constructed fireline and access routes to fire suppression areas.
  - e) Rehabilitate designated Forest system trails.
  - f) Repair and replace fences damaged or removed during suppression efforts.
  - g) Repair damage to chip sealed roads and paved roads.
  - h) Repair or replace damaged closure gates.
  - i) Repair or replace damaged signs.
  - j) Repair or replace damaged cattle guards.
- D. Incident Command Post/Base Camp:
- a) Restore and replace items per land use agreement.
- E. Staging Areas/Spike Camps:
- a) Restore and replace items per land use agreement.
- F. Assure coordinated effort between Burned Area Emergency Response (BAER) responsibilities and Fire Suppression Rehabilitation activities.

