ZACA FIRE RICHARDSON ZONE Incident Action Plan 8/23/07 Day Shift Thursday 0600-1800



**California Interagency Incident Management Team 1** 

		1					<del></del>				
	INCORPAGE OR IFOTO (FO		lent Name			Prepared Prepared	3. Time				
	INCIDENT OBJECTIVES	7	ZACA TWO	)	8/22/0	)7	2200				
4 0											
	4. Operational Period										
L	0AY August 23, 2007 0600 - 1800										
5. Cor	e Values-All Incidents, All the time										
*	Safety is a core value and is to be in	ntegrate	ed into all	incident activities.							
		3 - 1									
6. Ge	neral Control Objectives for the Incide	ent (inclu	ude altern	natives)							
	tional Objectives:	`		,							
	Keep Fire:										
	★ North of Catway Rd. (Zaca ridge)	ıe Rd) aı	nd the line	e running from Drop	Point 1	2 south east to Bu	ickhorn Road to				
	Divide Peak	, , -		3 - 1							
	★ West of the Matilija Wilderness t	o Potrer	o Seco to	Hwy 33							
	★ South of Sierra Madre Ridge roa	ads									
	★ East of Peak Mountain to Bald N	Mountai	n to Figue	roa Mountain Peaks							
•	Minimize loss of property and infrast	ructure									
•	Utilize the full range of suppression s	strategie	s as weat	her, fuels and terrain	n permi	t					
Mana	gement Objectives				·						
*	Fiscal: Ensure activities are cost effe	ective a	nd reflect	jurisdictional respon	sibilities	s. Provide for pro	active				
	Community, Tribal, and Public/Med	lia Relati	ons								
*	Identify and mitigate impacts to cu	ltural an	d natural	resources							
7. Prio	rities										
*	Live Oak Zone: Division VV, ZZ										
*	Richardson Zone: Divisions GG, FF,	EE, AA, E	3B								
° Ger	neral Safety Message										
	ALTH AND SAFETY MESSAGE										
JLL IIL	ALIII AND SALLIT MESSAGE										
8.		Attachm	ents (mar	k if attached)							
	_	_		afety Message		Incident Phone	List				
	- Fire Dob avior Foregoet			, ,		Dana Campa Mar	_				
	Fire Behavior Forecast										
$\bowtie$											
_	ICS 203		– ICS 205								
$\boxtimes$	_	⊠ Med	dical Plan	- ICS 206							
	204	_			_						
$\boxtimes$	<ul><li>✓ Air Operations Summary – ICS</li><li>✓ Training Message</li><li>✓</li></ul>										
9 Pren	ared by (Planning Section Chief)			10. Approved by (Incide	ent Comr	mander)					
rcp	a.ca of (riaming occion offici)			.s. Approved by (include							

ORGANIZATION AS	SIGNMENT LIST	9. Operations Sec	tion	
1. Incident Name				
Zaca Fire – Richardson	Zone	Operations Chief	Geoff Wilford	
<b>2. Date</b> 8/22/2007	<b>3. Time</b> 2300	7		
4. Operational Period DAY August 23, 2007	0600-1800	Planning Ops.	Rich Olson	
5. Incident Command		a. Branch XXIII		
Incident Commander	Rich Hawkins	Branch Director	Mark von Tillow	
Deputy IC	Jerry McGowan	Division Division	AA	Val Lynch
Information Officers	Chuck Dickson, Connie Chaney	Division	BB	Dave Main
Human Resource Specialist	Diane Simpson	Division		
Safety Officer	Jennifer Boyd, Linda Szczepanik	Division		
Liaison Officer	Ranger Dorn	Division		
		Group		
6. Agency Representa	atives	b. Branch XXV		
9 <b>, 1</b>				
Agency	Name	Branch Director	Greg Black, Rand	
USFS	Tom Kuekes / John Bridgewater	Division	CC/DD	P. Henrich, D. Powers, Ray Valenzuela (T)
SBC	Craig Thomas	Division	EE	Jeff Ohs, Tom Shevenell (T)
OES	Brian Woodbeck	Division Group	North FF	Robert Doyle, Don Riise (T) Ron Bollier
CAL FIRE	Greg Pisano / Arnie White	c. Branch XXVI	Firing	Koli Bollier
KRN Fire	Bob Kleinhoff	Branch Director	Tom McGuire	
VNC Fire	Rod Megli	Division	South FF	John Flores
SB SO	Joe Smith / Paul Weirum	Division	GG/HH	Stan Hart
VNC SO	Bruce Norris			
CHP VNC	Bob Granzerz	c. Contingency I	Branch	
CHP Santa Maria	Mat Olsen	Branch Director	Valdo Calvert	
CALTRANS VNC	Mike Tallbot	Division	HWY 33	Mark German
CALTRANS Cuyama	Frank Sulland	Division	Roads	Dave Trussell
BLM	Debbie Santiago / Dave Brinsfield			
CCC	Jim Teegardin	d. CAFS Group		
7 Dlanning Castian		Division	CAFS	Dennis King
7. Planning Section Chief	Gary Montgomery	e. Air Operation	is Branch	ı
Deputy	Gary Montgomery Gary Risling	Air Operations Branch	h Director	Kent Haskins
Computer Specialist	Jim Ott	Helibase Manager		Curt Warner, Arnold Ramirez(T)
Situation Unit	Dan Ochocki / Keiji Seta (T)	Air Attack Supervisor	•	Russ Gripp
Resource Unit	M. Fountain, M. Murphy (T), T. Lewis (T),Al Yanagisawa(T)	Air Support Superviso	or	Jason Nava, Jerry Disney
Meteorologist	Cindy Bean	Helicopter Coordinate	or	Stan Kubota
Fire Behavior Analyst	Kelly Martin	10. Finance Sec	tion	
Demobilization Unit	John Roberts	Chief		Laurie Beck, Robbin Ekman (M)
Documentation Unit		Time Unit		
Training Specialist	William Reynolds, Julie Buel	Procurement Unit		Lia Dahasta
Resource Advisor	Lloyd Simpson Jim Roche	Compensation/Claims	<b>S</b>	Liz Roberts
	John Madden	Cost Unit		Joan Disney
8. Logistics Section				
Chief Deputy	Dan Turner	<u> </u>		
Supply Unit Leader	Dennis Bouslaugh			
Facilities Unit	Tim Gardner			
Ground Support Unit	Dave Trussell			
Communications Unit	Kody Kerwin	Prepared by (Res	source Unit Lead	ler)
Medical Unit	Matt Lipson			
Food Unit	Ricky Washington	Michael P. Murphy		
Security	Clint Robbins			

### Incident Weather Forecast

FORECAST NO: 16 D NAME OF INCIDENT: Zaca 2 - Richardson Zone

UNIT: LPF **PREDICTION FOR:** Thursday – Day Shift

**SHIFT DATE:** Aug 23, 2007 SIGNED:

**TIME AND DATE** 1700 PDT Wednesday FORECAST ISSUED: August 22, 2007 Cindy Bean

**Incident Meteorologist** 

### **WEATHER DISCUSSION:**

A weak trough of low pressure will move through the area today. This will allow temperatures to cool a few degrees with minimum RH values in the teens. Winds will be westerly today...returning to northeasterly on the ridgetops tonight. This will also bring an increase in the upcanyon winds this afternoon...especially in the west to east oriented drainages. Weak high pressure will return Friday through the weekend. Cooler and more humid conditions are expected to develop by Sunday and Monday as moisture from the remnants of Hurricane Dean move across Southern California.

### **WEATHER FORECAST:**

WEATHER: Sunny.

MAX TEMPS:

Ridgetops/Upper Slopes: 81 – 88 **Lower Slopes/Drainage:** 90 - 95

**HUMIDITY: Ridgetops/Upper Slopes:** Min 12-22%

Lower slopes/Drainages: Min 15-25%

20 FT WINDS:

RIDGETOP -0600-1000 PDT...North to Northeast 4-8 mph with gusts to 12 mph.

1000-1900 PDT...West 6-12 mph with gusts to 18 mph.

**SLOPE/VALLEY -** Till 1000 PDT......East or Downslope/Down valley 3-6 mph.

1000-1900 PDT....Southwest to West or Upslope 5-10 mph

Stronger afternoon westerly gusts to 18-24 mph

mainly in west to east oriented drainages.

MIXING HEIGHT: TRANSPORT WIND: Near 12.000 ft msl. Southwest 5-10 mph.

Sunny. Highs 80-88 ridges...88-94 lower slopes. Minimum Relative Humidity 15-25% ridges...20-28% lower slopes. Ridge Winds: South to Southwest 4-8 mph. Slope / Drainage winds: upslope/upvalley 4-7 mph with gusts to 15-20 mph...especially through west to east oriented drainages.

**Saturday:** Sunny. Highs 81-88 upper slopes/ridges...90-92 lower slopes/valleys. Min RH: 15-25% ridges...20-30% lower slopes/valleys. Lows 58-66 ridges...48-53 lower slopes/valleys. Max RH: 45-55% ridges...65-75% lower slopes/drainages. Ridge winds: Northeast to East 3-7 mph night and

morning. South 5-10 mph in the afternoon. Typical diurnal slope/valley winds. **Sunday and Monday:** Partly cloudy. Highs 75-83 upper slopes/ridges...82-90 lower slopes/valleys.

Lows 48-56 valleys/mid slopes...52-62 upper slopes/ridgetops. Min RH 20-30% upper slopes/ridges...30-40% valleys/mid slopes. Max RH 50-60% ridges...65-85% lower slopes/drainages. Ridgetop winds southwest to west 6-12 mph. Typical diurnal slope/valley winds.

FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 25 TYPE OF FIRE: WILDFIRE						
FIRE NAME: ZACA – Richardson Zone	OPERATIONAL PERIOD: 8/23/2007					
DATE ISSUED: 8/22/07	TIME ISSUED: 2000h					
UNIT: SANTA BARBARA COUNTY /LOS PADRES NF	SIGNED: IsI Kelly Martin					

MIN RH: 12 - 22% - SIMILAR TO YESTERDAY

MAX TEMP: 81 - 88 Ridgetops, 5 degree higher in the valleys **SIMILAR TO YESTERDAY** 

WINDS (20 FT): NNE in the morning becoming W 6-12G18

**GENERAL:** Expect NW to W winds to begin to develop after 1000h. Gusty winds will prevail until midafternoon. This will have a direct influence on the Sisquoc Canyon due to upcanyon winds. Live and dead fuels continue to burn intensely due to low live and dead fuel moisture. A moderating pattern over the fire area has developed over the last several days with RH's lowering to the upper teens.

### **Branch XXIII:**

**Division AA/BB** – Direct line construction along with aerial support has limited the spread of the fire. The area of active fireline is located in broken terrain where fuels and slope are not aligned to make major runs. Short runs in unburned fuels can still be expected. A NNW wind component will favor a backing fire through fine fuels in the lower part of the Sisquoc River drainage. Sierra Madre ridge will continue to be influenced by northerly upslope winds throughout the day.

### **Branch XXV**

**Division CC/DD/EE**– Mop-up and patrol along both these division has limited the potential for flare-ups near the line. Flare-ups are still possible interior where large islands of unburned fuel remain.

### **Branch XXVII:**

**Division FF North:** Conditions should become favorable for firing operations when RH's reach mid-teens by late morning. General NNW winds could play a factor in erratic fire behavior as these winds will oppose upcanyon winds from Cuyama drainage along HWY33 at the mouth of Brubaker Canyon. Mid to upper slopes will be directly affected diurnal breezes. Erratic winds in this canyon may still pose spotting problems on the south aspect of Brubaker Canyon

**Division FF South:** Firing operations will burnout unburned fuels from the upper slopes and canyons, down to the toe slopes along the base of Cuyama drainage along HWY33. Smoke column should build and bend towards the SE and shade most of eastern part of the fire. Pay particular attention to spot fires that could develop south of Ozena Fire Station and east of HWY 33 in the upper slopes. These may be hard to spot from the road as there does not seem to be a good vantage point to view the upper slopes.

**Division GG** – Mop-up and patrol along both these divisions has limited the potential for flare-ups near the line. Flare-ups are still possible interior where large islands of unburned fuel remain.

**AIR OPERATIONS**: Expect good visibility around Richardson Helibase. Firing operations will produce thick smoke and may limit fix wing operations

### SAFETY

- ✓ Firing operations will generate high fireline intensities
- ✓ Active burning conditions should develop by 1000h.
- ✓ As firing progress, it is important to be continually aware of the fire's status and location, your location in relation to drainages/canyons and the fire, and how fire behavior and weather are changing.
- ✓ Flagging placed along HWY 33 gives a very good indication of wind direction and speed throughout this very dissected part of the fire great idea!!!

[DIVISION	ASSIGNMENT LIST	1. Branch		2. Division	/Group				
			XXIII	AA					
3. Incident Name		4. Operation	onal Period Day S	hift					
Zaca Fire – Richa	rdson Zone	Date:	08/23/2007	Time:	0600 - 1800				
	5. Operations Personnel								
Operations Chief	Geoff Wilford	Division/G	roup Supervisor	Val Lynch					
Branch Director	Mark von Tillow	Air Attack	Supervisor No.	Russ Gripp					
6. Resources Assigned This Period									

6. Resources Assigned This Period									
Strike Team/Task Force/		Number	Trans	Drop Off	Pick Up				
Resource Designator	Leader	Persons	Needed	PT/Time	PT/Time				
CRW1 Democrat	Randy Griffin	15	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 Modoc	Bob Beebe	19	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 Crane Valley	Chuck Berner	20	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 Texas Canyon	John Armstrong	21	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 Dalton	Luis Ocampo	21	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 Sierra	TBA	21	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 Fulton	TBA	21	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 ST ZACA 1G Del Rosa HS	J.Estrada, J.Tomaselli (T)	21	N	Pine Spike 0700	Pine Spike per DIVS				
CRW1 ST ZACA 1G Vista Grande HS	J.Estrada, J.Tomaselli (T)	21	N	Pine Spike 0700	Pine Spike per DIVS				
CRW2 Tallac	Steve Franke	18	N	Pine Spike 0700	Pine Spike per DIVS				
ENG S/T 4660 C	Larry Peabody	26	N	Pine Spike 0700	Pine Spike per DIVS				
DOZ1 24 hr Price (E-10228)	Jim Leon	1	N	Pine Spike 0700	Pine Spike per DIVS				
LOWB Brokus (E-10055)	Jordan Simpson	1	N	Pine Spike 0700	Pine Spike per DIVS				
DOZ2 24 hr AG Const (E-10012)	Tom Brady	1	N	Pine Spike 0700	Pine Spike per DIVS				
LOWB Stevens (E-10054)	Greg Mallcus	1	N	Pine Spike 0700	Pine Spike per DIVS				
WT2 Peterson (E-10056)	Jack Hunt	1	N	Pine Spike 0700	Pine Spike per DIVS				
WT2 Aqua Express #3 (E-10299)	Mike Barrett	1	N	Pine Spike 0700	Pine Spike per DIVS				
WT2 Bennett (E-10016)	Dean Cordray	1	N	Pine Spike 0700	Pine Spike per DIVS				
WT2 Alans Water Tender	Rick logues	1	N	Pine Spike 0700	Pine Spike per DIVS				
EMTB	Shawn McKenna	1	N	Pine Spike 0700	Pine Spike per DIVS				
EMTB	Karl Sonnberger	1	N	Pine Spike 0700	Pine Spike per DIVS				
EMTP	Chad McCall	1	N	Pine Spike 0700	Pine Spike per DIVS				
EMTP	Rodd Potts	1	N	Pine Spike 0700	Pine Spike per DIVS				
DOZB	Hal Luedtke	1	N	Pine Spike 0700	Pine Spike per DIVS				
DOZB	Todd Leake	1	N	Pine Spike 0700	Pine Spike per DIVS				
DOZB (T)	Kevin Aguayo	1	N	Pine Spike 0700	Pine Spike per DIVS				
FOBS	Mike Watt	1	N	Pine Spike 0700	Pine Spike per DIVS				
FOBS	Tomas Gonzales	1	N	Pine Spike 0700	Pine Spike per DIVS				
FOBS (T)	Paul Lombardo	1	N	Pine Spike 0700	Pine Spike per DIVS				

<sup>7.</sup> Control Operations

Construct direct line from Pine Spike toward Div ZZZ. Mop up and patrol.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP. Backhaul all trash and refuse daily. Sites marked with blue plus red and white striped flagging together should be avoided. CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Areas accessed by Buckhorn and Sierra Madre Ridge Roads have sensitive cultural values. Do not disturb artifacts or climb on rock formations. The Sisquoc River is habitat for endangered steelhead trout. Avoid using or causing contamination of the water.

### Safety Officers will be covering Division CC, Division DD, and Division EE.

	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command	Rx 168.1000 N Tx 170.4500 N Tone 123.0	NIFC C-2 RPT	2								
Tactical	173.9125 N	R5-TAC-4	3	Air to Ground	172.8125 N	AIR GND 1	6				
Prepared By (I	Resource Unit Lead	ler) Approv	ed By (Plann	ing Sect. Ch.)	Date	Time					
Al Yanagisawa	(T)	Gary M	Gary Montgomery 08/22/2007			22	250				

[DIVISION ASSIGNMENT LIST			1. Branch <b>XXIII</b>			2. Division/	2. Division/Group BB		
3. Incident Name			4. Operatio	nal Period	Day Sh	nift			
Zaca Fire – Richa	rdson Zone		Date:	08/23/200	7	Time:	0600 - 1800		
		5. O	perations Pe	rsonnel					
Operations Chief	Geoff Wilford	b	Division/Gr	oup Superv	isor	Dave Main			
Branch Director	Mark Von Til	low	Air Attack S	Supervisor N	No.	Russ Gripp			
	6. Resour	ces Assigned	d This Perio	od					
Strike Team/Task Force/			Number	Trans		Drop Off	Pick Up		
Resource Des		Leader	Persons	Needed		PT/Time	PT/Time		
CRW2 Scorpions 5		Donald Stanley	20	N	Pine S	Spike / 0700	Pine Spike per DIVS		
ENG S/T 6631C		David Marticorena	26	N	Pine Spike / 0700		Pine Spike per DIVS		
ARCH		Sally Zaraqosa	1	N	Pine Spike / 0700		Pine Spike per DIVS		
INCS		Molon Rodriquez	1	N	Pine Spike / 0700		Pine Spike per DIVS		

Construct direct line from CC break toward AA break. Mop up & patrol.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP. Backhaul all trash and refuse daily. Sites marked with blue plus red and white striped flagging together should be avoided. CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Areas accessed by Buckhorn and Sierra Madre Ridge Roads have sensitive cultural values. Do not disturb artifacts or climb on rock formations. The Sisquoc River is habitat for endangered steelhead trout. Avoid using or causing contamination of the water.

Safety Officers will be covering Division AA, Division BB, Division CC, Division DD, and Division EE.

9. Division/Group Communication Summary										
Function	Frequency	S	ystem	Channel	Function	Frequency	System	Channel		
Command	Rx 168.1000 N Tx 170.4500 N Tone 123.0		NIFC 2 RPT	2						
Tactical	173.9125 N	R5-	TAC-4	3	Air to Ground	172.8125 N	AIR GND 1	6		
Prepared By (Resource Unit Leader) A				d By (Plann	ing Sect. Ch.)	Date	Time			
Tony Lewis		Gary Montgomery 08			08/22/2007		350			

DIVISION A	SSIGNM	IENT LIST	1. Branch XXV			2. Division/Group CC / DD		
3. Incident Name			4. Operational Period Day Shift					
Zaca Fire – Richard	Date:	08/23/2007	7	Time:	0600 - 1800			
		5. O	perations Pe	rsonnel				
Operations Chief (	Geoff Wilfo	ord	Division/Gr	oup Superv		Henrich / D	. Powers / Ray	
Branch Director (	Greg Black	( / R.Unkovich (T)	Air Attack S	Supervisor N	lo. R	uss Gripp		
6. Resources Assigned This Period								
Strike Team/Task			Number	Trans		rop Off	Pick Up	
Resource Design		Leader	Persons	Needed		T/Time	PT/Time	
CRW2 Black Eagles	3	D.Hoban/J.Gibb (T)	21	N		P / 0600	ICP per DIVS	
CRW2 Cobra #1		B. Runningcrane	20	N	ICI	P / 0600	ICP per DIVS	
ENG S/T 6419C		D.Stevens/D.Arena (T)	19	N	ICI	P / 0600	ICP per DIVS	
ENG CNF E-26		John Lugo	4	N	ICI	<sup>2</sup> / 0600	ICP per DIVS	
WT2 Bennett (E-100	18)	Richard Paul	1	N	ICI	<sup>2</sup> / 0600	ICP per DIVS	
WT2 24 hr S. Valley (I	E-10057)	Gary Bettis	1	N	ICI	<sup>2</sup> / 0600	ICP per DIVS	
WT2 24 hr Santanas (		Frank Svestka	1	N	ICI	P / 0600	ICP per DIVS	
WT2 24 hr Kurz Trkg (	E-10059)	Rusty Box	1	N	ICI	<sup>2</sup> / 0600	ICP per DIVS	
WT2 24 hr Bogan (E-1	10085)	Sonny Bogan	1	N	ICI	<sup>2</sup> / 0600	ICP per DIVS	
WT2 24 hr Cool Mule (E- 10218)		Rhonda Pope	1	N	ICI	P / 0600	ICP per DIVS	
WT2 Charlie King (E-10298 Bryon Ward		1	N	ICI	P / 0600	ICP per DIVS		
EMTP		Matt Cobb	1	N	ICI	P / 0600	ICP per DIVS	
EMTB		Jim Clark	1	N	ICI	P / 0600	ICP per DIVS	
SOF								
7 Control On sustinu			•				•	

Patrol and monitor line. Mop up 100 feet. Backhaul unneeded materials and supplies.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP. Backhaul all trash and refuse daily.

Sites marked with blue plus red and white striped flagging together should be avoided.

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Areas accessed by Buckhorn and Sierra Madre Ridge Roads have sensitive cultural values. Do not disturb artifacts or climb on rock formations.

The Sisquoc River is habitat for endangered steelhead trout. Avoid using or causing contamination of the water.

### Safety Robert Weaver is covering Divisions CC/DD and North FF

	Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command	Rx 168.1000 N Tx 170.4500 N Tone 123.0	NIFC C-2 RPT	2									
Tactical	173.9125 N	R5 TAC 4	3	Air to Ground	172.8125 N	AIR GND 1	6					
Prepared By (Re	source Unit Leader	By (Plannir	ng Sect. Ch.)	Date	Time							
Michael P. Murp	hy	Gary Mor	ntgomery		08/22/2007	2130						
100 004							IEEC 4000					

DIVISION	ASSIGNME	NT LIST	1. Branch	XXV	2. Division/0	Group			
3. Incident Name			Operational Period Day Shift						
Zaca Fire – Richa	rdson Zone		Date:	08/23/2007	Time:	0600 - 1800			
		5. O	perations Per	sonnel					
Operations Chief	Geoff Wilfo	rd	Division/Gro	up Supervisc	or Jeff Ohs / To	m Shevennell (T)			
Branch Director	Greg Black /	R.Unkovich (T)	Air Attack S	upervisor No.	Boyd Turner				
	6. Resources Assigned This Period								
Strike Team/Ta Resource Des		Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time			
CRW2 Cobra 5		Eddie Chapman Michael Bray (T)	20	N	ICP / 0600	ICP per DIVS			
ENG S/T 2175C		Mike Urquides	18	N	ICP / 0600	ICP per DIVS			
WT1 Ventana Rand	ch (E-10116)	Bryce Nason	1	N	ICP / 0600	ICP per DIVS			
WT2 24hr. CNF (E-1	10263)	Tyler Sanford	1	N	ICP / 0600	ICP per DIVS			
WT2 24hr Holt Wate	er (E-10217)	Larry Miller	1	N	ICP / 0600	ICP per DIVS			
EMTB John Godwin			1	N	ICP / 0600	ICP per DIVS			
EMTB Tim Edgmon		Tim Edgmon	1	N	ICP / 0600	ICP per DIVS			

Hold, monitor, patrol, and mop up 100'.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP.

Backhaul all trash and refuse daily.

Sites marked with blue plus red and white striped flagging together should be avoided.

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Safety Officers will be covering Division AA, Division BB, Division CC, Division DD, and Division EE.

9. Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	Rx 168.1000 N Tx 170.4500 N Tone 123.0	NIFC C-2 RP								
Tactical	173.9875 N	R5 TAC	6 5	Air to Ground	172.8125 N	AIR GND 1	6			
Prepared By (Resource Unit Leader)				ning Sect. Ch.)	Date	Time				
Tony Lewis			ry Montgomery		08/22/2007	23	321			

DIVISION ASSIGNMENT LIST	1. Branch XXV	2. Division/Group North FF
3. Incident Name	4. Operational Period Day Shi	ft
Zaca Fire – Richardson Zone	Date: 08/23/2007	Time: 0600 - 1800
_	O " D	

5. Operations Personnel												
Operations Chief	Geoff Wilf	ord	Division/Group Supervisor				Robert Doyle / Ron Riise (T)					
Branch Director	Branch Director Greg Black					lo.	Russ Gripp					
		6. Resour	ces	Assigned	This Perio	d						
Strike Team/Task	Force/			Number	Trans		Drop Off	Pick Up				
Resource Design	nator	Leader		Persons	Needed		PT/Time	PT/Time				
CRW1 Klamath		Johnny Clem		21	N	D	P-104 / 0700	Per DIVS				
CRW1 Laguna HS		Jim Huston		20	N		P-104 / 0700	Per DIVS				
CRW1 VNC CC 1-2		Chad Cook		31	N	D	P-104 / 0700	Per DIVS				
CRW2 Boundary Pe	eak	Lance Rosen		20	N	D	P-104 / 0700	Per DIVS				
CRW2 Scorpions #2	2	Jose Caldera		20	N	D	P-104 / 0700	Per DIVS				
CRW2 Mojave #2		Bill Crews		20	N	D	P-104 / 0700	Per DIVS				
ENG S/T 3600C		Aaron Schuh		26	N	D	P-104 / 0700	Per DIVS				
Task Force 6633C		D.Espinoza / T.Gray (T)		19	N	D	P-104 / 0700	Per DIVS				
CAFS Task Force 1	I	Pete Jenson / K. Fildes (T)		23	N	D	P-104 / 0700	Per DIVS				
DOZ2 Foley (E-1013	32)	Frank Foley		1	N	D	P-104 / 0700	Per DIVS				
LOWB Foley (E-101	33)	Frank Foley		1	N	D	P-104 / 0700	Per DIVS				
WT2 Bennett (E-100	)17)	Marcos Castro		1	N	D	P-104 / 0700	Per DIVS				
WT2 Holt (E-10084)		Greg Holt		1	Ν	D	P-104 / 0700	Per DIVS				
WT2 24 hr Pearson (	E-10268)	Ryan Pearson		1	N	D	P-104 / 0700	Per DIVS				
WT2 24 hr Michelle's	(E-10266)	Acie Avila		1	N	D	P-104 / 0700	Per DIVS				
WT2 24 hr Aqua Lady (E-10267)		Mona Mordoff		1	N	D	P-104 / 0700	Per DIVS				
WT2 24 hr Rinaldo (E	-10264)	Ryan Rinaldo		1	N	D	P-104 / 0700	Per DIVS				
FOBS		Len Nielson		1	N	D	P-104 / 0700	Per DIVS				
EMTB		Dave Frazee		1	N	D	P-104 / 0700	Per DIVS				
EMTB		Patrick Young		1	N	D	P-104 / 0700	Per DIVS				
SOF2		Robert Weaver		1	N	D	P-104 / 0700	Per DIVS				

Complete firing operations from DP-104 to DP-106, coordinate with Firing Group.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP.

Backhaul all trash and refuse daily.
Sites marked with blue plus red and white striped flagging together should be avoided.

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Safety Robert Weaver is covering Division CC/DD and EE

	Division/Group Communication Summary												
Function	Frequency	Sys	stem	Channel	Function	Frequency	System	Channel					
Command	Rx 166.6125 N Tx 168.4000 N Tone 123.0		FC -4	1									
Tactical	173.9875 N	R5 T	AC 6	5	Air to Ground	172.8125 N	AIR GND 1	6					
Prepared By (I	Prepared By (Resource Unit Leader)												
Tony Lewis	Tony Lewis Gary Montgomery 08/22/2007 2310												

DIVISION	ASSIGNME	NT LIST	1.	Branch XX	XVII	2. Division/Gro	2. Division/Group South FF		
3. Incident Name			4.	Operational	Period Day				
Zaca Fire – Richa	rdson Zone			Date: 08	600 - 1800				
		5. O	•	ations Perso		1			
Operations Chief	perations Chief Geoff Wilford				Supervisor	John Flores			
Branch Director	Thomas Mc	Guire	Ai	r Attack Supe	ervisor No.	Russ Gripp			
		6. Resour	rces	Assigned Th					
Strike Team/Ta Resource De		Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time		
CRW1 Horseshoe	Meadow	Joe Gonzales		20	N	DP-106 / 0700	Per DIVS		
CRW2 Monterey		Dan O'Keefe		20	N	DP-106 / 0700	Per DIVS		
CRW2 Scorpions #	<u>1</u>	Liz Kurpies		20	N	DP-106 / 0700	Per DIVS		
ENG S/T 1538C		Larry Ryan / Dave Zaniboni (T)	Э	25	N	DP-106 / 0700	Per DIVS		
<b>CAFS Task Force</b>	2	Mark Acevedo		23	N	DP-106 / 0700	Per DIVS		
Zaca Task Force 1	103	Brad Rushing / Tim Ortegel (T)		2	N	DP-106 / 0700	Per DIVS		
ENG T/F Zaca 103	3 E316 T3	Barry Bonner		4	N	DP-106 / 0700	Per DIVS		
ENG T/F Zaca 103	3 E23 T3	Tanner Hartman		5	N	DP-106 / 0700	Per DIVS		
ENG T/F Zaca 103	3 E2061 T6	Shane Coyne		3	N	DP-106 / 0700	Per DIVS		
ENG T/F Zaca 103	3 E242 T6	Steve Woodrick		3	N	DP-106 / 0700	Per DIVS		
ENG T/F Zaca 103	3 E83 T6	Scott Saunders		3	N	DP-106 / 0700	Per DIVS		
ENG T/F Zaca 103	3 E2532 T6	Mark Evans		3	N	DP-106 / 0700	Per DIVS		
DOZ2 SHF 29 (E-1	0230)	David Brown		1	N	DP-106 / 0700	Per DIVS		
DOZ2 SNF 2 (E-10	231)	Jeff Corwell		1	N	DP-106 / 0700	Per DIVS		
WT2 24 hrs Pierce (	E-10261)	Mike Lawrance		1	N	DP-106 / 0700	Per DIVS		
WT2 24 hrs A&P Wa	ater (E-10265)	Pete Troxell		1	N	DP-106 / 0700	Per DIVS		
WT3 Sweetwater (I	E-10301)	Gerhard Haas		1	N	DP-106 / 0700	Per DIVS		
EMTP		Wesely Daum		1	N	DP-106 / 0700	Per DIVS		
EMTB Travis Thogmartin		ni	1	N	DP-106 / 0700	Per DIVS			
SOF2		Sam Lobese		1	N	DP-106 / 0700	Per DIVS		
SOFR (T)		Joe Patore		1	n	DP-106 / 0700	Per DIVS		
7. Control Operation	ons	1		1			1		

Complete firing operations from Ozena to Brubaker Road. Hold and monitor. Mop up 100'.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP. Backhaul all trash and refuse daily.

Sites marked with blue plus red and white striped flagging together should be avoided.

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Safety Officers will be covering Division North FF and South FF.

_	•										
Division/Group Communication Summary											
Function	Frequency	Sys	stem Channel Function Frequency System Char								
Command	Rx 166.6125 N Tx 168.4000 N Tone 123.0		IFC C-4	1							
Tactical	173.9625 N	R5 1	TAC 5	4	Air to Ground	172.8125 N	AIR GND 1	6			
Prepared By (I	Prepared By (Resource Unit Leader)										
Tony Lewis	ony Lewis Gary Montgomery 08/22/2007 2100							00			
100.004								JEEC 4220			

DIVISION ASSIGNMENT LIST			1	. Branch	XXVII		2. Division/ GG/HH	(Group
3. Incident Name			4	. Operation	nal Period	Day S	hift	
Zaca Fire – Richardson Z	one			Date:	08/23/2007	7	Time:	0600 - 1800
	5. O	ре	rations Per	rsonnel				
Operations Chief Geoff	Wilford		D	oivision/Gro	oup Superv	isor	Stan Hart	
Branch Director Tom N	lcGuire		Α	ir Attack S	upervisor N	Ю.	Russ Gripp	
		6. Resour	ces	s Assigned	I This Perio	d		
Strike Team/Task Force Resource Designator	/	Leader		Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time
CRW1 El-Tejon		Cameron Reed	er	14	N	DF	P-111 / 0700	Ozena Spike per DIVS
CRW2 OC 23		Curt Lindstrand		21	N	DF	P-111 / 0700	Ozena Spike per DIVS
ENG S/T 1605C		Larry Hill		21	N	DP-111 / 0700		Ozena Spike per DIVS
DOZ2 Blatnick		John Blatnick		1	N	DF	P-111 / 0700	Ozena Spike per DIVS
DOZ2 AG Construction*		Fred Nehring		1	N	DF	P-111 / 0700	Ozena Spike per DIVS
WT2 24 hr Dick Allen (E-102	14)*	Dick Allen		1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
WT2 24 hr ANF 22 (E-1021	5)*	Brandon Burril		1	N	DF	P-111 / 0700	Ozena Spike per DIVS
WT2 24 hr The Water Co.(E-	10216)*	Gerald Bean		1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
WT2 24hr Charlie King (E-10	086)*	Charlie King		1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
WT2 CNF 4 (E10262)*		Norman Odoric	0	1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
EMTP		Clayton Thomas	S	1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
EMTP		Karena Wolleso	n	1	N	DF	P-111 / 0700	Ozena Spike per DIVS
EMTB		Jerry Daoust		1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
EMTB Tony Vierra		Tony Vierra		1	Ν	DF	P-111 / 0700	Ozena Spike per DIVS
DOZB Albert Pena		Albert Pena		1	N	DI	P-111 / 0700	Ozena Spike per DIVS
DOZB Tom Haus		Tom Haus		1	N	DF	P-111 / 0700	Ozena Spike per DIVS
DOZB		Ben Dmpsey		1	N	DF	P-111 / 0700	Ozena Spike per DIVS
SOF2		Don Kearney		1	N	DF	P-111 / 0700	Ozena Spike per DIVS

Mop up 100', improve lines around spots from DP-111 to DP 113. Maintain dip site at at H-202.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP.

Division needs for archeologists or Resource Advisors will be coordinated through Contingency Group.

Backhaul all trash and refuse daily.

Sites marked with blue plus red and white striped flagging together should be avoided.

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Some archeological sites are located on the Don Victor Jeep Road. At those identified sites, avoid dozer use, but brushing and masticator use OK.

Division/Group Communication Summary											
Function	Frequency	System	stem Channel Function Frequency System Char								
Command South	Rx 173.0375 N Tx 167.3250 N Tone 123.0	NIFC C-12	7								
Tactical	168.0500 N	TAC 1	8	Air to Ground	172.8125 N	AIR GND 1	6				
Prepared By (I	Prepared By (Resource Unit Leader)										
Al Yanagisawa	(T)		08/22/2007	21	30						

DIVISION ASSIGNMENT LIST			1. Branch	ntingency		2. Division/Group  CAFS GROUP			
3. Incident Name				4. Operational Period Day Shift					
Zaca Fire – Richa	rdson Zone		Date:	08/23/2007	'	Time:	0600 - 1800		
		5. O	perations Pe	rsonnel					
Operations Chief	Geoff Wilfo	ord	Division/Gr	oup Supervis	sor [	Dennis King			
Branch Director	Valdo Colv	vert	Air Attack S	Supervisor N	o. <b>F</b>	Russ Gripp			
		6. Resour	ces Assigne	d This Period	d				
Strike Team/Tas Resource Desi	Leader	Number Persons	Trans Needed		rop Off T/Time	Pick Up PT/Time			
7 Control Operation	nne	I							

Utilize CAF System in Task Force configuration to support firing operations.

### 8. Special Instructions

Sites marked with blue plus red and white striped flagging together should be avoided.

Sierra Madre Ridge is a nationally important archaeological area. Please do not pick up artifacts or disturb the rocks at known or found sites. NO Graffiti.

The Sisquoc River is habitat for endangered steelhead trout. Avoid using or causing contamination of the water.

	9. Division/Group Communication Summary												
Function													
Command	Rx 168.1000 N Tx 170.4500 N Tone 123.0		FC RPT	2	Air Ground Burn	172.6125 N	Burn A/G	10					
Tactical	173.9625 N	R5-TA	AC-5	4	Air to Ground	172.8125 N	AIR GND 1	6					
Prepared By (I	Prepared By (Resource Unit Leader)												
Tony Lewis Gary Montgomery 08/22/2007 2330													

DIVISION	1. Branch	1. Branch 2. Division/Group Hwy 33							
3. Incident Name			4. Operation	nal Period I	Day S				
Zaca Fire – Richa	rdson Zone		Date:	0600 - 1800					
	5. O	perations Pe	rsonnel						
Operations Chief	Geoff Will	ford	Division/Gro	oup Supervi	sor	Mark Germa	n		
Branch Director	Valdo Col	vert	Air Attack S	Supervisor N	lo.	Russ Gripp			
6. Resources Assigned This Period									
Strike Team/Tas Resource Desi		Leader	Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time		
ENG3 ST 4632 C		Shawn Craig	27	N	0	zena / 0700	Per DIVS		
ENG3 Task Force	1521C	Andy Dimizio	26	N	0	zena / 0700	Per DIVS		
ENG3 LPF E72		Brian Bridgen	5	N	0	zena / 0700	Per DIVS		
ENG3 CNF E38		Reno Renteria	5	N	Ozena / 0700		Per DIVS		
DOZ2 24hr Gratzl (I	E-10153)	Justin Rodriguez	1	N	Ozena / 0700		Per DIVS		
LOWB Brown (E-1	0154)	Don Teter	1	N	Ozena / 0700		Per DIVS		
DOZ2 24hr Johnson	(E-10178)	Tony Burford	1	N	Ozena / 0700		Per DIVS		
LOWB Pacific Star	(E-10185)	Scott Thorton	1	N	0	zena / 0700	Per DIVS		
DOZ2 S@K (E-100	)14)	Kirk McKenney	1	N	0	zena / 0700	Per DIVS		
LOWB S@K (E-10	067)	Charles Smith	1	N	0	zena / 0700	Per DIVS		
WT2 Ventana Rand	:h	Den Cordrey	1	N	0	zena / 0700	Per DIVS		
WT2 24hr. Schlitz		Frank Schlitz	1	N	0	zena / 0700	Per DIVS		
DOZB		Nick Perricelli	1	N	0	zena / 0700	Per DIVS		
DOZB		Tyler Gilliam	1	N	0	zena / 0700	Per DIVS		
ЕМТВ		Steve Mann	1	N	0	zena / 0700	Per DIVS		
7 Control Operation									

Support firing and fire attack operations as needed.

### 8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP. Backhaul all trash and refuse daily.

Sites marked with blue plus red and white striped flagging together should be avoided.

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

	Division/Group Communication Summary												
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel					
Command	Rx 166.6125 N Tx 168.4000 N Tone 123.0	NIF	NIFC C-4 1										
Tactical	173.9625 N	R5-	TAC-5	4	Air to Ground	172.8125 N	AIR GND 1	6					
Prepared By	(Resource Unit Lead	Date	Time										
Tony Lewis	Tony Lewis Gary Montgomery 08/22/2007 2250												
100 004								JEEC 4000					

DIVISION	ASSIGNMEN	IT LIST	1. E	Branch	XXVII		2. Division/0	Group
3. Incident Name			4. C	Operationa	al Period	Day S	Shift	
Zaca Fire – Richa	rdson Zone			Date: 08/22/2007 Time: 0600 - 180				
		5. O	perat	tions Pers				
Operations Chief Don Will			Div	ision/Grou	ıp Superv	isor	Dennis King	
Branch Director	Keith Gurrola	1	Air	Attack Su	pervisor N	10.	Boyd Turner	
		6. Resour	ces A	Assigned <sup>-</sup>	This Perio	d		
Strike Team/Ta Resource De		Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time		
THSP Mitch Geissing			er	1	N	10	CP / 0600	ICP / 1800
7. Control Operation	ons							

Utilize CAF system in task force configuration to support firing operations.

8. Special Instructions

CAFS apparatus: avoid using foam on and adjacent to rock outcrops and rock monoliths.

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or return them to Supply at Richardson ICP.

		9.	Divisio	n/Group Cor	nmunication Sumn	nary		
Function	Frequency	Sy	/stem	Channel	Function	Frequency	System	Channel
Command	Rx 166.6125 N Tx 168.4000 N Tome 123.0		IIFC I RPT	1				
Tactical	As Assigned			Air to Ground	172.8125 N	AIR GND 1	6	
Prepared By (	Approved By (Planning Sect. Ch.)			Date	Time			
				ontgomery	08/21/2007 2130			30

DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Group ROADS						
3. Incident Name					4. Operational Period						
Zaca Fire – Richardson Zone					Da	te:	08/23/2007		Time:	0600-1800	
			Į	5. Op	eration	ıs Per	sonnel				
Operations Chief	Geoff Wilf	ord			perations Personnel  Division/Group Supervisor  Dave Trussel						
Branch Director	Valdo Col	vert			Air Att	ack S	upervisor No	).	Russ Gripp		
			6. Res	sourc	es Ass	igned	This Period				
Strike Team/T Resource De			Leader		Num Pers		Trans Needed		Drop Off Pick Up PT/Time PT/Time		
WT1 Jardines (E-	10117)	Jardii	nes		1		N		ICP / 0600	Per	DIVS
WT2 Water in Mot	ion (E-10141)	Phil F	Hendersc	n	1		N		ICP / 0600	Per	DIVS
7. Control Operat	ions										
Maintain roads as directed.											
8. Special Instructions											
o. opediai matrudiidha											
Backhaul all trash and refuse daily.											
Division/Group Communication Summary											
Function	requency		tem		annel		Function		Frequency	System	Channel
Command Tx	166.6125 N 168.4000 N one 123.0	NIFC	C-4		1	С	ommand South	T	x 173.0375 N x 167.3250 N Tone 123.0	NIFC C-12	7
Command Rx West Tx	168.1000 N 170.4500 N one 123.0	NIFC C	-2 RPT		2	Air	to Ground		172.8125 N	AIR GND 1	6
Prepared By (Res		ader)	Approve	ed By	/ (Planr	ning S	Sect. Ch.)	D	ate	Time	
Tony Lewis Gary			Gary Mo	ontgo	omery 08/22/2007 2335					35	

Tony Lewis ICS 204 NFES 1328

INCID	INCIDENT RADIO COMMUNICATIONS		Incident Name			Date/Time Prepared	,		Operational Period Date/Time
	PLAN		Z	ZACA		AUG 23, 2007 21:30	21:30		AUGUST 23, 2007
	GROUP 13 / 15	15	RICHAR	RICHARDSON ZONE					0600 to 1800
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W RX T	RX Tone	TX Freq N or W	Tx Tone	Mode	Remarks
1	COMMAND	NIFC C-4	Richardson Zone EAST	166.6125 N		168.4000 N	123.0	A	NORTHEAST SIDE CUYAMA PK TONE
2	COMMAND	NIFC C-2	Richardson Zone WEST	168.1000 N		170.4500 N	123.0	A	WEST SIDE McPherson Pk
3	TACTICAL	R5-TAC-4	DIV AA/BB CC/DD	173.9125 N		173.9125 N		Ą	
4	TACTICAL	R5-TAC-5	DIV SOUTH FF HWY 33	173.9625 N		173.9625 N		A	
5	TACTICAL	R5-TAC-6	DIV EE NORTH FF	173.9875 N		173.9875 N		A	
9	AIR GROUND 1	AIR GND 1	Richardson Zone	172.8125 N		172.8125 N		A	
7	COMMAND	NIFC C-12	Richardson Zone SOUTH	173.0375 N		167.3250N	123.0	A	SOUTHEAST SIDE MONTE ARIDO PEAK
8	TACTICAL	TAC 1	DIV HH. GG	168.0500 N		168.0500 N		A	
6	TACTICAL	BURN TAC	FIRING OPS	172.2750 N		172.2750 N		A	FIRING OPS
10	AIR GROUND BURN	BURN A/G	FIRING OPS	172.6125 N		172.6125 N		A	FIRING OPS
11	COMMAND	NIFC C-9	Richardson Zone REYES	170.0125 N		165.2500 N	123.0	A	EAST SIDE REYES PEAK
12									
13	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		A	As needed.
14	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	Urgent Aircraft Contact (14CH.HT)
15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		A	As needed.
16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	Urgent Aircraft Contact (16CH.HT)
5. Prepared to Kodv Kerv	5. Prepared by (Communications Unit) Kody Kerwin ,COML								

### 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED** PREPARED 8/23/07 Day **MEDICAL PLAN ZACA FIRE** 8/22/07 2000 hrs 0600 hrs - 2200 hrs **Richardson Zone** 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS MEDICAL AID STATIONS LOCATION YES Richardson ICP New Cuyama- Frontline Medical XX Ozena Spike Camp Ozena Camp- FS fire station; Hwy 33 XX Line EMT/EMTP's XX XX Divisions where assigned 6. TRANSPORTATION **PARAMEDICS** PHONE NAME **ADDRESS** YES NO Lifeline Medic 504, ALS (Ground) Ozena Camp- FS station; Hwy 33 661-766-2192 XX SBC Medic 41; ALS(Ground) SBC Sta#41- New Cuyama(in camp emergency) XX 805-692-5723 805-967-6832 SBC -H308; ALS, Hoist, Night Vision (Air) Rancho Helibase(Day), Gibraltar Dam.(Night) XX 805-692-5723 Cal Star 7(PVT); ALS (Air) Santa Maria Airport XX805-546-1915 VNC - Air Squad 9; ALS, Hoist, Night Vision(Air) XX Camarillo Airport 805-388-4294 KRN -H408; BLS, Hoist, Night Vision(Air) Keene (KRN County) 661-324-6551 XX 7. HOSPITALS TRAVEL TIME HELIPAD **BURN CENTER** NAME ADDRESS PHONE AIR GRND YES NO YES 1400 E Church, Santa Maria **Marian Medical Center** 35 min 1.5hrs 805-739-3200 XX XX N 34 57.03/ W 120 24.42 **Kern Medical** 1830 Flower St., Bakersfield 35 min 1.5 hrs 661-326-2667 XX XXN 35 23.23 / W 118 58.05 Center(Trauma) (KRN) **Ventura County Medical** 3291 Loma Vista, Ventura 2 hrs XX 50 min 805-652-6165 XX N 34 16...574/ W 119 15.085 Center (VNC) Sherman Oaks Hospital 4929 Van Nuvs Blvd. Sherman Oaks 1.5 hrs 818-907-4580 XX XX 3 hrs N 34 09.563 / W 118 26.866 8. MEDICAL EMERGENCY PROCEDURES LINE EMERGENCY: Crew Supervisor to contact Division INJURY REPORTING PROCEDURES Supervisor with patient complaint/condition and location. Division Supervisor contacts: NATURE OF INJURY\_\_\_\_ 1. Line EMT at nearest Drop Point 2. Communications Unit LOCATION OF PATIENT\_\_\_ Communications Unit contacts: Medical Unit 1. 2. Heli-base for Medical AIR EVAC Flight TRANSPORTATION REQUESTED BY:AIR\_\_\_ GROUND\_\_ Operations 3. Safety POINT OF PICKUP Division Supervisor will run medical emergency on command channel LAT \_\_\_\_LONG Communication Unit will clear command channel for emergency traffic PATIENT UNIT ID\_ Medical Unit will: REMINDER: DO NOT GIVE PT NAME OVER RADIO 1. Dispatch ground ambulance to nearest drop-point for IS A EMT WITH PATIENT: YES \_\_\_\_\_ NO\_ ground transport only. Or after patient pickup, dispatch ambulance to Helibase for Medical AIR EVAC Flight if needed AGE 3. Notify receiving hospital of injury status. SEX: MALE\_\_\_\_ FEMALE\_\_\_\_ CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events. Medical Unit contacts: 1. Communications Safety 3. Logistics Operations Crew Supervisor

10. REVIEWED BY (SAFETY OFFICER)

9. PREPARED BY (MEDICAL UNIT LEADER)

Matthew Lipson / MEDL

ICS 206 8-78

# ZACA INCIDENT August 23, 2007 0600-1800

### LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

Fireline: Div AA, BB, ZZZ, North FF, South FF

1. Heads up during all lighting.

Scout your area prior to ignition.
Don't outpace your holders.
Establish SAFETY ZONES CONTINUOSLY!

### RATTLESNAKES IN THE AREA - BE HEADS UP

2. Ensure anchor points – keeping one foot in the black where direct attack is feasible and safe.

Div CC, DD, EE, GG, HH

- 1. Mop up can be dangerous, wear eye protection, watch your footing.
- 2. Communication is very scattered, not good coverage.
- 3. Keep an eye on green islands that can threaten the line.

### **Structure Protection**

- 1. Establish LCES prior to any engagement.
- 2. Frontal assaults are to dangerous with the extreme fire behavior.

### Anchor and Flank.

3. Be aware of hazardous materials around any structure.

## Isolate Identify Avoid

Fire Behavior: All Divisions

1. Live fuel moisture is in a critical state, be heads up for any spots. Initiate immediate action following LCES. ANCHOR! ANCHOR! ANCHOR!

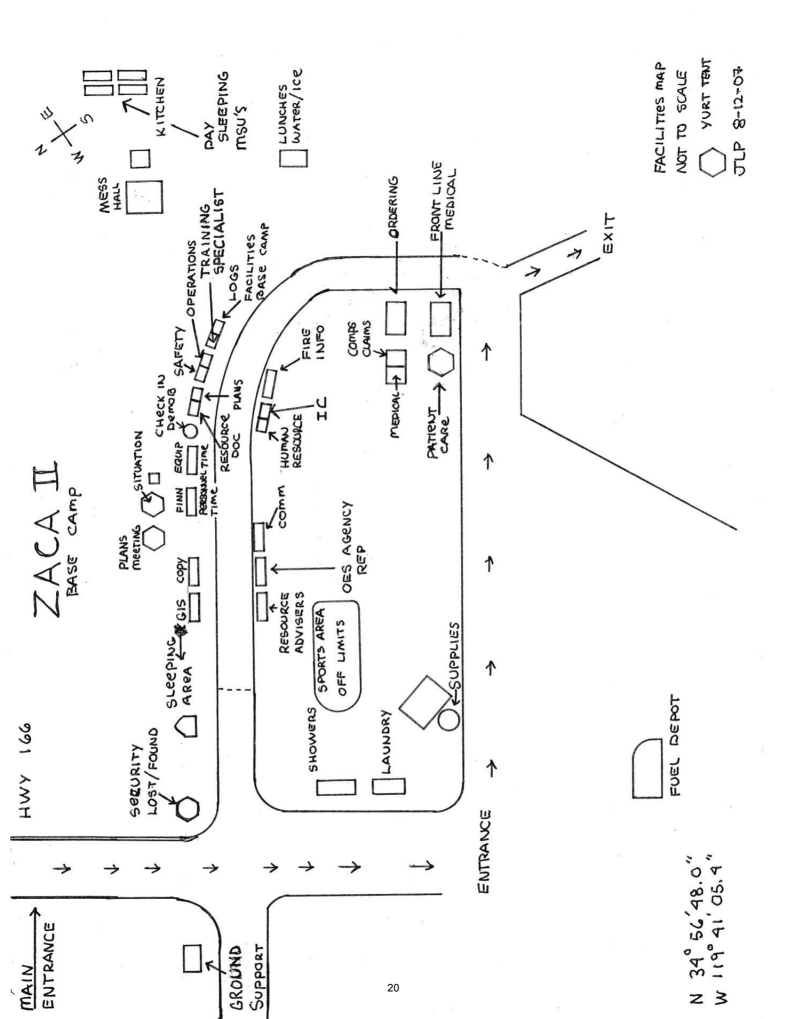
### LOOKOUTS, LOOKOUTS, LOOKOUTS

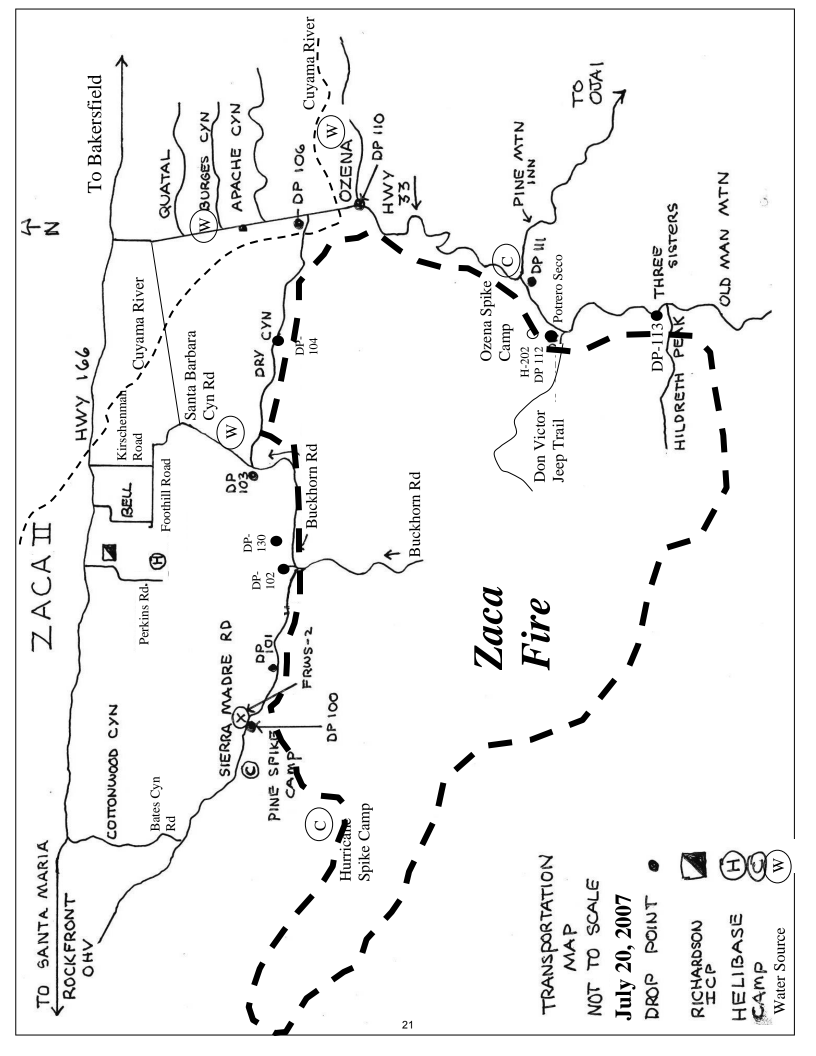
### **Transportation:**

- 1. Roads on the fires are narrow, dusty, and in some areas steep. Drive defensively, stay focused.
- 2. Highways in the area are driven at a high rate of speed. Drive with caution and watch for the other driver who may be watching the fire and not the road.
- 3. CHP closure moved to Hwy 33 and Lockwood Valley Rd.

Prepared by: Jennifer Boyd Safety Officer 8/22/07 Linda Szczepanik Deputy Safety **INCIDENT RISK ANALYSIS (ICS 215a)** 

	HAZADDOHO ACTIONO / CONDITIONS	INCIDENT RISK ANALYSIS (ICS 215a)
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
AA,BB ZZZ, CC,DD, EE,Nort h FF, SouthFF GG, HH,	TERRAIN	<ul> <li>Scout all areas for extremely steep terrain.</li> <li>Watch for loose ground around cliff edges.</li> <li>FOCUS FOCUS</li> </ul>
CC,DD, EE, North FF South FF GG, HH	DRIVING HAZARDS	<ul> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; Use Reds in dense smoke, before backing use backers whenever available.</li> <li>Increase following distances on dusty roads</li> <li>Narrow, winding one lane roads, use traffic control when needed.</li> <li>Continue road guards during burn outs.</li> <li>Utilize watertenders to mitigate dust issues on roads.</li> <li>Private vehicles tend to drive at high rates of speed on the hiways in this area. HEADS UP</li> </ul>
AA,BB, ZZZ, CC, DD,EE, North FF South FF GG, HH	FIRE BEHAVIOR	<ul> <li>Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.</li> <li>Live fuel moistures are rating from 30% to 40%, green will burn. MONITOR</li> </ul>
ALL	FATIGUE	Maintain 2:1 work/rest ratio, If more hours off are needed, advise Branch and schedule for a staggered start time
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 gal. per shift.</li> <li>Weather is calling for very hot and extremely dry. DRINK DRINK</li> </ul>
AA, BB, ZZZ, CC, DD, EE, North FF South FF	LINE CONSTRUCTION	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Steep ground.</li> <li>Ensure LCES in place prior to engagement (IRPG p. 6).</li> <li>Adhere to 10 Std. Orders, mitigate 18 Situations.</li> <li>Establish adequate safety zones (IRPG p.7) and escape routes</li> <li>Anchor points have to be established prior to engagement in this topography!!!</li> </ul>
North FF South FF	BURN OUTS	<ul> <li>Post lookouts for rolling material, and spots</li> <li>Situational Awareness at all times</li> <li>Constant communication with adjoining resources</li> <li>Don't out pace your holding capabilities.</li> </ul>
ALL	FOOT TRAVEL	In steep and rocky terrain, watch footing and maintain proper spacing. Watch for over-head hazards. Treat "hot spots" on your feet before they become blisters. Maintain downhill tool placement
CC, DD, EE, North FF South FF GG, HH	MOP UP  STRUCTURE PROTECTION & HAZMAT ISSUES	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance.</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate personnel into clean air when practical.</li> <li>Evaluate unburned islands/Increase situational awareness.</li> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> </ul>
South FF	HAZWAT ISSUES	<ul> <li>Utilize Structure Assessment Checklist (IRPG p.14).</li> <li>Follow Structure Protection Guidelines (IRPG p. 16).</li> <li>Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support</li> </ul>
ALL	MEDICAL EMERGENCIES	<ul> <li>Assign personnel with Advanced Life Support capability on the line.</li> <li>Due to extreme driving distances Medical helicopters will be used for immediate evacuation.</li> <li>Supervisors insure that personnel with severe reaction to bee sting, etc. have "epi-kits" or consider leaving such individuals in camp.</li> </ul>
ALL	SAFETY ZONES	<ul> <li>Follow safety zone guidelines (IRPG p. 7)</li> <li>Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR.</li> <li>When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner.</li> </ul>
South FF	NATURAL GAS LINE (HIWAY 33 CORRIDOR)	<ul> <li>Ensure all resources know the location of the gas line.</li> <li>Dozers need to utilize extreme caution working in areas with the gas line.</li> <li>Flag and avoid.</li> </ul>
Incident Name Zaca Incident ICS 215a	DATE PREPARED: August 22, 2007  TIME PREPARED: 1800 HOURS	OPERATIONAL PERIOD 8/23/07 Day Shift Prepared by L. Szczepanik
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		y Incident Management Team 1	
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TIME	Tauna Clausen	CA-RWP	707-499-1414
TIME	Kathy O'Hara	CA-PNF	530-394-8052
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FACL	Tim Gardner	CA-ALH	951-295-2333
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ORDM	Teresa Boese	CA-KNF	530-398-4257
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IC	661-766-2026	DEMOB	661-766-2728
OPERATIONS	661-766-2781	DEMOB FAX	661-766-2718
SAFETY	661-766-2789	FINANCE	661-766-2027
LOGISTICS	661-766-2760	PERSONNEL TIME	661-766-2182
ORDERING	661-766-2648	FINANCE FAX	661-766-2186
SUPPLY	661-766-2617	COST	661-766-2594
SUPPLY FAX	661-766-2627	PROCUREMENT / EQTR	661-766-2181
PLANS	661-766-2726	TRAINING	661-766-2743
PIO	661-766-2906 / 661-766-2908	MEDICAL	661-766-2904
HR	661-766-2979	OES	661-766-2814
LAW ENFORCEMENT	661-766-2863	COMMUNICATIONS	661-766-2172
COMP/CLAIMS	661-766-2730	COMMUNICATIONS / RADIOS	661-766-2192
MOTEL	661-766-2613	MICHELLES COPY	661-766-2030
R&D	1-800-941-6799	GROUND SUPPORT	1-866-567-6177
SB COUNTY SO	805-689-6128		