

ZACA TWO FIRE

CA-LPF-001087

LIVE OAK Zone




Incident action plan

12 hour

Operational period

Saturday, August 25, 2007

0600 - 1800

INCIDENT OBJECTIVES	1. Incident Name ZACA; Live Oak Zone	2. Date Prepared 8/24/07	3. Time 2210																		
4. Operational Period <div style="text-align: right;"></div> August 25, 2007 12 Hour 0600-1800																					
5. General Control Objectives for the Incident (include alternatives) Operational Objectives: <ul style="list-style-type: none"> • Conduct all activities with safety of personnel and the public as the highest priorities • Keep the fire within the existing control lines • Minimize loss of property and infrastructure • Utilize the full range of suppression strategies as weather, fuels and terrain permit • Implement the Zaca Suppression Rehabilitation Plan Management Objectives <ul style="list-style-type: none"> ★ Provide for emergency personnel and public safety at all times ★ Fiscal: Ensure activities are cost effective and reflect jurisdictional responsibilities ★ Provide for proactive Community, Tribal, and Public/Media Relations ★ Identify and mitigate impacts to cultural and natural resources 																					
7. Priorities <ul style="list-style-type: none"> ★ <u>Live Oak Zone:</u> Hold fire within existing perimeter. Execute rehab activities as identified in approved rehab plan ★ <u>Richardson Zone:</u> Divisions GG, FF, EE, DD, AA, BB 																					
8. General Safety Message Ensure everyone maintains a proper level of hydration. Fatigue can be managed by observing the 2 : 1 work-rest ratio and monitoring workloads																					
<table border="0" style="width: 100%;"> <tr> <td colspan="3" style="text-align: center;">8. Attachments (mark if attached)</td> </tr> <tr> <td><input checked="" type="checkbox"/> Incident Weather Forecast</td> <td><input checked="" type="checkbox"/> Health and Safety Message</td> <td><input checked="" type="checkbox"/> Incident Phone List</td> </tr> <tr> <td><input checked="" type="checkbox"/> Fire Behavior Forecast</td> <td><input checked="" type="checkbox"/> Incident Action Plan Safety Analysis – ICS 215a</td> <td><input checked="" type="checkbox"/> Base Camp Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> Organization Assignment List - ICS 203</td> <td><input checked="" type="checkbox"/> Incident Radio Communication Plan – ICS 205</td> <td><input checked="" type="checkbox"/> Unit Log – ICS 214</td> </tr> <tr> <td><input checked="" type="checkbox"/> Division Assignment Lists – ICS 204</td> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/> Air Operations Summary – ICS 220</td> <td><input type="checkbox"/> Training Message</td> <td></td> </tr> </table>				8. Attachments (mark if attached)			<input checked="" type="checkbox"/> Incident Weather Forecast	<input checked="" type="checkbox"/> Health and Safety Message	<input checked="" type="checkbox"/> Incident Phone List	<input checked="" type="checkbox"/> Fire Behavior Forecast	<input checked="" type="checkbox"/> Incident Action Plan Safety Analysis – ICS 215a	<input checked="" type="checkbox"/> Base Camp Map	<input checked="" type="checkbox"/> Organization Assignment List - ICS 203	<input checked="" type="checkbox"/> Incident Radio Communication Plan – ICS 205	<input checked="" type="checkbox"/> Unit Log – ICS 214	<input checked="" type="checkbox"/> Division Assignment Lists – ICS 204	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input type="checkbox"/>	<input checked="" type="checkbox"/> Air Operations Summary – ICS 220	<input type="checkbox"/> Training Message	
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<input checked="" type="checkbox"/> Air Operations Summary – ICS 220	<input type="checkbox"/> Training Message																				
9. Prepared by (Planning Section Chief) Phil Cocker/ Nick Duvally (t)		10. Approved by (Incident Commander) Rocky W. Opliger																			

ORGANIZATION ASSIGNMENT LIST		9. Operations Section		
1. Incident Name ZACA TWO Live Oak Zone		Chief	Gary Hart	
2. Date August 24, 2007		Planning Ops	Arlen Cravens / Steve Murphy (t)	
3. Time 2037		a. Division/Groups		
4. Operational Period August 25, 2007 0600-0600		Division	A/B/C/D/E/F/I/L/U/V/X/Y/Z Unstaffed	
Position		b. Branch V/VII /IX		
Name		Branch Director	Ken Maffei	
5. Incident Commander and Staff		Division	M/N/O/P/Q/R/S/T	Unstaffed
Incident Commander	Rocky W. Opliger	Division	TT/UU/VV/ZZ	Brian Rhodes
Deputy IC	Joe Wood	Division		
Safety Officer	Brian Bulger	Division		
Information Officer	Frank Mosbacher / Tricia Christofferson	Division		
Human Resource Spec		c. Rehab Branch		
Liaison Officer	Darrell Ralston / Jeff Fedrizzi (t)	Branch Director	Scott Lindgren	
6. Agency Representative		Group	I	William Towner
Agency	Name	Group	II	Patrick Joyner
USFS	John Bridgewater	Group	III	Tim August / Jim Bryant (t)
CAL FIRE	Jeff Mellinger / Steve Shaw (t)	Group	IV	Bruce Fosdike
CDCR	Bob Mills	Group	V	Ira Peshkin
SBC	Craig Thomas	Group	Road	Dave Kennedy
SBSO	Gary Kitzman			
7. Planning Section		Staging	Live Oak	Mark Chambers
Chief	Phil Cocker / Nick Duvally	Group	Water Tender	Victor Muzyka
Resources Unit	Bill Brickey/Janelle Walker (t)/Dave Gerboth (t)	10. Air Operations Branch		
Situation Unit	Kerry Brisson/Glen Maki/Lyle Koegler/(t)	Air Operations Branch Director		Wes Shook
Documentation Unit		Air Attack Supervisor		Joel Lane
Demobilization Unit	Bill Brickey / Dave Delgado (t)	Air Support Supervisor		Darlene Hall
GIST	Chris Clervi / Mike Gonzales (t)	Helicopter Coordinator		Tony Duprey / Stan Kubota
CTSP	James Whiteside / Carolyn Higgins	11. Finance Section		
Training	Raul Contreras / Larry Kohagen (t)	Chief		Sherri Bennett
FBAN	Tom Leuschen / Jessica Wade (t)	Time Unit		Loni Dunnagan
IMET	Rich Thompson	Procurement Unit		Don Tinsley
Resource Advisor	Jim Webb / Kevin Cooper	Compensation/Claims Unit		Scott Parsons
8. Logistics Section		Cost Unit		Kim Parsons
Chief	Ross Peckinpah			
Deputy	X Kellogg			
Supply Unit	Don Pearson / Cheryl Raines (t)			
Facilities Unit	Tony Martinez			
Ground Support Unit	Tom O'Connell			
Communications Unit	Sal Bonilla / Brian Diemer (t)			
Medical Unit	Eric Williams			
Security Unit	Curt Itson / Miranda Cook (t)			
Food Unit	Joel Martinez / Martha Moodie / Jim Eckroth (t)			
Prepared by (Resource Unit Leader) Janelle Walker (t)				

Incident Weather Forecast

FORECAST NO: 52

NAME OF INCIDENT: Zaca-Live Oak Zone

PREDICTION FOR: 0600 PDT Saturday – 0600 PDT Sunday

UNIT: LPF

SHIFT DATE: Aug 25, 2007

SIGNED:

TIME AND DATE 1800 PDT Friday

IMET: Rich Thompson

FORECAST ISSUED: August 24, 2007

WEATHER DISCUSSION: Hot and dry conditions will continue across the fire...with some areas experiencing relative humidity in the single digits. Ridgetop winds will continue to be southerly... with continued diurnal slope/valley winds. On Sunday...cooler temperatures and higher relative humidity will develop as remnants from Hurricane Dean move across the area.

WEATHER FORECAST:

WEATHER: Mostly clear...except for patchy night/morning low clouds and fog below 2000 ft MSL.

TEMPS: Max 93-99 below 4000 ft MSL
86-94 above 4000 ft MSL.
Min 48-58 valleys/mid slopes...56-66 upper slopes/ridgetops.

HUMIDITY: Min 10-20% valleys/mid slopes...8-15% upper slopes/ridgetops.
Max 65-85% valleys/mid slopes...35-55% upper slopes/ridgetops.

20 FT WINDS:
RIDGETOP - Southeast to south 6-12 mph with higher gusts.

SLOPE/VALLEY - 0600-0900 PDT...Downslope/downvalley 3-6 mph.
0900-2100 PDT...Upslope/upvalley 6-12 mph with gusts to 24 mph.
2100-0600 PDT...Downslope/downvalley 3-6 mph with gusts to 10 mph.

MIXING HEIGHT: Below 2500 ft MSL...except 10000 ft MSL in the afternoon and evening.

TRANSPORT WIND: Southeast to southwest 6-12 mph...becoming northwest to northeast after 2200 PDT.

Forecast for Sunday: (OPERATIONAL PERIOD – 0600 PDT 08/26/07 - 0600 PDT 08/27/07)

Partly to mostly cloudy. Highs 87-94 valleys/mid slopes...81-89 upper slopes/ridgetops. Lows 52-60 valleys/mid slopes...58-68 upper slopes and ridgetops. Min RH 25-35% valleys/mid slopes...15-25% upper slopes and ridgetops. Max RH 65-85% valleys/mid slopes...40-60% upper slopes/ridgetops. Ridgetop winds northwest to northeast 6-12 mph. Slope/valley winds...upslope/upvalley 6-12 mph with gusts to 24 mph late morning/afternoon... otherwise downslope/downvalley 3-6 mph.

Outlook Monday through Wednesday (August 27-29 2007)...

Monday...Partly cloudy. Highs 89-96 valleys/mid slopes...83-91 upper slopes and ridgetops. Lows 48-58 valleys/mid slopes...57-66 upper slopes/ridgetops. Min RH 20-30% valleys/mid slopes...12-22% upper slopes/ridgetops. Max RH 65-85% valleys/mid slopes...35-55% upper slopes and ridgetops. Ridgetop winds west to northwest 6-12 mph. Typical diurnal slope and valley winds.
Tuesday through Wednesday...Mostly clear. Highs 92-100 valleys/mid slopes...86-96 upper slopes/ridgetops. Lows 52-60 valleys/mid slopes...58-68 upper slopes/ridgetops. Min RH 10-20% valleys/mid slopes...5-15% upper slopes/ridgetops. Max RH 40-60% valleys/mid slopes...30-50% upper slopes/ridgetops. Ridgetop winds southwest to northwest 6-12 mph. Typical diurnal slope/valley winds.

Fire Behavior Forecast Number 52

Name of Fire: Zaca

Location: Los Padres NF

Prediction For: 24 hours

8/25/07 0600 – 2000

Time & Date Forecast Issued: 8/24/07 1800

Signed:



Tom Leuschen - Fire Behavior Analyst

Weather Summary: See weather forecast:

ERC – 66 at about 96 percentile setting a record for today!

Fire Behavior

General: *Potential Fine Fuel Moisture unshaded is 2% and Probability of Ignition at 100%*

Potential Fine Fuel Moisture shaded is 5% and Probability of Ignition at 70%

Keep monitoring unburned fuels between the fire and the line, there are several pockets with potential for runs. Continue to monitor the Probability of Ignition on the north slopes where the fire & heat continues to show up. 60% Probability of Ignition indicates a high risk environment for rapid rates of spread and extreme fire behavior. Where wind, slope and fuels align expect rates of spread to be from **100 - 250 ch/hr**. Flame lengths could reach **25-40ft**. Water drops have been effective holding the fire along topographical boundaries in all fuels. Daily upslope winds are dependant on solar heating and shading, therefore aspect becomes very important to monitor throughout the day.

Specific:

Div M, N,O,P,Q,R,S,T – Patrol for flare-ups & spots. The backing fire in Division Q is likely to become more active today. It is best to let this burn itself out. It is unlikely to spot, but possible.

Div TT– Large green areas adjacent to the line are showing smoke but appear to have been underburned. Continue to monitor these areas for increased fire activity today. They are unlikely to make a run at the line. If they do, treat the fuels outside the fireline with water and/or retardant to prevent spots from occurring.

Div UU, VV, ZZ – Continue to monitor areas of unburned fuels.

Recovery Group – Be sure to keep in touch with the Branch director to maintain situation awareness for active burning in any of the divisions!

Air Operations: Air operations will be hampered by some gusty winds and will create turbulence and difficult flying conditions

Safety: Probability of Ignition is the likelihood, expressed as a percentage, that a glowing ember will start a fire when it lands on a receptor. This is important because when it reaches 70% the fire behavior has potential to move into another dimension! When extreme fire behavior manifests itself under these conditions the spread is not driven by surface or crown fire spread rates, but by the spotting distance. Firefighters are surprised by this and the associated rate of spread in entrapments. If you monitor Probability of Ignition you can know when these conditions exist and avoid high risk tasks until the conditions drop below 70%. Let's be careful out there!

Division Assignment List			1. Branch REHAB BRANCH		2. Division/Group GROUP 1		
3. Incident Name ZACA LIVE OAK ZONE			4. Operational Period 08/25/07 Saturday 12 Hours Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		GARY HART			Division/Group Supervisor		WILLIAM TOWNER
					Air Attack Supervisor		JOEL A LANE
Branch Director		SCOTT LINDGREN			Safety Officer		BRIAN BULGER
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
CDF CRW S/T 9141G (C-192) 9/5		ANDERSON		38	N	FIGUEROA MT LO @ 0800	ICP @1800
CDF CRW S/T 9378G (C-142) 8/24		JEFFERY NIJINSKI		41	N	FIGUEROA MT LO @ 0800	ICP @1800
PVT DOZ G & O BODY T2 (E-725)		TERRY MCCORMICK		1	N	FIGUEROA MT LO @ 0800	ICP @1800
TRANSPORT (E-752)		KYLE MUNSON		1	N	FIGUEROA MT LO @ 0800	ICP @1800
PVT DOZ LENAHAN T2 (E-777)		JOHN MONTZ		1	N	FIGUEROA MT LO @ 0800	ICP @1800
TRANSPORT (E-789)		MICHAEL MONTZ		1	N	FIGUEROA MT LO @ 0800	ICP @1800
PVT DOZ HOLT T2 (E-733)		KELLY HOLT		1	N	FIGUEROA MT LO @ 0800	ICP @1800
TRANSPORT (E-737)		DAVID ZALESKY		1	N	FIGUEROA MT LO @ 0800	ICP @1800
PVT EXC WILLIAM KANAYAN (E-726)		CHAD LONGFELLOW		1	N	FIGUEROA MT LO @ 0800	ICP @1800
DOZB		RHETT WHISENHUNT		1	N	FIGUEROA MT LO @ 0800	ICP @1800
DOZB		JOHN SAUNDERS		1	N	FIGUEROA MT LO @ 0800	ICP @1800
SOF2		GILBERT BARRIER		1	N	FIGUEROA MT LO @ 0800	ICP @1800
EMTB		DAVID MAZAIKA		1	N	FIGUEROA MT LO @ 0800	ICP @1800
EMTB		JOSHUA KIRBY		1	N	FIGUEROA MT LO @ 0800	ICP @1800
READ		TOM MURPHEY		1	N	FIGUEROA MT LO @ 0800	ICP @1800
7. Control Operations							
Rehab fire and contingency lines per Rehab Plan.							
8. Special Instructions							
LPF Service Net to be used minimally as needed to contact Live Oak Com.							
Please ensure crews are briefed on working around heavy equipment.							
Crews need to return all fuel cans, cargo nets , and swivels.							
All vehicles new to the incident shall be washed prior to going to the line assignments.							
All vehicles shall be washed before being released for DEMOB.							
There is a wash station located in Ground Support.							
Avoid cultural resource sites flagged with blue, red/white striped flagging whenever possible.							
Avoid dozer operations within riparian habitats and streams (within 300', with water: 100' without water).							
When unavoidable, use minimum width and depth or cross streams in rocky areas.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375N	164.7125N		NIFC Grp 15	6		
Tactical Div/Group	170.3625N	170.3625N		NIFC Grp 15	7		
Service Net	171.5500N	172.3250N	127.3	NIFC Grp 15	13		
Air to Ground	171.1375N	171.1375N		NIFC Grp 15	11		
Prepared by (Resource Unit Leader) Janelle Walker (t), James Whiteside (t), David Gerboth (t)			Approved by (Planning Section Chief) Phil Cocker, Nick Duvally (t)		Date Prepared 08/24/07		Time Prepared 1800

Division Assignment List		1. Branch REHAB BRANCH		2. Division/Group GROUP 2			
3. Incident Name ZACA LIVE OAK ZONE		4. Operational Period 08/25/07 Saturday 12 Hours Shift 0600 - 1800					
5. Operations Personnel							
Operations Chief	GARY HART		Division/Group Supervisor	PATRICK JOYNER			
			Air Attack Supervisor	JOEL A LANE			
Branch Director	SCOTT LINDGREN		Safety Officer	BRIAN BULGER			
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		
SBC CRW T1 S.B. CO 1-1 (C-33)	STEVE SELLE	15	N	DP 10 @ 0800	ICP @ 1800		
SBC CRW T1 S.B. CO 1-2 (C-29)	CHRIS LINANE	15	N	DP 10 @ 0800	ICP @ 1800		
LPF CRW T2 SUNDOWNERS 8 (C-68) 8/27	JIM BROWN	19	N	DP 10 @ 0800	ICP @ 1800		
ENF DOZ 3 T2 (E-781)	DAN LANGENDERFER	1	N	DP 10 @ 0800	ICP @ 1800		
TRANSPORT (E-793)			N	DP 10 @ 0800	ICP @ 1800		
PVT DOZ ENDICOTT T2 (E-783)	DUANE MUELLER	1	N	DP 10 @ 0800	ICP @ 1800		
TRANSPORT (E-795)	ANTHONY TIRRI	1	N	DP 10 @ 0800	ICP @ 1800		
PVT DOZ SHANNON T2 (E-819)	BILL SHANNON	1	N	DP 10 @ 0800	ICP @ 1800		
TRANSPORT (E-819)	DAN WARREN	1	N	DP 10 @ 0800	ICP @ 1800		
PVT W/T BLATNIK T2 (E-391)	SHAWN WELLS	1	N	DP 10 @ 0800	ICP @ 1800		
STDZ	JONSSON MAGNUS	1	N	DP 10 @ 0800	ICP @ 1800		
FOBS	SCOTT JONES	1	N	DP 10 @ 0800	ICP @ 1800		
FOBS	JOSHUA BOEHM	1	N	DP 10 @ 0800	ICP @ 1800		
EMTP	ISREAL ESTARES	1	N	DP 10 @ 0800	ICP @ 1800		
EMTP	GREG CORDES	1	N	DP 10 @ 0800	ICP @ 1800		
READ	DAVID N WEAVER	1	N	DP 10 @ 0800	ICP @ 1800		
ARCH	PHIL WILSON	1	N	DP 10 @ 0800	ICP @ 1800		
7. Control Operations							
Rehab fire and contingency lines per Rehab Plan.							
8. Special Instructions							
LPF Service Net to be used minimally as needed to contact Live Oak Com.							
Please ensure crews are briefed on working around heavy equipment.							
Crews need to return all fuel cans, cargo nets, and swivels.							
All vehicles new to the incident shall be washed prior to going to the line assignments.							
All vehicles shall be washed before being released for DEMOB. There is a wash station located in Ground Support.							
Avoid cultural resource sites flagged with blue, red/white striped flagging whenever possible.							
Avoid dozer operations within riparian habitats and streams (within 300', with water: 100' without water).							
When unavoidable, use minimum width and depth or cross streams in rocky areas.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375N	164.7125N		NIFC	6		
Tactical Div/Group	166.7250N	166.7250N		NIFC	9		
Service Net	171.5500N	172.3250N	127.3	NIFC	13		
Air to Ground	171.1375N	171.1375N		NIFC	11		
Prepared by (Resource Unit Leader) Janelle Walker (t), James Whiteside (t), David Gerboth (t)		Approved by (Planning Section Chief) Phil Cocker, Nick Duvally (t)		Date Prepared 08/24/07		Time Prepared 0825	

Division Assignment List		1. Branch REHAB BRANCH		2. Division/Group GROUP 3			
3. Incident Name ZACA LIVE OAK ZONE		4. Operational Period 08/25/07 Saturday 12 Hours Shift 0600 - 1800					
5. Operations Personnel							
Operations Chief	GARY HART		Division/Group Supervisor	TIM AUGUST; JIM BRYANT (t)			
			Air Attack Supervisor	JOEL A LANE			
Branch Director	SCOTT LINDGREN		Safety Officer	BRIAN BULGER			
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		
CDF CRW S/T 9384G (C-140) 8/30	KEVIN MILLER	38	N	UPR OSO @ 0800	ICP @ 1800		
PVT DOZ FRAN-BAR T2 (E-353)	JOHN BARBEE	1	N	UPR OSO @ 0800	ICP @ 1800		
TRANSPORT (E-354)			N	UPR OSO @ 0800	ICP @ 1800		
PVT DOZ QUALITY AG T2 (E-355)	MCCARY, ROB	1	N	UPR OSO @ 0800	ICP @ 1800		
TRANSPORT (E-356)	TIM ALAMILLO	1	N	UPR OSO @ 0800	ICP @ 1800		
LPF DOZ 4 T2 (E-352)	CHRIS BEERY	1	N	UPR OSO @ 0800	ICP @ 1800		
PVT W/T HAFENFELD RANCH (E-632)	BILL MARKS	1	N	UPR OSO @ 0800	ICP @ 1800		
DOZB	MARK LINANE JR.	1	N	UPR OSO @ 0800	ICP @ 1800		
SOF2	ELMER OROSCO	1	N	UPR OSO @ 0800	ICP @ 1800		
EMTP	STEVE BROWN	1	N	UPR OSO @ 0800	ICP @ 1800		
EMTB	STEVEN TRACY	1	N	UPR OSO @ 0800	ICP @ 1800		
READ	JOE DURAN	1	N	UPR OSO @ 0800	ICP @ 1800		
ARCH	ALLEN THIESSEN	1	N	UPR OSO @ 0800	ICP @ 1800		
ARCH	JEREMY HAINES	1	N	UPR OSO @ 0800	ICP @ 1800		
7. Control Operations							
Rehab fire and contingency lines per Rehab Plan							
8. Special Instructions							
<p>Please ensure crews are briefed on working around heavy equipment. Crews need to return all fuel cans, cargo nets , and swivels. All vehicles new to the incident shall be washed prior to going to the line assignments. All vehicles shall be washed before being released for DEMOB. There is a wash station located in Ground Support. Avoid cultural resource sites flagged with blue, red/white striped flagging whenever possible. Avoid dozer operations within riparian habitats and streams (within 300', with water: 100' without water). When unavoidable, use minimum width and depth or cross streams in rocky areas.</p>							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375N	164.7125N		NIFC	6		
Tactical Div/Group	168.6000N	168.6000N		NIFC	10		
Service Net	171.5500N	172.3250N	131.8	NIFC	3		
Air to Ground	171.1375N	171.1375N		NIFC	11		
Prepared by (Resource Unit Leader) Janelle Walker (t), James Whiteside (t), David Gerboth (t)		Approved by (Planning Section Chief) Phil Cocker, Nick Duvally (t)		Date Prepared 08/24/07		Time Prepared 0825	

Division Assignment List		1. Branch REHAB BRANCH		2. Division/Group GROUP 4			
3. Incident Name ZACA LIVE OAK ZONE		4. Operational Period 08/25/07 Saturday 12 Hours Shift 0600 - 1800					
5. Operations Personnel							
Operations Chief	GARY HART		Division/Group Supervisor		BRUCE FOSDIKE		
			Air Attack Supervisor		JOEL A LANE		
Branch Director	SCOTT LINDGREN		Safety Officer		BRIAN BULGER		
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		
PVT CRW T2 GRH 1 (C-195) 9/6	CHRIS CROWL	20	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
SNF CRW T2 FRESNO 4 (C-207) 9/6	JASON BESLY	21	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
PVT CRW PACIFIC OASIS (C-194) 9/7	DAVE REESE	20	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
PVT W/T LENAHAN T1 (E-131)	TERRY SOLUS	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
DOZB	JOHN SCHMECHEL	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
FOBS	JEFF WILSON	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
FOBS	DAN HORTON	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
EMTP	TONY SOZA	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
EMTB	EDWARD GALIPEAULT	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
READ	JESSICA ILSE	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
READ	KYLE KIMPORTS	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
ARCH	ANDREW MENDOZA	1	N	PENDOLA SPIKE @ 0800	ICP @ 1800		
7. Control Operations							
Rehab fire and contingency lines per Rehab Plan							
8. Special Instructions							
<p>Please ensure crews are briefed on working around heavy equipment. Crews need to return all fuel cans, cargo nets , and swivels. All vehicles new to the incident shall be washed prior to going to the line assignments. All vehicles shall be washed before being released for DEMOB. There is a wash station located in Ground Support. Avoid cultural resource sites flagged with blue, red/white striped flagging whenever possible. Avoid dozer operations within riparian habitats and streams (within 300', with water: 100' without water). When unavoidable, use minimum width and depth or cross streams in rocky areas.</p>							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750N	170.4250N		NIFC Grp 15	2		
Tactical Div/Group	168.2500N	168.2500N		NIFC Grp 15	12		
Service Net	171.5500N	172.3250N	131.8	NIFC Grp 15	3		
Air to Ground	171.1375N	171.1375N		NIFC Grp 15	11		
Prepared by (Resource Unit Leader) Janelle Walker (t), James Whiteside (t), David Gerboth (t)		Approved by (Planning Section Chief) Phil Cocker, Nick Duvally (t)		Date Prepared 08/24/07		Time Prepared 0828	

Division Assignment List			1. Branch REHAB BRANCH		2. Division/Group GROUP 5		
3. Incident Name ZACA LIVE OAK ZONE			4. Operational Period 08/25/07 Saturday 12 Hours Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		GARY HART			Division/Group Supervisor		IRA PESHKIN
					Air Attack Supervisor		JOEL A LANE
Branch Director		SCOTT LINDGREN			Safety Officer		BRIAN BULGER
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
PVT CRW T2 EAGLE PASS (C-193) 9/5		RUDY VOSS		20	N	DP 19 @ 0600	ICP @ 1800
LIST EXC LIST (E-741)		JOHN LIST		1	N	DP 19 @ 0600	ICP @ 1800
PVT EXC OPR INC (E-743)		RANDY WARREN		1	N	DP 19 @ 0600	ICP @ 1800
PVT EXC LINDSEY (E-837)		CHARLES SPRINKLE		1	N	DP 19 @ 0600	ICP @ 1800
TRANSPORT (E-843)		JOHN KERR		1	N	DP 19 @ 0600	ICP @ 1800
PVT EXC LA THOMPSON (E-838)		BUENAVENTRA DIAZ		1	N	DP 19 @ 0600	ICP @ 1800
TRANSPORT (E-840)		CRAIG BALL		1	N	DP 19 @ 0600	ICP @ 1800
PVT EXC BENNETT (E-839)		JACOB ELLIS		1	N	DP 19 @ 0600	ICP @ 1800
DOZB		CHARLES WHITE		1	N	DP 19 @ 0600	ICP @ 1800
FOBS		KEITH FLOOD		1	N	DP 19 @ 0600	ICP @ 1800
FOBS		MIKE NELSON		1	N	DP 19 @ 0600	ICP @ 1800
EMTP		KATHY NEMMERS		1	N	DP 19 @ 0600	ICP @ 1800
EMTB		KALILOCAY WILLIE		1	N	DP 19 @ 0600	ICP @ 1800
READ		DAVID WILLIAMS		1	N	DP 19 @ 0600	ICP @ 1800
7. Control Operations							
Rehab fire and contingency lines per Rehab Plan							
8. Special Instructions							
Please ensure crews are briefed on working around heavy equipment.							
Crews need to return all fuel cans, cargo nets, and swivels.							
All vehicles new to the incident shall be washed prior to going to the line assignments.							
All vehicles shall be washed before being released for DEMOB.							
There is a wash station located in Ground Support.							
Avoid cultural resource sites flagged with blue, red/white striped flagging whenever possible.							
Avoid dozer operations within riparian habitats and streams (within 300', with water: 100' without water).							
When unavoidable, use minimum width and depth or cross streams in rocky areas.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750N	170.4250N		NIFC Grp 15	2		
Tactical Div/Group	164.1375N	164.1375N		NIFC Grp 15	8		
Service Net	171.5500N	172.3250N	131.8	NIFC Grp 15	3		
Air to Ground	171.1375N	171.1375N		NIFC Grp 15	11		
Prepared by (Resource Unit Leader) Janelle Walker (t), James Whiteside (t), David Gerboth (t)			Approved by (Planning Section Chief) Phil Cocker, Nick Duvally (t)			Date Prepared 08/24/07	Time Prepared 0828

Division Assignment List			1. Branch REHAB BRANCH		2. Division/Group ROAD GROUP		
3. Incident Name ZACA LIVE OAK ZONE			4. Operational Period 08/25/07 Saturday 12 Hours Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		GARY HART			Division/Group Supervisor		DAVE KENNEDY
					Air Attack Supervisor		JOEL A LANE
Branch Director		SCOTT LINDGREN			Safety Officer		BRIAN BULGER
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
PVT DOZ ADAMS T2 (E-732)		TRAVIS ADAMS		1	N	ICP @ 0600	ICP @ 1800
TRANSPORT (E-736)		ROBERT ASCHERIN		1	N	ICP @ 0600	ICP @ 1800
PVT W/T ALL TERRAIN T1 (E-123)		MAC MORRIS		1	N	ICP @ 0600	ICP @ 1800
PVT W/T JACOBUS T1 (E-582)		JIM JACOBUS		1	N	ICP @ 0600	ICP @ 1800
PVT W/T 49ER T1 (E-130)		JAMES TURLOCK		1	N	ICP @ 0600	ICP @ 1800
PVT W/T HAFENFELD T2 (E-831)		BOB MCGARVEY		1	N	ICP @ 0600	ICP @ 1800
PVT W/T BENTO BROS T2 (E-830)		AARON BENTO		1	N	ICP @ 0600	ICP @ 1800
PVT W/T ALEXANDER BRO T2 (E-129)		STEWARD WOODROW		1	N	ICP @ 0600	ICP @ 1800
PVT W/T LA THOMPSON T2 (E-637)		SAM AGAJANIAN		1	N	ICP @ 0600	ICP @ 1800
PVT W/T A & G T2 (E-635)		BUD PLASKAETT		1	N	ICP @ 0600	ICP @ 1800
PVT GRDR COOPER (E-435)		CARLTON COOPER		1	N	ICP @ 0600	ICP @ 1800
PVT GRDR QUALITY AG INC(E-758)		JOE LOZANO		1	N	ICP @ 0600	ICP @ 1800
TRANSPORT (E-771)		DAVE CONDON		1	N	ICP @ 0600	ICP @ 1800
DOZB		EDWARD WILLY		1	N	ICP @ 0600	ICP @ 1800
DOZB		DANIEL QUINONES		1	N	ICP @ 0600	ICP @ 1800
7. Control Operations							
Rehab roads per Rehab Plan.							
8. Special Instructions							
Please ensure crews are briefed on working around heavy equipment.							
Crews need to return all fuel cans, cargo nets , and swivels.							
All vehicles new to the incident shall be washed prior to going to the line assignments.							
All vehicles shall be washed before being released for DEMOB							
There is a wash station located in Ground Support.							
Avoid cultural resouce sites flagged with blue, red/white striped flagging whenever possible.							
Aviod dozer operations within riparian habitats and streams (within 300', with water: 100' without water).							
When unavoidable, use minimum width and depth or cross streams in rocky areas.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375N	164.7125N		NIFC Grp 15	6		
Tactical Div/Group	166.7250N	166.7250N		NIFC Grp 15	9		
Service Net	171.5500N	172.3250N	131.8	NIFC Grp 15	3		
Air to Ground	171.1375N	171.1375N		NIFC Grp 15	11		
Prepared by (Resource Unit Leader) Janelle Walker (t), James Whiteside (t), David Gerboth (t)			Approved by (Planning Section Chief) Phil Cocker, Nick Duvally (t)		Date Prepared 08/24/07		Time Prepared 0829

RANCHO HELIBASE

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-308	II	Bell 205	Rancho	0700	0800	SBC / A-21	H-1109	III	LAMA	Casitas	0700	0800	CWN / A-160
H-502	II	Bell 205 ++	Rancho	0700	0800	USFS / A-247	H-68X	III	Bell B-3	Rancho	0700	0800	CWN / A-275
H-527	II	Bell 212	Rancho	0700	0800	USFS / A-23	H-509	III	Cobra HLCO	Rancho	0700	0800	USFS / A-10,000
H-528	II	Bell 212 HP	Rancho	0700	0800	Broken							

RICHARDSON HELIBASE

H-917	I	S-61 Bucket	Cuyama	0800	0830	A-13	H-553	III	Bell B-3	Cuyama	0700	0730	CWN / A-268
H-6PJ	I	Bell 214 - Tank	Cuyama	0700	0730	Mechanical	H-525	III	A-Star B-3	Cuyama	0700	0730	USFS / A-259
H-2CH	I	BV-107	Cuyama	0700	0730	CWN	H-88B	III	Bell 206L4	Cuyama	0700	0730	CWN / A-204
H-522	II	Bell 212	Cuyama	0700	0730	USFS /	7CP	III	Bell L-3	Cuyama	0700	0730	CWN / A-10002
H-554	II	Bell 205	Cuyama	0700	0730	BLM / A-237	H-507	III	Cobra IR	Rancho	0700	0730	USFS / A-364
H-530	II	Bell 212	Cuyama	0700	0730	USFS / A-24	H-2EA	III	Bell B-3 IR	Rancho	0730	0730	CWN / A-57

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	START	FLY FROM	FLY TO
LIVE OAK				
Patrol by Air	DIVISIONS M/N/O/P/Q/R/S/T ATGS	0800		
IC TRANSPORT	Transport IC & Deputy to Richardson Helibase Richardson to Transport Back	0830	RANCHO	CUYAMA
Recon	Please request missions thru Helibase 0830 / OPS – 1500 / OPS	0900	RANCHO	
Water drops/Retard	Priorities Division ZZ / Division VV / Division TT & as directed by OPS Support Richardson	0700	CASITAS	
Infrared	Priority Flight Early Morning – Late Evening if possible	0800	RANCHO	
Richardson Support	May need to support Crew Transport on Richardson - Type II's	0800	RANCHO	CUYAMA
Insert	Kings River into H-39 [21+ People] Extract Late in the Afternoon from H-39 [1600]	0800	RANCHO	H-37
Recovery Group	Identify and map locations with backhaul – Work with recovery group. [Hoselay in Q Pull]	0900	RANCHO	
Staging	LPHS Stage at Rancho Helibase – Ready for Reinforcement			

RICHARDSON				
Recon	Recons as requested and HLCO			
Water Drops/Retard.	As requested and in support of Firing operations			
Firing	PSD /Helitorch Operations w/Ventura County Helitorch Module			
Personnel	Dalton to Stage at Helibase ready for assignment	0900	CUYAMA	TBD
Logistics	Support as Needed			



Health & Safety Message

ZACA Incident

Safety is good business because we all profit

CIIMT 4
OPLIGER

Sat, 25 2007
DAY OPERATIONS

TAKE THE TIME FOR SAFETY!!

Seatbelts--The myth and the reality:

Statewide surveys reveal that 8.9% of vehicle occupants in California fail to wear their seat belts. This represents more than 3 million people (a number which exceeds the population of 20 other states). If everyone in California wore their seat belts in 2001, it is estimated that 571 lives would have been saved and 13,063 serious injuries could have been prevented.

Myth: There are more important things to remember than buckling up your seat belt.

Reality: Seat belts are the most effective action a person can take to prevent death or injury in a traffic collision.

Myth: Seat belts aren't necessary on short trips.

Reality: Most traffic collisions occur within five miles of home.

Myth: Seat belts are uncomfortable.

Reality: Properly adjusted seat belts are not uncomfortable. Your body hitting the steering wheel or dashboard, or your head going through the windshield is much more uncomfortable.

IT IS THE LAW---WEAR YOUR SEAT BELT!!!

ZERO TOLERANCE

This team is committed to "Zero Tolerance" of carelessness and unsafe actions. The commitment to and accountability for safety is a joint responsibility of firefighters, managers and administrators. There are no values at risk that are worth the loss of life. All suppression plans and actions must reflect this commitment. Individuals must personally be committed and responsible for their own performance and accountability

NEVER FORGET!

Lookouts

Communication

Escape routes

Safety Zones



INCIDENT ACTION PLAN SAFETY ANALYSIS										Incident Name Zaca Fire - Live Oak Zone		Operational Period Date / Time 08-25-2007 0600-1800						
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	Anchor Points	Extreme Conditions (Spotting, Wind-driven) Fuels Driven	Burn-Out/Firing	Hazard Trees (SNAGS)	Unburned Area	LCES Mitigations	Heavy Equipment	Transportation 1 HR +	Communications	Structure Protection	Fatigue/dehydration	Multi-Aircraft	Other Risk Mitigations
Branch VII and IX											All Divisions: 1. Insure L.C.E.S. are in place, if not re-evaluate and mitigate							Transportation: 1. Wear seatbelts. Drive defensively, with lights on. Obey posted speed limits. Hwy 154 is now open to thru traffic.
ZZ, VV									X	2. Utilize the 10 & 18 3. Monitor weather and expect changes					X			2. Allow for two way traffic, park off the road, utilize backers, park facing route out.
TT, UU									X	4. Maintain good situational awareness and monitor for any spot weather forecasts, have a contingency plan for changes.					X			Communication: 1. Use only assigned frequencies
Rehab Branch Group 1									X			X	X			X		2. Use human repeaters as needed. Listen before talking.

MEDICAL PLAN		1. INCIDENT NAME ZACA LIVEOAK ZONE		2. DATE PREPARED 8/24/07		3. TIME PREPARED 19:00		4. OPERATIONAL PERIOD 8/25/07 0600-0600					
5. INCIDENT MEDICAL AID STATIONS													
MEDICAL AID STATIONS				LOCATION				PARAMEDICS					
								YES	NO				
MEDICAL UNIT				ICP @ LIVE OAK CAMP (805) 967-6430				X					
6. TRANSPORTATION													
A. AMBULANCE SERVICES													
NAME			ADDRESS			PHONE		PARAMEDICS					
								YES	NO				
AMR			ZACA ICP			DISPATCH THRU MEDICAL UNIT		X					
SBC H-308 Hoist Capable/ Night Vision/ALS -24/7			Rancho Helibase-Day Gibraltar Dam-Night			(805)692-5723		X					
CAL STAR			Santa Maria Airport			(805)546-1915		X					
7. HOSPITALS													
NAME		ADDRESS		TRAVEL TIME		PHONE		Trauma		HELIPAD		BURN CENTER	
				AIR	GRND			Yes	No	YES	NO	YES	NO
Santa Barbara Cottage Hospital		Pueblo at Bath, in Santa Barbara (Level II Trauma Ctr.)		N/A	25	(805)682-7111		X			X		X
Goleta Valley Hospital		351 S. Patterson Ave. Goleta (Level III Trauma Ctr.) LAT: 34.26.02 LONG: 119.48.31		10	25	(805)967-3411			X	X			X
Marian Medical Center		1400 E. Church, Santa Maria LAT: 35.0.6 LONG: 120.17.9		15	1 HR	(805)739-3200			X	X			X
Santa Ynez Valley Hospital		700 Alamo Pintado Solvang			30	(805)686-3989			X		X		X
Buellton Medical Clinic		185 West Hwy 246 #102 Buellton			30	(805)686-8555			X		X		X
Grossman Burn Center		4929 Van Nuys Blvd. Sherman Oaks		1 HR		(818)981-7111				X		X	
8. MEDICAL EMERGENCY PROCEDURES													
LINE EMERGENCY: Crew Supervisor to contact DIVS with patient complaint/condition and location. 1) DIVS contacts: • Line EMT • Communications Unit • Operations / Branch 2) On scene EMT or Medical Unit Leader decides mode of transportation required. 3) Communications Unit contacts: • Helibase for AIR EVAC only • Medical Unit • Safety 4) Helibase makes decision for type of helicopter needed for AIR EVAC 5) Operations will manage with input from the Medical unit				CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: • Medical Unit contacts: • Communications • Safety • Logistics • Operations • Crew Supervisor				TRIAGE CONSIDERATIONS (S.T.A.R.T) Respirations: Over 30/ Under 12 = Immediate Capillary Refill Over 2 seconds = Immediate Mental Status Disoriented = Immediate Immediate = Air Evac if possible					
9. PREPARED BY (MEDICAL UNIT LEADER) Eric Williams MEDL							10. REVIEWED BY (SAFETY OFFICER) Brian Bulger SOF1						

INCIDENT RADIO COMMUNICATIONS PLAN GROUP 15			Incident Name ZACA, Live Oak Zone <u>Last Clone 8/24</u>			Date/Time Prepared AUG 24, 2007 18:30			Operational Period Date/Time AUGUST 25, 2007 0600-1800		
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	Tx Tone	Mode	Remarks		
1	COMMAND	NIFC CMD 1	Branch	168.7000 N		170.9750 N		A	Location: Monte Arido		
2	COMMAND	NIFC CMD 3	Branch	168.0750 N		170.4250 N		A	New Location: Gibraltar		
3	SN Repeater	Service Net	As Assigned	171.5500N		172.3250N	131.8	A	La Cumbre Tone 3		
4	COMMAND	NIFC CMD 5	Branch	167.1000 N		169.7500 N		A	Location: Noon Peak		
5	COMMAND	NIFC CMD 7	Branch	162.9625 N		171.7875 N		A	Location: La Cumbra Peak		
6	COMMAND	NIFC CMD 8	Branch	169.5375 N		164.7125 N		A	Location: Little Pine Peak		
7	TACTICAL	Live Oak TAC 2	Division TT/UU/VV/ZZ, Group 1	170.3625 N		170.3625 N		A			
8	TACTICAL	NIFC TAC 4	Water Tender Group, Group 5	164.1375 N		164.1375 N		A			
9	TACTICAL	NIFC TAC 5	Group 2 , Road	166.7250 N		166.7250 N		A			
10	TACTICAL	NIFC TAC 3	Staging, Group 3	168.6000 N		168.6000 N		A			
11	AIR GROUND	AIR GND	Live Oak Zone	171.1375 N		171.1375 N		A			
12	TACTICAL	NIFC TAC 7	DIV. M, N, O, P, Q, R, S, T, Group 4	168.2500 N		168.2500 N		A			
13	SN Repeater	Service Net	As Assigned	171.5500 N		172.3250 N	127.3	A	Figueroa Tone 12		
14	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	Urgent Aircraft Contact		
15	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	Urgent Aircraft Contact		
16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	Urgent Aircraft Contact		
5. Prepared by (Communications Unit) Sal Bonilla, CIIMT 4, COML					Incident Location County :SANTA BARBARA State: CA			Fire Latitude 34.48.258 N Longitude 120.04.460 W			

Zaca - Live Oak Zone - IAP Phone List
Communications Trailer (805) 967-6832

Incident Commander & Staff			
Incident Commander	Rocky Opliger		
Unified IC / Rep for SBC	Chris Childers		
Deputy Incident Commander	Joe Wood		
Safety	Brain Bulger		
Liaison Officer	Ralston / Fedrizz	805-455-1701	
Information		805-967-6736	805-967-5729
Human Resources			
Operations			
Operations		805-967-6791	
Air Operations		805-964-8465	Air Ops Fax: 805-964-8504
Rancho Helibase		760-207-4325	
Casitas Helibase		805-649-8918	
Planning			
Plans Section		805-967-6475	
Resources Unit & Demob		805-967-6748	Fax 805-967-0828
Situation Unit		805-967-6827	
Check-In		805-967-2742	
GIS		805-967-6290	
Fire Behavior Analysis		805-967-6827	
Computer Techs		805-964-8462	
Training Specialist		805-967-6435	
Incident Meteorologist		805-967-6827	240-778-5290
Resources Advisors		805-967-6572	
Logistics			
Logistics		805-964-8410	661-878-1601
Supply Unit		805-967-6379	
Ordering		805-967-6754	FAX 805-967-6370
Facilities Unit		805-967-6720	
Ground Support Unit		916-508-3062	
Communications Unit		805-967-6832	
Medical Unit	Eric Williams	805-967-6430	Gary Hale 805-550-8804
Security	715-892-1299 cell	909-856-2118 cell	Miranda 540-537-6129
Finance			
Finance Section Chief		805-967-4029	Finance Fax 805-967-0359
Cal-Fire Time & Cost		805-964-8398	
Cal Fire Reps	Shaw / Mellinger	(909) 553-8054 cell	(909) 225-2100 cell
Cal Fire Accommodations		805-967-7130	
Procurement		805-967-6598	
USFS Cost		805-967-5434	Cost / Proc. Fax 805-967-5239
USFS Time		805-967-4029	
Other Important Numbers			
Santa Barbara Co Dispatch	Emergency Line	805-692-5723	Business Line 805-683-2724
Expanded Dispatch		805-938-9142 Ex. 231	
LPF Dispatch		805-961-5727	
Richardson Zone	(Communications)	661-766-2172	661-766-2192 (Radio Techs)
CHP		805-593-3333	
Santa Barbara Sheriff Live Oak		805-964-8413	
South Ops		800-XXL-FIRE	
OES		805-967-6458	
Dee's Copy Trailer		805-967-2916	
Fire RAWS Techs		(c)208-850-0646	(c)559-760-3046
Goleta Fire Info		805-961-5700	

<< For changes, please stop by the Communications Unit >>
Changes made after 1000 hrs will not be reflected until the next day.