

Incident Action Plan
For

DAY INCIDENT

Day Operational Period
October 5, 2006
0600-1800

CA-LPF-002023
P5C50E

INCIDENT OBJECTIVES, VISION & STRATEGY	1. Incident Name Day Fire	2. Date 10/04/06	3. Time 2130
4. Operational Period 10/05/06 Thursday Day Shift 0600-1800			
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;"><u>Los Padres NF Management Priorities</u></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;"><u>Operational Objectives</u></p> 1. Keep fire contained 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, Fraizer Park, Lockwood Valley, and Sheideck. 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 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 Sections		
1. Incident Name DAY – West - Feser		Chief	Scott Brockman / Ranger Dorn	
		Planning Ops	Ron Bollier(T)	
		a. Branch V- Divisions/Groups		
2. Date 10/03/2006	3. Time 2330	Branch Director	Kelly Gouette	
4. Operational Period 10/04/2006 0600-1800		Division/Group	G	Tim Whitesell
		Division/Group	H	Lyle St. Goddard / John Flores
		Division/Group	Hwy 33	Harold Kibbe / Ray Acker
		Division/Group	Santa Clara	Bill Sanborg / Taiga Rohrer / Mike Ramirez(T)
		b. Branch VI – Divisions/Groups		
5. Incident Commander and Staff		Branch Director	Mark VonTillow	
Incident Commander	Don Feser	Division/Group	BB	Val Lynch
Deputy	Dan Kleinman	Division/Group	CC	Larry Turman
Safety Officer	Jennifer Boyd/ Doug McKelvey (T)			
Information Officer	Chuck Dickson			
Liaison Officer	Herb McElwee			
6. Agency Representatives				
CDC	Dave Faulkner			
LPNF	John Bridgwater			
LPNF-NFFE	Joe Duran			
7. Planning Section				
Chief	Gary Montgomery			
Deputy	Don Palmer			
Resources Unit	M. Fountain / C. Lim / J. Piastuck			
Situation Unit	Todd Edwards			
Demob Unit	Scott Wells / Emil Meacham (T)	c.	Structure Branch	
Documentation Unit	Linda Driver	Branch Director	Jack Froggatt / Don Davis	
Fire Behavior Analyst	Craig Carter	d.	Air Operations Branch	
Human Resources		Air Operations Branch Director	Kent Haskins / Jerry Disney	
Training	Alpert / Glen / Buel (T)	Air Attack Supervisor	Russ Gripp	
GIS	Alfie Blanch	Air Support Supervisor	Jason Nava	
Computer Specialist	Robert Rainwater	Helibase Manager	Shane Charlie (T)	
Meteorologist	Joseph Ramey	10. Finance Section		
Resource Advisor	Donna Toth / Lloyd Simpson	Chief	Laurie Beck	
8. Logistics Section		Chief Trainee	Karen Patterson(T)	
Chief	Dan Turner	Time Unit	Theresa Reniff / Tauna Clausen (T)	
		Procurement Unit	Paulette Gordon	
Supply Unit	Dennis Bouslaugh (T) / David Corral (T)	Compensation/Claims Unit	Donna Rogers	
Facilities Unit		Cost Unit	Joan Disney	
Ground Support Unit				
Communications Unit	Kody Kerwin	Prepared by (Resource Unit Leader)		
Medical Unit	Matt Lipson / Michael Clemens (T)	Melody Fountain RESL		
Security Unit				
Food Unit				

INCIDENT Weather Forecast

FORECAST NO: 22

NAME OF INCIDENT: Day Fire

PREDICTION FOR: 0600 Thursday-0600 Friday

SHIFT DATE: October 5th, 2006

SIGNED:

TIME AND DATE 1900 PDT Wednesday

Joe Ramey

FORECAST ISSUED: October 4, 2006

Incident Meteorologist

WEATHER DISCUSSION: A cold Pacific Low Pressure system will continue work down the California coast today and be over the fire site by late tonight. This will bring cooler temperatures and higher RHs...but most rain showers will stay north of the fire. The Pacific Low will linger just to our southeast into next week. Expect a cool northwest flow on Friday that shifts to northeast over the weekend and into next week. This offshore flow will not be as strong as we originally were forecasting...but it will bring warmer temperatures and lower RH values.

WEATHER FORECAST:

WEATHER: Mostly cloudy in the morning...Partly cloudy afternoon.
Isolated light showers...mainly north side.

MAX TEMPS: 60-68 Valley/Slopes...52-60 ridgetops.

MIN HUMIDITY: 25-35% Valley/Slopes...18-23% ridgetops.

20 FT WINDS:
RIDGETOP - southwest to west winds 5-8 mph in the morning, increasing to 8-12 mph in the afternoon with local gusts to 25 mph.

SLOPE/VALLEY - light and variable in the morning becoming Southwest 4-8 mph, with occasional afternoon gusts to 15 mph.

Forecast for Tonight: Partly cloudy with isolated light showers. Lows 37-43. RH recovery 70-90%. Ridgetop winds...west 7-12 mph with isolated gusts to 20 mph. Valley winds...light downslope/downvalley.

Forecast for Friday: Mostly cloudy north...Partly cloudy south. Isolated light showers mainly north. Highs 60-68 valleys/slope and 52-62 ridgetops. Minimum RH 35-45%. Northwest 5-10 mph.

Forecast for Friday Night: Clearing and cold. Lows in the 30s. RH 80-100%. North to northeast winds 4-8 mph ridgetops...light downslope/downvalley along slopes and valleys.

Outlook for Saturday through Tuesday:

Mostly clear and warmer. Highs 70-80 valleys and 60-70 ridgetops. Lows 38-48. RH afternoon minimums 10-15% valleys...15-20% slopes and ridgetops...
overnight maximums 40-60%.
Daytime winds northeast 5-15 mph with locally higher gusts.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 54 for 10-05-06

TYPE OF FIRE: Wildland Vegetation

FIRE NAME: Day

OPERATIONAL PERIOD: Thursday Day Shift

DATE ISSUED: 10-04-06

TIME ISSUED: 17:30 hours

UNIT: CA-LPF

SIGNED: Craig Carter , FBAN

INPUTS

WEATHER SUMMARY:

Mostly cloudy skies with little change in temperatures from yesterday. Max temps will be mid 50's to 70's with min RH's 18 to 35%. Ridge top winds W to SW 7-12 with gusts to 30. See attached fire behavior forecast number 22.

NFDRS:

Forecast Indices. Fuel Model B (California Chaparral brush, 10-04-2006 forecast data for the Chuchupate RAWS).
IC: 74 (+8); SC: 36 (-6); ERC: 93 (+20) BI: 126 (+6) (Comparison with yesterdays actual values).

Forecast Indices. Fuel Model G (Timber with litter under story, 10-04-2006 forecast data for the Chuchupate RAWS).
IC: 59 (+7); SC: 12 (-1); ERC: 71 (+4); BI: 67 (-1) (Comparison with yesterdays actual values).

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Today's forecast indices are generally higher than those observed yesterday... at the same time, the observations are higher than forecast for yesterday. Humidity recovery was good last night and RH's will stay above 18% today and we may see the potential for some increased fire behavior, particularly on exposed ridges or slopes aligned with winds. Rates of spread in brush in excess of 12 ch/hr with 12-foot flame lengths for fire running uphill with the wind.

SPECIFIC: All Divisions – Anticipate no unusual fire behavior or perimeter growth due to lack of ignition sources, moderate indices and suppression activity. Expect continued interior smoldering and occasional flare ups where fuels persist, along with the potential for more active behavior in exposed or aligned locations. Spotting distance to 0.1 miles and an ignition component near 74% for the brush model.

0 additional acres burned and no new perimeter growth in the last 5 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:

Sun Rise 06:52 and Sun Set 18:33 (11 hours and 41 minutes of sunlight)

SAFETY

Watch for drying and increase indices for increased fire behavior potential.

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group A,B,C,D,E,F,G,H,I,O,P,Q		
3. Incident Name DAY			4. Operational Period Date: 10/05/06 Thursday Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Scott Brockman/Ranger Dorn (T)		Division/Group Supervisor			
Planning Operations		Ron Bollier (T)		Air Attack Supervisor		Russ Gripp	
Branch Director				Safety Officer			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Need ed	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED							
7. Control Operations Recon with by air with IR helicopter.							
8. Special Instructions OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900							
9. Division/Group Communication Summary							
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel
Command	See ICS 205			KING			
Tactical Div/Group							
Logistics							
Air to Ground	171.1375 N	171.1375 N		KING	13		
Prepared by (Resource Unit Leader) Melody Fountain RESL			Approved by (Planning Section Chief) Gary Montgomery PSC1			Date Prepared 10/04/06	Time Prepared 2000

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group YY, ZZ		
3. Incident Name DAY			4. Operational Period Date: 10/05/06 Thursday Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Scott Brockman/Ranger Dorn (T)		Division/Group Supervisor		Suzanne Rocha	
Planning Operations		Ron Bollier (T)		Air Attack Supervisor		Russ Gripp	
Branch Director		Bob Serrato		Safety Officer			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
C-27 Sierra IHC1		JESSE ESTRADA	10/10	17	N	Lockwood Staging 0700	Lockwood Staging 1800
O- 1163		SUZANNE ROCHA		1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1043 FOBS		ERIC ALLEN		1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1042 FOBS		TIM BRADLEY		1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1061 EMTB		PETE CAMPBELL	10/11	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1117 EMTB		DAN KOCH	10/11	1	N	Lockwood Staging 0700	Lockwood Staging 1800
7. Control Operations Continue rehab per Resource Advisor with use of hand crews and FOBS. Use excavators and dozers as needed.							
8. Special Instructions OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900							
9. Division/Group Communication Summary							
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel
Command	169.3625 N	173.6750 N		KING	19		
Tactical Div/Group	168.6000 N	168.6000 N		KING	3		
Logistics							
Air to Ground	171.1375 N	171.1375 N		KING	13		
Prepared by (Resource Unit Leader) Melody Fountain RESL			Approved by (Planning Section Chief) Gary Montgomery PSC1			Date Prepared 10/04/06	Time Prepared 2000

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group W			
3. Incident Name DAY			4. Operational Period Date: 10/05/06 Thursday Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Scott Brockman/Ranger Dorn (T)			Division/Group Supervisor		JOHN FLORES	
Planning Operations		Ron Bollier (T)			Air Attack Supervisor		Russ Gripp	
Branch Director		Bob Serrato			Safety Officer		Keith Long	
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E- 654 LPF 481		JAY GARDNER			1	N	Lockwood Staging 0700	Lockwood Staging 1800
E- 655 LPF 4803		N.HELLIWELL			1	N	Lockwood Staging 0700	Lockwood Staging 1800
E- DOZER 2 LPF DOZER 3					1	N	Lockwood Staging 0700	Lockwood Staging 1800
E-10050 MDF S/T 3630C				10/09	20	N	Lockwood Staging 0700	Lockwood Staging 1800
O-943 FOBS		DAVID SHY		10/05	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-605 FOBS		CHRIS SLATE		10/03	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1158 STCR		DAVID REID		10/14	1	N	Lockwood Staging 0700	Lockwood Staging 0700
O-1184 EMTB		RODNEY DINGMAN		10/20	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1186 EMTP		BRIAN KREMER		10/20	1	N	Lockwood Staging 0700	Lockwood Staging 0700
7. Control Operations Continue mop-up of slop overs 600 feet inside of slop over. Utilize hose lay's north and south of Lockwood Road. Use excavators or dozers where applicable per rehab plan.								
8. Special Instructions DOCUMENT SUPPRESSION REHAB ACCOMPLISHMENTS ON ICS 214 AND DEBRIEF WITH DIVISION WHO WILL DEBRIEF SITUATION. OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900								
9. Division/Group Communication Summary								
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel	
Command	169.3625N	173.6750N		KING	5			
Tactical Div/Group	166.725N	166.7250N			10			
Logistics								
Air to Ground	171.1375 N	171.1375 N		KING	13			
Prepared by (Resource Unit Leader) Melody Fountain RESL			Approved by (Planning Section Chief) Gary Montgomery PSC1			Date Prepared 10/04/06	Time Prepared 2000	

DIVISION ASSIGNMENT LIST		1. Branch III		2. Division/Group X				
3. Incident Name DAY		4. Operational Period Date: 10/05/06 Thursday Time: 0600-1800						
5. Operations Personnel								
Operations Chief		Scott Brockman/Ranger Dorn (T)		Division/Group Supervisor		Tim Whitesell		
Planning Operations		Ron Bollier (T)		Air Attack Supervisor No.		Russ Gripp		
Branch Director		Bob Serrato		Safety Officer				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-463 MASTICATOR		Q.P.R INC		10/04	1	N	Lockwood Staging 0700	Lockwood Staging 1800
E-462 MASTICATOR		LIST RES. MNGT.		10/04	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1090 TFLD		CHIP HICKMAN		10/11	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1088 FOBS		SARAH MOEN		10/10	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1045 FOBS		DAVID NEELS		10/10	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O- STF TRAILS		JOHN GOODWIN			5	N	Lockwood Staging 0700	Lockwood Staging 1800
7. Control Operations Patrol and mop-up direct Lockwood Flat east to Gold Hill and west to dozer line. Use excavators and dozers to rehab lines per rehab plan.								
8. Special Instructions STF TRAIL CREW NEEDS TO CONTACT DIVS ENTERING AND LEAVING DIVISON. DOCUMENT SUPPRESSION REHAB ACCOMPLISHMENTS ON ICS 214 AND DEBRIEF WITH DIVISION WHO WILL DEBRIEF SITUATION. OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900								
9. Division/Group Communication Summary								
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel	
Command	169.362N	173.6750N			5			
Tactical Div/Group	168.6000N	168.6000N		King	9			
Logistics								
Air to Ground	171.1375N	171.1375N		King	13			
Prepared by (Resource Unit Leader) Melody Fountain RESL			Approved by (Planning Section Chief) Gary Montgomery PSC1			Date Prepared 10/04/06	Time Prepared 2000	

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group Y			
3. Incident Name DAY			4. Operational Period Date: 10/05/06 Thursday Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Scott Brockman/Ranger Dorn (T)		Division/Group Supervisor		Lyle St. Goddard		
Planning Operations		Ron Bollier (T)		Air Attack Supervisor		Russ Gripp		
Branch Director		Bob Serrato		Safety Officer		Steve Bacigalupo		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
C-10026 NWR712		MATT PRENTISS		10/9	20	N	Lockwood Staging 0700	Lockwood Staging 1800
C- LOS PADRES IHC		STAN STEWART			20	N	Lockwood Staging 0700	Lockwood Staging 1800
E-10315 PDQ EXCAVATOR		EDWARD DULANEY			1	N	Lockwood Staging 0700	Lockwood Staging 1800
E-10329 PDQ LOWBOY		RANEY STINOFF			1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-942 FOBS		ERIC ALLEN		10/06	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1046 FOBS		TIM BRADLEY		10/11	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-857 EMTB		TRAVIS ROBERTSON		10/11	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-10415 EMTB		GREG PROCHNOW			1	N	Lockwood Staging 0700	Lockwood Staging 1800
STF TRAIL CREW		JOHN GOODWIN			5	N	Lockwood Staging 0700	Lockwood Staging 1800
7. Control Operations Patrol and mop-up dozer line and direct line. Use excavator and dozer to rehab lines per rehab plan.								
8. Special Instructions STF TRAIL CREW NEEDS TO CONTACT DIVS ENTERING AND LEAVING DIVISON. DOCUMENT SUPPRESSION REHAB ACCOMPLISHMENTS ON ICS 214 AND DEBRIEF WITH DIVISION WHO WILL DEBRIEF SITUATION. OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900								
9. Division/Group Communication Summary								
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel	
Command	169.3625N	173.6750N		King	5			
Tactical Div/Group	168.2000 N	168.2000 N		King	8			
Logistics								
Air to Ground	171.1375 N	171.1375 N		King	13			
Prepared by (Resource Unit Leader) Melody Fountain RESL			Approved by (Planning Section Chief) Gary Montgomery PSC1			Date Prepared 10/04/06	Time Prepared 2000	

DIVISION ASSIGNMENT LIST		1. Branch III		2. Division/Group Z			
3. Incident Name DAY		4. Operational Period Date: 10/05/2006 Thursday Time: 0600-1800					
5. Operations Personnel							
Operations Chief	Scott Brockman/Ranger Dorn (T)			Division/Group Supervisor			
Planning Operations	Ron Bollier (T)			Air Attack Supervisor		Russ Gripp	
Branch Director	Bob Serrato			Safety Officer			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
UNSTAFFED							
7. Control Operations							
8. Special Instructions Call dispatch for backhaul. Crews will load backhaul into ground support vehicles (stake beds). Bear team members Rob Taylor and Josh Courter will be operating in Div " Z" today. DOCUMENT SUPPRESSION REHAB ACCOMPLISHMENTS ON ICS 214 AND DEBRIEF WITH DIVISION WHO WILL DEBRIEF SITUATION. OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900							
9. Division/Group Communication Summary							
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel
Command	See ICS 205			King			
Tactical Div/Group	See ICS 205	See ICS 205		King			
Logistics							
Air to Ground	171.1375	171.1375		King	13		
Prepared by (Resource Unit Leader) Melody Fountain			Approved by (Planning Section Chief) Gary Montgomery			Date Prepared 10/04/2006	Time Prepared 2000

DIVISION ASSIGNMENT LIST			1. Branch III		2. Division/Group LOCKWOOD STAGING			
3. Incident Name DAY			4. Operational Period Date: 10/05/06 Thursday Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Scott Brockmon/Ranger Dorn (T)		Division/Group Supervisor				
Planning Operations		Ron Bollier (T)		Air Attack Supervisor		Russ Gripp		
Branch Director		Bob Serrato		Safety Officer		Brian Beisel (T)		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-372 MONTELEONE DOZ2		TONY BURFORD		10/02	1	N	Lockwood Staging 0700	Lockwood Staging 1800
E-386 LARIVIERE TRANS		LARRY VAN DYKE		10/02	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-1164 DOZB		TOM MORGAN		10/13	1	N	Lockwood Staging 0700	Lockwood Staging 1800
O-10362 STAM		AARON GREER			1	N	Lockwood Staging 0700	Lockwood Staging 1800
7. Control Operations Maintain communications with Operations. Be prepared to respond within 3 minutes.								
8. Special Instructions DOCUMENT SUPPRESSION REHAB ACCOMPLISHMENTS ON ICS 214 AND DEBRIEF WITH DIVISION WHO WILL DEBRIEF SITUATION. OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900								
9. Division/Group Communication Summary								
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel	
Command	169.3625N	173.6750N		King	5			
Tactical Div/Group	See ICS 205							
Logistics								
Air to Ground	171.1375N	171.1375N		King	13			
Prepared by (Resource Unit Leader) Melody Fountain RESL			Approved by (Planning Section Chief) Gary Montgomery			Date Prepared 10/04/06	Time Prepared 2000	

Division Assignment List		1. Branch III		2. Division/Group East Rehab Group			
3. Incident Name DAY		4. Operational Period 10/05/06 Thursday Day Shift 0600 - 1800					
5. Operations Personnel							
Operations Chief	SCOTT BROCKMAN/RANGER DORN(T)		Division/Group Supervisor		SANDBORG / ROHRER / RAMIREZ(T)		
Planning Operations	RON BOLLIER(T)		Air Attack Supervisor		RUSS GRIPP		
Branch Director	ROBERT SERRATO		Safety Officer		RON SCHUTTIE		
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	
EXCA PDQ E-10315/LOWB PDQ E-10329		EDWARD DULANEY	2	N	Filmore Staging 0800	Castaic ICP1800	
EXCA MONTELEONE LOWB E-10327		DAVID BOREL	2	N	Filmore Staging 0800	Castaic ICP1800	
BACKHOE		DANIEL STINES	1	N	Filmore Staging 0800	Castaic ICP1800	
DOZ2 PDQ DOZER E-10102			1	N	Filmore Staging 0800	Castaic ICP1800	
HC1 BIG BEAR HS		IMMY AVILA	17	N	Filmore Staging 0800	Castaic ICP1800	
STDZ		SANDERS / LANE(T)	2	N	Filmore Staging 0800	Castaic ICP1800	
STCR		JAMES HIGGINS	1	N	Filmore Staging 0800	Castaic ICP1800	
DOZB		DOMINI / ATWOOD	2	N	Filmore Staging 0800	Castaic ICP1800	
DOZB		MCPHETRIDGE/ HANLEY(T)	2	N	Filmore Staging 0800	Castaic ICP1800	
TFLD		BRUCE MEYER	1	N	Filmore Staging 0800	Castaic ICP1800	
TFLD		GARY R TELFORD (T)	1	N	Filmore Staging 0800	Castaic ICP1800	
TFLD		ADAM LAUBER (T)	1	N	Filmore Staging 0800	Castaic ICP1800	
FOBS		AKINS / VANWIG	2	N	Filmore Staging 0800	Castaic ICP1800	
FOBS		KLINGER / QUIRANTE	2	N	Filmore Staging 0800	Castaic ICP1800	
EMTB		DUSTIN / OWEN	2	N	Filmore Staging 0800	Castaic ICP1800	
READ		MEINERS / KINSPORT	2	N	Filmore Staging 0800	Castaic ICP1800	
7. Control Operations							
Rehab all dozer and handline with use of handcrews, excavators and dozers. Follow rehab plan in Frazier Mountain and Mt. Pinos area.							
8. Special Instructions							
SAFETY: Ensure safe chainsaw operation during structure protection. Be aware of Dozer operation.							
LOGISTICS: Consolidate surplus equipment at Drop Points for back-haul. Request pick up through Day WEST Communications.							
RESOURCES: See special instruction attachment in IAP from Resource Advisor.							
OPERATIONAL PERIOD 10/6 FRIDAY WILL BE 0700-1900.							
Document suppression rehab accomplishments on ICS 214's and debrief with DIVS, who will debrief with Sit Unit.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.3625N	173.6750N		King	5		
Tactical Div/Group	168.050N	168.050N		King	7		
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			10/04/06		2015

Division Assignment List		1. Branch V		2. Division/Group West Rehab Grp			
3. Incident Name DAY		4. Operational Period 10/05/06 Thursday Day Shift 0600 - 1800					
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	KELLY GOUETTE		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		
HC1 VNC CREW 11	FRED BURRIS	18	N	Rose Valley 0700	Lockwood 1900		
HC2 ANF CREW 70	RYAN WEBER	19	N	Rose Valley 0700	Lockwood 1900		
HC2 GIFFORD PINCHOT	MURRAY BROWN	20	N	Rose Valley 0700	Lockwood 1900		
DOZ2 PINE ROCK E-229, LOWB E-233	ALEX SCHMIDT	1	N	Rose Valley 0700	Lockwood 1900		
DOZ3 HERMAN #3 W/ LOWB E-10213	LARRY HERMAN	1	N	Rose Valley 0700	Lockwood 1900		
EXCA LINDSEY W/ LOWB E-10261	JASON ANKRON	2	N	Rose Valley 0700	Lockwood 1900		
EXCA WEAVER W/LOWB E-10309	CHUD RUTHERFORD	2	N	Rose Valley 0700	Lockwood 1900		
EXCA QUALITY AG W/LOWB E-10262	TIM ALAMILLO	2	N	Rose Valley 0700	Lockwood 1900		
PRICE GRADER E-10286,TRNS E10313	LARRY PRICE	2	N	Rose Valley 0700	Lockwood 1900		
WAT2 ELAND CONSTR E-10346	MIKE SCADDAN	1	N	Rose Valley 0700	Lockwood 1900		
WAT2 HAFENFELD RANCH E-10344	BRUCE HAFENFELD	1	N	Rose Valley 0700	Lockwood 1900		
WAT2 JULIAN FPD E-10347	TAG GAINES	1	N	Rose Valley 0700	Lockwood 1900		
STDZ	JIM HALL / JOHN SILVA	2	N	Rose Valley 0700	Lockwood 1900		
STCR	SHANE SANTOS(T)	1	N	Rose Valley 0700	Lockwood 1900		
DOZB	LOWRY/PETRUSKA(T)	2	N	Rose Valley 0700	Lockwood 1900		
DOZB	CROWE/GILLIAM/SWEET(T)	3	N	Rose Valley 0700	Lockwood 1900		
READ	JEFF KWASNY	1	N	Rose Valley 0700	Lockwood 1900		
READ	VANDERAY/ANDERSON	2	N	Rose Valley 0700	Lockwood 1900		
FOBS	EDMONDS / KNORR (T)	2	N	Rose Valley 0700	Lockwood 1900		
EMTB	HASCH / JOHNSON	2	N	Rose Valley 0700	Lockwood 1900		
7. Control Operation							
Rehab all dozer and handline with use of handcrews, excavators or dozers. Follow rehab plan in Rose Valley area.							
8. Special Instructions							
SAFETY: Ensure safe chainsaw operation during structure protection. Be aware of Dozer operation.							
LOGISTICS: Consolidate surplus equipment at Drop Points for back-haul. Request pick up through Day WEST Communications.							
RESOURCES: See special instruction attachment in IAP from Resource Advisor.							
OPERATIONAL PERIOD 10/6/06 FRIDAY WILL BE 0700-1900.							
Document suppression rehab accomplishments on ICS 214's and debrief with DIVS, who will debrief with Sit Unit.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.1000N	169.7500N		King	3		
Tactical Div/Group	166.7250N	166.7250N		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		10/04/06		2004	

AIR OPERATIONS SUMMARY

Prepared By: **Kent Haskins AOB**

Prepared Date: **10/4/06**

Prepared Time: **2000**

1. INCIDENT NAME: **DAY FIRE** 2. OPERATIONAL PERIOD DATE: **10/5/06** START TIME: **0700** END TIME: **1900** SUNRISE: **0649** SUNSET: **1837**

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):						4. MEDEVAC AIRCRAFT:		5. TFR: NOTAM#	
<p>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.</p> <p>Watch for Condors in fire area</p>						<p>East TBA each day West TBA each day</p> <p>Divs to Comm Unit-determine nature of injury and method of transport</p>		<p>Square</p>	
								<p>Altitude 10,000' MSL</p>	
								<p>NW:34 46.0 X 119 12.0 NE: 34 46.0 X 118 52.0 SW: 34 27.0 X 119 12.0 SE: 34 27.0 X 118 52.0</p>	
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	FM	8. FIXED-WING Avail / Type/ Make-Model / FAA N# / Base(s)			
AOBD	Kent Haskins	661-330-0133	AIR/AIR PRIMARY	122.225		AIRTANKERS: As needed Order through ATGS			
ASGS	Jason Nava	661-805-4750	A/A – BRIEFING	136.400					
ASGS	Jerry Disney	209-352-0209				LEADPLANES: Order through ATGS			
HEB-1 Lockwood	Deborah Hulse	406-291-2848	FW A/A Tactics-		170.3875				
HEB-1 (t)	Shane Charley		Flight Follow	122.225		ATGS AIRCRAFT: AA-112 H-509 Cobra FOX AIR TANKER BASE 661-723-2740			
LOCKWOOD HB HB FAX		661-245-2402 661-245-2357	AIR / GROUND		171.1375				
ATGS	Russ Gripp	530-598-4172				. H2O As needed Retardant: NA			
ATGS			Deck		163.100				
ATGS			TOLC						
ATGS-T									
HLCO	Rich Webster	907-841-6164							
			Forest	SEE COM	PLAN				
			Command	SEE COM	PLAN				

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	0700	0800	STANDARD	H-527	1	S-61	ARROYO GRANDE	0700	0800	STANDARD
H-5HQ	2	BELL 205	LOCKWOOD	0700	0800	STANDARD	H-528	2	BELL 212	LOCKWOOD	0700	0800	STANDARD
H-8HJ	2	BELL 205	LOCKWOOD	0700	0800	STANDARD	H-530	3	BELL L3	CHUCHUPATE	0700	0800	STANDARD
H-2MA	3	BELL 407	LOCKWOOD	0700	0800	STANDARD	H-ALG	3	BELL 407	CHUCHUPATE	0700	0800	STANDARD

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. Fly 1 crew from Lockwood HB to H-78 – Fly out at 1700 2. Construct new Helispot E of Thorn point , Fly in 1 crew	0900	LOCKWOOD HB	FIRE
Cargo Transport	As needed and requested		HB	FIRE
Recon	As requested 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			
Refueling	@HB			
Rappel				
Firing				

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name DAY FIRE			Date/Time Prepared 10/4/06 1600 HRS.			Operational Period Date/Time 0600-1800 HRS. 10/5/06 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 USE HUMAN REPEATERS WHERE NECESSARY		
1	CMD RPT.	NIFC CMD 2	BRANCH I	168.1000N		170.4500N		A	WHITAKER PEAK Linked to Ch. 2, 3, 4, 5		
2	CMD RPT.	NIFC CMD 3	BRANCH II	168.0750N		170.4250N		A	SANTA PAULA Linked to Ch. 1, 3, 4, 5		
3	CMD RPT.	NIFC CMD 5	BRANCH V	167.1000N		169.7500N		A	SISAR PEAK Linked to Ch. 1, 2, 4, 5		
4	CMD RPT.	NIFC CMD 7	BRANCH VI	162.9625N		171.7875N		A	THORN POINT Linked to Ch. 1, 2, 3, 5		
5	CMD RPT.	NIFC CMD 19	BRANCH III	169.3625N		173.6750N		A	FRAZIER MT. Linked to Ch. 1, 2, 3, 4		
6	CMD RPT.	CMD RPT. LPF	ALL BRANCHES AND DIVISIONS	171.5500N		172.3250N	1, 2, 6, 7	A	LOS PADRES DISPATCH TONES: 1. FRAZIER MT. 2. SISAR PK 6. TORREY HILL 7. MT ABEL		
7	TACTICAL	NIFC TAC 1	DIV BB/CC 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	168.6000N		168.6000N		A			
10	TACTICAL	NIFC TAC 4	DIV W WEST REHAB GROUP	166.7250N		166.7250N		A			
11	TACTICAL	NIFC TAC 5		166.7750N		166.7750N		A			
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	NAT FLIGHT FOLLOWING		
16	AIR GUARD		ALL BRANCHES AND DIVISIONS	168.6250N		168.6250N	110.9	A	NAT FLIGHT FOLLOWING		
5. Prepared by (Communications Unit) Kody Kerwin , COML					(N= NARROW W= WIDE (BAND))						

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

DAY FIRE

October 5, 2006 Day Shift

USE **L**OOKOUTS, **C**OMMUNICATIONS, **E**SCAPE ROUTES, **S**AFETY ZONE

Transportation issues:

- **Mandatory tailgate safety meeting on driving safety,** the number of vehicle accidents this summer has increased to dangerous levels, don't become the next statistic, think of the outcome before making that bad decision.
- Watch for traffic from fire resources and local residential areas, the public is coming back into the area.
- Lights on, seatbelts, chock blocks.
- Travel distances to the designated work areas are long, slow down, I-5 is a hazard with numerous trucks, watch out.
- "Drive defensively"

Weather Environment

- Chance of rain in the forecast. Roads get very slippery with little precipitation. Keep eye on the sky.

Fireline:

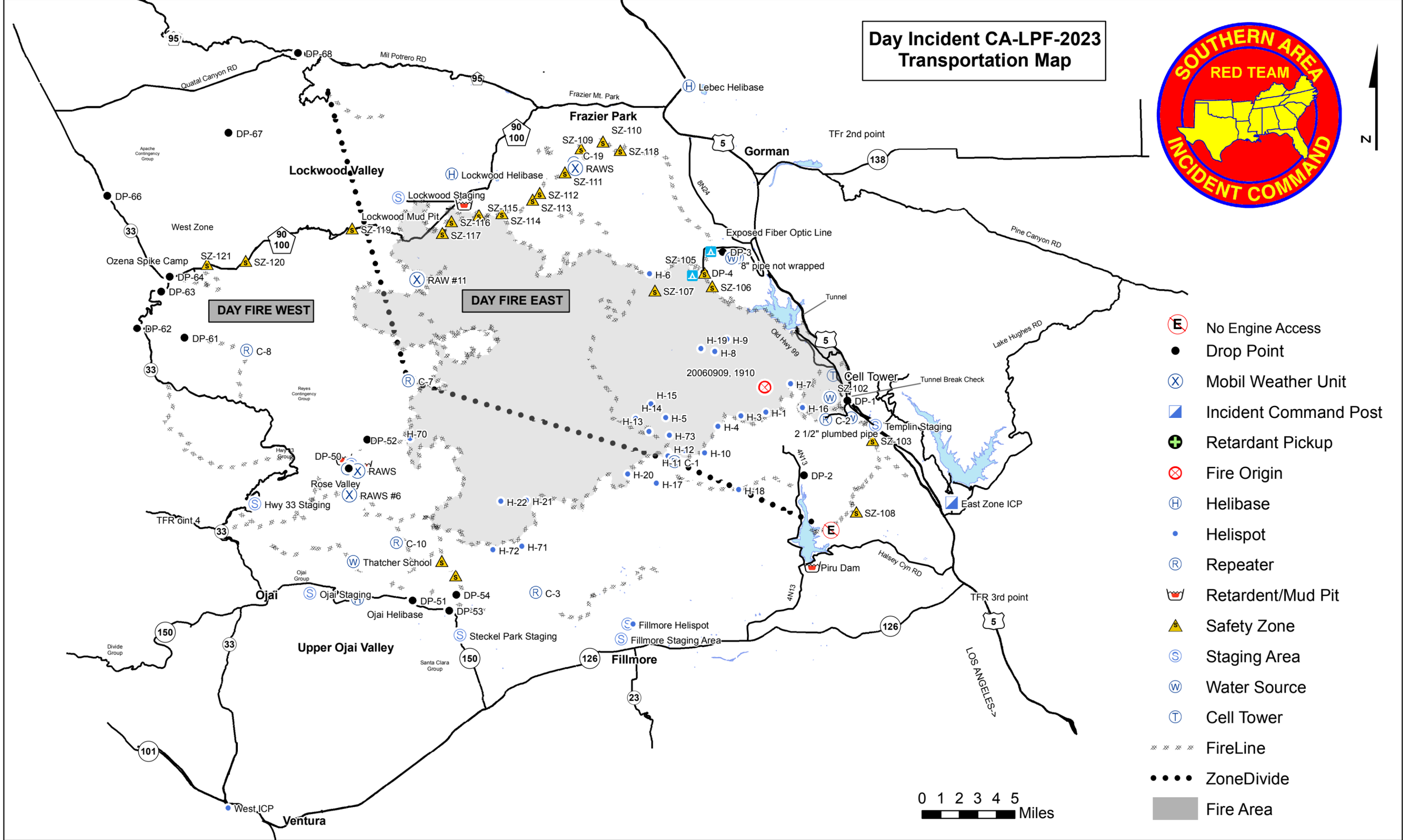
- **NEW COMMUNICATIONS PLAN**
 - Get your radio cloned
 - Check the 205 / Communication Plan
- Crew briefings must include LCES prior to engagement.
- Dedicated lookouts, maintain situation awareness.

Prepared by: Jennifer Boyd Safety Officer Date: 10/4/06
Doug McKelvey Safety Officer (T)
Shelby Charley Safety Officer (T)

INCIDENT ACTION PLAN SAFETY ANALYSIS										1. Incident Name DAY Fire		2. Date October 5, 2006		3. Time 0600 - 1800			
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones										Other Risk Analysis							
	Indirect Fireline	Downhill Fireline	Underslung fireline	Mid-slope Fireline	Frontal Assault	Anchor Points	Extreme Conditions, Spotting, wind-driven	Unburned Areas Reburn Potential			LCES Mitigations	Hazard Materials	Transportation 1hr+ Helicopter Transport	Communications	Structure Protection	Dozer Ops	Other Risk Mitigations
BR, I A,B,C, D,E,F, G										Unstaffed							Unstaffed,Patrol by air/ Utilize IR Helicopter
BR, II YX,ZZ							X			Maintain situational awareness with the fire, don't forget it still has potential. LCES always.....			X		x		Maintain situation awareness around equipment. Drive Defensively
BR, III w			x	x				x		Brief on snag safety, Hazard Tree Awareness			X		x		Maintain Distance between equipment and crews
BR,III X			x	x						Watch for interior island burning out.			X		x		Driving Safety must be stressed at crew briefings, It will continue to be our major risk
BR,III Y										Rehab equipment needs to be supervised closely			X				Meteorologist will broadcast any significant weather changes
Branch III Div Z										Unstaffed			X				
Branch III										Lockwood Staging			X				

West Rehab								X					X				
East Rehab								X					X				
Br VI BB/CC								X			X	X					
Br VI AA								X			X	X					
<i>Mitigation measures apply to all divisions</i>																	

Day Incident CA-LPF-2023 Transportation Map



- No Engine Access
- Drop Point
- Mobil Weather Unit
- Incident Command Post
- Retardant Pickup
- Fire Origin
- Helibase
- Helispot
- Repeater
- Retardent/Mud Pit
- Safety Zone
- Staging Area
- Water Source
- Cell Tower
- FireLine
- ZoneDivide
- Fire Area





*Never look down on anybody unless
you're helping them up.*

Margarita Phillips
Human Resource Specialist

Training Message

INCIDENT TRAINING SPECIALIST - SUMMARY REPORT

Incident Name & Number Day Fire CA-LPF 002023

Incident Location PYRAMID LAKE LOS PADRES NE

TNSP JULIE BUEL

TNSP Phone 530-647-5341

	Command		Operations		Plans		Logistics		Finance		EXP. Disp.		Total		Grand Total
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Trainees
USFS	11	1	82	5	2	2	8	2	1	5	1	1	105	16	121
NPS	2	1	2	2	0	0	3	0	0	2	0	0	7	5	12
BLM	0	0	4	3	1	0	2	0	0	0	0	0	7	3	10
BIA	0	1	7	0	1	0	0	0	0	0	0	0	8	1	9
FWS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
State	0	2	17	1	7	0	12	1	0	1	0	0	36	5	41
Local Govt	12	0	149	15	28	2	14	0	0	1	0	0	201	18	219
DOD	0	0	8	0	3	0	0	0	0	0	0	0	11	0	11
NWS					1	0							1	0	1
Total	25	5	269	26	41	4	39	3	1	9	1	1	376	48	424

Summary of Trainees With The Following Ratings

- 183 1. The individual has successfully performed all tasks for the position and should be considered for certification
- 13 2. The individual was not able to complete certain tasks or additional guidance is required.
- 121 3. Not all tasks were evaluated on this assignment and an additional assignment or review of previous assignments is needed to complete the evaluation.
- 0 4. The individual is severely deficient in the performance of tasks for the position and should be evaluated to determine additional training (both mandatory and suggested) prior to further assignment as a trainee.
- 31 5. Trainee/Trainer did not complete the training package with the Training Specialist.
- 75 6. Active

Training Specialists
Julie Buel
Rick Alpert
David Glen

DAY Fire - CIIMT 1 Contact List			
Position	Name	Cell Phone	Land Line Number
Incident Commander	Don Feser	626-695-8436	
Deputy Incident Commander	Dan Kleinman	661-301-8154	
Information Officer	Chuck Dickson	661-330-0152	
Safety Officer	Jennifer Boyd	530-306-1636	
Safety Officer (T)	Doug McKelvey	510-453-3817	
Safety Officer (T)	Shelby Charley	559-287-3995	
USFS Ojai District	John Bridgwater	805-798-0402	
USFS Mt Pinos District	Tom Kuekes	661-345-9293	
Agency Rep CCC	Jim Teegardin	909-647-6552	
Finance Section Chief	Laurie Beck	530-394-8006	
Procurement	Paulette Gordon	530-515-8618	
CTSP	Joan Disney		
TIME	Teresa Reniff	530-990-5693	
TIME	Tauna Clausen		
Logistics Section Chief	Dan Turner	530-394-8122	
Ground Support Unit Leader	Dave Trussell	530-310-3577	
Supply Unit Leader	Dennis Bouslaugh	805-895-4909	
Medical Unit Leader	Matt Lipson	805-550-5007	
Medical Unit Leader (T)	Michael Clemens	310-977-0216	
Training Specialist	Julie Buel		
Communication Unit Leader	Kody Kerwin	925-383-5004	
Planning Section Chief	Gary Montgomery	805-878-4338	
Check In			661-775-3918
Demob			661-295-0638
Weather	Joe Ramey	970-241-6581	
Situation Unit Leader	Todd Edwards	805-428-5197	661-295-0928
Resource Unit Leader	Melody Fountain	805-720-5685	661-775-4913
GIS Specialist	Alfie Blanch	562-618-7542	
CTSP/Web	Robert Rainwater	805-448-0636	
Operations Section	Ranger Dorn	805-377-5425	
Operations Section	Scott Brockman	530-949-8905	
Operations Section	Ron Bollier	661-301-8156	
Air Operations	Kent Haskins	661-330-0133	
Deputy Air Operations	Jerry Disney		
Air Attack	Russ Gripp	530-598-4172	
Air Support Group	Jason Nava	661-805-4750	
Helibase Manager (T)	Shane Charlie		
Operations Branch	Kelly Gouette		
Operations Branch	Jack Froggatt		
Division Supervisor	Ray Acker		
Division Supervisor	Bill Sandberg	661-330-0489	
Division Supervisor	Mark Von Tillow	805-8956871	
Division Supervisor	Larry Turman	530-945-8196	
Division Supervisor	Val Lynch		
Division Supervisor	John Flores	626-297-3203	

MEDICAL PLAN	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	DAY FIRE	10-04-06	1900hrs	10/05/06 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
Henry Mayo Hospital (LAC)	23845 McBean Parkway, Newhall	-----	25 min	661-253-8112	o/s			XX
Providence Holy Cross Hospital (trauma ctr)(LAC)	15031 Rinaldi, Mission Hills N 34 16.736 / W 118 27.490	5 min	35 min	818-898-4540	XX			XX
Ventura County Medical Center (VNC)	3291 Loma Vista, Ventura N34 16.40 / W 119 15.05	10 min	30 min	805-652-6165	XX			XX
Kern Medical Center(Trauma) (KRN)	1830 Flower St., Bakersfield N 35 2255.32 / W 118 5818.55	20 min	45 min	661-326-2667	XX			XX
Sherman Oaks Hospital	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>LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.</p> <ul style="list-style-type: none"> Division Supervisor contacts: <ol style="list-style-type: none"> Line EMT at nearest Drop Point Communications Unit Communications Unit contacts: <ol style="list-style-type: none"> Medical Unit Heli-base for Medical AIR EVAC Flight Operations Safety Division Supervisor will run medical emergency on command channel Communication Unit will clear command channel for emergency traffic 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 Heli-base 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 style="text-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 style="text-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>

ICS 206 8-78	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.

List of Attachments:

- Attachment A – Day Fire Suppression Rehabilitation Narrative
- Attachment B – Map of Day Fire
- Attachment C – Diagram of The Five-D System for Effective Fireline Waterbars
- Amendments to the Day Fire Suppression Rehabilitation Plan

John Madden
Resource Advisor

Date

Tim Baal
Planning Section Chief

Date

Terry Pierce
Planning Section Chief

Date

John Bridgwater
Los Padres NF Agency Administrator's Representative

Date

Tom Kuekes
Los Padres NF Agency Administrator's Representative

Date

Dave Conklin
Angeles NF Agency Administrator's Representative

Date

Mike Dietrich
Incident Commander

Date

George Custer
Incident Commander

Date