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

	1. Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES, VISION & STRATEGY	Day Fire	10/07/06	2000

4. Operational Period

10/08/06 Sunday Day Shift 0700-1900

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

Los Padres NF Management Priorities

- 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.

Operational Objectives

- 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.	8. Attachments (mark if attached)											
\boxtimes	Organization List - ICS 203	\boxtimes	Safety Me	ssage	\boxtimes	Base Camp Map						
\square	Fire Weather Forecast	\boxtimes	Incident Ri	sk Analysis – ICS 215a	\boxtimes	Travel Map						
	Fire Behavior	\boxtimes	Communio	cations Plan - ICS 205	\boxtimes	Unit Log – ICS 214						
	Div. Assignment Lists - ICS 204	\boxtimes	Medical Pl	an - ICS 206	\boxtimes	Incident Map						
	Air Operations Summary-ICS 220	\boxtimes	Rehab Gu	idelines	\boxtimes	Human Resource Message						
9. Prepar	ed by (Planning Section Chief)			10. Approved by (Incident C	Comma	ander)						
Gary Mor	ntgomery			Don Feser								

ORGANIZ	ATION ASSIG	NMENT LIST		perations Sec				
1. Incident Name			Chief	SCOTT BRO DORN (T)	DCKMAN/RANGER			
DAY			Planning Operations		RON BOLLIER (T)			
2. Date		3. Time	a. Suppression Rehab					
10/08/2006		1200	Branch Director BILL SANDBORG					
4. Operational Period			East Contingency Rehab Gr	SANDERS/I	Rorher/ Ramirez (T)			
DAY 0700-1900			West Contingency Rehab Gr		R/ HAROLD KIBBE			
Position		Name	b. Branch I & III					
5. Incident C	ommander and	l Staff	Branch Director	UNSTAFFED)			
Incident Commander	DON FESER		Branch Director	BOB SERRA	ATTO			
Deputy	DAN KLEINM	AN	Division/Group	W	JOHN FLORES			
Safety Officer	BOYD/CHAF	RLEY(T)	Division/Group	Х	DON DAVIS			
Information Officer	CHUCK DICH	(SON/MARGIE CLACK	Division/Group	Y	L. ST GODDARD			
Liaison Officer	BOB JACKSC	DN (T)	Division/Group	Z	TIM WHITESELL			
6. Agency Re	epresentative		Division/Group	YY/ZZ	SUZANNE ROCHA			
Agency	Name							
LPF AGENCY REP	TOM KUEKES	JOHN BRIDGWATER	c. Branch V & S	tructure Branc	h			
LPF NFFE	JOE DURAN		Branch Director V	JACK FRO	GGATT			
CDF	STEVE HEIL		Division/Group	I				
IBA	JUDY REYNO	DLDS						
7.	Planning Section	on						
Chief	GARY MONTGOMERY		d. Branch VI					
Deputy	CHRISTIE NEI	_L (T)	Branch Director VI	MARK VO	TILLOW			
Resources Unit	FOUNTAIN/D	AMON	Deputy Branch Director					
Situation Unit	TODD EDWA	RDS/JIM BAILEY(T)	Division/Group	AA/BB/CC	VAL LINCH/ LARRY TURMAN			
Documentation Unit	LINDA DRIVE	R/P. FEATHERSTONE (T)	Division/Group		UNSTAFFED			
Demobilization Unit	ROBERT ASB	((T)/ED BROWN (T)	A/B/C/D/E/F/G/H/II/O/P/Q	UNSTAITED				
Technical Specialists			e. Air Operation					
Human Resources	PETE CROW	HEART	Air Operations Branch Director		INS/JERRY DISNEY			
Training	CAVANAUG	H/ALPERT (T)/BUEL (T)	Air Attack Supervisor	RUSS GRIPP				
Resource Advisors	DONNA TOT	H/LLOYD	Air Support Supervisor	JASON NA	VA			
	SIMPSON/DI	ANE CROSS	Helicopter Coordinator					
			Air Tanker Coordinator					
			10. Fi Chief	nance Section				
8.	Logistics Section	n		LAURIE BEC	JK			
Chief	DAN TURNER							
Deputy	RICH DAVIS	(T)	Time Unit		IFF/ T.CLAUSEN (T)			
Supply Unit DENNIS BOUSLAUGH		Procurement Unit	PAULETTE (
Facilities Unit JAMIE COPPLE			Compensation/Claims Unit	PHIL INGRA				
Ground Support Unit	B.MACDON	ald/d.corral (t)	Cost Unit	JOAN DISN	NEY			
Communications Unit		N/BYRON VAN	Prepared by (Resource Unit Lea	der)				
Medical Unit	-	I/MIKE CLEMENS (T)	Christie Neill / Melody Fountain					
Security Unit	GEORGE HE		1					
Food Unit	HENRY WHEA							

INCIDENT Weather Forecast

FORECAST NO: 25

NAME OF INCIDENT: Day Fire

PREDICTION FOR: 0700 Sunday-0700 Monday

SHIFT DATE: O	ctober 8th, 2006	SIGNED:
---------------	------------------	---------

TIME AND DATE	1900 PDT Saturday
FORECAST ISSUED:	October 7, 2006

Joe Ramey Incident Meteorologist

<u>WEATHER DISCUSSION</u>: 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.

WEATHER FORECAST:	Warmer and Drier, with Gusty Northeast Winds Today
WEATHER:	Mostly clear. Breezy to windy mainly this morning.
MAX TEMPS:	74-80 valley/slopes68-75 ridgetops.
MIN HUMIDITY:	17-21% valleys20-25% ridgetops.
20 FT WINDS: RIDGETOP -	Northeast winds 10-15 mph in the morning with gusts 30-40 mph along ridges and south-facing slopesdecreasing 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.

<u>Forecast for Tonight</u>: 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.

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.

<u>Outlook for Tuesday through Friday:</u> 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.

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

Daily Summary as of 1600 Saturday:

			d Manadada a
	T NUMBER: 57 for 10-08-06	TYPE OF FIRE: Wildlan	
	E: Day JED: 10-07-06	OPERATIONAL PERIOI TIME ISSUED: 17:30 ho	
JNIT: CA-L		SIGNED:	Craig Carter , FBAN
	-1 •	INPUTS	
	SUMMARY:	INFUIS	
	Mostly clear skies with warmer te min RH's 17% to 25%. Ridge top fire weather number 25 for specifi	winds NE 7-12 with local gusts to	
	NFDRS:		
	Forecast Indices. Fuel Model B (Califo IC: 82 (+57); SC: 69 (+53); ERC: 73 (+ yesterdays actual values).		
	Forecast Indices. Fuel Model G (Timbe IC: 76 (+40); SC: 26 (+13); ERC: 66 (+ actual values).	er with litter under story, 10-08-2006 forecast 5) [87 th percentile] ; BI: 92 (+27) [99 th pe	t data for the Chuchupate RAWS). ercentile] (Comparison with yesterday
	Haines Index (mid level): 3 Very Low		
		OUTPUTS	
FIRE BEHA			
GENERAL:	Today's forecast indices are much high those forecasted for yesterday. Humid behavior potential, particularly on expos ch/hr with 15 foot flame lengths for fire re	ity recovery was once again good last sed ridges or slopes aligned with winds.	night. We will see a much increased f
SPECIFIC:	All Divisions – Anticipate no unusual fire moderate indices and suppression activi continued interior smoldering and burnin for more active behavior in exposed or a 82% for the brush model can be expected	ity. The winds will test the containment ng along with isolated hot spots where a aligned locations. Spotting distance to 0	lines in Branches II and VI. Expect vailable fuels persist. Expect the potenti
	0 additional acres burned and no new po	erimeter growth in the last 8 days.	
TERM EVE	NT: From historical weather: A 50% chance RAWS.	of 1" of rain over any 3 day period by N	lovember 1'st for Chuchupate and Ozen
AIR OPER	ATIONS: No limitations on Air Operations Sun Rise 06:55 and Sun Set 18:29 ((11 hours and 34 minutes of sunligh	t, a continued loss of 2 minutes/day)
		SAFETY	
		-	
	Watch for winds and increase	indicas for a moderate increase	ad tira hahaviar natantial

Divisio			1. Branch				2. Division	/Group	
3. Incident Name	on Assignme	4. Operational F		R	=HA	B E4	ASTGR	OUP REHAB	
5. Incluent Name	DAY	4. Operational P	10/08/06	Sı	unday	Day_ Shift 0	700 - 19	900	
5.			Operation	ns Personne	el	-			
Operations Chief	SCOTT B	ROCKMAN/RA	NGER DORN(T)	Division/Gr	oup S	Supervis	or SAUNDERS	/ ROHRE	ER / RAMIREZ(T)
Planning Operation	ns RON BC	LLIER(T)		Air Attack S	Super	visor	RUSS GRIF	P	
Branch Director	BILL SA	NDBORG		Safety Office	er		RON SCHUT	TIE	
6.	·		Resources As	ssigned this	Perio	bd			
Strike Team/Tasl	k Force/ Resource	Designator	Leader		ım of ers.	Trans. Y/N	Drop Off PT./	Time	Pick Up PT./Time
CREW T1 BIG E	BEAR IHC	JI	MMY AVILA		18	Ν	Lockwood	0700	Lockwood 1900
PVT BACKHOE		D	ANIEL STINES		1	Ν	Castaic ICP	0700	Castaic ICP 190
ſFLD		Al	DAM LAUBER (T)		1	Ν	Castaic 07	700	Castaic ICP 190
READ		M	IKE KLINGER		1	Ν	Castaic 07	700	Castaic ICP 190
OBS		R	AY NUT		1	Ν	Castaoc 0	700	Castaic ICP 190
READ		A	MME LORINCZ		1	Ν	Castaic 07	700	Castaic ICP 190
READ		JE	EFF KWASNY		1	Ν	Castaic07	'00	Castaic ICP 190
ЕМТВ		M	ITCH DUSTIN		1	Ν	Castaic 07	700	Castaic ICP 190
ЕМТВ		JA	SON SMITH		1	Ν	Castaic 07	700	Castaic ICP 190
7. Control Opera					Dee		A duis an és Divi		
			thill Rd per map pr Klinger/Lauber wil						
All divisional res	ged in Suppress ources engaged	l in fire suppre	tion report to the S ession and or rehat and rehab branche	o report to	the [Divisio	on Supervisor	& Bran	
9.			Division/Group Comr	nunications	Sum	imary			
Function	Frequency - RX	Frequency - T		Syster	m		Channel	System	Channel
Command	169.9625	173.6750		King			5		
actical Div/Group	168 0500	168 0500		Kina			7		

Tactical Div/Group	168.0500	168.050	00		King	7				
Logistics										
Air to Ground	171.1375N	171.137	5N		King	13				
Prepared by (Resource Unit Leader)				oved by (Planning S Montgomery, PS		Date Prepa 10/0	ared 7/06	Time	Prepared 1045	
							_			

			1. Branch					2. Division/Group	
Division As		SUPPRE		N R	EHA	B	WEST GF	ROUP REHAB	
3. Incident Name	DAY		4. Operational Period 10/08/06 Sunday Day_ Shift 0700 - 1900						
5.			Operatio			unuay	Da	y_ 31111 0700 - 1	900
Operations Chief	SCOTT BROCKMAN	/ RANG	•	Division/		upervis	or HA	ROLD KIBBE / I	
Planning Operations	RON BOLLIER(T)	/ 10 11 0		Air Attac	-	-		ISS GRIPP	
Branch Director	BILL SANDBORG			Safety C				EL HARRISON	
6.	DILL ON INDUCTO		Resources As			od	00		
		1	Resources As	signed t	Num of				[
Strike Team/Task Force	e/ Resource Designator		Leader		Pers.	Y/N	Dro	op Off PT./Time	Pick Up PT./Time
CREW2 GIFFORD PI	NCHOT	MURF	RAY BROWN		20	Ν	Raint	ow Ranch 0800	Lockwood 1900
CREW2 CA ANF CRE	EW 70	RYAN	I WEBER		19	Ν	Raint	ow Ranch 0800	Lockwood 1900
STCR		SANT	OS (T)		2	Ν	Raint	ow Ranch 0800	Lockwood 1900
DOZ2 PINE ROCK E-	229, L B E-233	ALEX SCHMIDT			1	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
DOZB			GILLIAM/LOWRY/PETRUSKA(T)			Ν	Nord	hoff Ridge 0800	Lockwood 1900
EXCA LINDSEY W/LC	OWB E-10261	JASON ANKRON			2	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
EXCA WEAVER W/LO	OWB E-10309	CHUD RUTHERFORD			2	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
EXCA QUALITY AG V	V/LOWB E-10262	TIM ALAMILLO			2	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
WAT2 ELAND CONS	TR E-10346	MIKE SCADDAN			1	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
WAT2 JULIAN FPD E	-10347	TAG GAINES			1	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
DOZER HERMAN 3	E10210	LARRY HERMAN			1	Ν	Ros	e Valley 0800	Rose Valley 1900
READ		BRIGI	ITTA VAN DEF	RAAY	2	Ν	Raint	ow Ranch 0800	Lockwood 1900
ЕМТВ		JOHN	ISON / HASCH		2	Ν	Ros	e Valley 0700	Lockwood 1900
TFLD /EQPM		C.HIC	KMAN / F. MO	NTES	2	Ν	Nord	hoff Ridge 0800	Lockwood 1900
MASTICATORS LIST	E-463 QPR E-462	R. WA	ARREN / JOHN	I LIST	2	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
STDZ		JIM HALL/ SWEET(T)			2	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
READ		BRAD	BRAD MEINERS			Ν	Raint	oow Ranch 0800	Ojai 1900
GRADER PRICE E10	286 LBOY E10313	LARRY PRICE			1	Ν	Nord	hoff Ridge 0800	Rose Valley 1900
WAT2 HAFFENFELD	Т	BRUC	E HAFFENFE	LDT	1	Ν	Nord	noff Ridge 0800	Rose Valley 1900
7 Control Operation		1					1		

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.	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 (Reso	ource Unit Leader)		oved by (Planning S Montgomery, P	,	Date Prepa 10/0	ared Tim 07/06	e Prepared 1048							

			1. Branch			2. Divis	sion/Group			
Division As	signme	ent List					A/B/C/D/E	E/F/G/H/O/	P/Q	
3. Incident Name	DAY		4. Operational		unday	Day_ Shi	ft 0700 - 1	900		
5.			Operatio	ons Personnel						
Operations Chief	SCOTT B	ROCKMAN/RAM	IGER DORN(T)	Division/Group	Supervi	sor				
Planning Operations	RON BO	LLIER (T)		Air Attack Supe	rvisor	RUSS G	RIPP			
Branch Director				Safety Officer	Officer					
6.			Resources A	ssigned this Per	iod					
Strike Team/Task Force/	Resource I	Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick U	p PT./Time	
CREW T1 TEXAS CAN	NYON IHO	C JO	HN ARMSTRON	G 20	N	Lockwood	HB 0900	Lockw	vood 1900	
.PF S/T 1664C		RC	BERTO MOREN	0 26	6 N	Soule Pk (Ojai 0900	Castai	c ICP 1900	
OBS		JO	HN LE BLANC	1		Reasoner	r Cyn Tr	Castai	c ICP 1900	
OBS		BIL	L REYNOLDS	1		Reasone	r Cyn Tr	Castai	c ICP 1900	
READ		MA	RION KADOTA			Ojai Fro	nt 0900	Castai	c ICP 1900	
						,				
2. Control Operations			an ata 100%							
exas Canyon IHC loca										
OBS are to GPS the	dozeriine	e al Reasoner	Janyon Trail.							
. Special Instructions										
Il groups engaged in \$	Sunnress	ion Rehabilitat	on report to the 9	Suppression F	Pohah	Branch Dire	ector Bill	Sandhord	r	
Il other divisional resc										
Directors. If resources										
Il resources contact C										
	-		-							
exas Canyon IHC: Fl										
ST 1664C Drive to So	ule Park i	n Ujai and con	tact operations fo	or instructions.						
9.		D	ivision/Group Com	munications Sur	nmarv					
	ency - RX	Frequency - TX		System		Channel	Syster	n	Channel	
	3.0750	170.4250		King		2	,		-	
command 167	7.1000	169.7500		King		3				
actical Div				King	_					
	1.1375	171.1375		_		13				
				King		-				
Prepared by (Resource Ur	hit Leader)		proved by (Planning			Date Prepa		Time Pre	epared 1044	
		Gai	y Montgomery, P			10/0	7/06			
ICS 204			Fi	nal			Page	of	ICS 204 For	

Divisio	on Assignme	ant List	1. Branch			2. Divis	sion/Group	W		
3. Incident Name	_		4. Operational F					VV		
	DAY				unday	Day_ Shi	ft 0700 - 1	900		
5. Operations Chief	SCOTT R	ROCKMAN/RANG	•	ns Personnel Division/Group	Suponia		0050			
Planning Operation			ER DORN(T)	Air Attack Supe	•	RUSS G				
Branch Director		LLIER(T)		Safety Officer	111501					
	ROBER	ISERRATO			i a d					
6.				ssigned this Per						
	Force/ Resource	3	Leader	Pers.	Y/N	Drop Off F			Up PT./Time	
MDF ENG S/T 3	630C		SORR	26		Lockwoo			wood 1900	
BAER			N COOPER	1	N	Chuchupa			nupate 1700	
BAER		ТОМ	MURPHY	1	N	Chuchupa	ate 0800	Chuck	nupate 1700	
L										
7 Control Onoro	tiono									
7. Control Opera	tions									
		ail where needed								
	300' where prac	tical. s when deemed a	threat							
Secure L		s when deemed a	a inteal.							
8. Special Instruc	ctions									
Priorities will be e	established bas									
All groups engag										
All other divisiona Directors. If res										
					oomao	t appropriat		Supervie	01.	
1		Divis	sion/Group Comr	nunications Sur	nmary					
9.		Frequency - TX	Tone	System		Channel	Syster	n	Channel	
Function	Frequency - RX					F		1		
Function Command	169.9625	173.6750		King		5				
Function Command Tactical Div/Group				King King		5 10				
Function Command Tactical Div/Group Logistics	169.9625 166.7250N	173.6750 166.7250N		King		10				
Function Command Tactical Div/Group	169.9625 166.7250N 171.1375N	173.6750 166.7250N 171.1375N	ved by (Planning s	King King		-		Time Pi		

Division As	signment List	1. Branch					2. Division/Group			
3. Incident Name	Signment List		4. Operational F					Λ		
	DAY			10/08/0	6 Si	unday	Day_ Shift 0700 - 1	900		
5.			Operation	ns Perso	nnel					
Operations Chief	SCOTT BROCKMAN/	RANG	ER DORN(T)	Division	Group S	Supervis	sor DON DAVIS			
Planning Operations	RON BOLLIER(T)			Air Attac	k Super	visor	RUSS GRIPP			
Branch Director	ROBERT SERRAT	C		Safety O	fficer		TIM OLIVERIUS			
6.			Resources As	signed t	his Peri	od				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DOZB		CHAN	ICE ATWOOD		1	Ν	ICP 0700	Lockwood 1900		
DOZER PDQ 2 E-	10102	RANE	OY STEINHOFF	=	1	Ν	ICP 0700	Lockwood 1900		
EXCAV R&B E-6	650	ROB	BISCHEL		1	Ν	Lockwood Ck 0800	Lockwood 1900		
DOZER LPF 4	E-653	CHRI	S BEERY/ SPI	NALE	2	Ν	Lockwood Ck 0800	Lockwood 1900		
EXCAV LPF 481	E-654	JAY G		1	Ν	Lockwood Ck 0800	Lockwood 1900			
LOWBOY FOR LPF 48	1 E-655	NICK	HELLIWELL		1	Ν	Lockwood Ck 0800	Lockwood 1900		
CREW T1 LOS PADRE	ES IHC	STAN	STEWART		20	Ν	Lockwood Ck 0800	Lockwood 1900		
STF TRAIL SURVEY C	REW	JIM B	ALES		5	Ν	Sheep Creek 0900	ICP 1900		
READ		BRIG	ITTA VAN DER	RAAY	1	Ν	ICP 0700	ICP 1900		
READ		JEFF	KWASNY		1	Ν	ICP 0700	ICP 1900		
READ		DAVE	KOTLARSKI		1	Ν	ICP 0700	ICP 1900		
READ		AIME	E LORINCZ		1	Ν	Frazier West 0800	ICP 1900		
BAER		RUST	Y LE BLANC		1	Ν	Chuchupate 0900	Chuchupate 1730		
BAER		JOSH	COURTER		1	Ν	Chuchupate 0800	Chuchupate 1700		
BAER		FLET	CHER LINTON		1	Ν	Chuchupate 0800	Chuchupate 1700		
7 Control Operations								<u> </u>		

7. Control Operations

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.

8. Special Instructions

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.

9. Division/Group Communications Summary												
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 (Reso	ource Unit Leader)		Approved by (Planning Section Chief)Date PreparedTime PreparedGary Montgomery, PSC110/07/061048									

		1. Branch					2. Division/Group				
	signment List							Y			
3. Incident Name	DAY		4. Operational F	^{eriod})6 SI	unday	Day Shift 0700 - 1	900			
5.			Operation			,					
Operations Chief	SCOTT BROCKMAN/	RANG	ER DORN(T)	Division	Group S	Supervis	SOF LYLE ST. GODDARD	D/TIM WHITESELL			
Planning Operations	RON BOLLIER(T)			Air Attac	k Super	visor	RUSS GRIPP				
Branch Director	ROBERT SERRAT	C		Safety C	Officer		STEVE BACLGALUF	20			
6.	L		Resources As	signed t	his Peri	od					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
EXCA PDQ EQUIP RE	NTALS E-10315	EDWA	ARD DULANE	/	2	Ν	Frazier Mt Pk 0800	Castaic ICP 1900			
LOWBOY PDQ E-1032	29	RAND	OY STENINHO	F	1	Ν	Frazier Mt Pk 0800	Castaic ICP 1900			
DOZ2 MONTELEONE	E-372	TONY	' BURFORD		1	Ν	Frazier Mt Pk 0800	Castaic ICP 1900			
TRANSPORT E-386		LARR	Y VAN DYKE		1	Ν	Frazier Mt Pk 0800	Castaic ICP 1900			
CHIP ECONO TREE S	VC#1 E-10342	ALEXANDER GUERREF			1	Ν	Gold Hill Rd 0800	Castaic ICP 1900			
CHIP ECONO TREE S	VC#2 E-664	PEDR	RO ORTIZ		1	Ν	Gold Hill Rd 0800	Castaic ICP 1900			
CHIP ECONO TREE S	VC#3 E-665	KEVI	N WISE		1	Ν	Gold Hill Rd 0800	Castaic ICP 1900			
DOZB		THOM	AS MORGAN		1	Ν	Frazier Mt Pk 0800	Castaic ICP 1900			
STCR		CHRI	S JOHNSON		1	Ν	Gold Hill 0800	Castaic ICP 1900			
STCR		JAME	S HIGGINS		1	Ν	Gold Hill Rd 0800	Castaic ICP 1900			
READ		DAVI	O KOTLARSKI		1	Ν	Castaic ICP 0700	Castaic ICP 1900			
READ		ABBA	S / KADOTA		2	Ν	Castaic ICP 0700	Castaic ICP 1900			
READ		ROBE	RT RAINWAT	ER	1	Ν	Castaic ICP 0700	Castaic ICP 1900			
ЕМТВ		KOCH	I/ CAMPBELL/	LEE	1	Ν	Gold Hill Rd 0800	Castiac ICP 1900			
BAER		RUST	Y LE BLANC		1	Ν	Chuchupate 0800	Chuchupate 1800			
BAER		JOSH	COURTER		1	Ν	Chuchupate 0800	Chuchupate 1800			
BAER		FLET	CHER LINTON		1	Ν	Chuchupate 0800	Chuchupate 1800			
EXCA AG CONST E 6	78 LB0Y E679	FRED	NEHRIG		1	Ν	Alamo Mt 1000	Castaic ICP 1900			
7. Os stad Os sastisms											

7. Control Operations

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.

8. Special Instructions

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.

9. Division/Group Communications Summary												
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 (Reso	ource Unit Leader)		oved by (Planning S Montgomery, PS		Date Prepa 10/0	ared 7/06	Time Prepared 1049					

Divisio	on Assignme	ent List		1. Branch	Ш			2. Divis	sion/Group	Z	
3. Incident Name				4. Operational F						_	
	DAY				10/08/0		unday	Day_ Shi	ft 0700 - 19	000	
5.				Operation							
Operations Chief		ROCKMAN/R	RANG	ER DORN(T)				or TIM WHIT			
Planning Operation		LLIER(T)			Air Attac		visor	RUSS GI	RIPP		
Branch Director	ROBER	r serrato			Safety O						
δ.				Resources As	ssigned t	-					
Strike Team/Tasl	k Force/ Resource	Designator		Leader		Num of Pers.	I rans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
TLC		C	CHRI	S JOHNSON		1	Ν	Gold Hill/F	Piru 0800	Loc	kwood 1900
REW NW7 RE	GULARS	Ν	MATT	PRENTISS		19	Ν	Gold Hill/F	9 Piru 0800	Loc	kwood 1900
CONOWISE C	HIPPER E 665	٢	KEVI	N WISE		1	Ν	Gold Hill/F	Piru 0800	Loc	kwood 1900
CONOWISE C	HIPPER E664	F	PEDF	RO ORTIZ		1	Ν	Gold Hill/F	Piru 0800	Loc	kwood 1900
. Control Opera	ations										
	<i></i>										
NVV Regulars co	ontinue chipping	Gold Hill Ro		o Alamo Mt.							
. Special Instru	ctions										
	peater to reach	command	chan	nel 4 or chan	nel 5.						
			5								
Il groups engad	ged in Suppress	ion Rehabilit	tation	report to the S	uppres	sion R	ehab E	ranch Dire	ector Bill S	andb	org.
	ources engaged										
	shared betweer										
9.			Divis	sion/Group Comr	nunicatio	ons Surr	nmarv				
Function	Frequency - RX	Frequency -		Tone	1	stem		Channel	System		Channel
Command	169.9625	173.6750				ing		5	•		
actical Div/Group	168.0500	168.0500	o 🗍		K	ing		7			
						-	_				

Division A	ssignment List		1. Branch	Ш			2. Division/Group	Y/ZZ			
3. Incident Name			4. Operational	Period							
_	DAY			10/08/0		unday	Day_ Shift 0700 - 1	900			
5.			-	ns Perso							
Operations Chief	SCOTT BROCKMAN	RANG	ER DORN(T)				SOF SUZANNE ROCHA				
Planning Operations	RON BOLLIER(T)			Air Attac	•	visor	RUSS GRIPP				
Branch Director	ROBERT SERRAT	0		Safety O			KEITH LONG				
6.			Resources A	-							
Strike Team/Task Forc	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CREW T1 SIERRA I	HC	KEN .	JORDAN		17	Ν	Pine Mt Club 0800	Lockwood 1900			
MTP		BRIA	N KREMER		1	Ν	Pine Mt Club 0800	Lockwood 1900			
EMTB		ROD	NEY DINGMAN	1	1	Ν	Pine Mt Club 0800	Lockwood 1900			
CREW KRN 82		GAR	Y BLAKE		12	Ν	Pine Mt Club 0800	Lockwood 1900			
KRN CHIPPER #1 E-	-663 #2 E-666	CAM	RON REEDER		1	Ν	Pine Mt Club 0800	Lockwood 1900			
EXCAV G&O	E-649	TERF	RY MCCORMIC	Ж	1	Ν	Mt Pinos Hwy 0800	Lockwood 1900			
EXCAV G&O	E-651	KEN I	MCCORMICK		1	Ν	Mt Pinos Hwy 0800	Lockwood 1900			
DOZB		GAR	TELFORD(T)		1	Ν	Mt Pinos Hwy 0800	Lockwood 1900			
DOZB		JASO	N GADBURY		1	Ν	Mt Pinos Hwy 0800	Lockwood 1900			
7. Control Operations	6										
Kern County Chippe 3. Special Instruction	rs and Sierra Hot Sho s	ts chip	brush and slas	sh behin	d Frazi	er Par	erms and scatter brus k community. Chip an	id scatter debris.			
All groups engaged ir All other divisional re	n Suppression Rehabi sources engaged in fi	re supp	pression and or	rehab r	need to	report	Branch Director Bill S to the Division Supe t appropriate division s	rvisor & Branch			

9.	9. Division/Group Communications Summary													
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syster	n	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 (Reso	ource Unit Leader)		oved by (Planning S Montgomery, P		Date Pre	pared /07/06	Time	Prepared 1050						
						_								

Divisio	on Assignm	ent List	1. Branch V						2. Division/Group		
3. Incident Name				4. Operational F	•					<u> </u>	
	DAY				10/08/0)6 Si	unday	Day_ Sh	ift 0700 - 19	900	
5.			·	Operatior	ns Perso	nnel					
Operations Chief	SCOTT B	ROCKMAN / RAI	NGER	DORN (T)	Division	/Group S	Supervi	sor			
Planning Ops	RON BO	DLLIER (T)			Air Attac	k Super	visor	RUSS G	RIPP		
Branch Director	JACK F	ROGGATT	Safety Officer								
6.				Resources As	signed t	his Peri	od				
Strike Team/Tas	k Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	Drop Off PT./Time P		ck Up PT./Time
CREW1 VNC CI	REW 11	F	RED	BURRIS		18		Santa Paul	Cyn 0900	Lo	ckwood 1900
									,		
7. Control Opera			4		-11-	4000/					
Hike to fire edge	e in Santa Paula	i Canyon loca	ite ar	id mop up all n	ot spots	100%	•				
8. Special Instru											
All groups engag											
All other division Directors. If res											
9.		1		ion/Group Comn	1		nmary		1		
Function Command	Frequency - RX 167.1000	Frequency - 1 169.7500		Tone		stem ing	_	Channel 3	System	1	Channel
Tactical Div/Group		169.7500				-	_	9			
•	100.0000	100.0000				ing		3			
Logistics	474 4075	474 4075				ing	_	10			
Air to Ground	171.1375	171.1375		red by (DI-)		ing		13	 	-T :	Dreper- d
Prepared by (Reso	ource Unit Leader)	4	۰ppro	ved by (Planning S	Section C	niet)		Date Prep	ared)7/06	Ime	Prepared 1046
				Fin				10/(Page	of	ICS 204 Forms

			1. Branch				2. Divis	sion/Group		
	on Assignme	ent List		VI				AA/	BB/CC)
3. Incident Name	DAY		4. Operational F	Period 10/08/06	6 Si	inday	Day_ Shi	ft 0700 - 19	900	
5.			Operation	ns Person		-				
Operations Chief	SCOTT BR	ROCKMAN/RANGER	DORN(T)	Division/0	Group S	Supervi	sor VAL LIN	CH / LARR	Y TURM	AN
Planning Operation	ns RON BO	LLIER (T)		Air Attack	< Super	visor	RUSS GI	RIPP		
Branch Director	MARK V	ONTILLOW		Safety Of	fficer		DON KE	RNEY		
6.			Resources As	signed th	is Perio	bd				
Strike Team/Tas	k Force/ Resource I	Designator	Leader	1	Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick U	p PT./Time
CREW T1 FULT	ON IHC	LOUI	E OROZCO		24	Ν	Lockwood	HB 0800	Lockw	vood 1900
CREW T1 RIO E	BRAVO IHC	JIMM	IE ROCHA		21	Ν	Muta Fl	ats0900	Lockw	vood 1900
CREW T1 WINE	EMA IHC	JAME	S HAMPTON		20	Ν	Muta Fla	ts 0900	Lockw	vood 1900
CREW T1 HOR	SESHOE MEAD	OW IHC JOHN	I GOSS		19	Ν	Muta Fla	ts 0900	Lockw	vood 1900
CREW T2 TALL	AC IA	STEV	'E FRANKE		19	Ν	Muta Fla	ts 0900	Lockw	vood 1900
CREW TEXAS (CANYON IHC	JOHN	ARMSTRONO	G	20	Ν	Lockwood	HB 0900	Lockw	vood 1900
EMTP		JOHN	I MACDONALE)	1	Ν	Muta Fla	ts 0900	Lockw	vood 1900
EMTB		MATT	JECKEL		1	Ν	Muta Fla	ts 0900	Lockw	vood 1900
BAER		RUST	Y LE BLACE		1	Ν	Chuchupa	ate 0800	Chuch	upate 1900
BAER		CASE	EY SHANNON		1	Ν	Chuchupa	ate 0800	Chuch	upate 1900
BAER		DAVE	MC COMB		1	Ν	Chuchupa	ate 0800	Chuch	upate 1900
Continu Secure Priorite 8. Special Instru All groups engag All other division	ct fireline cold tra e mop up to 300 unburned island s will be establictions ged in Suppress al resources eng	ail where needed ' in from the contr s where deemed ished based on ion Rehabilitation gaged in fire supp red between supp	rol line. Patrol a threat. threat. report to the S pression and or	with helio uppress rehab no	sion Re	ehab repor	Branch Dire	sion Supe	rvisor &	Branch
9.		Divis	sion/Group Comr	nunicatior	ns Sum	marv				
Function	Frequency - RX	Frequency - TX	Tone	Sys	tem		Channel	Systen	ו ו	Channel
Command	162.9625	171.7875		Kii	-		4			
Tactical BB/CC	168.0500	168.0500		Kii	-		7			
Tactical AA	168.2000	168.2000		Kii	-		8			
Air to Ground	171.1375	171.1375		Kii	-		13			
Prepared by (Reso	ource Unit Leader)		ved by (Planning S Montgomery PS		ief)		Date Prepa 10/0	red 7/06	Time Pre	epared 1045

AIR OPERATIONS SUMMARY

 AIR OPERATIONS SUMMARY
 Prepared By: Kent Haskins AOBD
 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 (Sa	fety	Notes, Hazards	s, Air Operatior	is Speci	ial Equip	ment, etc.):					4. MEDEVA	C AIRCRAFT:	5.	TFR: NOT	AM#	
References and	l At	tachments To E	Be Briefed To	All Pers	sonnel:	(1) Air Operations								uare		
						gitude Location L					TBA	mm llnit	Alt	itude 10	000' MSL	
	Kent Haskins 661-330-0133 AIR/AIR PRIMARY 122.225										Divs to Co determine injury and transport		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			
6. PERSONNEL			Phone #		7. FREC	JUENCY	<u> </u>	AM	FN	1	8. FIXED-W	ING Avail / Tvo	e/ Make	-Model / F	AA N# / Base(s)	
AOBD				33								RS: As needed				
ASGS ASGS		lason Nava lerry Disney	661-805-47 209-352-02	750	A/A – E	BRIEFING	13	6.400						-		
HEB-1 Lockwood		Deborah Hulse	406-291-28	348	FW A/A				170.3	875						
HEB-1 (t)	S	Shane Charley			Flight Fo	ollow	12	2.225			LEADPLANES: Order through ATGS					
LOCKWOOD HB HB FAX			661-245-24 661-245-23		AIR / GI	ROUND			171.13	375	-					
CHUCHUPATE H	IB I	Ron Bendy 661	-245-3731 EX1	. 245												
ATGS	F	Russ Gripp	530-598-41	72							ATGS AIRC	RAFT:				
ATGS					Deck				163.1	00	AA-112					
ATGS ATGS-T					TOLC							ra 661-723-258 ANKER BASE				
HLCO H-509	٦	ony Dupree	805-450-26	676							. H2O As r	needed				
					Forest		SEE	COM	PLA	N	Retardant:	NA				
					Comma	and	SEE	E COM	PLA	N	-					
9. HELICOPTERS	S /11	se Additional St	Dents As Necos	seary)												
		MAKE/MODEL			START	REMARKS		FAA N	I# TY	Ń	MAKE/MODEL	BASE	AVAIL	START	REMARKS	
H-7HX	2	BELL 205	LOCKWOOD	0800	0900	STANDARD		H-5	27 1		S-61	ARROYO GRANDE	0800	0900	STANDARD	
H-5HQ	2	BELL 205	LOCKWOOD	0800	0900	STANDARD		H-5	28 2		BELL 212	LOCKWOOD	0800	0900	STANDARD	
H-8HJ	2	BELL 205	LOCKWOOD	0800	0900	STANDARD		H-5	30 3		BELL L3	CHUCHUPATE	0800	0900	STANDARD	
H-2MA	3	BELL 407	LOCKWOOD	0800	0900	STANDARD										
H-8SS	3	BELL 206	CHUCHUPATE	ТВА	ТВА	IR MAPPING 208-315-2259										
220-ICS (2/99)				-		PAGE 1 Of 2			-			-	NFES	1351		

9. HELICOPT	<u>ERS (I</u>	Jse Additic	onal She	eets As Nece	essary)				T					1	
FAA N#	TY	MAKE/M	ODEL	BASE	AVAIL	START	REMARKS	FAA N#	ΤY	MAKE/MODEL	BASE	AVA	AIL START	REMA	RKS
10. TASK/MI	SSION	/ASSIGNI	IENT (Type/Function	on inclu	des: Air	Tactical, Retardant, F	Recon. Pers	onnel	Transport. Wat	er Drop	ping, S&R.	etc.)		
			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,]	_			
TYPE/FUI	NCTIO	N			N		PERSONNEL OR CA					MISSION START	FLY FROM		FLY TO
Air Tactica	I / HLC	0	Cove	erage over	incider	nt as rec	juested						F	IRE	
Dropping Retardant: Air Tanker		FW air tankers when available as ordered by DIVS to ATGS. Support operations as necessary.									ТВА	F	FIRE		
Dropping Water: Helicopters		As ordered by DIVS / HLCO / ATGS								HB	F	IRE			
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	LOCKWC HB	DOD F	FIRE			
Cargo Transport		Fly 2	Fly 2 drums of fuel to Div Y safety zone (34 44.767 X 119 0.533)							НВ	F	IRE			
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															

SAFETY MESSAGE DAYFIRE 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)

DIV	HAZARDOUS ACTIONS CONDITIONS	OR	MITIGATIONS/WARNINGS/REMEDIES				
BRANCH I ALL DIVS	UNSTAFFED		UNSTAFFED, PATROL BY AIR, UTILIZE IR HELICOPTER				
BRANCH III ALL DIVS	LINE CONSTRUCTION / COLD TRA	AIL / MOP	° MAINTAIN SITUATION AWARENESS, AND LCES, POST LOOKOUTS				
ALL	REHAB, HANDLINE, DOZER CHIPPER USE.	LINE,	^o JHA REVIEWED AND SI MAINTAIN DISTANCE BH EQUIPMENT, VERIFY CO RESOURCES.	ETWEEN CREWS AND			
ALL	BAER TEAMS		^o FULLY LINE QUALIFE COMMUNICTIONS, CON WHEN ENTERING AND L	FACT APPROPIATE DIVS,			
ALL	RADIO COMMUNICATIONS	° ESTABLISH GOOD RAD PRIOR TO ENGAGING TI					
ALL	WALKING CONDITIONS, LOOSE R STEEP SLOPES	ROCKS,	[°] ADVISE TO BE CAREFUL WALKING, ESPECIALLY ON STEEP SLOPES. USE LINE SCOUTS				
ALL	CHAIN SAW OPERATIONS		° USE ONLY QUALIFIED MONITOR USE.	SAWYERS W/ SWAMPERS,			
ALL	BUCKET DROPS		° WARN FIREFIGHTERS TO KEEP HEADS UP FOR AERIAL ATTACK , MONITOR AIR TO GROUND				
ALL	FIREFIGHTER WELFARE, DEHYD AND FATIGUE	DRATION	 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 HIG DUSTY ROADS	HWAYS,	[°] WARN DRIVERS TO SL BELTS, TURN ON HEAD				
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 O				
INCIDEN	T NAME:	DATE PREPA	ARED:	OPERATIONAL PERIOD:			
D	AY FIRE	O	ctober 7, 2006	October 8, 2006 DAY			
		TIME PREPARE	^{D:} 1400 HOURS				
		VED DV CAEETV	OFFICED I GOOTEDANIK				

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name DAY FIRE			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 USE HUMAN REPEATERS WHERE NECESSARY		
1	CMD RPT.	NIFC CMD 2	BRANCH I 168.100			170.4500N		А	WHITAKER PEAK Linked to Ch. 2, 3, 4, 5, 11		
2	CMD RPT.	NIFC CMD 3	BRANCH II 168.0750N			170.4250N		А	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	171.7875N		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	LOS PADRES DISPATCH TONES:		
7	TACTICAL	NIFC TAC 1	DIV BB/CC, Z EAST REHAB GROUP	168.050N		168.050N		А	1. FRAZIER MT. 2. SISAR PK		
8	TACTICAL	NIFC TAC 2	DIV AA, Y	168.2000N		168.2000N		A	6. TORREY HILL 7. MT ABEL		
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		Α			
11	CMD RPT.	NIFC CMD 6	DIV Y	168.4750N		173.8125N		А	Alamo Pk. Linked to Ch 1, 2, 3, 4 ,5		
12	TACTICAL	State White 3	STRUCTURE BRANCH	154.2950W		154.2950W		А			
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	А	NAT FLIGHT FOLLOWING		
	epared by (Commun on Van Alsteir		(N= NARROW W= WID	E (BAND))							

Day Incident Telephone List

Unit	Name/Position	Camp Landline/	Cell Phone #
Ain Onenations	Kent Haskins/ AOBD	FAX 661-295-3414	Pager/Sat Phone
Air Operations		001-293-3414	661-330-0133 (c)
	Russ Gripp/ Air Attack		530-598-4172(c)
	Jason Nava/ Air Support		661-805-4750(c)
	Jerry Disney	661-245-2402	
Communications	Kody Kerwin	661-295-9344	925-383-5004(c)
		661-295-9345	
Comp/Claims	Phil Ingram	661-607-0296	714-313-2061
Computer	Joan Disney	661-702-9504	
Specialists	Robert Rainwater		805-448-0636(c)
1	CTSP/Web		
Demob		661-295-0631	
Documentation	Linda Driver	661-775-3918	NONE
Equipment Time		661-702-9423, 9491	
1 1		661-295-7191 FAX	
Facilities	Jamie Copple	661-295-9385	805-455-5923
	Fred LaChance		541-398-1620
	Misty Whitehurst		626-622-7942
Fire Behavior	Craig Carter	661-775-1566	530-896-0644
Weather	Joe Ramey		970-241-6581
Finance	Laurie Beck	661-702-9231 & 0778	530-394-9006 (c)
	Paulette Gordon Proc		530-515-8618©
CDF Finance		FAX 661-607-0189	
		661-295-9347 (CDF)	
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		626-695-8436 (c)
	Dan Kleinman		661-208-559-5373(c)
Information	Chuck Dickson	661-295-0360	661-330-0152 (c)
		661-257-6873	
		661-295-1624	
		661-295- 0305FAX	
Liaison	Bob Jackson		845-642-5554

Day Incident Telephone List

10/7/2006

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

				2. DA PR	TE EPARED	3. TIME PREPARE	D			ONAL PE	
MEDICAL P	'LAN	DAY	FIRE	10-0	07/06	1900hrs	0600 hrs - 0600 hrs				
		5. I	NCIDENT ME	DICAL AID	STATIONS						
MEDICAL	AID STATIO	ONS			LOCA	TION				PARAN YES	IEDICS NO
Lake Castaic			ICP – Trail	er near cre	w sleepin	n area				TES	XX
Line EMT/EMTP's			Divisions v			guiou					XX
Helibase Paramedics			Helibase		jiiou					XX	701
				SPORTATIO	NC						
	NAME			ADD	RESS		F	PHONE		PARAN YES	IEDICS NO
Hall's Ground Ambulan	ice		Frazier Pa	rk			661-3	327-41	11	XX	
Incident Helicopter-Day	time Only		Lockwood N 34 45.31				661-2	245-24	.02	ХХ	
LAC – Air Squad			Lancaster	 Fire Stat 	ion 129		661-2	259-21	11	XX	
KRN – (Hall's Air Ambu	lance)		Bakersfield	4			661-3	327-41	11	XX	
VNC – Air Squad / Fire	Dispatch		Camarillo /	Airport			805-3	388-42	79	XX	
			7. H								
NAME		ADDRESS		TRAVE AIR	GRND	PHONE		HELI YES	NO	BURN C	NO
Henry Mayo Hospital	(LAC) 23	845 McBean Parkway	/, Newhall		25 min	661-253-811	12	o/s			XX
Providence Holy Cros Hospital (trauma ctr)(s 15	6031 Rinaldi, Mission I 34 16.736 / W 118 27		5 min	35 min	818-898-454	40	XX			хх
Ventura County Media Center (VNC)	cal 32	291 Loma Vista, Ventu 34 16.40 / W 119 15.0		10 min	30 min	805-652-616	652-6165 XX				ХХ
Kern Medical Center(Trauma) (KRN		330 Flower St., Bakers 35 2255.32 / W 118 5		20 min	45 min	661-326-266	61-326-2667				ХХ
Sherman Oaks Hospit	tal Oa	29 Van Nuys Blvd, Sł aks 34 09.563 / W 118 26		40 min	1.5 hrs	323-226-799	23-226-7991 XX			xx	
		8. ME	DICAL EMER	RGENCY PF	ROCEDURE	S					
LINE EMERGENCY: Cre		or to contact Divisio	n	INJURY REPORTING PROCEDURES							
Supervisor with patient of Division Super	visor contac	ts:		NATURE OF INJURY							
	nmunications			LOCATION OF PATIENT							
1. Med	lical Unit	dical AIR EVAC Fligh	t .	TRANSPORTATION REQUESTED BY:AIR GROUND							
3. Ope 4. Safe	rations	5		POINT OF PICKUP							_
command chai	nnel	n medical emergency o		LAT LONG							
Communicatio emergency tra		ear command channe	-								
	ground amb	ulance to nearest drop	p-point for	PATIENT UNIT ID REMINDER: DO NOT GIVE PT NAME OVER RADIO OF IS A EMT WITH PATIENT: YES NO							
2. Or after p		o, dispatch ambulance	e to Heli-								
base for Medical AIR EVAC Flight if needed3. Notify receiving hospital of injury status.				SEX: MAL	E F	EMALE					
CAMP EMERGENCY: Co				_							
complaint/condition and stabilize incident:	location.	Aedical Staff will res	pond to	ALL EME	RGENCI	ESSecure	e the a	area a	nd ide	entify	
Medical Unit contacts:					s for late	er investigat	ion. I	Кеер	an ac	curate I	og of
1. Communications				events.							
2. Safety 3. Logisi											
4. Opera	ations										
	Supervisor REPARED F	BY (MEDICAL UNIT L	FADER)		10. RF\/I	EWED BY (SAF	FTY OF	FICE	<u>(</u>)		
ICS 206 8-78 Mid						Charley S			•)		

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.

UNITI	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designato	Drs	5. Unit Leader (Name and Position)	1	6. Operational Period			
7.		Personnel Roster Assigned					
Nan	ne	ICS Positic		Home Base			
8.		Activity Log					
Time		Major Events					
			,				
9. Prepared by (Name a	and Position)						