

RANCH FIRE

CA - ANF - 004306

DAY OPERATIONS

10 - 25 - 07

0600 - 1800



<p style="text-align: center;">Incident Objectives</p>	<p>1. Incident Name</p> <p style="text-align: center;">RANCH</p>	<p>2. Date Prepared</p> <p style="text-align: center;">10/24/07</p>	<p>3. Time Prepared</p> <p style="text-align: center;">2200</p>															
<p>4. Operational Period</p> <p style="text-align: center;">10/25/07 Thursday Day Shift 0600 - 1800</p>																		
<p>5. General Control Objectives for the incident (include alternatives)</p> <p>Management Objectives:</p> <ul style="list-style-type: none"> * Provide for firefighter safety by adhering to the Ten Standard Fire Orders, the 18 Situations That Shout Watchout, LCES and the Work/Rest Guidelines. * Provide for public safety through timely closures, evacuations and information. * Maintain accountability of all resources when fighting fire in and around structures and on new starts. * Maintain coordination and communications with adjacent fires. * Assist responsible agencies with initial attack as requested. <p>Operational Objectives:</p> <ul style="list-style-type: none"> * Keep the fire west of Interstate 5 * Keep the fire south of the Day Fire perimeter * Keep the fire north of Highway 126 * Keep the fire east of Highway 150 																		
<p>6. Weather Forecast for Period</p> <p>Winds will become much lighter tonight. Most areas will see down slope winds 3-8 mph. Ridge top winds will be out of the east, 15-19 mph. Min Temp 65-70 Max RH 22-25%</p>																		
<p>7. General Safety Message</p> <p>Road closures have been lifted, expect more local traffic and civilians in your work areas.</p>																		
<p>8. Attachments (mark if attached)</p>																		
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"><input checked="" type="checkbox"/> Organization List - ICS 203</td> <td style="width: 33%;"><input checked="" type="checkbox"/> Incident Map</td> <td style="width: 33%;"><input checked="" type="checkbox"/> Resource Advisor</td> </tr> <tr> <td><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input checked="" type="checkbox"/> Safety Message</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan - ICS205</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input checked="" type="checkbox"/> Human Resource</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/> Air Operations Summary - ICS 220</td> <td><input checked="" type="checkbox"/> Training</td> <td><input type="checkbox"/></td> </tr> </table>				<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Resource Advisor	<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Safety Message	<input type="checkbox"/>	<input checked="" type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/>	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Human Resource	<input type="checkbox"/>	<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Training	<input type="checkbox"/>
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<p>9. Prepared by (Planning Section Chief)</p>	<p>10. Approved by (Incident Commander)</p>																	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name RANCH		Operations	Lance Cross/John Lane
2. Date Prepared 10/24/07		3. Time Prepared 2200	Planning Steve Ryberg
4. Operational Period 10/25/07 Thursday Day Shift 0600 - 1800		a. Branch I - Division/Groups	
Position	Name	Branch Director	Chris Childers
5. Incident Commander and Staff		Deputy	
Incident Commander	Jeanne Pincha-Tulley/D. Ralston/J. Jee	Division/Group A	Steve Rutter
Deputy	Paul Hefner	Division/Group B / C	Kim Soper
Safety Officer	Robert Klinoff	Division/Group Z	Mike Ryan
Information Officer	Judith Downing	Division/Group	
Liaison Officer	Pat McElroy	Division/Group	
6. Agency Representative		b. Branch II - Division/Groups	
Agency	Name	Branch Director	Keith Gurrola
LPF Agency Administrator	Ken Heffner	Deputy	
CHP	Sergeant Martinez	Piru Structure Groups	Scott Schuster
CDF	Tom Berry	Sespe Structure Group	Jeff Hinson
BLM	Steve Watkins	126 Structure Group	Jon Lucas
		Division/Group	
		Division/Group	
7. Planning Section		c. Branch III - Division/Groups	
Chief	Gordon Martin	Branch Director	Mark Smith
Deputy	Rick Maddalena	Deputy	
Resources Unit	Jeff Ferguson/Marion Jaikowski(T)	Division/Group D	Paul Gaines
Situation Unit	Carrie Dennett/Tim Chavez/Gary Black	Division/Group E	Don Davis
Documentation Unit	Jim Berge	Division/Group F	Pat Rebello/James Griffin(T)
Demobilization Unit		Division/Group	
Fire Behavior Analyst	Mike Powell	Division/Group	
Human Resource Specialist	Anthony Kinnaman	d. Air Operations Branch	
Training Specialist	John Crotty	Air Operations Branch Director	Bill Monahan
GIS Specialist	Heather Taylor/Brain Williamson	Helibase Manager	Tom Incension/Pete Koerber
Computer Specialist	jody Lane	Air Attack Supervisor	Kelvin McElfish
IMET	Mark Stubblefeld	Air Support Supervisor	
READ	Lloyd Simpson	Helicopter Coordinator	
8. Logistics Section		Air Tanker Coordinator	
Chief	Jon Olney	10. Finance Section	
Deputy	Jim Rough	Chief	Dennis Stevens
Supply Unit	Brian Gaddis	Deputy	
Facilities Unit	Darren Taylor/Bob Feltdz	Time Unit	Jennifer White
Ground Support Unit	John Silva	Procurement Unit	P.J. Vilhaure
Communications Unit	Clay Flad/Kevin Harper	Compensation/Claims Unit	Sally Kuhberg
Medical Unit	Scott McKenney/Mike Hazlett	Cost Unit	Tami Spanel
Security Unit	Scott Cockrum	Prepared by (Resource Unit Leader)	
Food Unit	Jim Junette	Butch Agosta	

Division Assignment List			1. Branch III		2. Division/Group E		
3. Incident Name RANCH			4. Operational Period 10/25/07 Thursday Day Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		Lance Cross/John Lane			Division/Group Supervisor		Don Davis
Planning Operations Chief		Steve Ryberg			Air Attack Supervisor		Tom Incension/Pete Koerber
Branch Director		Mark Smith			Safety Officer		
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
CREW - T1 - VISTA GRANDE IHC		JESSE ESTRADA		19	N	DP-5 0700	1800
CREW - T1 - EL CARISO IHC		JAY BERTEK		19	N	DP-5 0700	1800
CREW - T1 - BEAR DIVIDE IHC		MIKE ALARID		20	N	DP-5 0700	1800
CREW - T2IA - VALYERMO		RON HIENEKE		20	N	DP-5 0700	1800
SNF DOZER - T2 - 2		JEFF CONELL		1	N	DP-5 0700	1800
LINDSEY EXCAVATING & GRADING		DOUG MOORE		1	N	DP-5 0700	1800
LOWBOY E-168				1	N	DP-5 0700	1800
PRICE DOZER		GIL ROBLETA		1	N	DP-5 0700	1800
STEVENS TRUCKING LOWBOY		GREG MALKUS		1	N	DP-5 0700	1800
DOZB		MICHAEL McGIRR		1	N	DP-5 0700	1800
DOZB		BALTAZAR CAUHUTMOS		1	N	DP-5 0700	1800
DOZB		REBECCA JOHNSON		1	N	DP-5 0700	1800
FOBS		MICHAEL EATON		1	N	DP-5 0700	1800
FOBS		KAREN KUFTA		1	N	DP-5 0700	1800
7. Control Operations Construct line from the D/E break towards the E/F break.							
8. Special Instructions							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.8250	172.5000			4		
Tactical Div/Group	168.2000	168.2000			7		
Logistics							
Air to Ground	172.2750	172.2750			12		
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)			Date Prepared	Time Prepared
						10/24/07	2100

Incident Radio Communications Plan		1. Incident Name RANCH		2. Operational Period 10/25/07 Thursday Day Shift 0600 - 1800	
3. Basic Radio Channel Utilization					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
	1	Command C-1	RX 168.7000 TX 170.9750	Command Linked	
	2	Command C-8	RX 169.5375 TX 164.7125	Command Link	
	3	Command C-19	RX 167.9875 TX 172.6750	Command Linked	
	4	Command C-20	RX 169.8250 TX 172.5000	Command Linked	
	5	ANF 1	RX 172.3750 TX 169.9500 Tone Select	ANF Contact	
	6	NIFC Tac1	RX 168.0500 TX 168.0500	A/C/Z	
	7	NIFC Tac2	RX 168.2000 TX 168.2000	B/D	
	8	NIFC Tac3	RX 168.6000 TX 168.6000	Unassigned	
	9	NIFC Tac4	RX 164.1375 TX 164.1375	Unassigned	
	10	White 2	RX 154.2650 TX 154.2650	Structure Groups	
	11	White 3	RX 154.295 TX 154.295	Unassigned	
	12	Air to Ground	RX 172.2750 TX 172.2750	All Divisions	
	13	Command Air to Ground	RX 172.6125 TX 172.6125	Ops,Branch,Div Only	
	14	Air Guard	RX 168.6250 TX 168.6250	Ground to Air Emergencies	
4. Prepared by (Communications Unit)				5. Date Prepared 10/24/07	6. Time Prepared 2129

FIRE WEATHER FORECAST

FORECAST NO. 4

NAME OF FIRE: RANCH FIRE

UNIT: ANGELES NATIONAL FOREST

TIME AND DATE

FORECAST ISSUED: 2100 MST 10/24/07

PREDICTION FOR: DAY SHIFT

SHIFT DATE: 10/25/07 THURSDAY

SIGNED: Mark Stubblefield

Fire Weather Meteorologist

WEATHER DISCUSSION: THE SURFACE PRESSURE GRADIENT AND MID LEVEL WINDS WILL BE WEAK WITH MOSTLY TERRAIN DOMINATED WINDS TODAY. WARM AND DRY CONDITIONS WILL CONTINUE THROUGH FRIDAY. GENERALLY SOUTHERN WINDS WILL BEGIN ON FRIDAY.

WEATHER FORECAST

.TODAY...

SKY WEATHER...SUNNY.

MAX TEMP...89 TO 92 24 HOUR TREND: DOWN 3 TO 5 DEGREES.

MIN RH...12 TO 15 %. 24 HOUR TREND: UP 1 TO 3 %.

SLOPE/VALLEY WINDS (20 FOOT)... DOWNSLOPE/DOWN CANYON 1 TO 3 MPH THROUGH 0900
THEN BECOMING UPSLOPE/UPCANYON 4 TO 7 MPH BY 1100.

RIDGE TOP WINDS (20 FOOT)...VARIABLE 5 TO 8 MPH.

.TONIGHT...

SKY WEATHER...CLEAR.

MIN TEMP...62 TO 65F.

MAX RH...25 TO 28%.

SLOPE/VALLEY WINDS (20 FOOT)...DOWNSLOPE/DOWN CANYON 3 TO 5 MPH.

RIDGE TOP WINDS (20 FOOT)...SOUTHWEST 5 TO 10 MPH.

.OUTLOOK FOR FRIDAY...MOSTLY SUNNY. MAX TEMP...86 TO 89F. MIN RH...10 TO 13 %.

SLOPE/VALLEY WINDS (20 FOOT)... DOWNSLOPE/DOWN CANYON 1 TO 3 MPH THROUGH 0900

THEN BECOMING SOUTH 8 TO 12 MPH BY 1100. RIDGE TOP WINDS (20 FOOT)...SOUTH 10 TO 15 MPH.

OBSERVED WEATHER: WEDNESDAY

PIRU RAWS (614 FEET): MAX TEMP 95 F MIN RH 9% PEAK WIND E 11G20 MPH

WILEY RAWS (1645 FEET): MAX TEMP 90 F MIN RH 10% PEAK WIND ENE 25G37 MPH

FIRE BEHAVIOR FORECAST

Fire: Ranch	Unit: Angeles NF	Prediction for <u>Day</u> Shift
Forecast #7 Issued: 2030 10/24/07	Signed: Mike Powell FBAN	Shift Date: Thursday 10/25/07

WEATHER SUMMARY:

Dry and warm conditions with a light east flow. (See *Spot Weather Forecast for details*)

Max Temps: 89-92 Min RH: 12-15%	<u>20 Foot Winds</u> Up-slope, up-canyon 4 to 7 Ridge tops: Variable 5-8
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GENERAL FIRE BEHAVIOR

Warm and dry conditions with little wind will make most fire spread slope driven. With the dry conditions, even small pockets of heat on the lines could start active fire spread. Most of the fire activity is in the southwest portion of the fire where sparse or rocky areas will slow and limit fire spread. Expect slope driven runs in pockets of continuous fuels.

Indicators of Increased Fire activity

- Relative humidities below 15%
- Temperatures Increasing
- Small smokes picking up

Critical Fire Behavior

- Probability of Ignition – up to 100%
- Head Fire Rates of Spread - Up to 3 mph
- Spotting Distance – Up to 1/2 mile

Specific Fire Behavior

North and East Sides – Very few issues expected in this area as most of the activity should be smoldering and minor burnout of heavy fuels and islands well interior of the fires edge. Some runs may occur on the far northwest side of the fire and burn into the Day fire.

South and West Sides – Most of the activity should be on the far southwest side of the fire with the main activity on the north side of the southwest finger. Small pockets of heat may build and make runs, but these runs should be checked by sparse or rocky areas. On the north side of the finger, uphill runs to the west are possible in the heavier brush. Flame lengths in this area will exceed 20 feet.

Air Operations: No limitations for aviation operations.

SAFETY: Dry fuels and steep terrain can cause rapid fire movement.

SAFETY MESSAGE

INCIDENT NAME RANCH	DATE 10-25-07	OPERATIONAL PERIOD Day 0600-1800
<p>The low humidity and elevated temperatures are predicted to continue through the day operational period.</p> <ul style="list-style-type: none">• Fuels and terrain still present dangers• Watchout for downed powerlines and weakened power poles• Watchout for hazardous materials around structures and in dump sites• Stay hydrated• Secure all foodstuffs to prevent animal problems <p><i>As we leave the road system supply, assistance and other issues become more problematic. The suppression effort is moving into rougher terrain, watch footing and rolling rocks.</i></p>		
R. Klinoff SOF1	10-24-07	

INCIDENT ACTION PLAN SAFETY ANALYSIS											1. Incident Name Ranch Fire		2. Date 10/25/07	3. Time 06-1800					
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones											Other Risk Analysis								
DIVISION / GROUP	Indirect Fireline	Downhill Fireline	Underslung Fireline	Midslope Fireline	Frontal Assault	Unanchored Line	Extreme Conditions (spotting-wind driven-rolling material)	Unburned Areas - Spots	Snags	Cliffs / Steep Terrain	LCES Mitigations	Hazmat	Dehydration	Structure Protection	Animals	Communications	Multiple Aircraft	Power lines	Other Risk Mitigations
A B/C Z											Maintain lookouts and escape routes Brief troops before engaging		X	X				X	Cache H2O ahead of crews Ensure communications among adjacent resources Stay away from lines, treat as live
D E F											See above		X		X				See above Exercise care with foodstuffs
<u>Branch II</u> Piru Sespe 126											Maintain lookouts and escape routes Follow structure prot. guidelines in IRPG Brief before engaging	X	X					X	See above and watchout for materials around structures Only defend those with defensible space, triage first!!

Prepared by (Name and Position): Bob Klinoff SOF1

AIR OPERATIONS SUMMARY 220

Prepared By: Bill Monahan

Prepared Date:10-24-07

Prepared Time:2000

1. INCIDENT NAME: Ranch Fire	2. OPS PERIOD DATE: 10-25-07	START TIME: 0700	END TIME: 1900	SUNRISE: 0702	SUNSET: 1813
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3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Cross the I-5 Fwy with Buckets at overpasses when enroute to and from Fire Use Caution with other aircraft using Castic Lake for water Buckweed Air/ Air 122.225 Mobile Retardant Base 34 25.64 X118 40 .07 Helispot #1 34.28.97 X118 49 .94	4. Medivac: Helicopter 551	5. TFR: #7/0978 8900' MSL 7 nm Radius Victor Freq: 134.875 34 29 00 x 118 45 00
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6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Bill Monahan	562-458-1213	AIR/ AIR Rotor	134.875 TX/RX		AIRTANKERS- Order as needed
ATGS	Tom Incension Pete Koerber		AIR / AIR FM		151.2725	
ASGS	Kelvin McElfish	213-503-4429	AIR/GROUND COMMAND		172.6125	ATB PHONE - Fox 661-723-2740
			AIR/ GROUND		172.2750 TX/RX	
			AIR/AIR Fixed wing	125.925		ATGS AIRCRAFT- AA 12 Tom Inocencio AA 17 Pete Koerber
			DECK		163.100	Helibase:
Ranch Helibase	Doug Ross	661-294-8932 fax 661-294-8931				
Van Nuys Tanker Base	Scott Graham	818-909-6452				

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
760	I	S-61	Van Nuys Tanker Base	0730	0700	Water Drops Tank	551	II	Bell 205 ++	Ranch HB	0730	0700	Water Drops
716	I	S-64	Van Nuys Tanker Base	0730	0700	Water Drops Tank	535	III	Bell 407	Ranch HB	0730	0700	Water Drops/Recon
763	I	S-61	Van Nuys Tanker Base	0730	0700	Water Drops Tank	701	I	S-61	Van Nuys Tanker Base	9730	0700	Water drops tank
703	I	S-61	Van Nuys Tanker Base	0730	0700	Water Drops Tank	719	I	S-64	Van Nuys Tanker Base	0700	0730	Water Drops tank
305	II	Bell 205 ++	Ranch HB	0730	0700	Water Drops							
531	II	Bell 212	Ranch HB	0730	0700	Water Drops							

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name: RANCH day		Date/Time Prepared: 10/24/07 2130Hrs.			Operational Period Date/Time: Day 0600 – 1800 Hrs 10/25/07		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks	
1	Command C-1	CMD RPT	All Divisions (B, C)	168.7000 N		170.9750 N		A	Oat Mt. - Linked	
2	Command C-8	CMD RPT	All Divisions (A, Z)	169.5375 N		164.7125 N		A	Whitaker PK - Linked	
3	Command C-19	CMD RPT	All Divisions (G)	167.9875 N		172.6750 N		A	Whiteacre Pk - Linked	
4	Command C-20	CMD RPT	All Divisions (D,E,F)	169.8250 N		172.5000 N		A	Santa Paula PK - Linked	
5	Angles NF	ANF-1	ANF Contact	172.3750 N		169.9500 N	Select	A	Tone 6 Oat Mt 156.7 Tone 8 Frazier 103.3	
6	Tactical	NIFC Tac 1	Div. A, B/C, G, Z	168.0500 N		168.0500 N		A		
7	Tactical	NIFC Tac 2	Div. D, E, F	168.2000 N		168.2000 N		A		
8	Tactical	NIFC Tac 3	Unassigned	168.6000 N		168.6000 N		A		
9	Tactical	NIFC Tac 4	Unassigned	164.1375 N		164.1375 N		A		
10	Tactical	White 2	Structure Groups	154.2650 W		154.2650 W		A		
11	Tactical	White 3	Unassigned	154.295 W		154.295 W		A		
12	Air to Ground	A/G	All Divisions	172.2750 N		172.2750 N		A		
13	Air to Ground	Command A/G	CMD A/G	172.6125 N		172.6125 N		A	OP's, Branch, Div. ONLY	
14	Air Guard	Guard		168.6250 N		168.6250 N	Select	A	Ground to Air emergency Only Tone 1 - 110.9	
15	NOAA	Weather		162.4000 N		N/A				
16	Air Guard	Guard		168.6250 N		168.6250 N	Select	A	Ground to Air emergency Only Tone 1 - 110.9	
5. Prepared by (Communications Unit) Kevin Harper, Clay Flad COML's					Incident Location County Los Angeles State CA Latitude 34 30.355 N Longitude 118 36.843 W					

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

MEDICAL PLAN	1. INCIDENT NAME RANCH FIRE	2. DATE PREPARED 10-24-07	3. TIME PREPARED 2130 hrs	4. OPERATIONAL PERIOD 10/25 Day Shift 0600 hrs - 1800 hrs				
	5. INCIDENT MEDICAL AID STATIONS							
MEDICAL AID STATIONS		LOCATION		PARAMEDICS		YES	NO	
Castaic Lake		ICP (949) 285-6754, (949) 285-6745		XX				
DIV "D" – FEMT's Moser & Anderson		In Division as assigned by Div Supv					XX	
DIV "E" – FEMT's Meyer & Moser		In Division as assigned by Div Supv					XX	
6. TRANSPORTATION								
A. AMBULANCE SERVICES								
NAME		ADDRESS		PHONE	PARAMEDICS		YES	NO
AMR Ambulance LA County		Lancaster		661-257-4078	XX			
AMR Ambulance Ventura County		Fillmore		805-524-0586	XX			
LAC – Fire & Air Squad		Lancaster – Fire Station 129		661-259-2111	XX			
VNC – Fire & Air Squad		Camarillo Airport		805-388-4279	XX			
B. INCIDENT AMBULANCES								
NAME		LOCATION		PARAMEDIC		YES	NO	
7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Santa Paula Hospital	825 N 10 th St. Santa Paula	5 min	20min	805-933-8663	XX			XX
Henry Mayo Hospital	23845 McBean Prkwy, Newhall		25min	661-253-8112		XX		XX
Community Memorial Hospital	147 N. Brent St. Ventura	10min	30min	805-652-5018	XX			XX
Ventura County Medical Center	3291 Loma Vista Ventura	10 min	30min	805-652-6165	XX			XX
County USC Hospital	1200 North St, LA	40 min	60min	323-226-7991	XX		XX	
Sherman Oaks Hospital	4929 Van Nuys Blvd, Sherman Oaks	10 min	50min	818-907-4580	XX		XX	
8. MEDICAL EMERGENCY PROCEDURES								
Request medical evacuations via Ranch Communication on the Command Channel or (661) 294-8935.								
GIVE: Location, Number of injured, Severity of Injury, and Type of Injury and Resources needed. (As time permits give Medical complaint, Age, Sex, and Weight).								
When requesting air evacuation, give lat and long for LZ & Jurisdictional County if possible.								
❖ Special Note: Both Ventura and LA County Helicopters have night vision and hoist capable.								
• All Crews and Engines: Identify your EMT's and First Aid equipment for the benefit of others.								
• Please notify your Division Supervisor or Strike Team Leader of your medical capabilities.								
ICS 206 8-78	9. PREPARED BY (MEDICAL UNIT LEADER) Scott McKenney/Mike Hazlett, MEDL 			10. REVIEWED BY (SAFETY OFFICER) Robert Klinoff, SOF1				



Human Resources

The Human Resource Specialist (HRSP)
assigned to the *Ranch Fire* is:

Tony Kinnaman

The HRSP can be contacted at the Law Enforcement/HRSP trailer located at the ICP (across from the Communications trailer), or you may contact me thru the Deputy IC.

Please let me know if I can assist you with any issues or concerns.

Tony Kinnaman
Human Resource Specialist

TRAINING MESSAGE

**EVERYDAY IS TRAINING DAY!!!!!!
EVERYDAY IS AN OPPORTUNITY TO LEARN
ABOUT YOURSELF, COWORKERS, AND THE
ENVIRONMENT WE WORK IN.**

KEEP UP THE GREAT QUALITY TRAINING

If you're getting close to completing your training assignment, please have your Trainer complete the Individual Performance Evaluation Record (Form 225) and the relevant task book items before closing out with the Training Specialist.



**John Crotty
Training Specialist**

RESOURCE ADVISOR MESSAGE

General Information:

1. Avoid fireline construction in riparian areas whenever possible with a 300 foot buffer.
2. Maintain a 300 foot buffer from streams and water bodies for refueling and foam or retardant drops.
3. Walk dozers across rocky portions of streams. Avoid mud and vegetation areas.
4. Avoid staging in riparian areas.
5. No vehicles (staging or dozing) at Squaw Flat.
6. Avoid retardant drops and air operations around cliffs in Hopper and Aqua Blanca Canyons.
7. Notify Resource Advisor of injured Condors.

Please remember while the resources are important to the forest, your safety is our primary concern. Remember your safety comes before any of the these directions

Lloyd Simpson, Resource Advisor
(805) 901-2869

RANCH FIRE Phone List

Name	Number
Check-In/Demob	661-294-8941
Communications Unit	661-294-8935
Cost Unit/Finance Section	661-294-8949
Demob/Check-In	661-294-8941
Finance - Equipment Time	661-294-8943
Finance - Personnel Time	661-294-8949
Finance Section/Cost Unit	661-294-8949
GIS/Situation Unit	661-294-8940
Ground Support Unit	661-294-8961
Law Enforcement	661-294-8921
Medical Unit	661-294-8956
Operations Section	661-294-8924
Ordering	661-294-8922
PIO	661-294-8925
Resource Unit	661-294-8939
Situation Unit/GIS	661-294-8940

Last Change 10/24/07

