

INCIDENT OBJECTIVES	1. Incident Name ZACA	2. Date Prepared 8/01/07	3. Time 1830
4. Operational Period August 2, 2007 24 Hour 0600-0600			
5. Core Values-All Incidents, All the time <ul style="list-style-type: none"> ★ Firefighter Safety is the #1 priority and includes all support functions. ★ Public Safety-We will be proactive in facilitating the safety of the people we serve. ★ 100% Effort-We will engage the mission with all of our expertise. ★ Open Communications-Direct, respectful, and 2-way communications is the key to our success. 			
6. General Control Objectives for the Incident (include alternatives) Operational Objectives: <ul style="list-style-type: none"> ★ Provide for emergency personnel and public safety at all times. ★ Keep fire North of Catway Rd. (Zaca ridge Rd) and the line running from Drop Point 12 south east to the Buckhorn Road. ★ Keep fire South of Sisquoc River. ★ Keep fire East of Schoolhouse Cyn. ★ Keep fire West of Buckhorn Rd. Commanders Intent: <ul style="list-style-type: none"> ★ Fight fire with Speed, Agility, Focus & Effectiveness. ★ Ensure the health, welfare and safety of incident personnel and the safety of the public. ★ Suppression strategies and tactics consider historical weather patterns, record low rainfall, very low live fuel moistures and a fuel bed that demonstrates rapid fuel driven fires. ★ Appropriate fatigue mitigation measures are applied to all fire suppression, management, and support resources with an emphasis on sustaining a prolonged fire suppression effort. 			
7. Priorities 1. Division T 2. Division J 3. Division I			
8. General Safety Message SEE HEALTH AND SAFETY MESSAGE			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization Assignment List - ICS 203 <input checked="" type="checkbox"/> Incident Weather Forecast <input checked="" type="checkbox"/> Forecast for Zaca Air Operations <input checked="" type="checkbox"/> Fire Behavior Forecast <input checked="" type="checkbox"/> Division Assignment Lists – ICS 204	<input checked="" type="checkbox"/> Health and Safety Message <input checked="" type="checkbox"/> Incident Action Plan Safety Analysis – ICS 215a <input checked="" type="checkbox"/> Air Operations Summary – ICS 220 <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Incident Radio Communication Plan – ICS 205	<input checked="" type="checkbox"/> Incident Phone List <input checked="" type="checkbox"/> Base Camp Map <input checked="" type="checkbox"/> Unit Log – ICS 214	
9. Prepared by (Planning Section Chief)	10. Approved by (Incident Commander)		

ORGANIZATION ASSIGNMENT LIST	
1. Incident Name	
ZACA	CA-LPF-001087
2. Date	3. Time
July 31, 2007	2312
4. Operational Period	
August 2, 2007	0600-0600
Position	Name
5. Incident Commander and Staff	
Incident Commander	Aaron Gelobter / Mark Schmitt / Jim Smith (Dep.)
Safety Officer	Tom Johnston / Leonard Garcia / Rick Yoerks (Dep.)
Information Officer	Mike Ferris / Manny Madrigal / Jack Owen,(Dep.) / John Foy (Dep.) Helen Tarbet (Dep.)
Liaison Officer	Herb McElwee / Warner McGrew / Randy Graham
6. Agency Representative	
Agency	Name
USFS	Kathy Phelps
CAL FIRE	Steve Heil
CDCR	John Thieband
SBC	Mike McIntosh
SBSO	Gary Kitzman
CCC	Tina Moore
Local 2023	David Crow
7. Planning Section	
Chief	Elizabeth Cavasso
Deputy	Ann Marx / Jeff Jones
Resources Unit	Mike King / Chris Ryan / Jennifer de Jung (t) / Ken Bates / Charlene Lim
Situation Unit	Jim Kniss / Robert Kovach (t)
Documentation Unit	Jennifer de Jung (t)
Demobilization Unit	Don Haldeman / Jennifer de Jung (t)
Technical Specialists	GISS – Eric Wergeland/CTSP–Marty Cohn
Training	John Alford / Larry Kohagen (t)
FBAN	Dave Kerr / Barry Rudolph(t)
IMET	Rob Balfour
8. Logistics Section	
Chief	Brent Spencer / Bob Hurley / Jamie Copple (Dep.)
Supply Unit	Tom Crakes / Dennis Durham
Facilities Unit	Skip Danielson / Melvin Sanchez
Ground Support Unit	Gary Roglin
Communications Unit	Mike Towns
Medical Unit	Jim Emerson / Manuel Burquez / Jan Purkett
Security Unit	Steven Anderson
Food Unit	Skip Danielson

9. Operations Section		
Chief	Dan Kleinman	
Deputy	Dana D'Andrea / Steve Davis / Mike LaPlant Steve Seltzner (t)	
Planning Ops	Mark von Tillow / Rene McCormick	
a. Division/Groups		
Branch Director		
Division/Group	A/B/C/V/Y/Z Unstaffed	
b. Division/Groups		
Division/Group	D/E/F	Unstaffed
c. Division/Groups III		
Division/Group	U	Greg Near
Division/Group	X	Unstaffed
d. Division/Groups IV		
Branch Director		
Division/Group	I	Don Athon
Division/Group	J	Steve Howard
e. Division/Group V		
Branch Director	Jeff Veik / Jeff Johnson / Tim Harness (t)	
Division/Group	R	Bruce Schofield / Mark Frits (t)
Division/Group	S	Erik Johnson / Rick Swan
Division/Group	T	Mark Courson
Division/Group	Paradise Group	Bob Bell / Mike Milkovich (t)
f. Contingency Branch		
Group Sup.	Peachtree Structure Group	Woody Enos /Ken Murray
f. Special		
Group Coordinator	Live Oak Staging	Planning Ops. Mark von Tillow / Rene McCormick
Group Coordinator	Zaca Supp. Rehab.	Jeff Kwasny
Group Coordinator	Dozer Group	David Hagen
g. Air Operations Branch		
Air Operations Branch Director	Brad Joos / Pete Kubiak	
Air Attack Supervisor	Mark Nunez / Ed Ish	
Air Support Supervisor	Al Driesbach	
Helicopter Coordinator	Rob Sonteng / Rick Vallejo	
Air Tanker Coordinator		
10. Finance Section		
Chief	Liz Kinney	
Deputy	Eric Cleveland	
Time Unit	Dave Zanini	
Procurement Unit		
Compensation/Claims Unit	Miguel Martinez / Erika Sullivan	
Cost Unit	Judy Reynolds	
Prepared by (Resource Unit Leader)		

Incident Weather Forecast

FORECAST NO: 29

NAME OF INCIDENT: Zaca

PREDICTION FOR: 0600 PDT Thursday – 0600 PDT Friday

UNIT: LPF

SHIFT DATE: Aug 2, 2007

SIGNED:

TIME AND DATE 2000 PDT Wednesday
FORECAST ISSUED: August 1, 2007

Rob Balfour
Incident Meteorologist

WEATHER DISCUSSION: Southeast flow aloft will bring high level clouds across the Incident today through tonight. Some cumulus buildups may be visible off to the east but no thunderstorms are expected over the incident. An upper level trough moving towards the Central California coast Friday will push these clouds back to the east.

WEATHER FORECAST:

WEATHER: Partly cloudy – 30 percent. Smoke trapped below inversion.

TEMPS: Max 82-91 – down 3.
Min 70-75 – little change.

HUMIDITY: Min 11-16% - little change
Max RH 27-35% - little change.

20 FT WINDS:

RIDGETOP - till 1100 PDT.....Northeast to North 5 mph gusts 10 mph
1200-1900 PDT.....Northwest 10 mph with gusts 15 mph
2000-0600 PDT.....North 8 mph with gusts 12 mph.

SLOPE/VALLEY - till 0900 PDT.....Downslope/down valley 1-2 mph with gusts to 8 mph
1100-1700 PDT....Upslope/up valley 3-5 mph with gusts 15 mph.
1900-0600 PDT....Downslope/down valley 2-4 mph with gusts 12 mph.

MIXING HEIGHT: 0600-1100 PDT....Inversion 4100 ft lifting to 6000 ft MSL
1100-1700 PDT....8000 ft MSL
1800-0600 PDT....Inversion near 6000 ft MSL lowering to 4000 ft MSL.

TRANSPORT WIND: North 10 mph below 10,000 ft...southeast 10 mph above 10,000 ft MSL.

Forecast for Friday: (OPERATIONAL PERIOD – 0600 PDT 08/03/07 - 0600 PDT 08/04/07)

Mostly clear. Highs 79 to 89. Lows 65 to 70. Minimum RH 16 to 20 percent. Maximum RH 25-35 percent. Marine layer depth 2000 ft. Ridgetop winds north to northwest 10 with gusts 15 mph. Slope winds: Upslope/up valley 4-7 mph with gusts 22 mph, downslope/down valley 2-4 mph with gusts 12 mph.

Outlook...August 4-7, 2007

.Saturday...Mostly Clear. Highs 76 to 85. Lows 60 to 66. Minimum RH 10 to 15 percent. Maximum RH 22 to 32 percent. Marine layer depth 3000 feet. Winds Northeast 5 mph in the morning becoming West to Southwest 10 mph with gusts 20 mph in the afternoon.

.Sunday...Mostly Clear. Cooler. Highs 70 to 76. Lows 52 to 57. Minimum RH 10 to 15 percent. Max RH 20 to 25 percent. Marine layer depth 3500 feet. Winds Southwest 15 mph with gusts 25 mph.

.Monday...Mostly clear. Highs 70 to 76. Lows 52 to 57. Minimum RH 15 to 20 percent. Max RH 25 percent. Marine layer depth 2500 feet. Wind South 5 mph with gusts 10 mph.

.Tuesday...Mostly clear. Highs 72 to 78. Lows 52 to 57. Minimum RH 20 to 25 percent. Max RH 30 to 45 percent. Wind east 5 mph in morning...west 5 to 15 mph in the afternoon.

FORECAST FOR ZACA AIR OPERATIONS

.DISCUSSION...

Marine layer around 2000 feet deep, but stratus layer expected to break up earlier, around 0800 PDT. A moderate inversion 4100 feet in the morning will lift to 6000 feet by midday. Smoke will be trapped below these elevations. This inversion expected to erode during the afternoon...but will redevelop near 6000 feet towards sunset and lower back to 4000 feet overnight. Scattered Altostratus/Altostratus clouds will be present at or above 15,000 ft MSL throughout the day Outlook for Friday night through Sunday...deepening marine layer may bring stratus clouds to elevations between 2000 and 4000 feet during the evening through mid morning hours, while reduced visibility in haze and smoke is likely during late morning through early afternoon hours.

FORECAST (VALID AUG 2 6AM PDT TO AUG 3 6AM PDT)

DATE	TIME	PROBABILITY
MMDD	PDT	LESS THAN VFR
0802	0600-0800	80%
0802	0800-0900	20%
0802	0900-0200	10%
0803	0200-0600	20%

TAF TIMES IN ZULU

HELIBASES at Figueroa, Live Oak, and Rancho San Fernando Rey

FM1300 00000KT 3SM BR BKN005
FM1500 VRB03KT 5SM FU HZ SCT040 SCT150
FM2100 29005G15KT P6SM SCT150
FM0200 VRB03KT P6SM SCT150
FM0600 00000KT 5SM FU SCT040 SCT150

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 29

TYPE OF FIRE: SURFACE

FIRE NAME: ZACA

OPERATIONAL PERIOD: 8/2/2007

DATE ISSUED: 8/1/07

TIME ISSUED: 2100

UNIT: SANTA BARBARA COUNTY/LOS PADRES NF

SIGNED: David Kerr

INPUTS

WEATHER SUMMARY: A southeast flow will bring high level clouds over the incident today with a little cooling associated with them. Humidity will show little change from yesterday. SEE ATTACHED INCIDENT METEOROLOGIST WEATHER FORECAST.

PROBABILITY OF IGNITION = 87% (calculated), down 13 from 8/1/07
Live Fuel Moistures are 51% at Upper Oso (Los Prietos). Sample date July 15, 2007

FIRE BEHAVIOR

GENERAL: The level of the inversion has greatly affected the type of fire and the timing of fire activity. Areas of the fire above the inversion (4,000 feet) will be active early. As the inversion lifts during the late morning/early afternoon a weak "cap" will be placed on the fire retarding activity through the afternoon. The northerly/downslope flow will develop again tonight and a late afternoon early evening increase in fire activity should be expected.

SPECIFIC

BRANCH IV: Division J – The fire retains significant heat in the heavy fuels along the trail and will continue to move laterally along the main ridge. Fire down low in the West Fork of Santa Cruz Creek will continue to move laterally into a series of north/south running drainages and make runs at the main ridge throughout the shift. This should begin early in the shift as the Basin Ridge will be above the local inversion. Expect group torching and short range spotting as a result of these runs.

Division T – The fire is working its way south down Blacks Cyn towards the confluence of Coche Creek and the main Santa Cruz Creek. Rapid upslope runs will occur when the fire crosses any drainage and aligns with the slope. The fire still has one more slope to back down before reaching the dozer line off of Santa Cruz Peak. Any firing in Division T will be on a generally south facing aspect under very warm and dry conditions. Grazed grasslands may not support fire spread, but all brush fuels will burn actively when in alignment with the slope. The winds may battle in this division as a light S/SW upslope wind competes with the general northerly flow over the fire

Division S - The "head" of the fire is approaching a series of north/south running drainages which should burn out early in the afternoon and spread fire north towards Mission Pine Basin. A critical point ahead of the fire is Coche Creek, which is a well defined drainage and will result in significant fire activity today.

AIR OPERATIONS: Expect burn-off of the marine influence at Rancho and Live Oak helibases by 0900. .

SAFETY

- The brush/timber fuel mix along Mission Basin Ridge will support large scale group torching and short range spotting. The fuelbed is very receptive to spots, but most spotting has been less than 1/8 mile.
- Watch for slope reversals and strong upslope runs as the fire repositions in Santa Cruz & Blacks Cyns.

Division Assignment List		1. Branch V		2. Division/Group R			
3. Incident Name ZACA TWO		4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600					
5. Operations Personnel							
Operations Chief	DAN KLEINMAN		Division/Group Supervisor		BRUCE SCHOFIELD / MARK FRITS (t)		
Deputy Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)		Air Attack Supervisor		MARK NUNEZ / ED ISH		
Branch Director	JEFF VEIK / JEFF JOHNSON / TIM HARNESS (t)		Safety Officer		TOM JOHNSTON		
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 S/T - T1 - 9388G	LOGAN, RICHARD	37	N	HORSE CYN @ LOMA ALTA RD.	HORSE CYN @ LOMA ALTA RD.		
CREW S/T - T1 - 9472G	DRUM, DAVID	37	N	"	"		
CREW S/T - T1 - 1174G	HALVORSON,	33	N	"	"		
ENGINE S/T - T3 - 6632C	MARTICORENA, DAVID	26	N	"	"		
DOZ - T2 - KRN COUNTY DOZER #5		2	N	"	"		
DOZB	BURFORD, BRIAN	1	N	"	"		
AWB E-120 128318U	MILLER	1	N	"	"		
AWB INC. WATER TANK E-190	ENGRESSIA, EARNEST	1	N	"	"		
EMTP	ESPARES, ISRAEL	1	N	"	"		
EMTP	DANNER, JOHN	1	N	"	"		
SOFR (ASSIGNED DIV R & S)	VAN GERWEN, PAUL	1	N	"	"		
7. Control Operations							
INDIRECT: PREPARE FOR BURNOUT AND HOLDING.							
DIRECT: ESTABLISH HELISPOT AT DIVISION BREAK ALONG THE MCKINLEY FIRE TRAIL.							
8. Special Instructions							
WHENEVER POSSIBLE, AVOID DOZER OPERATIONS WITHIN RIPARIAN HABITATS AND STREAMS (WITHIN 300 FT. WITH WATER; 100 FT. 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	3	GRP 15	LITTLE PINE PK
Tactical Div/Group	168.2500N	168.2500N		NIFC	11	GRP 15	
Command	167.1000N	169.7500N		NIFC	4	GRP 15	BIG PINE MT
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 15	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 08/01/07		Time Prepared 2000

Division Assignment List		1. Branch V		2. Division/Group S			
3. Incident Name ZACA TWO		4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600					
5. Operations Personnel							
Operations Chief	DAN KLEINMAN		Division/Group Supervisor		ERIC JOHNSON / RICK SWAN		
Deputy Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)		Air Attack Supervisor		MARK NUNEZ / ED ISH		
Branch Director	JEFF VEIK / JEFF JOHNSTON / TIM HARNESS (t)		Safety Officer		TOM JOHNSTON		
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		
CRW DEL ROSA HOTSHOTS	TOMASELLI, JAMES	20	N	DP 14	DP 14		
ENG S/T - T3 - BDF 6605C	SMITH, J. / MARINELLI (t)	26	N	"	"		
ENG S/T - T3 - CNF 6631C	GRAY, TIMOTHY	26	N	"	"		
DOZ - T2 - LPF DOZER 4	BERRY, CHRIS	2	N	"	"		
DOZ - T2 - AFV DOZER 3	BOOTH, RAYMOND	2	N	"	"		
DOZ - T2 - AFV DOZER 4	ROBERSON, CHESTER	2	N	"	"		
DOZ - T2 - SNF DOZER E-339	CORNELL, JEFFREY	3	N	"	"		
DOZ - T2 - FRAN BAR DOZER E-353		2	N	"	"		
DOZB	SAUNDERS, JOHN	1	N	"	"		
W/T - T1 - ALL TERRAIN E-123	MORRIS, M.	2	N	"	"		
W/T - T2 - AQUA TRUCK E-128	COOK, JOHN	1	N	"	"		
W/T - T1 - SWEETWATER E-184	HAAS, GERHARD	1	N	"	"		
W/T - T3 - AQUA TRUCK E-125		1	N	"	"		
EMTP	NUNEZ, LARRY	1	N	"	"		
EMTP	NELSON, TAMMY	1	N	"	"		
SOF2	LAKIN, NEIL	1	N	"	"		
SOFR (Assigned to Div R and S)	VANGERWEN, PAUL	1	N	"	"		
7. Control Operations							
INDIRECT: PREPARE FOR BURNOUT AND HOLDING.							
DIRECT: ESTABLISH HELISPOT ALONG THE MCKINLEY FIRE TRAIL. SCOUT LOWER END OF TRAIL FOR INSERTION POINT.							
8. Special Instructions							
WHENEVER POSSIBLE, AVOID DOZER OPERATIONS WITHIN RIPARIAN HABITATS AND STREAMS (WITHIN 300 FT. WITH WATER; 100 FT. 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	167.1000N	169.7500N		NIFC	4	GRP 15	BIG PINE MT.
Tactical Div/Group	168.2500N	168.2500N		NIFC	11	GRP 15	
Command	168.7000N	170.9750N		NIFC	1	GRP 15	FIGUEROA PK.
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 15	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 08/01/07		Time Prepared 2000

Division Assignment List		1. Branch V		2. Division/Group PARADISE GROUP			
3. Incident Name ZACA TWO		4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600					
5. Operations Personnel							
Operations Chief	DAN KLEINMAN	Division/Group Supervisor	BOB BELL / MIKE MILKOVICH (t)				
Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)	Air Attack Supervisor	MARK NUNEZ / ED ISH				
Branch Director	JEFF VEIK / JEFF JOHNSON / TIM HARNESS (t)		Safety Officer	TOM JOHNSTON			
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		
CRW S/T - T1 - LAC 1178G	HALL, TED	31		Los Prietos Ranger Sta.	Los Prietos Ranger Sta.		
CRW S/T - T1 - LAC 1179G		31		"	"		
CRW S/T - T1 - 9386G	SIPES, DEAN	39		"	"		
ENG - T3 - LPF 37	DELROSA, LOUIS	6		"	"		
ENG - T3 - LPF 19	HUGHES, KEITH	5		"	"		
W/T PVT - T1 - ALEXANDER E-129	BELVAL, AL	1		"	"		
W/T PVT - T1 - LENAHAN E-131	LENAHAN, WARREN	1		"	"		
7. Control Operations PREPARE FOR FIRING AND HOLDING OPERATIONS. PREPARE STRUCTURES AT FOREST SERVICE ADMINISTRATION AREAS AND SPECIAL USE LOCATIONS.							
8. Special Instructions							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375 N	164.7125 N		NIFC	3	GRP 15	LITTLE PINE PK.
Tactical Div/Group	168.2500 N	168.2500 N		NIFC	11	GRP 15	
Command	167.1000 N	169.7500 N		NIFC	4	GRP 15	BIG PINE MT.
Air to Ground	171.1375 N	171.1375 N		NIFC	10	GRP 15	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 08/01/07	Time Prepared 2000	

Division Assignment List	1. Branch III	2. Division/Group U
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3. Incident Name ZACA TWO	4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600
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5. Operations Personnel

Operations Chief	DAN KLEINMAN	Division/Group Supervisor	GREG NEAR
Dep.Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)	Air Attack Supervisor	MARK NUNEZ / ED ISH
Branch Director		Safety Officer	TOM JOHNSTON

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 - SIERRA HOTSHOTS	JORDAN, KENNY	18	N	In Place - Coyote	In Place - Coyote

7. Control Operations
 DIRECT LINE CONSTRUCTION WEST OF CACHUMA SADDLE & HAPPY CANYON ROAD.

8. Special Instructions

9. Division/Group Communications Summary

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750N	170.4250N		NIFC	2	GRP 15	MCKINLEY PK.
Tactical Div/Group	164.1375N	164.1375N		NIFC	7	GRP 15	
Command	168.7000N	170.9750N		NIFC	1	GRP 15	FIGUEROA PK
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 15	

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date Prepared 08/01/07	Time Prepared 2000
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Division Assignment List			1. Branch		2. Division/Group		
					PEACHTREE STRUCTURE GROUP		
3. Incident Name			4. Operational Period				
ZACA TWO			08/02/07 Thursday 24 Hour Shift 0600 - 0600				
5. Operations Personnel							
Operations Chief		DAN KLEINMAN			Division/Group Supervisor		WOODY ENOS / KEN MURRAY (t)
Operations Chief		DANA D'ANDREA / STEVE SELTZNER (t)			Air Attack Supervisor		MARK NUNEZ / ED ISH
Branch Director					Safety Officer		TOM JOHNSTON
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 S/T - T1- 9396G		BARRAZA, JOE		33	N	PEACHTREE	PEACHTREE
ENGINE S/T - T3 - 9310C		HYATT, THOMAS J		21	N	"	"
W/T - T1 - 49ER E-130		TURLOCK, J.		1	N	"	"
EMTP		MCCLUSKEY, WILLIAM		1	N	"	"
EMTB		KIRBY, JOSHUA		1	N	"	"
7. Control Operations							
PROVIDE STRUCTURE PROTECTION AND PREPARE FOR BURN OUT AND HOLDING.							
8. Special Instructions							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750N	170.4250N		NIFC	2	GRP 15	MCKINLEY PK
Tactical Div/Group	166.7750N	166.7750N		NIFC	12	GRP 15	
Command	168.7000N	170.9750N		NIFC	1	GRP 15	FIGUEROA PK
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 15	
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)			Date Prepared	Time Prepared
						08/01/07	2000

Division Assignment List		1. Branch		2. Division/Group DOZER GROUP			
3. Incident Name ZACA TWO		4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600					
5. Operations Personnel							
Operations Chief	DAN KLEINMAN		Division/Group Supervisor	DAVID HAGEN			
Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)		Air Attack Supervisor	MARK NUNEZ / ED ISH			
Branch Director			Safety Officer	TOM JOHNSTON			
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 - T2 - SUNDOWNERS T2IA	BAKER, DAVE	19	N	LIVE OAK ICP	LIVE OAK ICP		
CREW - T2 - SANTA LUCIA T2	LAUGHARN, HUBERT	24	N	LIVE OAK ICP	LIVE OAK ICP		
DOZ - T2 - SBC DOZER 1 E-379	MOORE, D.	2	N	LIVE OAK ICP	LIVE OAK ICP		
DOZ - T2 - LPF DOZER 3 E-378	GARDNER, J.	2	N	LIVE OAK ICP	LIVE OAK ICP		
DOZ - T2 - PVT QUALITY AG	MCCARY, ROB	2	N	LIVE OAK ICP	LIVE OAK ICP		
DOZ - T2 - STANISLAUS NF	NELSON, ERIC	2	N	LIVE OAK ICP	LIVE OAK ICP		
DOZ - T2 - VNC DOZER	PRICE, SCOTT	2	N	LIVE OAK ICP	LIVE OAK ICP		
DOZB	SANDBORG, BILL	1	N	LIVE OAK ICP	LIVE OAK ICP		
DOZB	JONES, JASON	1	N	LIVE OAK ICP	LIVE OAK ICP		
DOZB	LINANE, MARK JR.	1	N	LIVE OAK ICP	LIVE OAK ICP		
DOZB (t)	GOLDEN, JEFF	1	N	LIVE OAK ICP	LIVE OAK ICP		
7. Control Operations CONTINUE TO WORK ON CONTINGENCY LINES.							
8. Special Instructions ADJUST COMMAND CHANNEL USE AS NECESSARY FOR GEOGRAPHIC LOCATION. USE AIR GROUND 2 (RX 171.1375N / TX 171.1375N) IF NEEDED FOR WORK LOCATION.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0375N	167.3250N		NIFC	5	GRP 15	SIERRA MADRE
Tactical Div/Group	168.2500N	168.2500N		NIFC	11	GRP 15	
Command	169.5375N	164.7125N		NIFC	3	GRP 15	LITTLE PINE PK.
Air to Ground	172.8125N	172.8125N		NIFC	6	GRP 15	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 08/01/07	Time Prepared 2000	

Division Assignment List	1. Branch	2. Division/Group LIVE OAK STAGING
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3. Incident Name ZACA TWO	4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600
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5. Operations Personnel

Operations Chief	DAN KLEINMAN	Division/Group Supervisor	PLANNING OPS
Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)	Air Attack Supervisor	MARK NUNEZ / ED ISH
Branch Director		Safety Officer	TOM JOHNSTON

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 - VANDENBERG HOTSHOTS	BRINKERHOFF, PETER	18	N	LIVE OAK STG	LIVE OAK STG
CREW - T1 - ARROWHEAD HOTSHOTS	MORGAN, PATRICK	21	N	LIVE OAK STG	LIVE OAK STG
W/T - T2 - BLATNIK E-391		1	N	LIVE OAK STG	LIVE OAK STG
TECH SPECIALIST	LINANE, MARK SR.	1	N	LIVE OAK STG	LIVE OAK STG

7. Control Operations

MAINTAIN STATE OF READINESS AND MONITOR COMMAND. RESPOND TO PLANNING OPS REQUESTS.

8. Special Instructions

9. Division/Group Communications Summary

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000N	170.9750N		NIFC	1	GRP 15	FIGUEROA PK.
Tactical Div/Group							
Command	168.0750N	170.4250N		NIFC	2	GRP 15	MCKINLEY PK.
Air to Ground							

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date Prepared 08/01/07	Time Prepared 2000
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Division Assignment List		1. Branch		2. Division/Group ZACA SUPPRESSION REHAB			
3. Incident Name ZACA TWO		4. Operational Period 08/02/07 Thursday 24 Hour Shift 0600 - 0600					
5. Operations Personnel							
Operations Chief	DAN KLEINMAN		Div Group Supervisor	JEFF KWASNY			
Dep. Operations Chief	DANA D'ANDREA / STEVE SELTZNER (t)		Air Attack Supervisor	MARK NUNEZ / ED ISH			
Lead READ Coord.	TOM MURPHEY		Safety Officer	TOM JOHNSTON			
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		
WILDERNESS RESOURCE ADVISOR	KINPORTS, KYLE	1		TBA	TBA		
ARCHAEOLOGIST	KABERLINE, CLARENCE	1		TBA	TBA		
ARCHAEOLOGIST	BRANDOFF-KER, JOAN	1		TBA	TBA		
ARCHAEOLOGIST	CIPOLLA, LISA	1		TBA	TBA		
ARCHAEOLOGIST	ROOP, TOBIN	1		TBA	TBA		
ARCHAEOLOGIST	PATAYE, PAULA	1		TBA	TBA		
ARCHAEOLOGIST	SUNDSTROM, GLEN	1		TBA	TBA		
TRIBAL LIAISON/HUMAN RES SPEC	ZAVALLA, DESI	1		TBA	TBA		
RESOURCES ADVISOR	HUBBARTT, VALERIE	1		TBA	TBA		
FS ROADS ENGINEER	JARVIS, BOB	1		TBA	TBA		
FS ROADS ENGINEER	KENNEDY, DAVID	1		TBA	TBA		
FOBS/READ	BLAKE, GARY	1		TBA	TBA		
FOBS/READ	HOOSE, MIKE	1		TBA	TBA		
FOBS/READ	TURNER, JON	1		TBA	TBA		
DOZB	TREJO, ERIC	1		TBA	TBA		
ARCH	POLLACK, LINDA	1		TBA	TBA		
7. Control Operations							
<p>SUPPRESSION REHAB ONLY ALLOWED WEST OF CACHUMA SADDLE AND HAPPY CANYON ROAD. FOBS/READ-LOCATE REHAB NEEDS AND EVALUATE WORK COMPLETED. TOBIN ROOP & GLEN SUNDSTROM FLYING TO SOUTH FORK STATION TO WRAP HISTORIC STRUCTURES.</p>							
8. Special Instructions							
ALL ASSIGNMENTS CONTINUE PENDING FIRE ACTIVITY							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000N	170.9750N		NIFC	1	GRP 15	FIGUEROA PK
Tactical Div/Group	166.7750N	166.7750N		NIFC	12	GRP 15	
Command							
Air to Ground	172.8125N	172.8125N		NIFC	6	GRP 15	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 08/01/07		Time Prepared 2000

HEALTH AND SAFETY MESSAGE

Safety starts with You!

“MAKE SOUND AND TIMELY DECISIONS”

INCIDENT: **ZACA**

DATE: **August 2, 2007 0600-0600**

Major Hazards and Risks:

Fatigue, Smoke and ATV's, Gators and Golf Carts.

Narrative:

Exposure to smoke during fire operations can be a significant safety concern. Safety is of utmost importance. Where ever possible try to minimize exposure to smoke in your work environment. Monitor your crews' level of fatigue.

Be alert to ATV's, Gators, and Golf Carts while driving in and to camp. All vehicles are required to obey all posted speed limits.

AS ALWAYS, hydrate early and often. Start at your wake up in the morning and continue through when you bed down.

Watch Out Situation of the Day



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

FATIGUE

- ⇒ Feeling of tiredness, exhaustion, or lack of energy.
- ⇒ Illness can cause or increase fatigue
- ⇒ Poor sleep can cause fatigue, try to get good rest.; one hour of rest for every two hours of work (2 to 1 ratio)
- ⇒ Stress may also cause fatigue.
- ⇒ Fatigue lasting longer than 2 weeks usually requires a visit to a health professional.

INCIDENT SAFETY OFFICERS: **Rick Joyner, Tom Johnston**

INCIDENT ACTION PLAN SAFETY ANALYSIS									Incident Name ZACA			Operational Period Date / Time 08-2-2007 0600-0600						
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones									Other Risk Analysis									
Division/Group	Indirect Fireline	Downhill Fireline	Understung Fireline	Midslope Fireline	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven) Fuels Driven	Burn-Out	Hazard Trees (SNAGS)	Unburned Area	LCES Mitigations	Hazardous Materials	Transportation 1 HR +	Communications	Structure Protection	Dehydration	Multi-Aircraft	Other Risk Mitigations
Paradise Group							X	X	X	X	LCES, 10/18, Firing/Burn-Out Safety, PPE, Chainsaw Safety	X		X	X	X		Foot, Vehicle Travel Safety, Ensure Communications, Hazardous Materials Mitigation, Hydration
Branch IV I							X		X		LCES, 10/18, HZ Tree Safety			?		X	?	Foot, Vehicle Travel Safety, and Aircraft Safety, Ensure Communications, Hydration
J		X	X	X			X		X		LCES, 10/18, HZ Tree Safety, One foot in the black, Down Hill Precautions.			?		X	X	Foot, Vehicle Travel Safety and Aircraft Safety, Ensure Communications, Hydration
Branch V U (H-22)		X	X	X			X		X		LCES, 10/18, HZ Tree Safety, Down Hill Precautions			?		X	X	Foot, Vehicle Travel Safety, Aircraft Safety, Ensure Communications, Hydration
T	X	X	X	X			X		X		LCES, 10/18, HZ Tree Safety, One foot in the black, Down Hill Precautions, Indirect is a possibility			X		X	X	Foot, Vehicle, Travel Safety and Aircraft Safety, Ensure Communications, Hydration
Peach Tree/STR							X	X		X	LCES, 10/18, Firing/Burn-Out Safety, PPE	X	X	X	X	X		Foot, Vehicle Travel Safety. Ensure Communications, Hazardous Materials Mitigation, Hydration
Dozer Group									X		HZ Tree Safety, PPE		X	?		X		Foot and Vehicle Travel and Dozer, Equipment Safety, Ensure Communications, Hydration
R	X						X		X	X	LCES, 10/18, HZ Tree Safety (Indirect is also a possibility)		X	?		X		Foot and Vehicle Travel Safety, Ensure Communications, Hydration
S	X						X		X	X	LCES, 10/18, HZ Tree Safety (Indirect is also a possibility)		X	?		X		Foot and Vehicle Travel Safety, Dozer Safety, Ensure Communications, Hydration
Zaca Rehab									X		PPE, HZ Tree Safety		X	?		X		Foot and Vehicle Travel Safety, Ensure Communications, Hydration
Prepared by (Name and Position) Rick Joyner (SOF2 (t), Tom Johnston, NIMO IMT/SOF												Date and Time: 08/1/2007 1830						

AIR OPERATIONS SUMMARY

PREPARED BY: Brad Joos

PREPARED DATE/TIME: 08/01/07 / 20:00

1. INCIDENT NAME: ZACA		2. OPERATIONAL PERIOD DATE: 8/2/07 START TIME: 07:00 END TIME: 20:00 SUNRISE: 06:07 SUNSET: 20:07		
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Hazards: Wires at the North end of Zaca Lake. Local air traffic and Gliders at Santa Ynez Airport, monitor Unicom 122.8 for reported traffic in area. IA H-309 if in Santa Barbara Co. Figueroa Helibase: Lat: 34*43.663' Long: 120*06.789' Nav27 Avoid aerial application of retardant or foam within 300' of waterways or bodies of water. <u>ALL AIRCRAFT WILL FILE A FLIGHT PLAN WITH LOS PADRES A/C DISPATCH PRIOR TO DEMOBE. Fax #805-937-5284</u>			4. MEDEVAC A/C:24/7 SBC 308 with hoist Contact by Command Freq or Night 805-692-5723	5. Fire TFR:A-136 Altitude-12,000MSL 34*48/120*03"X34*48'/119*37.5'X 34*32'X120*03'/34*32'119*37.5'

6. PERSONNEL		Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Brad Joos		805-886-6970	AIR/AIR FW:	131.575 (Briefing)	151.2725	Airtankers	8 on order
ATGS: Mark Nunez, Ed Ish		805-895-6620	AIR/AIR RW:	135.575		Leadplanes	Bravo 2 Lead 57
HLCO: Rob Sonteng/Rick Vallejo			AIR/GROUND:	171.1375 Div "S,T,U,V"	172.8125 Div"I,J,"	Base FAX #:	
ASGS: Pete Kubiak		404-661-4819	COMMAND:	See communication Plan		SMAAB: Woods	805-937-5059
HEBM: Mike Eaton (Rancho Heavy Base)		951-315-5847	CALCORD: (MEDICALS)	Rx:156.0750 W Tx:156.0750 W		ATGS Aircraft	Air-Attack 07 A-29 Air Attack 13R
HEBM:John Steadman (Rancho HB) B. Carter (T)		619-548-3729	Torch Base Freq.	A/A 122.900 A/G 167.950		Other	Crash Rescue Units (E69,E70), Tower, Refer Units, HB Trailers, WTs E-188,134,225,224, PRB
HEBM:			DECK FREQ:	168.350 Rncho Heavy	163.100 Rancho HB		
Tower Mgr:Titus "Stretch" Gall		916-215-3135	TOLC FREQ: Approach/Depart	136.125			

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MOD	BASE	AVAIL	START	REMARKS
811KA (527)	2	Bell 212-tank	Rancho	0700	0730	A-23 excl	612RM (762)	1	S-61bucket	Rnch Hv	0700	0730	A-14 excl
9121Z (531)	2	Bell 212-tank	Rancho	0700	0730	A-20 excl	43T	1	S-61-tank	Rnch Hv	0700	0730	A-17 excl
213SJ (530)	2	Bell 212bucket	Rancho	0700	0730	A-24 excl	184CH	1	Vertol bucket	Rnch Hv	0700	0730	A-11 excl
SBC-308	2	Bell 205bucket	Rancho	0700	0730	A-21 County	45917	1	S-61 bucket	Rnch Hv	0700	0730	A-13 cwn
911HW (528)	2	Bell 212 tank	Rancho	0700	0730	A-88 excl	216PJ	1	Bell 214tank	Rnch Hv	0700	0730	A-84 excl
C-FAHP (538)	2	Bell 212 tank	Rancho	0700	0730	A-126 excl	820	1	UH-60	Rnch Hv	0700	0730	A-149 CA Nat Gd
58HJ (534)	2	Bell 212 tank	Rancho	0700	0730	A-125 excl	831	1	UH-60	Rnch Hv	0900	0930	A-150 CA Nat. Gd
911FS (535)	3	Bell 407	Rancho	0700	0730	A-56 excl (Firing Gp)							
22EA	3	Bell 206B3	SaYn	0700	0730	A-57 IR Mapping							
1109	3	Lama	Rancho	0700	0730	A-160 cwn							

10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)				
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
<u>Retardant Drops w/ Air Tankers and Helicopters</u>	<p>Rancho Retardant Dip Site-at Rancho San Fernando Rey, Lat: 34*32.929' Long: 119*50.356'</p> <p>Water sources: <u>Cachuma Lake</u> – Staff dip site with helitack <u>Vineyard Pond Dip Site</u> (Type II) located at Lat: 34*45.875' Long: 120*07.133' <u>Mesa Dip Site</u> (Type I) located at Lat: 34*44.218' Long: 120*07.152' <u>Sisquoc Pond Dip Site</u> (Type I) located at Lat: 34*50.455' Long: 120*10.726'</p>	0730	RANCHO Heavy base	Fire
Recons	Contact Air Operations or Operations for recon needs.	0730	Rancho HB	Fire
Logistic Support	Be prepared for last minute supply orders of food and water.			
Morning Crew Shuttle	2 Crews into H-24 2 Crews into H-21	0730	Rancho	H-24 & 21
Evening Crew Shuttles	3 crews out of "J" H-21	Approx. 1630	H-21	Check for loc. Of crew buggies
Helitorch/PSD Operations	Helitorch/PSD operations at Rancho Helibase. Fred Burris Torch Base Manager. VNC torch module. H-527 torch ship, H-535 PSD ship, H-535 dedicated Firing ship, coordinate usage with <u>Stewart 805-886-4955</u>			
Helispot Construction	Helitack crews building helispots, be sure to have your LCES covered. Potential to construct helispots in "T" and "J"			
Mission Spike Camp	Support Mission Spike Camp: Have helitack remain overnight.			
	Helispot 15 Lat 34* 43.484' Long 119* 54.783' Elevation: 3300' HIGE Cachuma Saddle Helispot 16 Lat 34* 46.570' Long 119* 52.220'			
	Helispot 17 Lat 34* 46.250' Long 119* 50.830' Helispot 18 Lat 34* 45.288' Long 119* 48.820' Elevation 4000'			
	Helispot 19 Lat 34* 44.560' Long 119* 48.883' Elevation 4,000' HOGE Type II Helispot 20 Lat 34* 43.769' Long 119*49.034'			
	Helispot 21 Lat 34* 43.187' Long 119*56.219' elevation 6400' Helispot 22 Lat 34* 42.46' Long 119*49.32' elevation 6600' Type II			
	Helispot 23 Lat 34* 41.93' Long 119*49.110' elevation 4700' HIGE Helispot 24 Lat 34* 40.353' Long 119*48.416' elevation 5300' HIGE Room for 2-3 ships			
	Helispot 25 (Mission Pine Spike) Lat 34* 42.337' Long 119* 47.774' <u>SLING and MEDIVAC ONLY</u>			

MEDICAL PLAN 206	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD DATE / TIME				
	Zaca	8/1/07	19:00	8/2/2007		0600-0600		
5. INCIDENT MEDICAL AID STATIONS								
MEDICAL AID STATIONS		LOCATION				PARAMEDICS		
						YES	NO	
Medical Unit		ICP @ Live Oak Camp (805) 570-9061				<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Mission Extraction Spike		Div. J				<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6. TRANSPORTATION								
A. AMBULANCE SERVICES								
NAME		ADDRESS		PHONE	PARAMEDICS			
					YES	NO		
SBC H-308 Hoist Capable/ Night vision/ ALS – 24/7		Rancho Helibase-Day Figueroa F.S.-Night		(805) 692-5723	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Cal Star		Santa Maria Airport		(805) 546-1915	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Buellton Medical Clinic		185 W. Hwy 246, Buellton CA 93427		(805) 686-8555	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GROUND		YES	NO	YES	NO
Santa Barbara Cottage Hospital	Pueblo @ Bath, in Santa Barbara		25	(805) 682-7111	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Goleta Valley Hospital	351 S. Patterson Ave. Goleta LAT: 34.26.02 LONG: 119.48.31	10	25	(805) 967-3411	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Marian Med Center	1400 E Church. Santa Maria LAT: 35.0.6 LONG: 120.17.9	15	1 hr	(805) 739-3200	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Santa Ynez Valley	700 Alamo Pintado, Solvang		30	(805) 686-3989	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Buellton Medical Clinic	185 W. Hwy 246, Buellton		25	(805) 686-8555	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Grossman Burn Center	4929 Van Nuys Blvd. Sherman Oaks 91403	1 hr		(818) 907-4580	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8. MEDICAL EMERGENCY PROCEDURES								
<p>Line Emergency Crew supervisor to contact Division Supervisor with complaint/condition and location. Division Supervisor: *Contacts nearest Line Paramedic/EMT. *Contacts Communications Unit of situation and needs. <i>Division Supervisor will run medical emergency on CalCord TAC</i> ALL PERSONNEL ON COMMAND CHANNEL WILL CLEAR CHANNEL FOR EMERGENCY TRAFFIC ONLY UNTIL MEDICAL EMERGENCY IS DECLARED OVER.</p> <p>Communications Unit contacts: *Medical Unit, Operations, and Safety *The Medical Unit will dispatch a ground ambulance to the nearest drop point for ground transport, if needed. Otherwise, air transport will be dispatched to the designated heli-spot for patient pick-up or line location for extraction. Provide GPS coordinates if available. Camp Emergencies: Contact the medical unit with patient complaint and location. The medical unit will contact Communications and Safety.</p>								
ICS 206	9. PREPARED BY (MEDICAL UNIT LEADER)			10. REVIEWED BY (SAFETY OFFICER)				
	MEDL							

INCIDENT RADIO COMMUNICATIONS PLAN GROUP 15			Incident Name ZACA			Date/Time Prepared AUG 1, 2007 18:30			Operational Period Date/Time AUGUST 2, 2007 0600 AUGUST 3, 2007 0600		
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	NIFC CMD 1	BRANCH 3	168.7000 N		170.9750 N		A	FIGUEROA PK. Div: S, T, U, V, W		
2	COMMAND	NIFC CMD 3	BRANCH 5	168.0750 N		170.4250 N		A	MCKINLEY PK. Div: I, J, T, U, V		
3	COMMAND	NIFC CMD 8	BRANCH 5	169.5375 N		164.7125 N		A	Little Pine Pk. Div: R, S Paradise Group		
4	COMMAND	NIFC CMD 5	BRANCH 5	167.1000 N		169.7500 N		A	BIG PINE MT. Div: J, R, S Paradise Group (alternate)		
5	COMMAND	NIFC CMD 12	BRANCH 4	173.0375 N		167.3250 N		A	SIERRA MADRE RIDGE Div: I, J		
6	AIR GROUND 1	AIR GND 1	BRANCH 4	172.8125 N		172.8125 N		A			
7	TACTICAL	NIFC TAC 4	DIV. U	164.1375 N		164.1375 N		A			
8	TACTICAL	NIFC TAC 5	DIV. I	166.7250 N		166.7250 N		A			
9	TACTICAL	NIFC TAC 3	DIV. J	168.6000 N		168.6000 N		A			
10	AIR GROUND 2	AIR GND 2	BRANCH 5	171.1375 N		171.1375 N		A			
11	TACTICAL	NIFC TAC 7	DIV. R, S & Dozer	168.2500 N		168.2500 N		A	PARADISE GROUP		
12	TACTICAL	NIFC TAC 6	DIV. T	166.7750 N		166.7750 N		A	PEACH TREE STRUC.		
13	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		A	ON SCENE TACTICAL(14CH.HT)		
14	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	EMERGENCIES (14CH.HT)		
15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		A	ON SCENE TACTICAL(16CH.HT)		
16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	EMERGENCIES(16CH.HT)		
5. Prepared by (Communications Unit) Mike Towns, COML					Incident Location County :SANTA BARBARA State: CA Fire Latitude 34.48.258 N Longitude 120.04.460 W						