ZACA FIRE RICHARDSON ZONE Incident Action Plan Tuesday 8/28/07 Day Shift 0600-1800



CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 1

CA-LPF-001087

	Incident Name	2. Date Prepared	3. Time
INCIDENT OBJECTIVES	ZACA TWO	8/27/07	1800
4. Operational Period		I	
Day August 28, 2007 0600 - 1800			
5. Core Values-All Incidents, All the time			
★ Safety is a core value and is to b	e integrated into all incident a	ctivities.	
6. General Control Objectives for the Inc	ident (include alternatives)		
Operational Objectives:			
Keep Fire:			
⋆ North of Catway Rd. (Zaca R to Divide Peak	idge Rd) and the line running f	from Drop Point 12 south east	to Buckhorn Road
★ West of current containment	lines		
★ South of the Sierra Madre Ric	lge and South of Santa Barbar	a Canyon Road to Hwy 33	
★ East of a line from Peak Mou	ntain to Bald Mountain to Figue	eroa Mountain Peaks	
 Minimize loss of property and infr 	astructure		
Utilize the full range of suppressio	n strategies as weather, fuels a	and terrain permit	
 Implement the Suppression Reha 	bilitation Plan.		
Management Objectives			
 ★ Fiscal: Ensure activities are cost € Community, Tribal, and Public/M 		nal responsibilities. Provide for	proactive
Identify and mitigate impacts to			

★ Identify and mitigate impacts to cultural and natural resources

7. Priorities

- ★ <u>Live Oak Zone</u>: Hold fire within existing perimeter. Execute rehab activities as identified in approved rehab plan
- * Richardson Zone: Divisions North FF, South FF, DD, AA, BB

8. General Safety Message

SEE HEALTH AND SAFETY MESSAGE

9.		Atta	achments (mar	k if attached)				
	Incident Weather Forecast	\boxtimes	Health and Sa	nfety Message	\boxtimes	Incident Phone List		
	Fire Behavior Forecast	\boxtimes	Incident Action Analysis – ICS	•	\boxtimes	Base Camp/Ozena Spike Map		
	Organization Assignment List - ICS 203		Incident Radio Plan – ICS 205	o Communication / Phone list	\boxtimes	Unit Log – ICS 214		
	Division Assignment Lists – ICS 204	\boxtimes	Medical Plan - ICS 206			Human Resources Message		
	20.				\boxtimes	Training Message		
	Air Operations Summary – ICS 220		IAP map	IAP map		Transportation Map		
10. Pre	pared by (Planning Section Chief)		11. Approved by (Inciden			nt Commander)		

ORGANIZATION ASSIGNM	IENT LIST	9. Operations Section	l	
1. Incident Name		Operations Chief	Geoff Wilford	
Zaca Fire – Richardson Zon		Deputy Operations	Dave McCandliss	S
2. Date 8/27/2007	3. Time 2000	1 7		
4. Operational Period	0.400 1800	Planning Ops.	Rich Olson	
DAY August 28, 2007 5. Incident Commander &	0600-1800 Stoff	a. Branch XXIII		
			L	
Incident Commander	Rich Hawkins	Branch Director	Mark Von Tillow	7
Deputy IC	Jerry McGowan	Division	AA/BB	Val Linch
Information Officers	Chuck Dickson, Connie Chaney	Division	CC/DD/EE	Pedro Henrich
Human Resource Specialist	Diane Simpson	Division		
Safety Officer	Jennifer Boyd, Linda Szczepanik, Shelby Charlie (T)	Division		
Liaison Officer	Ranger Dorn	Division		
6. Agency Representatives	S	b. Branch XXV		
Agency	Name	Branch Director	Greg Black	
USFS	Kathleen Phelps	Division	North FF	Robert Doyle, Don Wright (T)
SBC	Chris Childers	Group	Lookout	Larry Turman
OES	Brian Woodbeck	1		
CAL FIRE	Greg Pisano / Arnie White	c. Branch XXVII		
KRN Fire	Bob Kleinhoff	Branch Director	Tom McGuire	
VNC Fire	Ranger Dorn	Division	South FF	John Flores
SB SO	Joe Smith / Paul Weirum	Division	GG/HH	Stan Hart
VNC SO	Bruce Norris	Ozena Staging		
CHP VNC	Bob Granzeri	d. Contingency Bra	nch	
CHP Santa Maria	Mat Olsen	Branch Director	Valdo Calvert	
CALTRANS VNC	Mike Tallbot	Group	Structure	Mark German, Peter Harris (T)
CALTRANS Cuyama	Frank Sulland	Group	CAFS	Dennis King, Dennis Powers
BLM	Debbie Santiago / Dave Brinsfield	Group	Hwy 33	Rick Burroughs
CCC	Jim Teegardin	Group	Dozer	Dave Main
	5	Group	20201	
7. Planning Section		e. Rehab Branch		+
Chief /Deputy	Gary Montgomery/Gary Risling	Branch Director		Mike Shorrock
		Group 10		Rick Bertram, James Griffin (T)
Computer Specialist	Jim Ott	Group 11		Bill Sanborg
Computer Specialist	Jilli Ott	_		
		Roads Group		Greg Gates
Situation Unit	Todd Edwards / Keiji Seta (T)	f. Air Operations B	ranch	
Resource Unit	M. Fountain, T. Lewis (T), T. Marchant (T), A. Yanagisawa(T), M. Decausmaker (T), T.	Air Operations Branc	h Director	Kent Haskins
Meteorologist	Cindy Bean	Helibase Manager		Curt Warner, Arnold Ramirez(T)
Fire Behavior Analyst	Kelly Martin	Air Attack Superviso		Russ Gripp
Demobilization Unit	John Roberts	Air Support Supervis		Jason Nava, Jerry Disney
Documentation Unit		Helicopter Coordinat	or	Stan Kubota
GISS	Celia Yamagiwa, Scott Conway (T)			
Training Specialist	William Reynolds	10. Finance Section		
Resource Advisor	Lloyd Simpson Jim Roche	Chief Time Unit		Laurie Beck, Robbin Ekman (M)
O Togistica Continu	John Madden			
8. Logistics Section	Den Turner	Procurement Unit		<u> </u>
Chief Deputy	Dan Turner Jim Hogg	Compensation/Claim	S	Liz Roberts
Supply Unit Leader	Dennis Bouslaugh	Cost Unit		Joan Disney
Facilities Unit	Tim Gardner, Robert Morales (T)	Cost Offic		Jour Dishey
Ground Support Unit	Dave Trussell			
Communications Unit	Kody Kerwin	Prepared by (Resou	rce Unit Leader)	
Medical Unit	Matt Lipson	Trepared by (Kesou	rec omt Leader)	
Food Unit	Ricky Washington	Al Yanagisawa (T)		
Security	Clint Robbins	- 111 1 allagisawa (1)		
Socurity	Clife Robolito	1		

DIVISION A	SSIGNME	NT LIST	1. Branch			2. Division		
				XXIII		AA/BB		
3. Incident Name			4. Operatio	nal Period	Day			
Zaca Fire – Richard	Ison Zone		Date:	08/28/2007	7	Time:	0600 - 1800	
		5. O	perations Pe	rsonnel				
operations office			Division Su	pervisor		Val Linch		
Branch Director	illow	Air Attack S	Supervisor N	Ю.	Russ Gripp			
		6. Resour	ces Assigne	d This Perio	d			
Operations Chief Deputy Operations Branch Director Mark von Tillow 6. Strike Team/Task Force/ Resource Designator Lead			Number	Trans		Drop Off	Pick Up	
Resource Designator		Leader	Persons	Needed		PT/Time	PT/Time	
		Larry Peabody	26	N	DP	100 / 0600	ICP 1800	
SOF2		Jeff Burns	1	N	DP	100 / 0600	ICP 1800	

Patrol and mop-up 200' where possible.

8. Special Instructions

All crews will return to RichardsonICP.

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 officer will be covering divisions AA, BB, CC, DD, and EE.

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 2 Air to Ground AIR GND 172.8125 N AIR GND 4 6			Divisior	n/Group Com	munication Sumr	nary		
Command Tx 170.4500 N Tone 123.0 NIFC 2 AIR GND	Function	Frequency	System	Channel	Function	Frequency	System	Channel
Tactical 168.0500 N NIFC TAC 8 Air to Ground 172.8125 N AIR GND 6	Command	Tx 170.4500 N		2				
	Tactical	168.0500 N	NIFC TAC 1	8	Air to Ground	172.8125 N	AIR GND 1	6
Prepared By (Resource Unit Leader)	Prepared By (Resource Unit Lead	ler) Approve	ed By (Plann	ing Sect. Ch.)	Date	Time	
Mac DeCausmaker (T) / David Gerboth (T) Gary Montgomery 08/27/2007 2105		er (T) / David Gerboth (T	Gary Mo	ontgomery		08/27/2007		

DIVISION AS	SIGNMEN	IT LIST	1. Branch	XXIII		2. Division CC / DD	/ EE			
3. Incident Name			4. Operatio	nal Period	Day					
Zaca Fire – Richardso	on Zone		Date:	08/28/2007	7	Time:	0600 - 1800			
		5. O	perations Pe	rsonnel						
				pervisor	F	Pedro Henrich				
Branch Director Mark Von Tillow			Air Attack S	Supervisor N	No.	Russ Gripp				
		6. Resour		es Assigned This Period						
Strike Team/Task F Resource Designa	Leader	Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time				
CRW T1 AFV (C-10095)		Traci Betty	20	N	IC	CP / 0600	ICP per DIVS			
CRW T1 El Tejon 82 (C-10045)		C. Reeder	14	N	IC	CP / 0600	ICP per DIVS			
CRW T2 Arroyo Grande	e (C-10075)	Phil Hernandez	21	N	IC	CP / 0600	ICP per DIVS			
ENG S/T 6419C (E-100	039)	Richard Minnick	19	N	IC	CP / 0600	ICP per DIVS			
ENG. S/T 2142C (E-104	426)	Greg Moore, Peten Davis(T)	21	N	IC	CP / 0600	ICP per DIVS			
ENG3 5532 (E-10436)		Mike Foster	4	N	IC	CP / 0600	ICP per DIVS			
DOZ2 Bennett (E-1001	1)	Sam Bennett	1	N	IC	CP / 0600	ICP per DIVS			
LOWB Bennett		Sam Bennett	1	N	IC	CP / 0600	ICP per DIVS			
WT2 24 hr Bogan (E-100)85)	Sonny Bogan	1	N	IC	CP / 0600	ICP per DIVS			
WT2 24 hr S. Valley (E-10057)		Gary Bettis	1	N	IC	CP / 0600	ICP per DIVS			
WT2 Holt (E-10217)		Larry Miller	2	N	IC	CP / 0600	ICP per DIVS			
EMTP		Matt Cobb	1	N	IC	CP / 0600	ICP per DIVS			
ЕМТВ		Jim Clark	1	N	IC	CP / 0600	ICP per DIVS			
SOF2		Jeff Burns	1	N	IC	CP / 0600	ICP per DIVS			

Patrol and mop up into the interior as far as can be done safely. Remember Low RHs coming.

8. Special Instructions

Stage Dozer at Reyes Ranch.

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 Officer will be covering Divisions AA,BB,CC,DD,EE.

		9. Division/	Group Comr	nunication Sumr	nary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 168.1000 N Tx 170.4500 N Tone 123.0	NIFC C-2	2				
Tactical	168.0500 N	NIFC TAC1	Air to Ground	172.8125 N	AIR GND 1	6	
Prepared By (Re	source Unit Leader) Approved	d By (Plannir	ng Sect. Ch.)	Date	Time	
Thomas Marcha	nt (T)	Gary Moi	ntgomery		08/27/2007		38

DIVISION	ASSIGNMENT	LIST	1.	Branch	XXV		2. Division North FF Page 1 of 2			
3. Incident Name			4.	Operation	nal Period	Day	·			
Zaca Fire – Richa	rdson Zone			Date:	08/28/200	7	Time:	0600 - 1800		
		5. O)per	ations Per	sonnel					
Operations Chief	Geoff Wilford						Robert Dovle /	Don Wright (T)		
Deputy Ops	Dave McCandli	SS	Di	vision Sup	· · · · · · · · · · · · · · · · · ·					
Branch Director	Greg Black			Air Attack Supervisor No. Russ Gripp						
	6. Resou	rces	Assigned	This Perio	od					
Strike Team/Task Force/ Resource Designator Leader				Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time		
CRW T1 Fulton HS	Josh Acosta		22	N	10	CP / 0600	ICP/ 1800			
CRW T1 Sierra HS (C-10084)		Ken Jordan		20	N	[(CP / 0600	ICP/ 1800		
CRW T1 S/T Zaca 1		Jesse Estrada JimTomaselli(T)		40	N	10	CP / 0600	ICP/ 1800		
CRW 24hr T1 S/T 93	387G	John Heggie		37	N	Ozen	a Spike / 0600	Ozena spike/1800		
CRW 24hr T1 S/T 93		Donald Gladu		36	N		a Spike / 0600	Ozena spike/1800		
CRW T2 Guam 63		Victor Gutierrez		20	N	ICP / 0600		ICP/ 1800		
CRW T2 Scorpions		Jose Caldera		20	N	ICP / 0600		ICP/1800		
CRW T2 Monterey	(C-10047)	Dan O'keefc		20	N	ICP / 0600		ICP/1800		
ENG3 S/T 1657C		Mark Coursor	า	27	N	ICP / 0600		ICP/1800		
DOZ2 Cachagua (E		Tim Koester		1	N	ICP / 0600		ICP/1800		
DOZ2 Cachaqua (E		Terry Bishop		1	N	ICP / 0600		ICP/1800		
WT1 Ventana Rand		Bryce Nason		1	N		CP / 0600	ICP/1800		
WT2 Bennet (E-100		Marcos Castr		1	N		CP / 0600	ICP/1800		
WT2 24hr Pearson (Ryan Pearson	n	1	N		CP / 0600	ICP/1800		
		Charlie King		1	N		CP / 0600	ICP/1800		
WT2 24hr Rinaldo (E		Ryan Rinaldo		1	N		CP / 0600	ICP/1800		
WT2 Water in Motion	on (E-10141)	Phil Henderso	on	1	N	10	CP / 0600	ICP/1800		

Patrol and mop up into the interior as far as can be done safely.

Reminder: Low RH's are coming.

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	Sys	stem Channel Funct		Function	Frequency	System	Channel				
Command	Rx 166.6125 N Tx 168.4000 N Tone 123.0		NIFC C-4									
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) Appro				ning Sect. Ch.)	Date	Time					
Tony Lewis (T)		Gary N	Montgomery (08/27/2007	20	22					

DIVISION	ASSIGNN	IENT LIST	1. Branch	XXV	North F	2. Division/Group North FF Page 2 of 2				
3. Incident Name			Operation	nal Period I	Day					
Zaca Fire – Richa	rdson Zone	•	Date:	Date: 08/28/2007 Time: 0600 - 1800						
		5. O	perations Pe	rsonnel						
Operations Chief Deputy Ops	ord Candliss	Division	Supervisor	Robert Doyle	/ Don Wright (T)					
Branch Director	Greg Blac		Air Attack S							
		6. Resour	ces Assigned	This Period	b					
Strike Team/Tas	k Force/		Number	Trans	Drop Off	Pick Up				
Resource Desi	gnator	Leader	Persons	Needed	PT/Time	PT/Time				
FOBS		Matt Broyles	1	N	ICP / 0600	ICP/ 1800				
FOBS		Doug LaCount	1	N	ICP / 0600	ICP/1800				
EMTB		Dave Frazee	1	N	ICP / 0600	ICP/1800				
EMTB		Patrick Young	1	N	ICP / 0600	ICP/1800				
EMTB		John Godwin	1	N	ICP / 0600	ICP/1800				
SOF2		Don Kerney	1	N	ICP / 0600	ICP/1800				
SOF2		Joe Pastore (T)	1	N	ICP / 0600	ICP/1800				

Patrol and mop up into the interior as far as can be done safely.

Reminder:Low RH's are coming.

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.

9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel											
uency S	System	Channel	Function	Frequency	System	Channel					
4000 N	NIFC C-4	1									
875 N R5	TAC 6	5	Air to Ground	172.8125 N	AIR GND 1	6					
Unit Leader)	Appro	ved By (Plann	ning Sect. Ch.)	Date	Time						
	Gary I	Montgomery		08/27/2007	22	200					
	uency 5 .6125 N .4000 N 123.0	System System Color Color	uency System Channel .6125 N .4000 N NIFC .4000 N C-4 1 .875 N R5 TAC 6 5	uency System Channel Function 6125 N .4000 N 123.0 875 N R5 TAC 6 Approved By (Planning Sect. Ch.)	System Channel Function Frequency	System Channel Function Frequency System					

DIVISION A	SSIGNME	ENT LIST	1.	Branch X	XVII		2. Division South FF		
3. Incident Name			4.	Operational	Period Day				
Zaca Fire – Richard	Ison Zone			Date: 08	3/28/2007		Time:	0600 - 1	800
		5. O)per	ations Perso	nnel				
Operations Chief Geoff Wilford Deputy Operations Dave McCandliss			Di	vision Super	visor	J	John Flores		
Branch Director Tom McGuire		uire	Aiı	r Attack Sup	ervisor No.	F	Russ Gripp		
	1	6. Resou	rces	Assigned T	his Period				
Strike Team/Task Force/ Resource Designator Leader				Number Persons	Trans Needed		Drop Off PT/Time		Pick Up PT/Time
CRW2 Scorpions #1		Liz Kurpies		20	N	(Ozena Spike		Per DIVS
ENG3 A2S E-74 (E-	10457)	Tom Giesemann		4	N	(Ozena Spike		Per DIVS
ENG3 PNF E-63 (E-	10456)	Anthony Sanchez		4	N	(Ozena Spike		Per DIVS
ENG3 MHF E-91 (E-	10458)	Andy Huhn		4	N	(Ozena Spike		Per DIVS
WT2 24 hr Schlitz (E-1	10265)	Jack Serr		1	N	(Ozena Spike		Per DIVS
EMTP		Wesely Daum		1	N	(Ozena Spike		Per DIVS
EMTB		Travis Thogmartin	n	1	N	(Ozena Spike		Per DIVS
SOF2		Robert Brittain		1	N	(Ozena Spike		Per DIVS

Continue mop up and patrol along Hwy. 33.

8. Special Instructions

Return all 5 gallon burn mix fuel containers to Drop Points for backhaul, or 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 South FF and GG / HH.

Division/Group Communication Summary										
		Chann								
Function Frequency	System	el	Function	Frequency	System	Channel				
Command Rx 170.0125 N Tx 165.2500 N Tone 123.0	NIFC C-9	11								
Tactical 168.0500 N N	FC TAC 1	8	Air to Ground	172.8125 N	AIR GND 1	6				
Prepared By (Resource Unit Leader)	Date	Time								
Thomas Marchant (T) Gary Montgomery 08/27/2007 1725										

DIVISION A	DIVISION ASSIGNMENT LIST						2. Division GG / HH	
3. Incident Name			4. O	perational	Period Da	ay	1	
Zaca Fire – Richard	lson Zone			Date: 08	/28/2007		Time: 06	600 - 1800
		5.0	perati	ons Perso	nnel			
Operations Chief Deputy Operations		Division Supervisor Stan Hart						
Branch Director	Tom McGui	re	Air A	Attack Sup	ervisor No		Russ Gripp	
		6. Resou	ces A	ssigned TI	nis Period			
Strike Team/Tas Resource Desi		Leader		Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time
ENG S/T 1605C		Larry Hill		21	N	Oze	ena Spike / 0600	Per DIVS
Task Force Zaca 103		Brad Rushing		17	N	Oze	ena Spike / 0600	Per DIVS
DOZ2 Blatnick (E-102	234)	John Blatnick		1	N	Oze	ena Spike / 0600	Per DIVS
WT2 The Water Com	p (E-10216)	Gerald Bean		1	N	Oze	ena Spike / 0600	Per DIVS
WT2 Aqua Lady (E-10	0267)	MonMordoff		1	N	Oze	ena Spike / 0600	Per DIVS
EMTB		Jerry Daoust		1	N	Oze	ena Spike / 0600	Per DIVS
DOZB		Albert Pena		1	N	Oze	ena Spike / 0600	Per DIVS
DOZB (T)		Ben Dempsey		1	N	Oze	ena Spike / 0600	Per DIVS
SOF2 Bob Brittain			1	N	Oze	ena Spike / 0600	Per DIVS	
EMTP Karena Wollese		en	1	N	Oze	ena Spike / 0600	Per DIVS	
EMTB		Jerry Daoust		1	N	Oze	ena Spike / 0600	Per Divs

Continue mop up 200' into interior.

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.

Safety Officers will be covering Divisions South FF and GG / HH.

	Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command	Rx 170.0125 N Tx 165.2500 N 123.0	NIFC C-9	11									
Tactical	168.0500 N	TAC 1	8	Air to Ground	172.8125 N	AIR GND 1	6					
Prepared By (I	Resource Unit Lead	ler) Appro	ved By (Plani	ning Sect. Ch.)	Date	Time						
Tony Lewis (T) Gary Montgomery					08/27/2007	23	30					
100 004							IEEO 4000					

	ASSIGNME	ENT LIST		ntingency		GROUP 1 of 2
3. Incident Name			4. Operation	nal Period C	Day	
Zaca Fire – Richa	rdson Zone		Date:	08/28/2007	Time:	0600-1800
		5. O	perations Pe	rsonnel		
Operations Chief Geoff Wilford Dave McCandliss			Group Supe	ervisor	Dave Main	
Branch Director	Valdo Calve	ert	Air Attack S	Supervisor N	lo. Russ Gripp	
		6. Resour	ces Assigned	d This Perio	d	
Strike Team/Tas Resource Des		Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
CRW2 San Carlos ((C-10109)	Rose Phillips	20	N	ICP / 0600	Per DIVS
CRW2 Springville (C-10106)	Medina Joaquin	19	N	ICP / 0600	Per DIVS
DOZ1 Price (E	-10013)	Larry Price	1	N	ICP / 0600	Per DIVS
LOWB (E-10055)		Gordon Simpson	1	N	ICP / 0600	Per DIVS
DOZ2 SNF 2 (E-	-10231)	Jeff Corwell	1	N	ICP / 0600	Per DIVS
DOZ2 SHF 29 (E	-10230)	David Brown	1	N	ICP / 0600	Per DIVS
DOZ2 S@K (E-	10014)	Kirk Mckenney	1	N	ICP / 0600	Per DIVS
LOWB S@K (E-1	0067)	Charles Smith	1	N	ICP / 0600	Per DIVS
DOZB		Ralph Sweeny	1	N	ICP / 0600	Per DIVS
DOZB		Hal Luedtke	1	N	ICP / 0600	Per DIVS
DOZB F		Richard Lidell	1	N	ICP / 0600	Per DIVS
DOZB (T)		Aaron Skillings	1	N	ICP / 0600	Per DIVS
DOZB (T)		Jason Barber	1	N	ICP / 0600	Per DIVS

Construct indirect contingency line from Dry Canyon Road to Pato Canyon. Continue building contingency line from DP104 to Pato Canyon.

8. Special Instructions

Please brief crews on hazards of working around heavy equipment.

Crews backhaul all trash, fuel cans, cargo nets, shovels and fire equipment not being used.

Identify rehab needs and debrief daily with Resource Advisor.

AVOID CULTURAL RESOURCE SITES FLAGGED WITH BLUE, RED AND WHITE STRIPING.

Avoid dozer operations within riparian habitats and streams (within 300 feet with water and 100' without water. When unavoidable, use minimum width and depth or cross in rocky areas.)

Safety Officers will be covering Structure, CAFS, Hwy 33, and Dozer Groups.

	9. Division/Group Communication Summary										
Function	Frequency	Sys	tem	Channel	Function	Frequency	System	Channel			
Command	C-4	CI	CMD 1								
Tactical	Rx 173.9625 N Tx 173.9625 N	R5-T	AC-5	4	Air to Ground	172.8125 N	AIR GND 1	6			
Prepared By (Resource Unit Leader)											

DIVISION	ASSIGNME	INT LIST	1. Branch Co	ntingency	2. Group DOZER (GROUP page 2 of 2
3. Incident Name				nal Period D		1 0
Zaca Fire – Richa	rdson Zone		Date:	08/28/2007	Time:	0600-1800
		5. O	perations Pe	rsonnel		
Operations Chief Geoff Wilford Dave McCandliss			Group Supe	ervisor	Dave Main	
Branch Director	Valdo Calve	ert	Air Attack S	Supervisor N	o. Russ Gripp	
		6. Resour	ces Assigned	d This Period	d	
Strike Team/Tas Resource Des		Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
FOBS		Tomas Gonzalez	1	N	ICP / 0600	Per DIVS
FOBS (T)		Paul Lombardo	1	N	ICP / 0600	Per DIVS
ARCH		Jeremy Haines	1	N	ICP / 0600	Per DIVS
INCS		Molon Rodriquez	1	N	ICP / 0600	Per DIVS
SOF2		Jim Mackensen	1	N	ICP / 0600	Per DIVS
SOF2 (T)		Brett Worthington	1	N	ICP / 0600	Per DIVS

Construct indirect contingency line from Dry Canyon Road to Pato Canyon. Continue building contingency line from DP104 to Pato Canyon.

8. Special Instructions

Please brief crews on hazards of working around heavy equipment.

Crews backhaul all trash, fuel cans, cargo nets, shovels and fire equipment not being used.

Identify rehab needs and debrief daily with Resource Advisor.

AVOID CULTURAL RESOURCE SITES FLAGGED WITH BLUE, RED AND WHITE STRIPING.

Avoid dozer operations within riparian habitats and streams (within 300 feet with water and 100' without water. When unavoidable, use minimum width and depth or cross in rocky areas.)

Safety Officers will be covering Structure, CAFS, Hwy 33, and Dozer Groups.

	Division/Group Communication Summary										
Function	Frequency	Sys	tem	Channel	Function	Frequency	System	Channel			
Command	SEE 205										
Tactical	Rx 173.9625 N Tx 173.9625 N	R5-T	AC-5	4	Air to Ground	172.8125 N	AIR GND 1	6			
Prepared By (Resource Unit Leader)						Date	Time				
Tony Lewis (T) Gary Montgomery						08/27/2007	20	00			

DIVISION A	SSIGNN	IENT LIST	1. Branch	ntingency		2. Division HWY 33			
3. Incident Name			4. Operatio	nal Period I	Day				
Zaca Fire – Richard	son Zone		Date:	Date: 08/28/2007 Time: 0600 - 1800					
		5. O _l	perations Pe	rsonnel					
Operations Chief Deputy Operations	Geoff W Dave Mo	ilford cCandliss	Division Su	pervisor		Rick Burrou	ghs		
Branch Director	Valdo C	alvert	Air Attack S	Supervisor N	lo.	Russ Gripp			
		6. Resour	ces Assigned	d This Perio	d				
Strike Team/Task F Resource Design		Leader	Number Persons	Trans Needed	[Orop Off PT/Time	Pick Up PT/Time		
ENG3 ST 4632C		Shawn Craig	27	N	IC	P/ 0600	Per DIVS		
CNP ENG3 S/T 6631	С	David Marticorena	26	N	IC	P/0600	Per DIVS		
CRW1 Kings River		Isaac Naylok	21	N	IC	P/0600	Per DIVS		
DOZ2 24hr Johnson (E-10178)	Tony Burford	1	N	IC	P/0600	Per DIVS		
LOWB Pacific Star (E	-10185)	Scott Thorton	1	N	IC	P/0600	Per DIVS		
DOZB		Nick Perricelli	1	N	IC	P/0600	Per DIVS		
EMTP		Richard Sheehan	1	N	IC	P / 0600	Per DIVS		
ЕМТВ		Steve Mann	1	N	IC	P / 0600	Per DIVS		
FOBS		Mike Watt	1	N	IC	P / 0600	Per DIVS		
FOBS	Len Nielson	1	N	IC	P / 0600	Per DIVS			
SOF2	Jim Mackensen	1	N	ICP / 0600		Per DIVS			
SOF2 (T)		Brett Worthington	1	N	IC	P/0600	Per DIVS		

Support firing and suppression actions. Patrol Hwy. 33 for spots. Return to ICP at the end of Shift.

8. Special Instructions-

Please brief crews on hazards of working around heavy equipment.

Crews backhaul all trash, fuel cans, cargo nets, shovels and fire equipment not being used.

Identify rehab needs and debrief daily with Resource Advisor.

AVOID CULTURAL RESOURCE SITES FLAGGED WITH BLUE, RED AND WHITE STRIPING.

Avoid dozer operations within riparian habitats and streams (within 300 feet with water and 100' without water. When unavoidable, use minimum width and depth or cross in rocky areas.)

Safety Officers will be covering Structure, CAFS, Hwy 33, and Dozer Groups.

	9. Division/Group Communication Summary										
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel			
Command	166.6125 N 168.4000 N	NIF	°C C-4	1							
Tactical	RX 173.9625 N TX 173.9625 N	β5-1ΔC-5 / / ·······					AIR GND 1	6			
Prepared By (Resource Unit Leader)											
Tony Lewis (T) Gary Montgomery						08/28/2007	2300				

	ASSIGNMEN	T LIST			XXV		2. Group LOOKOUT	
3. Incident Name			4. C	Operationa	al Period	Day		
Zaca Fire – Richa	rdson Zone			Date: 0	8/28/200	7	Time: (0600 - 1800
		5. O	perat	ions Pers	onnel			
Operations Chief Deputy Ops	Geoff Wilford Dave McCand	lliss	Gro	oup Super	visor		Larry Turman	
Branch Director	Greg Black		Air	Attack Su	pervisor N	No.	Russ Gripp	
		6. Resour	ces A	Assigned ⁻	This Perio	od		
Strike Team/Ta				Number	Trans		Drop Off	Pick Up
Resource De	signator	Leader		Persons	Needed		PT/Time	PT/Time
CRW T1 Texas Car	nyon (E-100830	John Armstrong	l	21	N	Ozena Spike / 0600		ICP / 1800
CRW T1 Democrat (C-10044)	Hot Springs 87	Randy Griffin		15	N	Ozena Spike / 0600		ICP / 1800
CRW T1 Dalton HS	(C-10080)	Luis Acampo		21	N	Ozena Spike / 0600		ICP / 1800
CRW T2 Crane Vall	ley(C-10046)	Chuck Berner		20	N	Ozena Spike / 0600		ICP / 1800
CRW T2 Laguna H	S (C-10048)	Jim Huston		20	N	Ozena Spike / 0600		ICP / 1800
CRW T2 Tallac 19 ((C-10079)	Steve Franke		18	N	Ozena Spike / 0600		ICP / 1800
CRW T1 Plumas H	S (C-10094)	Jack Sevelson		20	N	Ozena Spike / 0600		ICP / 1800
CRW1 9469G (C-1	0103)	TBA		36	N	Ozena Spike / 0600		ICP / 1800
ENG3 S/T 1658 C		Cliff Peay		27	N	ICP / 0600		ICP / 1800
ENG3 S/T 9310 C		Dorian Cooley		22	N	10	CP / 0600	ICP / 1800
WT2 CNF 4 (E-1020	62)	Norman Odorico	0	1	N	10	CP / 0600	ICP / 1800
WT2 Bennett (E-10018) Richard Paul		Richard Paul		1	N	10	CP / 0600	ICP / 1800
WT2 Martin (E-10122) Chris Martin			1	N	10	CP / 0600	ICP / 1800	
WT2 Bennett (E-10	016)	Sam Bennett		1	N	10	CP / 0600	ICP / 1800

Complete line construction on fire perimeter. Begin mop up 50' into interior.

8. Special Instructions

Back haul all trash and burn mix containers.

	9. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command	Rx 166.6125 N Tx 168.4000 N Tone 123.0	NIFC C-4	1									
Tactical	Rx 172.2750 N Tx 172.2750 N	172.8125 N	AIR GND 1	6								
Prepared By (Resource Unit Lead	Date	Time									
	Tony Lewis (T) Gary Montgomery 08/27/2007 2346											

DIVISION	ASSIGNME	NT LIST	1. Branch			2. Division	
3. Incident Name			4. Operatio	nal Period			
Zaca Fire – Richa	rdson Zone		Date:	08/27/2007	7	Time:	0600-1800
		5. O	perations Pe	rsonnel			
Operations Chief Deputy Ops	Geoff Wilfo Dave McCa		Division/Gr	oup Supervi	sor		
Branch Director	Valdo Calve	ert	Air Attack S	Supervisor N	lo.	Russ Gripp	
		6. Resour	ces Assigne	d This Perio	d		
Strike Team/Ta: Resource Des		Leader	Number Persons	Trans Needed		Orop Off PT/Time	Pick Up PT/Time
WT2 Ventana Ran	ch	Dean Cordrey	1	N	IC	CP/0600	Per DIVS
WT2 Santana's		Frank Svestica	1	N	IC	CP/0600	Per DIVS
WT2 Charlie King		Bryan Ward	1	N	IC	CP/0600	Per DIVS
WT2 Alans Water	Truck	Alan Wharffs	1	N	IC	CP/0600	Per DIVS
WT2 Pierce Fire		Ron Allison	1	N	IC	CP/0600	Per DIVS
WT3 Sweetwater F	Rental Inc.	Gerhard Haas	1	N	IC	CP/0600	Per DIVS
STEN (T)		David Frost	1	N	IC	CP/0600	Per DIVS
STEN (T)		Vernon Alstot	1	N	IC	CP/0600	Per DIVS
SOF2 Jim Mackensen			1	N	IC	CP/0600	Per DIVS
SOF2 (T) Brett Worthington			1	N	IC	CP/0600	Per DIVS
7. Control Operation	ons		.				

8. Special Instructions

		9.	Divisio	n/Group Cor	nmunication Sumn	nary		
Function	Frequency	Sys	tem	Channel	Function	Frequency	System	Channel
Command East	Rx 166.6125 N Tx 168.4000 N Tone 123.0	NIFC	C-4 1		Command South	Rx 173.0375 N Tx 167.3250 N Tone 123.0	NIFC C-12	7
Command West	Rx 168.1000 N Tx 170.4500 N Tone 123.0	NIFC C	-2 RPT	2	Air to Ground	172.8125 N	AIR GND 1	6
Prepared By	Prepared By (Resource Unit Leader)		Approved By (Planning Sect. Ch.)			Date	Time	
Mac Decausmaker			Gary Ri	isling		08/26/2007	233	35

DIVISION A	SSIGNN	IENT LIST			EHAB		2. Group Group 11			
3. Incident Name			4. (Operationa	al Period I	Day				
Zaca Fire – Richard	Ison Zone			Date: 0	8/28/2007	7	Time:	0600 - 1800		
		5. O	perat	tions Pers	onnel					
Operations Chief Deputy Ops	Geoff Wil Dave Mo	ford cCandliss	Gr	oup Supei	rvisor					
Branch Director	Mike Sh	norrock	Air	Attack Su	pervisor N	lo.	Russ Gripp			
6. Resources Assigned This Period										
Strike Team/Task I Resource Design	Leader		Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time			
SQF CRW T2 Cobras (C-10053)	s 1	Bruce Running Crar	ne	20	N	DP	111 / 0800	ICP per DIVS		
CRW T2 Zuni 1 (C-1	0107)	Royce Sanchez		20	N	DP	111 / 0800	ICP per DIVS		
WT3 Sweetwater (E-	10301)	Garland Haas		1	N	DP	111 / 0800	ICP per DIVS		
WT2 A@P WT (E-10	265)	Mark Alves		1	N	DP	111 / 0800	ICP per DIVS		
DOZ2 AG Const. (E-	10012)	John Berrington		1	N	DP	111 / 0800	ICP per DIVS		
DOZ2 Lausten Ralph		Ralph Lausten		1	N	DP	111 / 0800	ICP per DIVS		
EXCA Weaver (E-10	440)	Mark Weaver		1	N	DP	111 / 0800	ICP per DIVS		
LOWB (E10459)		Mark Weaver			N	DP	111 / 0800	ICP per DIVS		
FOB		Daniel Horton		1	N	DP	111 / 0800	ICP per DIVS		
FOB		Jeffrey Wilson		1	N	DP	111 / 0800	ICP per DIVS		
READ		Jim Roche		1	N	DP	111 / 0800	Return to ICP by 1800		
STDE		John Schmachel		1	N	DP	111 / 0800	ICP per DIVS		
EMTP		Rodd Potts		1	N	DP	111 / 0800	ICP per DIVS		

Work South from DP 111 to Old Man Mountain.

8. Special Instructions

- Please brief crews on hazards of working around heavy equipment.
- Crews back haul all trash, fuel cans, cargo nets, swivels, and fire equipment not being used.
- Identify Rehab needs and debrief daily with Resource Advisor.
- NO MACHINE WORK around Potero Seco Ranch Area without READ "OK".

Avoid cultural resource sites flagged with blue and red/white striping. Avoid Dozer operations within habitats and streams (within 300 feet with water; 100 feet without water). When unavoidable use minimum width and depth or cross in rocky areas.

Saftey Officers will be covering Rehab Group 10 and Group 11.

	Division/Group Communication Summary										
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel			
Command	Rx 170.0125 N Tx 165.2500 N Tone 123.0	NII	FC C-9	11			-				
Tactical	173.9625 N	R-5-	TAC5	4	Air to Ground	172.8125 N	AIR GND 1	6			
Prepared By (Prepared By (Resource Unit Leader)			ed By (Planr	ning Sect. Ch.)	Date	Time				
David Gerboth (T)			Gary M	ontgomery		08/27/2007	17	' 58			

DIVISION	ASSIGNME	NT LIST	1. Branch	DELLAD		2. Group		
3. Incident Name			4. Operatio	REHAB nal Period [Dav	ROADS		
Zaca Fire – Richa	rdson Zona		Date:	08/28/2007	•	Time:	0600-1800	
Zaca i ile – Nicila	iuson Zone	5.0				Tillio.	0000-1000	
Operations Chief	On off Willia		perations Pe	rsonnel				
Operations Chief Deputy Ops	Geoff Wilfo Dave McCa		Group Sup	ervisor	C	Greg Gates	Pick Up PT/Time PER / DIVS	
Branch Director	Mike Shorre	Air Attack S	Supervisor N	lo. F	Russ Gripp			
		6. Resour	ces Assigned	d This Perio	d			
	Strike Team/Task Force/ Resource Designator Leader			Trans Needed		rop Off T/Time	•	
WT1 Jardines (E-10117)		Jardines	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Dick Allen (E-1	10214)	Rockie Smith	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Cool Mule (E-	10218)	Rhonda Pope	1	1 N DP 106 / 0800		PER / DIVS		
WT2 CNF 2 (E-102	63)	Randy Wagen	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Ventana Ranc	h (E-10297)	Dean Cordrey	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Peterson Farm	ns (E-10056)	Jack Hunt	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Pierce Fire (E-	-10261)	Ron Allison	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Kurz (E-1005	59)	Jeff Kurz	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Alans (E-103	300)	Rick Loguls	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Charlie King (I	E-10086)	Bryan Ward	1	N	DP 1	06 / 0800	PER / DIVS	
WT2 Aqua Exp.3 (E	E-10299)	Mike Barlett	1	N	DP 1	06 / 0800	PER / DIVS	
GRD Bennett (E-10	060)	Sam Bennett	1	N	DP 1	06 / 0800	PER / DIVS	
LOWB (E-10108)		ТВА	1	N	DP 106 / 0800		PER / DIVS	
EMTB		Shawn McKenna	1	N	DP 1	06 / 0800	PER / DIVS	

Maintain roads as directed by Branches.

8. Special Instructions

- Please brief crews on hazards of working around heavy equipment.
- Crews back haul all trash, fuel cans, cargo nets, swivels, and fire equipment not being used.
- Identify Rehab needs and debrief daily with Resource Advisor.

Avoid cultural resource sites flagged with blue and red/white striping. Avoid Dozer operations within habitats and streams (within 300 feet with water; 100 feet without water). When unavoidable use minimum width and depth or cross in rocky areas.

		9.	Divisio	n/Group Cor	mmunication Sumn	nary		
Function	Frequency	Sys	tem	Channel	Function	Frequency	System	Channel
Command	SEE 205		pends on ocation					
Tactical	173.9625 N	R5-T	-TAC-4 3 Air		Air to Ground	173.9625 N	AIR GND 1	6
Prepared By	Prepared By (Resource Unit Leader) App				ning Sect. Ch.)	Date	Time	
Mac Decausm	aker (T)		Gary M	ontgomery	y 08/27/2007 2300			

DIVISION	ASSIGNME	ENT LIST	1. Branch	ntingency	2. Group STRUCT	URE
3. Incident Name			4. Operatio	nal Period D	ay	
Zaca Fire – Richa	rdson Zone		Date:	08/28/2007	Time:	0600-1800
		5. O	perations Pe	rsonnel		
Operations Chief Deputy Ops	Geoff Wilfo Dave McCa		Group Sup	ervisor	Mark Germar	n, Peter Harris (T)
Branch Director	ert	Air Attack S	Supervisor N	o. Russ Gripp		
		6. Resour	ces Assigned	d This Period	d	
Strike Team/Task Force/ Resource Designator Leader			Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
ENG3 S/T 9172C (E-10453)	Eric Johnson	16	N	ICP/0600	ICP/1800
ENG3 S/T 1538C	(E-10212)	Larry Ryan	16	N	ICP/0600	ICP/1800
ENG3 T/F 6633C (E-10392)	Tim Gray	22	N	ICP/0600	ICP/1800
OES T/F#1 (E-1041	0)	Andy Dimizio	16	N	ICP/0600	ICP/1800
STPS		Jeff Ohs	1	N	ICP/0600	ICP/1800

Provide perimeter control and structure protection along Hwy. 33.

8. Special Instructions

Please brief crews on hazards of working around heavy equipment.

Crews backhaul all trash, fuel cans, cargo nets, shovels and fire equipment not being used.

Identify rehab needs and debrief daily with Resource Advisor.

AVOID CULTURAL RESOURCE SITES FLAGGED WITH BLUE, RED AND WHITE STRIPING.

Avoid dozer operations within riparian habitats and streams (within 300 feet with water and 100' without water. When unavoidable, use minimum width and depth or cross in rocky areas.)

Crews return to ICP at end of shift.

Backhaul all trash and refuse daily.

Resource location will determine the correct Command Channel.

Safety Officers will be covering Structure, CAFS, Hwy 33, and Dozer Groups.

		9.	Divisio	n/Group Cor	nmunication Sumr	nary		
Function	Frequency	Sys	tem	Channel	Function	Frequency	System	Channel
Command	Rx 166.6125 N Tx 168.4000 N Tone 123.0	NIF	C- C4	1				
Tactical	Rx 173.9625 N Tx 173.9625 N	R5-	Гас-5	4	Air to Ground	172.8125 N	AIR GND 1	6
Prepared By (Resource Unit Leader)		ader)	Approv	ed By (Planr	ning Sect. Ch.)	Date	Time	
Tony Lewis (T)			Gary M	ontgomery		08/28/2007	20	30

	ASSIGNMEN	T LIST			ЕНАВ		2. Division/0 Group 10	
3. Incident Name			4. (Operationa	al Period	Day		
Zaca Fire – Richa	rdson Zone			Date: 0	8/28/2007	7	Time:	0600 - 1800
		5. O	perat	ions Pers	onnel			
Operations Chief Deputy Ops	Geoff Wilford Dave McCand	lliss	Supervisor				Rick Bertram	/ James Griffin (T)
Branch Director	Mike Shorroo	k	Air	Attack Su	pervisor N	Ю.	Russ Gripp	
		6. Resour	ces A	Assianed ⁻	This Perio	d		
Strike Team/Ta Resource De		Leader		Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time
CRW2 Sorpions 5	signator	Donald Stanley		20	N	Pine	Spike / 0800	ICP per DIVS
DOZ2 AG Const. (E	E-10012)	Fred Nehrig		1	N	Pine	Spike / 0800	ICP per DIVS
, ,		Hollister		1	N	Pine	Spike / 0800	ICP per DIVS
LOWB (E-10054)		Greg Mallous		1	N	Pine	Spike / 0800	ICP per DIVS
WT2 Holt (E-10084	4)	Greg Holt		1	N	Pine	Spike / 0800	ICP per DIVS
WT2 Santana's (E-	10019)	Frank Svestka		1	N	Pine	Spike / 0800	ICP per DIVS
EXCA (E-10439)		Quality		1	N	Pine	Spike / 0800	ICP per DIVS
DOZB		Jason Sweet		1	N	Pine	Spike / 0800	ICP per DIVS
READ		Annette Howell		1	N	Pine	Spike / 0800	ICP by 1800
EMTB		Karl Sonnberge	r	1	N	Pine	Spike / 0800	ICP per DIVS
FOB		Bill Kirkpatrick		1	N	Pine	Spike / 0800	ICP per DIVS
FOB		Wayne Powell		1	N	Pine	Spike / 0800	ICP per DIVS
SOF2		Rob Weaver		1	N	Pine	Spike / 0800	ICP per DIVS
SOF2		Dan Hanson (T))	1	N	Pine	Spike / 0800	ICP per DIVS

Rehab fire and contingency lines per Rehab plan. Work Southeast from Pine Spike towards DP 103.

8. Special Instructions

Back haul all trash and burn mix containers.

Safety Officers will be Rehab Group 10 and Group 11.

		9. Di	ivision/Group Co	mmunication Sumr	nary		
Function	Frequency	Syster	m Channel	Function	Frequency	System	Channel
Command	Rx 168.1000 N Tx 170.4500 N	NIFC C	2-2				
Tactical	Rx 173.9125 N Tx 173.9125 N	R5-TAC	3	Air to Ground	172.8125 N	AIR GND 1	6
Prepared By (Resource Unit Lead	der) Ap	proved By (Plar	nning Sect. Ch.)	Date	Time	
Thomas March	hant (T)	Ga	ary Montgomery		08/28/2007		14

DIVISION	ASS	IGNMENT LIST	1.	Branch Co	ntingency		2. Division	/Group	
3. Incident Name			4.	Operation	nal Period Da	у			
Zaca Fire – Richa	rdson	Zone		Date:	08/28/2007		Time:	0600-1800	
		5. O	pera	ations Per	rsonnel				
Operations Chief Deputy Ops		ff Wilford e McCandiss	Gr	oup Supe	ervisor		Dennis King / Dennis Powers		
Branch Director	Vald	lo Calvert	Air	Attack S	upervisor No.	F	Russ Gripp		
		6. Resour	ces	Assigned	This Period				
Strike Team/Task Force/ Resource Designator Leader				Number Persons	Trans Needed		Orop Off PT/Time	Pick Up PT/Time	
ENG3 T/F CAFS 1 Dennis King Julie Buel (T)			17	N	IC	CP/0600	ICP/1800		
ENG3 T/F CAFS 2		Matt Lipson David Frost TFLD (T)	Γ)		N	IC	CP/0600	ICP/1800	

Provide CAFS support to suppression and firing operations.

8. Special Instructions

Please brief crews on hazards of working around heavy equipment.

Crews backhaul all trash, fuel cans, cargo nets, shovels and fire equipment not being used.

Identify rehab needs and debrief daily with Resource Advisor.

AVOID CULTURAL RESOURCE SITES FLAGGED WITH BLUE, RED AND WHITE STRIPING.

Avoid dozer operations within riparian habitats and streams (within 300 feet with water and 100' without water. When unavoidable, use minimum width and depth or cross in rocky areas.)

Safety Officers will be covering Structure, CAFS, Hwy 33, and Dozer Groups.

	Division/Group Communication Summary										
Function	Frequency	Sys	tem	Channel	nannel Function Frequency		System	Channel			
Command		SEE	205								
Tactical	173.9625	R5-T	AC-5	4	Air to Ground	172.8125 N	AIR GND 1	6			
Prepared By	Prepared By (Resource Unit Leader)			ed By (Planı	ning Sect. Ch.)	Date	Time				
Tony Lewis (T)		Gary M	ontgomery		08/27/2007	20	00			

INCIDENT RADIO COMMUNICATIONS **PLAN**

Incident Name

AUG 27, 2007 21:00

Date/Time Prepared

Operational Period Date/Time **AUGUST 28, 2007**

0600 to 1800

GROUP 13 / 15

ZACA RICHARDSON ZONE

Tx Tone Ch# Function Channel Name/Trunked Radio Assignment RX Freq N or W RX Tone TX Freq N or W Mode Remarks System Talkgroup NORTHEAST SIDE CUYAMA PK 1 COMMAND NIFC C-4 **BRANCH XXV** 166.6125 N 168.4000 N 123.0 A TONE 2 NIFC C-2 **COMMAND BRANCH XXIII** 168.1000 N 170.4500 N 123.0 A WEST SIDE McPherson Pk REHAB GROUP 10 & GROUP 11/ 3 **TACTICAL** R5-TAC-4 REHAB BRANCH 173.9125 N 173.9125 N A ROADS GRP STRUCTURE GRP & CAFS GRP & **CONTIGENCY** 4 **TACTICAL** R5-TAC-5 173.9625 N 173.9625 N A **HWY 33 GRP / DOZER GRP BRANCH** 5 TACTICAL R5-TAC-6 NORTH FF 173.9875 N 173.9875 N A 6 AIR GROUND 1 AIR GND 1 Richardson Zone 172.8125 N 172.8125 N Α SOUTHEAST SIDE MONTE ARIDO 7 COMMAND NIFC C-12 BRANCH XXVII 173.0375 N 167.3250N 123.0 A PEAK DIV AA/BB/ 8 **TACTICAL** NIFC TAC 1 168.0500 N 168.0500 N A CC/DD/EE/SOUTH FF/GG/HH 9 **TACTICAL** TAC 3 LOOKOUT GRP 172.2750 N 172.2750 N A 10 **TACTICAL TAC 7 TBD** 172.6125 N 172.6125 N A BRANCH XXVII 11 COMMAND NIFC C-9 170.0125 N 165.2500 N 123.0 A EAST SIDE REYES PEAK 12 13 EMS TAC CALCORD ALL DIVISIONS 156.0750 W As needed. 156.0750 W Α 14 **EMERGENCY** AIR GUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 EMERGENCY TRAFFIC ONLY A 15 EMS TAC CALCORD **ALL DIVISIONS** 156.0750 W 156.0750 W Α As needed. 16 AIR GUARD ALL DIVISIONS 168.6250 N 110.9 A EMERGENCY TRAFFIC ONLY **EMERGENCY** 168.6250 N

5. Prepared by (Communications Unit)

KODY KERWIN COML Kody Kerwin ,COML

MEDICAL PLAN

1. INCIDENT NAME

7ACA FIRE

2. DATE **PREPARED** 3. TIME **PREPARED** 4. OPERATIONAL PERIOD 8/28/07 Day

		door Zone	8/27	7/07	2000 hrs		060	0 hrs	- 1800 h	ırs		
		dson Zone	041 415	074710110								
		5. INCIDENT MEDIC	CAL AID						ΡΔΡΔΙ	MEDICS		
MEDICAL AID S	MEDICAL AID STATIONS chardson ICP zena Spike Camp ne EMT/EMTP's NAME feline Medic 504, ALS (Ground) BC Medic 41; ALS(Ground) BC —H308; ALS, Hoist, Night Vision (Air) al Star 7(PVT); ALS (Air) NC — Air Squad 9; ALS, Hoist, Night Vision(Air) RN —H408; BLS, Hoist, Night Vision(Air) NAME arian Medical Center PADE ADDE ATIAN APPLICATION NAME ADDE APPLICATION NAME APPLICATION APPLICATION NAME APPLICATION APPLICATION NAME APPLICATION APPLIC			LOCATION								
Richardson ICP		New Cuyama-	Frontlin	e Medical					XX			
Ozena Spike Camp		Ozena Camp-	FS fire s	station ; H	wy 33				XX			
Line EMT/EMTP's		Divisions where	e assign	ed	_ -				XX	XX		
		6. TRANSP	ORTATIO	ON								
NAME			ADDI	RESS			PHON	E	PARAM YES	MEDICS NO		
Lifeline Medic 504 ALS (Gro	und)	Ozena Camp- FS	S station	· Hwy 33		661	-766-2	192	XX	INO		
SBC Medic 41; ALS(Ground)	•	SBC Sta#41- Nev		<u> </u>	p emergency)	911			XX			
SBC -H308; ALS, Hoist, Nig	nt Vision (Air)	Rancho Helibase	ancho Helibase(Day), Gibraltar Dam.(Night) 805-967-6832 805-692-5723						XX			
Cal Star 7(PVT); ALS (Air)		Santa Maria Airp	Santa Maria Airport						XX			
VNC - Air Squad 9; ALS, Ho	ist, Night Vision(Air)	Camarillo Airport	:			805	-388-4	294	XX			
KRN -H408; BLS, Hoist, Nig	ht Vision(Air)	Keene (KRN Cou	unty)			661	-324-6	5551	XX			
		7. HOSI	PITALS									
NAME	ADDRE	SS –	TRAVE AIR	L TIME GRND	PHONE	-	HELI YES	PAD NO	BURN (NO NO		
Marian Medical Center	1400 E Church , San N 34 57.03/ W 120 24		35 min	1.5hrs	805-739-3200		XX	NO	TES	XX		
Kern Medical Center(Trauma) (KRN)	1830 Flower St., Bake N 35 23.23 / W 118 58		35 min	1.5 hrs	661-326-2667		XX			XX		
Ventura County Medical Center (VNC)	3291 Loma Vista, Ver N 34 16574/ W 119		50 min	2 hrs	805-652-6165		XX		×			
Sherman Oaks Hospital	4929 Van Nuys Blvd, N 34 09.563 / W 118 2		1.5 hrs	3 hrs	818-907-4580		XX		XX			
	. 8	. MEDICAL EMERGE	ENCY PR	OCEDURE	S							

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
 - 1. Line EMT at nearest Drop Point
 - 2. Communications Unit
- Communications Unit contacts:
 - Medical Unit
 - 2. Heli-base for Medical AIR EVAC Flight
 - Operations 3.
 - 4. Safety
- Division Supervisor will run medical emergency on command channel
- Communication Unit will clear command channel for emergency traffic
- Medical Unit will:
 - Dispatch ground ambulance to nearest drop-point for ground transport only.
 - Or after patient pickup, dispatch ambulance to Helibase for Medical AIR EVAC Flight if needed
 - 3. Notify receiving hospital of injury status.

CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications 1.
 - Safety

ICS 206 8-78

- Logistics 3.
- Operations
- Crew Supervisor

9. PREPARED BY (MEDICAL UNIT LEADER
Michael Clemens / MEDL

INJURY REPORTING PROCEDURES

NATURE OF INJURY
LOCATION OF PATIENT
TRANSPORTATION REQUESTED BY:AIR GROUND
POINT OF PICKUP
LAT LONG
PATIENT UNIT ID

AGE
SEX: MALEFEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

10. REVIEWED BY (SAFETY OFFICER)

Incident Weather Forecast

FORECAST NO: 18 D NAME OF INCIDENT: Zaca 2 - Richardson Zone

PREDICTION FOR: Saturday – Day Shift UNIT: LPF

SHIFT DATE: Aug 25, 2007 SIGNED:

TIME AND DATE 1900 PDT Friday Cindy Bean

FORECAST ISSUED: August 24, 2007 Incident Meteorologist

Zaca 2

WEATHER DISCUSSION:

Weak high pressure will be over the fire area the next few days with a southerly flow aloft. Moisture from the remnants of Hurricane Dean will move into the fire area today and continue through Sunday. Some cumulus clouds are possible this afternoon. Then mid and high level clouds will move in tonight and Sunday. Cooler temperatures and higher humidities can be expected Sunday. Some residual moisture will remain Monday. Warmer and drier conditions will return Tuesday and Wednesday.

WEATHER FORECAST:

WEATHER: Mostly sunny. A few cumulus developing in the afternoon.

MAX TEMPS:

Ridgetops/Upper Slopes: 86 - 92 **Lower Slopes/Drainage:** 92 - 98

MIN HUMIDITY: 8-15% early...increasing to 15-25% by late afternoon.

20 FT WINDS:

RIDGETOP - 0600-0900 PDT...North to Northeast 4-8 mph.

0900-1900 PDT...Southeast to Southwest 5-10 mph with gusts to 18 mph.

SLOPE/VALLEY - Till 0900 PDT......East or Downslope/Down valley 3-6 mph.

0900-1900 PDT...Upslope/upvalley 5-12 mph. Gusts to 20 mph.

MIXING HEIGHT: Less than 6000 feet msl in the morning...increasing to near 12,000 ft msl

in the afternoon.

TRANSPORT WIND: South 8-10 mph.

Saturday Night:

Partly cloudy. Lows 60-66 ridges, 53-59 valleys. Max Relative Humidity 35-45% ridges...55-65% lower slopes and drainages. Ridge Winds...Northeast 5-12 mph. Slope/Drainage winds downslope/downcanyon 3-7 mph.

<u>Sunday:</u> Partly cloudy. Highs 80-87 upper slopes/ridges...88-92 lower slopes/valleys. Min RH: 20-30%. Ridge winds: Northeast 5-10 mph in the morning. Northwest 5-10 mph in the afternoon. Upslope/Upvalley 6-12 mph with gusts to 18 mph.

Monday: Partly cloudy. Highs 80-87 upper slopes/ridges...87-92 lower slopes/valleys. Lows 52-56 lower slopes/valleys ...58-65 upper slopes/ridgetops. Min RH 22-32%. Max RH 50-60% ridges...60-70% lower slopes/drainages. Ridgetop winds southwest to west 6-12 mph. Typical diurnal slope/valley winds.

Tuesday and Wednesday: Clear. Highs 85-92 upper slopes/ridges...90-98 lower slopes/valleys. Lows 60-67 ridges...54-60 lower slopes/valleys. Min RH 8-15%. Max RH 35-45%. Ridgetop winds southwest to west 5-12 mph. Typical diurnal slope/valley winds.

FIRE BEHAVIOR FORECAST				
FORECAST NUMBER: 35 TYPE OF FIRE: WILDFIRE				
FIRE NAME: ZACA – Richardson Zone	OPERATIONAL PERIOD: Tuesday 8/28/2007 Day Shift			
DATE ISSUED: 8/27/07	TIME ISSUED: 2000h			
UNIT: SANTA BARBARA COUNTY /LOS PADRES NF	SIGNED: Isl Kelly Martin			

MIN RH: 13-21%: LOWER THAN YESTERDAY

MAX TEMP: 86-92 Ridgetops, higher in the valley bottoms: HOTTER THAN YESTERDAY

WINDS (20 FT): SW TO W 6-13G18: STEADY WIND DIRECTION

GENERAL: THE GENERAL FIRE ACTIVITY TREND WILL BE INCREASING. Fuels are still very receptive to spots. Fire that gets established in continuous vegetation will make small runs when slope and fuels are aligned especially in the afternoon on south and west aspects. This will occur when RH's drop below 25%. This will be a good day to begin to pick up smokes earlier in the morning.

CURRENT FIRE ACTIVITY TREND
3-DA

3-DAY FIRE ACTIVITY TREND®

Branch XXIII:

Division AA/BB – No significant fire activity expected today. Watch for triggers points that support interior slope runs. Log weather observations as to when interior islands begin to burnout and when these areas are able to sustain a slope and wind alignment run.

Division CC/DD/EE – DD still has some heat near the line. Smokes will show earlier in the morning than previous mornings. Since this area sets in alignment with early morning direct solar heating, expect interior flare-ups to be detected earlier in the day.

Branch XXV

Division FF North: Heat still lingers in several pockets in this division. Watch for smokes to show earlier in the morning and expect isolated flare-ups to occur on east and south aspects by late morning. This area is prone to mid and late afternoon runs. Pay particular attention to runs that might start on a southwest or west facing general aspect.

Lookout Group: Several hotspots near the line are still being worked. Hotspots on the backside of the ridge is out of alignment but will still pose concerns when RH's drop to single digits. Smokes will show earlier in the morning as RH's begin to tuck under 22%. Watch for this decreasing trend throughout the day. Strong SSW winds will be felt most along the ridgelines.

Branch XXVII:

Division FF South: Due to the decreasing RH's today, expect to see smokes earlier in the morning. Flare-ups are quite possible where ground fire has a chance to get up and into overstory brush. Don't be surprised to see several smoldering ground fires over the last couple of days develop into flare-ups.

Division GG/HH – No significant fire activity expected today. Flare-ups are still possible interior where large islands of unburned vegetation remain.

AIR OPERATIONS: No significant impacts are expected.

SAFETY

- ✓ <u>BASE ALL ACTIONS ON CURRENT AND EXPECTED FIRE BEHAVIOR</u> EXPECT FIRE BEHAVIOR TO TRANSITION TO EXTREME WHEN HUMIDITIES BEGIN TO REACH 12% AND LOWER ESPECIALLY WHEN THEY REACH SINGLE DIGITS
- ✓ FIELD OBSERVATIONS EVERY HALF HOUR WILL BE ABLE TO DETECT LOWERING TRENDS
- ✓ IF A RUN DEVELOPS, EXPECT WINDS TO ENHANCE A SLOPE DRIVEN RUN ON SOUTH AND WEST ASPECTS.

SAFETY MESSAGE ZACA FIRE

INCIDENT: ZACA DATE: August 28, 2007 0600- 1800

Major Hazards and Risks:

Complacency, Highway Watch Outs, Dehydration, Aviation and Steep Terrain

There still is uncontrolled fire out there, it's important to remain focused on what is ahead and complete the job. Focus-Focus-Focus. Maintain your Situational Awareness.

Drive Defensively! Highway 33 is wide open to the public, Hwy 166 has lots of truck traffic, and some of the large trucks are passing fire vehicles.

It's getting Hotter and Drier and we still need to Drink; at least a quart/hour/person

HYDRATION: Watch Out For Each Other- It's the best defense!

Air to Ground

- **Communications-** Are you on the correct frequency?
- Does the Pilot **understand** your request?
- **Target-** Can the pilot **see** what you want him/her to see? Acquisition by hand, panel, mirror or radio.
- Radio Traffic- Is the communication between the pilot and you clear and consist of only essential information?
- **Grade/Score-** Let the pilot know how they did with the drop.

Steep Terrain

- Plan your **route.** Take the best way!
- **Don't Crowd-** Space personnel.
- **Rocks-** Watch for, yell out and avoid rolling rocks.
- Do you have an escape route? Is it marked?
 Make sure everyone knows the location and is
 the Safety Zone adequate for the assigned
 resources.
- Carry your tools properly. Is the chainsaw bar wrapped?
- Pace yourselves, avoid trips and falls.

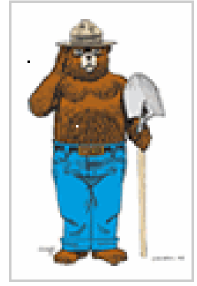
Safety Officers: **Prepared by: Jennifer Boyd Safety Officer** Date: 8/27/07

Linda Szczepanik Deputy Safety Officer Shelby Charley Safety Officer



Human Resource Message

Zaca II 082807



Smokey Says...



Conflicts between people are like BLISTERS...

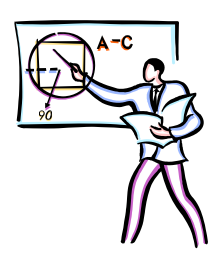
- > They surface when something rubs you the wrong way;
- > They will continue to get worse if left unattended to;
- > We are often tempted to "pop" them.

We are all tired from working this fire hard. Please be patient with other incident personnel. If are having issues with others please come see me before YOU "pop".

Incident Human Resource Specialist is: Diane Simpson

Location: <u>Trailer next to Check-In/Demob</u>

Phone: <u>661-766-2979 or 618-534-2111</u>



TRAINING

August 28, 2007

RICHARDSON CAMP TRAINING SPECIALIST PHONE: (661) 295-0638

Items needed to be a trainee:

- Attend the required ICS training class(es)
- Be qualified in prerequisite ICS positions if required
- Possess a task book initiated by your agency
- Possess a current "red card" indicating trainee status
- Arrange for a trainer qualified in the position you are learning

Check in with the training specialist as soon as possible to begin the documentation of your training.

Ozena Spike trainees check with Ozena Spike Camp Manager for blank trainee documents

DIVISION ASSIGNMENT LIST			1. Branch Co	ntingency		2. Division/ Hwy 33	Group		
3. Incident Name	4. Operation	nal Period I	Day S	hift					
Zaca Fire – Richa	rdson Zone		Date:	08/27/2007	7	Time:	0600 - 1800		
		5. O	perations Pe	rsonnel					
Operations Chief	Geoff Wilf	ford	Division/Gro	Division/Group Supervisor			Mark German		
Branch Director	Valdo Cal	vert	Air Attack S	Supervisor N	lo.	Russ Gripp			
		6. Resour	ces Assigned	d This Perio	d				
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 Rente		Reno Renteria	5	N	0	zena / 0700	Per DIVS		
DOZ2 24hr Gratzl (E-10153) Justin Rodriguez		1	N	Ozena / 0700		Per DIVS			
LOWB Brown (E-1	0154)	Don Teter	1	N	0	zena / 0700	Per DIVS		
DOZ2 24hr Johnson	(E-10178)	Tony Burford	1	N	0	zena / 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 Ranch Den Cordrey		1	N	0	zena / 0700	Per DIVS			
WT2 24hr. Schlitz Frank Schlitz		Frank Schlitz	1	N	0	zena / 0700	Per DIVS		
DOZB Nick Per		Nick Perricelli	1	N	0	zena / 0700	Per DIVS		
DOZB Tyler Gilliam		1	N	0	zena / 0700	Per DIVS			
EMTB Ste		Steve Mann	1	N	0	zena / 0700	Per DIVS		

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.

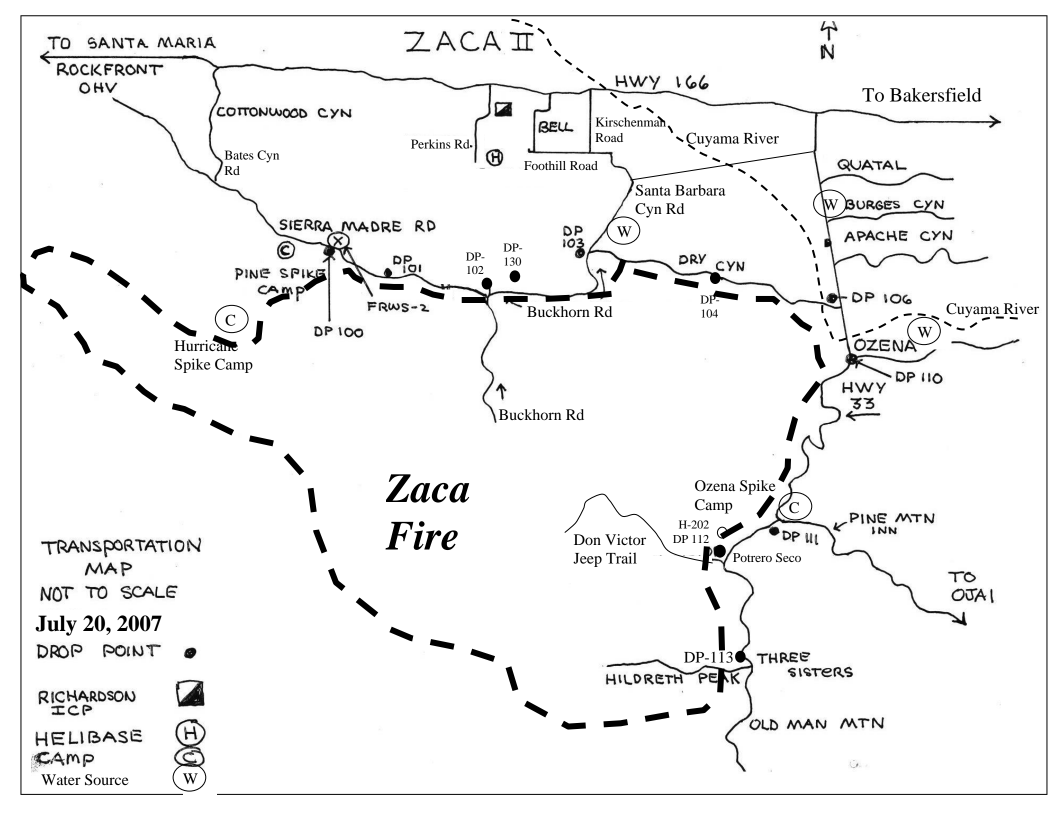
Sites marked with blue plus red and white striped flagging together should be avoided.

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

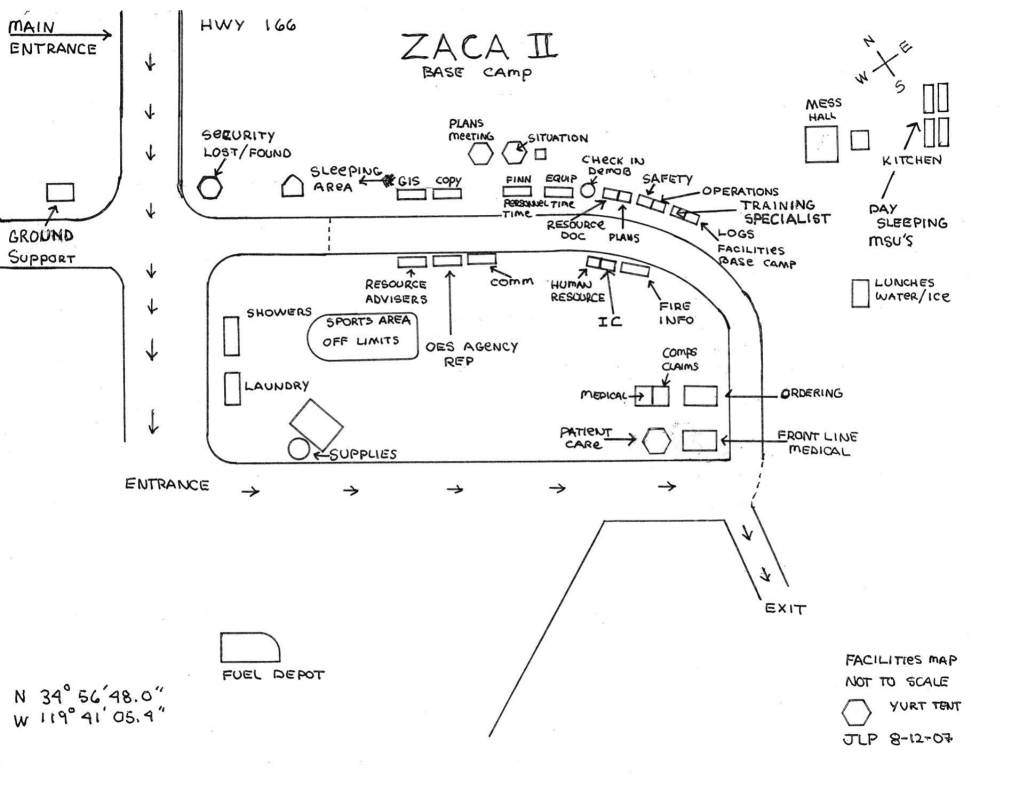
9. Division/Group Communication Summary							
Function	Frequency	System Channel		Function	Frequency	System	Channel
Command	Rx 166.6125 N						
Tactical	173.9625 N R5-TAC-5 4 Air to Ground		172.8125 N	AIR GND 1	6		
Prepared By (Resource Unit Leader) Approved By (Planning Sect. Ch.)				Date	Time		
Tony Lewis (T) Gary Montgomery 08/27/2007 2250						250	

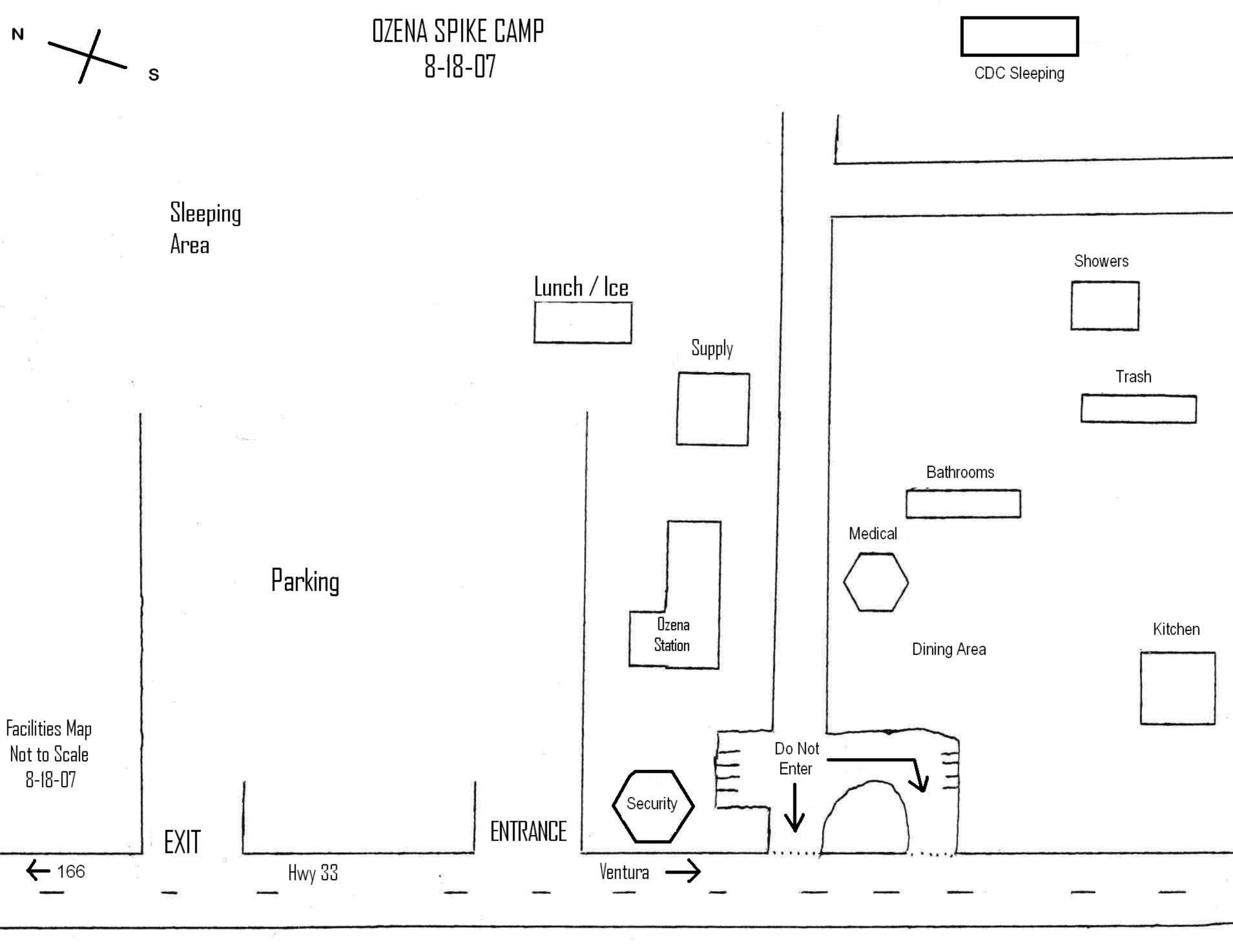
INCIDENT RISK ANALYSIS (ICS 215a)

PRANCOUS ALTONO TOWN PROJECT		HAZARDOUS ACTIONS / CONDITIONS	INCIDENT RISK ANALYSIS (ICS 215a)
Procuse Foods Procuse Food		HAZARDOUS ACTIONS / CONDITIONS	
FOCUS FOCU		IERRAIN	
South FF Rehab Dozer Cont. Finance Rehab Co.D. File FF Rehab Dozer Cont. FF FF Rehab Cont. FF FF Rehab Dozer Cont. FF FF Rehab Cont. FF Rehab Rehab Cont. FF Re			
South FF North FRehab Dozer Cont. Branch Dozer Dozer Cont. Branch Dozer D			
Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 4 Fig. 4 Fig. 4 Fig. 5 Fig. 5 Fig. 5 Fig. 6 Fig. 7 Fig. 6 Fig. 7 Fig. 6 Fig. 7 Fig. 6 Fig. 6 Fig. 6 Fig. 7 Fig. 8 Fig. 8			
North FF Rehab Dozor Branch Lockout Group Diving HAZARDS DRIVING HAZARDS Drive defensively! Expect the unexpected around every curve. Drive with headights on: Use Red in dama smoke, before backing use backers whenever available. Drive with headights on: Use Red in dama smoke, before backing use backers whenever available. Private with headights on: Use Red in dama smoke, before backing use backers whenever available. Narrow, winding reliance roads, use traffic control when needed. Continue road guards during burn outs. Private vehicles and to drive at high rate of speed on the hiways in this area. HEADS UP Red and the strain of the private which as the foreign every shift. Monitor current, weather conditions and forecasts. Make sure all personnel reserve thorough briefings every shift. Maintain adoquate oscoper routes and safety zones. Advise all personnel reserve thorough briefings every shift. Maintain adoquate oscoper routes and safety zones. Advise all personnel reserve thorough orderings are shift of company. Set trigger points when appropriate. ALL HATGUE All HATGUE Maintain adoquate oscoper routes and safety zones. Advise all personnel reserve thorough orderings are shift or shift of the fall in the shift of the fall in the shift of the			1
Rehab Dozer Cont. ALL HYDRATION PATOUE ATTOUE ALL HYDRATION ALL HYDRATION Rehab Lookout Link CONSTRUCTION Rehab Lookout Lookout Link CONSTRUCTION Cont. BURN OUT BURN OUT BURN OUT BURN OUT Cont.			Division North FF – Falling rocks, scout your area and post lookouts
Dozer Cont. Branch Cont. Branch Cont. Branch Cont. Branch Cont. Colobor CC.DD. EE, North FF North FF Son Cont. Con			
Cont. Lookout Control Contro	Rehab		
Branch Lookout Group DRIVING HAZARDS Drive defensively! Expect the unexpected around every curve. Drive with headilights on: Use Reds in dense smoke, before backing use backers whenever available. Increase whiching deathers on duty roads Increase of the property of the pro			
Lookout AA.BB CRUING HAZARDS Drive defensively! Expect the unexpected around every curve. Drive with headlights on; Use Rods in dense smoke, before backing use backers whenever available. Increase following distances on dusty roads. North FF GG, HH Rehab Cont. Branch FIRE BEHAVIOR FIRE BEHAVIOR FIRE BEHAVIOR FIRE BEHAVIOR FIRE BEHAVIOR I Maintain addouate segregor todes and safety zones. Advise all personnel intellers are small personnel intellers are small brieflings every shift. AA.BB. ALL FATIGUE ALL FATIGUE ALL FATIGUE ALL FATIGUE ALL FATIGUE ALL FATIGUE ALL FOOT TRAVEL FOOT TRAVEL BURN OUT ALL FOOT TRAVEL ALL FOOT TRAVEL ALL SAFETY ZONES APERED: Drive defensively! Expect the unexpected around every curve. Drive with headlights on; Use Reds in dense smoke, before backers whenever available. Drive with headlights on; Use Reds in dense smoke, before backers on deads. A Name. Private vehicles tend to drive at high rates of speed on the hiways in this area. HEADS UP Private vehicles tend to drive at high rates of speed on the hiways in this area. A LEAD UP A Maintain adduquate segregor. Selfringpir contes. Make sure all personnel if these are Adhere to 15 BIG Orders, might all statistics. An Adhere so 15 BIG Orders, might are shifts, was a personnel if these are Adhere to 15 BIG Orders, might all statistics. An Adhere so 15 BIG Orders, might are shifts, up to 1.5 gal per shift. **Weether is calling for very hot and extremely dry. DRINK DRINK **Weether is calling for very hot and extremely dry. DRINK DRINK **DRINK DRINK **DRINK DRINK DRINK **Shifts of the personnel in the shifts of the personnel in the fire personnel in the per			
DRIVING HAZARDS DRIVING HAZARDS Drive defensively! Expect the unexpected around every curve.			
A. A. B. North F. N			
EE, North FF South FF		DRIVING HAZARDS	Prive defensively! Expect the unexpected around every curve
North FF South FF Rebal South FF Rebal Reb		DRIVING HAZARDS	
North FF South FF South FF South FF GG, HR GG, HR FR GG,			
Narrow, winding one lane roads, use traiffic control when needed.			
South FF GG, HH Rehab Cont. FRE BEHAVIOR FRE	FF		· · · · · · · · · · · · · · · · · · ·
Cont. Branch Fire Behavior Cont. Branch Fire Behavior Private vehicles tend to drive at high rates of speed on the hiways in this area. HEADS UP			1
Private vehicles tend to drive at high rates of speed on the hiways in this area. HEADS UP Rehab Cont.			
Pick Behavior AA, BB CC. DILLER Pick Pi			
AA.BB, CC, DATE BEHAVIOR ***PRE BEHAVIOR** ***PRE			
AA,BB FIRE BEHAVIOR			
DB_EE, North FF GG_HH South FF GG_HH CONT. ALL FATIGUE Ahren to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Atheren to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Atheren to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Atheren to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Atheren to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Dirnking water before, during and after shifts, up to 1.5 gal, per shift. Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Rehab Handline, Road Work, and Helispot rehab. Lockott Line CONSTRUCTION Rehab Handline, Road Work, and Helispot rehab. Lockott Line CONSTRUCTION Step ground Step ground Step ground Step ground Step ground Step ground BURN OUT BURN OUT BURN OUT Post lockouts for rolling material, and spots Conduct therough briefing for all personnel (inside rear cover IRPG). Step ground ALL FOOT TRAVEL BURN OUT Post lockouts for rolling material, and spots Constant communication with adjoining resources Don't out pace your holding capabilities. In its step and rocky terrain, watch footing and maintain proper spacing. Watch for over-head hazards. Treat "hot spots" on your feet before they become bisters. Maintain downhill tool placement ALL ALL MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, MANDATORY eye protection. Maintain proper spacing and overhead clearance. Be aler for stump holes and root cavilies. Maintain proper spacing and overhead dearance. Be aler for stump holes and root cavilies. Maintain proper spacing and overhead dearance. Be aler for stump holes and root cavilies. ALL MEDICAL EMERGENCIES ALL ALL SAFETY ZONES ALL ALL SAFETY ZONES ALL DATE PREPARED: OPERATIONAL PERIOD PASSING PASSING PASSING PASSING PASSING PASSING PASSING PASSING PAS			Monitor current weather conditions and forecasts. Make cure all research receive the condi-
North FF Nor		FIRE BEHAVIOR	
North FF GG, HH GG, HG, HH GG,			,
Adhere to 10 Std Orders, mitigate 18 situations. Maintain Struational Awareness. Cont. FATIGUE			
GG.HI CONT. ALL FATIGUE ALL HYDRATION Dinking water before, during and after shifts, up to 1.5 gal. per shift. Weather is calling for very hot and extremely dry. DRINK Dr			
ALL FATIGUE ALL HYDRATION Dinking water before, during and after shifts, up to 1.5 gal. per shift. Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Rehab Handline, Road Work, and Helispot rehab. Lookout Line Construction Group Dozer Cont. Cont. BURN OUT BURN OUT BURN OUT Post lookouts or rolling material, and sports a Situational Awareness Cont. For Post lookouts for rolling material, and sports Cont. FOOT TRAVEL ALL FOOT TRAVEL In sleep and rocky terrain, watch footing resources Cont. Burn Out Conduct thorough briefing for all personnel (inside rear cover IRPG). Streage ground a sport or long material, and sports Situational Awareness Constant communication with adjoining resources Don't out pace your holding capabilities. ALB CC, DD, EE, North FF Lookout Group South FF Cont. Branch ALB CONT. Branch ALB CONT. ALL FOOT TRAVEL In I sleep and rocky terrain, watch footing and maintain proper spacing. Watch for over-head hazards. Treat "hot spots" on your feet before they become bilsters. Maintain downhill tool placement Cont. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. ALL MEDICAL EMERGENCIES ALL MEDICAL EMERGENCIES ALL SAFETY ZONES ALL SAFETY ZONES ALL DATE PREPARED: August 27, 2007 ARABO August 28, 2007 ARABO August 27, 2007 ARABO August 28, 2007 ARABO Augu	GG, HH		
ALL HYDRATION Drinking water before, during and after shifts, up to 1.5 gal. per shift.			
Neather is calling for very hot and extremely dry. DRINK D			
Handline, Road Work, and Heilspot rehab. Full PPE required by all Rehab personnel within the fire perimeter. Nomex pants, shirt, 8" high boots with non slip soles, Helmets and five erac rover IRPG). Steep ground. Conduct thorough briefing for all personnel (inside rear cover IRPG). Adhere to 10 Std. Orders, mitigate 18 Stautations. Establish adequate safety zones (IRPG p. 6). Adhere to 10 Std. Orders, mitigate 18 Stautations. Establish adequate safety zones (IRPG p. 7) and escape routes Anchor points have to be established prior to engagement in this topography!!!	ALL	HYDRATION	
Helispot rehab. Helispot rehab. Lookout Group Dozer Cont. LINE CONSTRUCTION LINE CONSTRUCTION LINE CONSTRUCTION LINE CONSTRUCTION LINE CONSTRUCTION Conduct thorough briefing for all personnel (inside rear cover IRPG). Steep ground. Ensure LCES in place prior to engagement (IRPG p. 6). Adhere to 10 Std. Orders, mitigate 18 Situations. Establish adequate safety zones (IRPG p. 7) and escape routes Anchor points have to be established prior to engagement in this topography!!! Post tookouts for rolling material, and spots Situational Awareness Constant communication with adjoining resources Don't out pace your holding capabilities. AALB CC, DD, EE, Morth FF Lookout Group South FF Cont. Branch ALL MEDICAL EMERGENCIES MEDICAL EMERGENCIES MEDICAL EMERGENCIES MEDICAL EMERGENCIES DATE PREPARED: AUS after your personnel into al Division for recon or work. Conduct thorough briefing for all personnel (inside rear cover IRPG). Using all required PPE, MANDATIONY eye protection. Evaluate unburned islands/increase situational awareness. Conduct thorough briefing for all personnel (inside rear cover IRPG). Littlize Structure Assessment Checklist (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 16). Utilize Structure Protection Guidelines (IRPG p. 16). Utilize Structure Protection Guidelines (IRPG p. 16). Utilize hazmat IC Checklist (IRPG p. 16). Littlize Structure Protection Guidelines (IRPG p. 16). Supervisors insure that personnel with Advanced Life Supron capability on the line. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting. Follow Safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. DPERATIONAL PERIOD BYBAIL TORDING THE STRUCK.			Weather is calling for very hot and extremely dry. DRINK DRINK DRINK
Helispot rehab. Notify Division Supervisor when entering into a Division for recon or work.	Rehab		
Lookout Group Dozer Cont. LINE CONSTRUCTION INTERPRETED CONT. LINE CONSTRUCTION LINE CONSTRUCTION LINE CONSTRUCTION Cond. LINE CONSTRUCTION COND. LINE CONSTRUCTION COND. LINE CONSTRUCTION LINE CONSTRUCTION COND. LINE CONSTRUCTION LINE CONSTRUCTI			
Steep ground. Ensure LCES in place prior to engagement (IRPG p. 6).			
Ensure LCES in place prior to engagement (IRPG p. 6). Adhere to 10 Std. Orders, mitigate 18 Situations. Establish adequate safety zones (IRPG p.7) and escape routes Anchor points have to be established prior to engagement in this topography!!! Post lookouts for rolling material, and sport Situational Awareness Constant communication with adjoining resources		LINE CONSTRUCTION	, , , , , , , , , , , , , , , , , , , ,
Cont. BURN OUT Cont. Branch Adhere to 10 Std. Orders, mitigate 18 Situations. Establish adequate safety zones (IRPG p.7) and escape routes Anchor points have to be established prior to engagement in this topography!! Post lookouts for rolling material, and spots Situational Awareness Constant communication with adjoining resources Don't out pace your holding capabilities. 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 Co. DD, EE, North FF Lookout Group South FF Cont. Branch ALL STRUCTURE PROTECTION & HAZMAT ISSUES ALL MEDICAL EMERGENCIES ALL MEDICAL EMERGENCIES ALL ALL SAFETY ZONES ACHIEVANCE DATE PREPARED: August 27, 2007 August 27, 2007 August 27, 2007 August 27, 2007 Again to substantia safety as Situations. Anche Post Rother Contact Prepared in a timely manner. OPERATIONAL PERIOD 8728/OF DAY Shift ACHIEVANCE Anche Post Rother Contact Prepared in a timely manner. ACHIEVANCE AND ACHIEVAN	- 1		
Establish adequate safety zones (IRPC p.7) and escape routes Anchor points have to be established prior to engagement in this topography!!! Post lookouts for rolling material, and spots Situational Awareness Constant communication with adjoining resources Don't out pace your holding capabilities. 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 Lookout Group South FF Cont. Branch STRUCTURE PROTECTION & HAZMAT ISSUES ALL MEDICAL EMERGENCIES ALL MEDICAL EMERGENCIES ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear are cover IRPG). Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post advised a proper spacing and overhead clear ance. Cont. Branch ALL SAFETY ZONES Post to Oko. Post and Treat "hot spots" on your feet before they become blisters. Maintain downhill tool placement Cont. Branch ALL SAFETY ZONES Post to Oko. Post and Treat "hot spots" on your feet before they become blisters. Post all required PFE, MANDATORY (spendent) Cont. Branch ALL SAFETY ZONES Post and Treat "hot spots" on your feet before they become blisters. Post all required PFE, MANDATORY (spendent) Cont. Branch ALL Branch ALL Branch Branch ALL Branch Branch ALL Branch Branch ALL Branch Branch Branch ALL Branch Branch ALL Branc			
Cont. Branch Burn Out Branch Branc	Join.		Adhere to 10 Std. Orders, mitigate 18 Situations. Fatablish addresses as fata reason (IDDC = 3) and accompany to the company to the com
Cont. Branch BURN OUT Post lookouts for rolling material, and spots Situational Awareness Constant communication with adjoining resources Conceptant communication with adjoining resources Don't out pace your holding capabilities. 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 AA,BB CC, DD, EE, North FF Lookout Group South FF Cont. Branch ALL MEDICAL EMERGENCIES ALL MEDICAL EMERGENCIES Post lookout Safety Zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. ALL ALL SAFETY ZONES Post lookouts for rolling material, and spots Cont. Situational Awareness Conduct thorough briefing for all personnel (inside rear cover IRPG). Conduct thorough briefing for all personnel (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 16). Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support Assign personnel with Advanced Life Support capability on the line. Supervisors insure that personnel with severe reaction to bee sting, Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift			
Branch 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 Co, DD, EE, North FF Lookout Group South FF Cont. Branch ALL MEDICAL EMERGENCIES ALL MEDICAL EMERGENCIES ALL ALL ALL MEDICAL EMERGENCIES SAFETY ZONES SITUATION AND ATTORY AND ATTORY AND ATTORY OF A A A AND ATTORY OF A A A A SIGN PERSONNEL WITH A A TORY OF A A A SIGN PERSONNEL WITH A A TORY OF A TORY OF A SIGN PERSONNEL WITH A A TORY OF A TORY OF A SIGN PERSONNEL WITH A TORY OF A TORY OF A SIGN PERSONNEL WITH A TORY OF A TORY OF A SIGN PERSONNEL WITH A T	Cont	PURN OUT	1 00 1017
ALL FOOT TRAVEL 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 Lookout Group South FF Contuber Structure PROTECTION & HAZMAT ISSUES STRUCTURE PROTECTION & Utilize hazmat IC Checklist (IRPG p. 14). ALL MEDICAL EMERGENCIES ALL SAFETY ZONES OCASTON OF SAFETY ZONES OCASTON OF SAFETY ZONES OCASTON OF SAFETY SONE OCASTON		BURN OUT	, ,
ALL FOOT TRAVEL 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 AA,BB CC, DD, EC, DD, EE, MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, MANDATORY eye protection. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness. STRUCTURE PROTECTION & Lilize Structure Assessment Checklist (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 16). Utilize Structure Assessment Checklist (IRPG p. 26). Call Comm fro Hazmat Support ALL MEDICAL EMERGENCIES ALL SAFETY ZONES FOllow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift	Dianich		
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 AA,BB CC, DD, EE, North FF Lookout Group South FF Cond. Branch STRUCTURE PROTECTION & HAZMAT ISSUES Cont. Branch MEDICAL EMERGENCIES ALL ALL ALL MEDICAL EMERGENCIES ALL ALL ALL ALL ALL ALL ALL A			
AA,BB CC, DD, EE, North FF Lookout Group South FF Cont. Branch ALL MEDICAL EMERGENCIES ALL SAFETY ZONES MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, MANDATORY eye protection. Maintain proper spacing and overhead clearance. Maintain proper spacing and overhead clearan	ΔΙΙ	FOOT TRAVEL	, , , , , , , , , , , , , , , , , , , ,
AA,BB CC, DD, EE, North FF Lookout Group South FF Cont. Branch ALL MEDICAL EMERGENCIES ALL SAFETY ZONES MEDICAL EMERGENCIES Cont. ALL SAFETY ZONES Cont. Branch AUL DATE PREPARED: August 27, 2007 AUSe all required PPE, MANDATORY eye protection. Maintain proper spacing and overhead clearance. Maintain proper spacing a			hazards. Treat "hot spots" on your feet before they become blisters. Maintain downhill tool
CC, DD, EE, North FF Lookout Group South FF Cont. Branch MEDICAL EMERGENCIES ALL SAFETY ZONES Date PREPARED: August 27, 2007 Lookout Group South FF Lookout Group South FF Cont. Branch Medical in required PPE, MANDATORY eye protection. Be all required PPE, MANDATORY eye protection. Be all required PPE, MANDATORY eye protection. Be all required PPE, MANDATORY eye protection. Maintain proper spacing and overhead clearance. Maintain proper spacing and overhead clearance. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness. Conduct thorough briefing for all personnel (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 16). Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support Assign personnel with Advanced Life Support capability on the line. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting, Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift	AA,BB	MOP UP	·
North FF Lookout Group South FF Cont. Branch ALL MEDICAL EMERGENCIES ALL SAFETY ZONES ALL Incident Name Zaca North FF Lookout Group South FF Cont. Branch DATE PREPARED: August 27, 2007 August 27, 2007 All Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness. Conduct thorough briefing for all personnel (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 16). Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support Assign personnel with Advanced Life Support capability on the line. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift			
Lookout Group South FF Cont. Branch HAZMAT ISSUES STRUCTURE PROTECTION & HAZMAT ISSUES Cont. Branch MEDICAL EMERGENCIES ALL SAFETY ZONES ALL Incident Name Zaca STRUCTURE PROTECTION & HIGH Substitution of the properties of the state of the stat			Maintain proper spacing and overhead clearance.
Group South FF Cont. Branch Branch ALL MEDICAL EMERGENCIES ALL SAFETY ZONES ALL Organization ALL Incident Name Zaca DATE PREPARED: August 27, 2007 August 27, 2007 AUGUST STRUCTURE PROTECTION & Evaluate unburned islands/Increase situational awareness. Conduct thorough briefing for all personnel (inside rear cover IRPG). Conduct thorough briefing for all personnel (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p. 14). Follow Structure Protection Guidelines (IRPG p. 16). Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support Assign personnel with Advanced Life Support capability on the line. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting, Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift			
South FF Cont. Branch B			Minimize exposure to smoke, and rotate personnel into clean air when practical.
Cont. Branch Bra			Evaluate unburned islands/Increase situational awareness.
Branch HAZMAT ISSUES • Utilize Structure Assessment Checklist (IRPG p. 14). • Follow Structure Protection Guidelines (IRPG p. 16). • Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support ALL MEDICAL EMERGENCIES • Assign personnel with Advanced Life Support capability on the line. • Due to extreme driving distances Medical helicopters will be used for immediate evacuation. • Supervisors insure that personnel with severe reaction to bee sting, • Follow safety zone guidelines (IRPG p. 7) • Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. • When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift		STRUCTURE PROTECTION &	Conduct thorough briefing for all personnel (inside rear cover IRPG)
ALL MEDICAL EMERGENCIES Pollow Structure Protection Guidelines (IRPG p. 16). Utilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support ASsign personnel with Advanced Life Support capability on the line. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting, Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift			
Dutilize hazmat IC Checklist (IRPG p. 26). Call Comm fro Hazmat Support ALL MEDICAL EMERGENCIES			` ' '
ALL MEDICAL EMERGENCIES Assign personnel with Advanced Life Support capability on the line. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting, Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift			` ' '
Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Supervisors insure that personnel with severe reaction to bee sting, Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Incident Name Zaca	ALL	MEDICAL EMERGENCIES	
Supervisors insure that personnel with severe reaction to bee sting, ALL SAFETY ZONES • Follow safety zone guidelines (IRPG p. 7) • Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. • When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Incident Name Zaca DATE PREPARED: August 27, 2007 OPERATIONAL PERIOD 8/28/07 Day Shift			1, , ,
Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Incident Name Zaca DATE PREPARED: August 27, 2007 OPERATIONAL PERIOD 8/28/07 Day Shift			,
Carefully evaluate burned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Incident Name Zaca DATE PREPARED: August 27, 2007 OPERATIONAL PERIOD 8/28/07 Day Shift	ALL	SAFETY ZONES	Follow safety zone guidelines (IRPG p. 7)
BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Incident Name Zaca BEHAVIOR. OPERATIONAL OPERATIONAL PERIOD 8/28/07 Day Shift			
them in a timely manner. Incident Name August 27, 2007 8/28/07 Day Shift Zaca them in a timely manner. OPERATIONAL PERIOD 8/28/07 Day Shift			BEHAVIOR.
Incident Name Zaca DATE PREPARED: OPERATIONAL PERIOD 8/28/07 Day Shift			
Name August 27, 2007 8/28/07 Day Shift Zaca	_		*
Zaca			
		August 27, 2007	8/28/U/ Day Snift
included.			Prepared by S. Charley
	Jidoint		1 - Toparou by O. Oriunoy



ZACA FIRE LIVE OAK ZONE IAP PARTS





	California Interagency Incident Management Team 1					
	ZACA					
	CAMP PHONE					
IC	661-766-2026	DEMOB	800-941-6783			
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	GISS	916-591-9032			
	Individual F	Phone Numbers				
Mnemonic	Name	Home Unit	Cell Phone			
ICT1	Rich Hawkins	CA-CNF	619-548-3734			
DPIC (T)	Ranger Dorn	CA-VNC	805-377-5425			
DPIC	Jerry McGowan	CA-STF	209-768-9682			
PIO1	Chuck Dickson	CA-KRN	661-330-0135			
SOF1	Jennifer Boyd	CA-ENF	530-306-1636			
SOF2	Linda Szczepanik	CA-GRV	530-919-4650			
FSC1	Laurie Beck	CA-GRV	530-333-5681			
FSC1	Robin Ekman	CA-SMF	559-903-7186			
LSC1	Dan Turner	CA-GRV	949-812-8753			
FACL	Tim Gardner	CA-ALH	916-591-9019			
ORDM	Jeff Carter	CA-VNC	310-749-2406			
ORDM	Teresa Boese	CA-KNF	530-398-4257			
GSUL	Dave Trussell	CA-GRV	949-812-8539			
SPUL	Dennis Boslaugh	CA-LPF	805-895-4909			
MEDL	Matt Lipson	CA-SLO	949-812-8698			
TNSP	Bill Reynolds	CA-VNC	805-218-4406			
FDUL	Ricky Washington	CA-LAC	949-812-8695			
COML	Kody Kerwin	CA-CON	949-812-8755			
PSC1	Gary Montgomery	CA-LPF	805-878-4338			
PSC1(M)	Gary Risling	CA-HIA	707-499-4463			
FBAN	Kelly Martin	CA-YNP	209-742-3391			
RESL	Melody Fountain	CA-LPF	805-720-5685			
RESL	John Roberts	CA-COR	956-712-2432			
CTSP/Web	Jim Ott	CA-GRV	530-680-5635			
OSC1	Geoff Wilford	CA-KRN	661-330-0198			
OSC1	Rich Olson	CA-KRN	661-304-2198			
OSC1(M)	Ron Bollier	CA-SQF	661-301-8156			
AOBD	Kent Haskins	CA-KRN	661-330-0133			
ATGS	Russ Gripp	CA-KNF	530-598-4172			
ASGS	Jason Nava	CA-KRN	661-805-4750			
OPBD	Greg Black	CA-KRN	661-342-7143			
OPBD	Mark von Tillow	CA-LPF	805-895-6871			
DIVS	Val Lynch	CA-KRN	661-487-2686			
DIVS	John Flores	CA-ANF	626-388-7623			
DIVS	Larry Turman	CA-LNF	530-945-8196			

CIIMT 1 - Team CELL Phone List

Name	Function	Cell Phone
Beck, Laurie	Finance Chief	310-749-2413
Bierce, Pam	Information	909-553-2876
Black, Greg	Operations	661-342-7143
Boese, Teresa	Ordering	530-398-4257
Bollier, Ron	Operations	661-301-8156
Bouslaugh, Dennis	Supply	805-895-4909
Boyd, Jennifer	Safety	530-305-3665
Buel, Julie	Training	530-306-1636
Carter, Jeff	Ordering	310-749-2406
Charley, Shelby	Safety	559-287-3995
Clausen, Tauna	Time	707-499-1414
Constance, Chaney	Information	715-558-2003
Conway, Scott	GIS	805-358-7532
Corral, David	Ground Support	530-945-3978
Davis, Rich	Logistics	661-330-0135
Dickson, Chuck	Information	661-330-0135
Disney, Jerry	Air Operations	209-352-0209
Disney, Joan	Cost	805-377-5425
Dorn, Ranger	Operations	805-428-5197
Edwards, Todd	Situation Unit	559-903-7186
Ekman, Robbin	Finance Chief (M)	626-388-7623
Flores, John	Division	805-720-5685
Fountain, Melody	Resource Unit	661-330-0208
Froggatt, Jack	Operations	661-330-0208
Greg Logan	Medical	530-598-4172
Gripp, Russ	Air Operations	619-548-3734
Haskins, Kent	Air Operations	661-330-0133
Hawkins, Rich	Incident Commander	530-394-8012

CIIMT 1 - Team CELL Phone List

Hogg, Jim	Logistics	415-613-7752
Husari, Sue	Safety	925-383-5004

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Rost	er Assigned	
Nar	me	ICS Positio		Home Base
8.		Activity Log		,
Time			Major Events	
9. Prepared by (Name and Position)				