INCIDENT OBJECTIVES	Incident Name ZACA	2. Date Prepared 8/04/07	3. Time 2200
---------------------	--------------------	-----------------------------	-----------------

4. Operational Period

August 5, 2007 24 Hour 0600-0600

5. Core Values-All Incidents, All the time

- ★ Firefighter Safety is the #1 priority and includes all support functions.
- ★ Public Safety-We will be proactive in facilitating the safety of the people we serve.
- ★ 100% Effort-We will engage the mission with all of our expertise.
- ★ Open Communications-Direct, respectful, and 2-way communications is the key to our success.

6. General Control Objectives for the Incident (include alternatives)

Operational Objectives:

- ★ Provide for emergency personnel and public safety at all times.
- ★ Keep fire North of Catway Rd. (Zaca ridge Rd) and the line running from Drop Point 12 south east to the Buckhorn Road..
- ★ Keep fire South of Sisquoc River to Pine Canyon Rd. / Dick Smith Wilderness Boundry and Don Victor Valley Jeep Trail.
- ★ Keep fire East of Schoolhouse Cyn.
- ★ Keep fire West of Ventura County Line.

Commanders Intent:

- ★ Fight fire with Speed, Agility, Focus & Effectiveness.
- ★ Ensure the health, welfare and safety of incident personnel and the safety of the public.
- ★ Suppression strategies and tactics consider historical weather patterns, record low rainfall, very low live fuel moistures and a fuel bed that demonstrates rapid fuel driven fires.
- * Appropriate fatigue mitigation measures are applied to all fire suppression, management, and support resources with an emphasis on sustaining a prolonged fire suppression effort.

7. Priorities

- ★ Division R
- ★ Division S
- ★ Division T
- **★** Paradise

8. General Safety Message

SEE HEALTH AND SAFETY MESSAGE

8.		Atto	achments (mark	if attached)		
	Organization Assignment List - ICS 203		Health and Saf	ety Message	\boxtimes	Incident Phone List
	Incident Weather Forecast	\boxtimes	Incident Action Plan Safety Analysis – ICS 215a		\boxtimes	Base Camp Map
	Forecast for Zaca Air Operations		Air Operations Summary – ICS 220		\boxtimes	Unit Log – ICS 214
	Fire Behavior Forecast		Incident Radio Communication Plan – ICS 205			
	Division Assignment Lists – ICS 204		Medical Plan -	ICS 206		
9. Prepared by (Planning Section Chief)				10. Approved by (Incident	Comi	mander)

ORGA	NIZATION ASSIGNMENT LIST						
1. Incident Name							
ZACA	CA-LPF-001087						
2. Date	3. Time						
August 4, 2007	2000						
4. Operational Period	•						
Augu	st 5, 2007 0600-0600						
Position	Name						
5. Incident Co	ommander and Staff						
Incident Commander	Aaron Gelobter / Mark Schmitt / Jim Smith (Dep.)						
Safety Officer	Tom Johnston / Rick Yoerks (Dep.) /Leonard Garcia						
Information Officer	Mike Ferris / Manny Madrigal / Jack Owen,(Dep.) / John Foy (Dep.) Helen Tarbet (Dep.)						
Liaison Officer	Herb McElwee / Warner McGrew / Randy Graham						
6. Agency Re	presentative						
Agency	Name						
USFS	Kathy Phelps						
CAL FIRE	Steve Heil						
CDCR	John Thieband						
SBC	Mike McIntosh						
OES	Ishmael Messer						
SBSO	Gary Kitzman						
CCC	Tina Moore						
Local 2023	David Crow						
7. Plo	unning Section						
Chief	Elizabeth Cavasso						
Deputy	Ann Marx / Jeff Jones						
Resources Unit	Ken Bates / Chris. Ryan / Charlene Lim /Jennifer de Jung (t)						
Situation Unit	Jim Kniss / Robert Kovach (t)						
Documentation Unit	Jennifer de Jung (†)						
Demobilization Unit	Don Haldeman						
Technical Specialists	GISS – Eric Wergeland/CTSP–Jordan Reynolds						
Training	John Alford / Larry Kohagen (†)						
Human Resource Spec.	Sam Samaha						
FBAN	Dave Kerr / Barry Rudolph(t)						
IMET	Rob Balfour / Pam Szatanek (t)						
8. Lo	gistics Section						
Chief	Brent Spencer / Jamie Copple (Dep.)						
Supply Unit	Tom Crakes / Dennis Durham						
Facilities Unit	Melvin Sanchez						
Ground Support Unit	Gary Roglin						
Communications Unit	Rick Smith / Mike Towns						
Medical Unit	Jim Emerson / Manuel Burquez / Jan Purkett						
Security Unit	Steven Anderson						
	+						

9. Oper	ations Sectio	on					
Chief	Dan Kleini	man					
Deputy Day Deputy Night		rea / Steve Davis / Stewart McComisky (t) / / Steve Seltzner (t)					
Planning Ops	Mark von	Tillow / Rene McCormick (t)					
a. Divisio	n/Groups						
Division/Group	A/B/C/V/	Y/Z Unstaffed					
	n/Groups						
Division/Group	D/E/F	Unstaffed					
c. Branc	U. X	Unstaffed					
d. Branc	- '	onsidiled					
Division/Group	1 .	Harderffe d					
Division/Group		Unstaffed Characteristics and the state of t					
. ,	J	Steve Howard					
Division/Group	K .	Jim Ackerman / Peter Harris (t)					
Division/Group	L	Unstaffed					
e. Branch							
Branch Director	Jeff Veik /	Tim Harness (†)					
Division/Group	Q	Don Athon / Billy See					
Division/Group	R	Michael Ramirez / Bob Wood (t)					
Division/Group	S	Erik Johnson / Dan Goode (†)					
Division/Group	T	Mark Courson					
f. Special							
Group Coordinator	Peachtree Struc. Group	Franc Chacon					
Group Coordinator	Paradise Group	Bob Bell / Mike Milkovich (t)					
Group Coord.	Dozer Group	David Hagen					
Group Coordinator	Firing Group	Stan Stewart / Mike Beckett					
Group Coord.	Live Oak Staging	Planning Ops. Mark von Tillow / Rene McCormick (†)					
Group	Camino	Woody Enos /Ken Murray (t)					
Coordinator Group Coordinator	Zaca Supp.	Jeff Kwasny					
	Rehab.						
g. Air Operat		Brad Joos					
Air Attack Supervi		Mark Nunez / Ed Ish					
Air Support Superv		Al Driesbach					
Helicopter Coordi		7.1. 2.1.00.2.0.1					
10.	Finance S	Marlene Heisay / Rick Vallejo					
Chief	Tiridifice	Liz Kinney					
Deputy		Judy Reynolds / Rick Giubbini					
Time Unit		Dave Zanini / Ann Etheridoe					
Procurement Unit		Byron Brown					
Compensation/Cl	aims Unit	,					
Cost Unit		Miguel Martinez / Erika Sullivan					
CO31 OT 111		Judy Reynolds					

Incident Weather Forecast

FORECAST NO: 32 NAME OF INCIDENT: Zaca

PREDICTION FOR: 0600 PDT Sunday – 0600 PDT Monday UNIT: LPF

SHIFT DATE: Aug 5, 2007 SIGNED:

TIME AND DATE 2000 PDT Saturday Rob Balfour

FORECAST ISSUED: 2000 PD I Sature August 4, 2007 **Incident Meteorologist**

WEATHER DISCUSSION: Weak trough moving to the Central California coast will deepen the marine layer to around 3500 feet and keep the upper elevations of the Incident under dry southwest flow. Little change in this weather pattern is expected for Monday or Tuesday. High Pressure will rebuild on Wednesday and Thursday for a warming and drying trend.

WEATHER FORECAST:

WEATHER: Partly Cloudy – 30 percent. Smoke and fog in valleys in the morning and

again tonight.

TEMPS: Max 74-80 - down 8

Min 55-60 mid and upper slopes...near 50 valleys and lower slopes.

HUMIDITY: Min 20-25% ...except 45% below 3500 ft MSL

Max 35-40%...except 85% below 3500 ft MSL.

20 FT WINDS:

till 0900 PDT.....South 5 mph with gusts 10 mph. RIDGETOP -

1000-0200 PDT.....Southwest 10 mph with gusts 15 mph

0200-0600 PDT......West 5 mph with gusts 10 mph.

SLOPE/VALLEY - till 1000 PDT......Variable/South 1-3 mph

1200-2000 PDT....Upslope/Southwest 5-10 mph with gusts 20 mph.

2100-0600 PDT....Downslope/Down valley 1-2 mph.

MIXING HEIGHT: Inversion near 3500 ft in the morning...weakening and lifting

to 5000 ft MSL during the afternoon. Another weak inversion

near 15,000 ft MSL.

TRANSPORT WIND: South 12 mph shifting to West 10 mph during the afternoon

Forecast for Monday: (OPERATIONAL PERIOD – 0600 PDT 08/06/07 - 0600 PDT 08/07/07) Mostly clear except smoke and fog in valleys nights and mornings. Highs 71-76. Lows 52-62. Min RH 25-30%. Max RH 35% except lower slopes 75-85%. Inversion lifting to 6000 feet in the afternoons. Wind west to southwest 10-15 mph afternoons and evenings.

Outlook...August 7-9 2007

.Tuesday...Little change. Mostly clear except smoke and fog in valleys nights and mornings. Highs 71-76. Lows 52-62. Min RH 25-30%. Max RH 35% except lower slopes 75-85%. Inversion lifting to 6000 feet in the afternoons. Wind west to southwest 10-15 mph afternoons and evenings. .Wednesday through Thursday...Mostly clear. Highs 74-80. Lows 50-60. Min RH 25%. Max RH 35-55%. Wind east 5 mph night and morning hours...west 5 to 15 mph afternoons and evenings.

FORECAST FOR ZACA AIR OPERATIONS

.DISCUSSION...

Marine layer depth around 2700 feet in the morning, continuing to deepen during the day to 3500 feet. Stratus will be slower to clear this morning...and smoke and haze may be trapped in valleys and below 3500 feet until midday. Similar conditions expected for Monday through Tuesday.

FORECAST (VALID AUG 5 6AM PDT TO AUG 6 6AM PDT)

DATE	TIME	PROBABILITY
MMDD	PDT	LESS THAN VFR
0805	0600-0900	90%
0805	0900-1000	50%
0805	1000-2200	10%
0806	2200-0600	90%

TAF TIMES IN ZULU

Live Oak and Rancho San Fernando Rey

HELIBASES 050200Z 051313 00000KT 1SM BR OVC002

FM1600 VRB03KT 2SM FU HZ BKN004 FM1700 VRB03KT 4SM FU HZ SCT004 FM2100 29005G15KT P6SM SKC FM0300 VRB03KT 5SM FU HZ FEW010 FM0600 00000KT 4SM BR OVC007 FM1200 00000KT 3SM FU BR OVC004

Santa Ynez Airport

KIZA 050200Z 051313 00000KT 4SM BR OVC004

FM1500 VRB03KT 4SM HZ OVC006 FM1800 VRB03KT 4SM HZ SCT006 FM2100 29005G15KT 6SM HZ SKC FM0200 VRB03KT 5SM HZ BKN012 FM0400 00000KT 4SM BR OVC010 FM1200 00000KT 4SM BR OVC007

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 32	TYPE OF FIRE: SURFACE							
FIRE NAME: ZACA	OPERATIONAL PERIOD: 8/5/2007							
DATE ISSUED: 8/4/07	TIME ISSUED: 2100							
LINIT: SANTA BARBARA COUNTY/LOS PADRES NE	SIGNED: David Kerr							

INPUTS

WEATHER SUMMARY: Upper level trough moving inland across the Central Coast. This will bring cooler temperatures, an increase in moisture and southwest winds. SEE ATTACHED INCIDENT METEOROLOGIST WEATHER FORECAST.

PROBABILITY OF IGNITION = 50% (calculated), down 40 from 8/4/07 Live Fuel Moistures are 51% at Upper Oso (Los Prietos). Sample date July 15, 2007

FIRE BEHAVIOR

GENERAL: A very weak inversion will be present at 15,000' giving the fire above the morning marine layer room to develop vertically. With 7 miles of open fire on the eastern perimeter, expect activity to increase early in the morning above 4000'. The marine air will move into the fire area below 2,500 tonight with the good humidity recovery and dampening effect on the fire activity. This benefit will last as late as 1100 hours when activity will begin to increase.

SPECIFIC

Division J - The heat has come out of much of this division, but the large fuels will continue to burn down. Interior burning will continue with occasional torching.

Division K – The fire has sloped over the Mission Basin trail in many areas and will begin the backing process toward the Sisquoc. Fire high on the ridge will be exposed to the SW winds and spread well. Fire off of the bench will be sheltered from the winds and back more slowly. Group torching should be expected in the conifer stands

Division L – The fire has breached the Buckhorn Road and is backing towards the Buckhorn drainage. This fire will be out of alignment with slope and wind.

Division T – The burnout operation was successful and has cooled to the point where direct line can be constructed to secure the division. Higher humidity below 2500' will assist in securing portions of the line

Division S – The higher humidity may impact burning ops in the early morning hours, but things will dry through the day and support firing and fire spread. This single day of humidity recovery will have little observable change on fire activity.

AIR OPERATIONS: Expect burn-off of the marine influence at Rancho helibase by 0900. Haze will hang in the valley longer possibility impacting operations at Rancho helibase.

SAFETY

- The fire has repositioned into more conifer fuels and torching should be expected. The pine litter is more continuous than in the Mission Pine Basin area and spotting is more likely in these fuels
- A third consecutive day of pyro-cumulus should be expected with the possibility of plume dominated fire effects. Be aware of the precursors to downbursts ... calm winds, precipitation or hail.

Division As	signment List		1. Branch				2. Division/Group		
3. Incident Name			4. Operational F	Period					J
ZAC	A TWO		08/05/07 Sunday 24 Hour Shift 0600 - 0600						
5.			Operations Personnel						
		PLANT - Night					TEVE HOWARD		
Dep.Operations Chief	TEVE S	SELTZNER (t)	Air Attac	-	visor	M	IARK NUNEZ / EI) ISH	
Branch Director				Safety C	fficer		T	OM JOHNSTON /	RICK YOERKS
6.		-	Resources As	ssigned t	nis Peri	od			
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N		Prop Off PT./Time	Pick Up PT./Time
CREW T1 KERN VALLEY HOTSHOTS			LES, RON		22	Ν	Mis	ssion Pine Spike	Mission Pine Spike
CREW - T1 - LASSEN HOTSHOTS			MAN, MIKE		21	N		II .	11
CREW - T1 - TEXAS CANYON HOTSHOTS			TRONG, JOH	N	19	N		II .	II
CREW - T2 - LITTLE TUJUNGA			GARCIA, ROBERT			N		II	II .
SOFR			MCDONALD , SCOTT			N		II	II
EMTP			MCCLUSKEY, WILLIAM			N		II	II
ЕМТВ			KIRBY, JOSH			N		II	II .
SPIKE CAMP MANAGI	ER	KELLOGG, KERRY			1	N		II .	П
7. Control Operations									

CONTINUE DIRECT LINE CONSTRUCTION WHERE POSSIBLE. IMPROVE THE LINE, HOLD, AND MOP-UP.

- 8. Special Instructions: MINIMUM IMPACT SUPPRESSION TACTICS (MIST) FOR WILDERNESS SPIKE CAMPS / COYOTE TACTICS --SLEEPING AND OTHER CAMP AREA MUST BE SELECTED CAREFULLY TO AVOID THE NEED FOR TRENCHING, EXCAVATING, OR REMOVAL OF VEGETATION.
- --DESIGNATE A COMMON WASH AREA FOR PERSONNEL AWAY FROM WATERWAYS. DONOT WASH IN WATWERWAYS.
- --DESIGNATE A COMMON LATRINE FOR DISPOSAL OF HUMAN WASTE. SELCT A DRY, SCREENED SITE AT LEAST 200 FEET FROM WATER. BURY USED TOILET PAPER IN THE LATRINE OR PACK IT OUT. COVER LATRINE WHEN IT IS FILLED TO WITHIN 6 INCHES OF GROUND SURFACE. --NATURALIZE ALL CAMPSITE AREAS AND COMPONENTS BEFORE VACATED.

9.	9. Division/Group Communications Summary										
Function	Frequency - RX	Frequency - T	X Tone	System	С	hannel	System	า	Channel		
Command	173.0375N	167.3250N		NIFC		5	GRP 15		SIERRA MADRE		
Tactical Div/Group	168.6000N	168.6000N		NIFC	9		GRP 15				
Command											
Air to Ground	172.8125N	172.8125N		NIFC		6	GRP 15				
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)			Date Prepared		Time	Time Prepared		
						08/0	4/07		2000		

ICS 204 **Final** Page ICS 204 Forms

Division As	signment List	1. Branch					2. Division/Group	2. Division/Group		
Incident Name	:A TWO		4. Operational F		. Qur	,day	24 Hour Shift 0600 -			
5.	,,,,,,,,	08/05/07 Sunday 24 Hour Shift 0600 - 0600 Operations Personnel								
	D. KLEINMAN - Day /	MIAF	•							
Dep.Operations Chief	DANA D'ANDREA / S'			Air Attac			MARK NUNEZ / EI			
Branch Director	Driver Drive Driver	Safety Officer				*1001	TOM JOHNSTON			
6.			Resources As			nd .	TOW SOLINGTON	/ KICK TOLKKO		
				ssigned t	Num of					
Strike Team/Task Force/ Resource Designator			Leader		Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW - T1 - SIERRA I	HOTSHOTS	JORD	AN, KENNETH	1	19	N	Coyote	Coyote		
CREW - T1 - STANISLAUS HOTSHOTS			R, SHAWN		19	N	II	"		
CREW - T2 - MONTEREY #1 IA			FE, DAN		18	N	II	II .		
CREW - T2 - SCORPIONS - 1			IDE, CHRIS		21	N	II	"		
CREW - T2 - SCORPIONS - 2			TELD, ADAM		20	N	II	"		
CREW - T2 - SCORPIONS - 3			EICHAMER, JOSH			N	II	"		
SOF2			STEPHENS, JAMES			N	II .	"		
EMTP		HASC	H, NATHAN		1	N	II	II II		
EMTB		SMITH, JASON			1	N	II	II II		
7. Control Operations										

DIRECT LINE CONSTRUCTION WHERE POSSIBLE.

- 8. Special Instructions: MINIMUM IMPACT SUPPRESSION TACTICS (MIST) FOR WILDERNESS SPIKE CAMPS/COYOTE TACTICS --SLEEPING AND OTHER CAMP AREA MUST BE SELECTED CAREFULLY TO AVOID THE NEED FOR TRENCHING, EXCAVATING, OR REMOVAL OF VEGETATION.
- --DESIGNATE A COMMON WASH AREA FOR PERSONNEL AWAY FROM WATERWAYS. DONOT WASH IN WATWERWAYS.
- -DESIGNATE A COMMON LATRINE FOR DISPOSAL OF HUMAN WASTE. SELCT A DRY, SCREENED SITE AT LEAST 200 FEET FROM WATER. BURY USED TOILET PAPER IN THE LATRINE OR PACK IT OUT. COVER LATRINE WHEN IT IS FILLED TO WITHIN 6 INCHES OF GROUND SURFACE. --NATURALIZE ALL CAMPSITE AREAS AND COMPONENTS BEFORE VACATED.

9. Division/Group Communications Summary									
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	1	Channel	
Command	167.1000N	169.7500N		NIFC	4	GRP 1	5	BIG PINE MT	
Tactical Div/Group	164.1375N	164.1375N		NIFC	7	GRP 1	5		
Command	173.0375N	167.3250N		NIFC	5	GRP 1	5	SIERRA MADRE	
Air to Ground	172.8125N	172.8125N		NIFC	6	GRP 1	5		
Prepared by (Resource Unit Leader)			oved by (Planning S	Date Prepa	Date Prepared Time Prepared				

08/04/07 2000

Divisio	on As	signme	ent List		1. Branch	IV			2. Divi	sion/Group	ı	
3. Incident Name		A TWO			4. Operational I	Period	7 0		0411	F:# 0000 /	2000	
5.	270	A 1000			Operatio	08/05/07		nday	24 Hour S	hift 0600 - (0600	
Operations Chief		D KI FINI	MAN - Day /	MIAF	PLANT - Night	Division		Supervis	or			
Dep.Operations Ch					SELTZNER (t)	Air Attac	-	-		MARK NUNEZ / ED ISH		
Branch Director					3221211211 (t)	Safety C	-			HNSTON /		YOFRKS
6.					Resources As			iod	1011100	111010117	TOIN	TOLINO
Strike Team/Task	k Force/	Resource [Designator		Leader		Num of	Trans.	Drop Off	PT./Time	Pic	ck Up PT./Time
UNSTAFFED							Pers.	Y/N	<u>'</u>			<u> </u>
7 Control Opera	tiono											
7. Control Opera	llions											
8. Special Instruc	ctions											
0				Divis	oion/Croup Com	municatio	no Cun	omory				
9. Function	Freque	ency - RX	Frequency		sion/Group Comr Tone		stem		Channel	System	1	Channel
Command		1000N	169.7500				IFC		4	GRP 1		Big Pine Mt.
Tactical Div/Group	164.	1375N	164.137	5N		N	IFC		7	GRP 1		
Command	173.	0375N	167.3250	NC		N	IFC		5	GRP 1		SIERRA MADRE
Air to Ground	172.	8125N	172.812	5N		N	IFC		6	GRP 1		
Prepared by (Reso				Appro	ved by (Planning	Section C	hief)		Date Prep			Prepared
									08/0	04/07		2000

Division As		1. Branch V				2. Division/Group			
3. Incident Name	A TWO		4. Operational F						
	ATWO		08/05/07 Sunday 24 Hour Shift 0600 - 0600						
5.		Operations Personnel							
•	D. KLEINMAN - Day /		•					ON ATHON / BILI	
Deputy Operations Chief	DANA D'ANDREA / S'	TEVE S	SELTZNER (t)	Air Attac	k Super	visor	N	IARK NUNEZ / ED) ISH
Branch Director	JEFF VEIK / TIM H	ARNE	SS (t)	Safety C	Officer		Т	OM JOHNSTON /	RICK YOERKS
6.			Resources As						
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N		Orop Off PT./Time	Pick Up PT./Time
CREW S/T - T1 - 9397G			Y, MARK		37	Ν	Upp	per Oso Campground	Upper Oso Campground
CREW S/T - T1 - 9390G			, CURT		36	N		II .	II .
CREW S/T - T1 - 1174G			ORSON,		33	N		II .	II .
CREW S/T - T1 - 1181G			LJEVICH, M		30	N		11	II .
SOF2		MEUS	SER, BRIAN		1	N		11	II .
EMTP			, TONY		1	N		II .	"
EMTB			IT, ADAM		1	N		11	II
ARCHAEOLOGIST			RLINE, CLARI	ENCE	1	N		"	"
ARCHAEOLOGIST		KAISE	R, WADE		1	N		"	II
7. Control Operations									

PREPARE FOR BURNOUT AND HOLDING ALONG CAMUESA ROAD.

8. Special Instructions

AVOID CULTURAL RESOURCE SITES FLAGGED WITH BLUE AND RED/WHITE STRIPING. WHENEVER POSSIBLE, AVOID DOZER OPERATIONS WITHIN RIPARIAN HABITATS AND STREAMS (WITHIN 300 FT. WITH WATER; 100 FT. WITHOUT WATER). WHEN UNAVOIDABLE, USE MINIMUM WIDTH AND DEPTH OR CROSS STREAMS IN ROCKY AREAS.

9.	9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	1	Channel				
Command	169.5375N	164.7125N		NIFC	3	GRP 1	5	LITTLE PINE PK				
Tactical Div/Group	166.7250N	166.7250N		NIFC	8	GRP 1	5					
Command	167.1000N	169.7500N		NIFC	4	GRP 1	5	BIG PINE MT.				
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 1	5					
Prepared by (Resource Unit Leader)		App	roved by (Planning S	Section Chief)	Date Prepa	epared Time		Prepared				
			1			08/04/07		2000				

Division As	Division Assignment List						2. Division/Oroup	R		
3. Incident Name	CA TWO		4. Operational F		. 0	.1.	0411 011/10000	0000		
				08/05/07		nday	24 Hour Shift 0600 -	0600		
5.	D KI FINIMANI David	' N A . I A F	Operation	ns Perso Division/		un om dod	A MOLIA EL DANAIDI	MOLIAEL DAMIDEZ DOD MOOD (I)		
Operations Chief	D. KLEINMAN - Day /					<u> </u>		MICHAEL RAMIREZ, BOB WOOD (t)		
Deputy Operations Chief	DANA D'ANDREA / S			Air Atta						
Branch Director	JEFF VEIK / TIM H	ARNE	SS (t)	Safety	Officer		TOM JOHNSTON	/ RICK YOERKS		
6.		Resources As	ssigned t	his Peri	od					
Strike Team/Task Force/		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CREW S/T - T1 - 9388	LOGA	N, RICHARD		37	N	HORSE CYN @ LOMA ALTA RD.	HORSE CYN @ LOMA ALTA RD.			
CREW S/T - T1 - 9472	DRUN	M, DAVID		37	N	II	"			
CREW S/T - T1 - 9374	SILOS	S, JOAQUIN		33	N	II	II .			
CREW S/T - T1 - 9375	AVERETT, JERRY			36	N	II	11			
ENGINE S/T - T3 - 663	MAR	ΓICORENA, DA	VID	26	N	11	"			
ENGINE S/T - T3 - 217	75C	URQI	JIDES, MIKE		27	N	II	"		
ENGINE S/T - T3 - 165	56C	GERV	VE, MARK /		27	N	II	II .		
DOZER S/T - T2 - 934	7L	HURL, JOHN			4	N	II	"		
DOZER S/T - T2 - 946	8L	NICOLSON, DAVID			4	N	11	11		
W/T - T1 - AWB INC. E	E-190	ENGF	RESSIA, EARN	EST	1	Ν	II	"I		
W/T - T1 - AWB E-120		MILLE	ΞR		1	N	II	II .		
W/T - ALANS E-432		MCCA	AIN, ED		1	N	II	"		
SOFR		GAR	CIA, LEONARD)	1	N	II .	"		
EMTP		NUNE	Z, LARRY		1	N	II	"		
EMTB		NEM	MERS, KATHY		1	N	II	"		
7 Cantral On avations		-								

1. Branch

2. Division/Group

7. Control Operations

INDIRECT: PREPARE FOR BURNOUT AND HOLDING.

DIRECT: CONSTRUCT DIRECT LINE WHERE POSSIBLE.

8. Special Instructions

WHENEVER POSSIBLE, AVOID DOZER OPERATIONS WITHIN RIPARIAN HABITATS AND STREAMS (WITHIN 300 FT. WITH WATER; 100 FT. WITHOUT WATER). WHEN UNAVOIDABLE, USE MINIMUM WIDTH AND DEPTH OR CROSS STREAMS IN ROCKY AREAS.

9.	9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	n	Channel				
Command	169.5375N	164.7125N		NIFC	3	GRP 1	5	LITTLE PINE PK				
Tactical Div/Group	168.2500N	168.2500N		NIFC	11	GRP 1	5					
Command	167.1000N	169.7500N		NIFC	4	GRP 1	5	BIG PINE MT				
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 1	5					
Prepared by (Resource Unit Leader)		App	roved by (Planning S	Date Pre	pared Time		Prepared					
						08/04/07		1921				

			1. Branch				2. Division/Group			
	signment List			V				S		
3. Incident Name	A TWO		4. Operational F				0.4.1.1	0000		
	ATWO			08/05/07		iday	24 Hour Shift 0600 -	0600		
5.	D 14 510 10 40 1 D 1		Operation					DAN 00005 (1)		
-	D. KLEINMAN - Day /					DAN GOODE (t)				
	' ' '				k Super	visor	MARK NUNEZ / ED ISH			
Branch Director JEFF VEIK / TIM HARNE			SS (t)	Safety C	Officer		TOM JOHNSTON	/ RICK YOERKS		
6.		Resources As								
Strike Team/Task Force/		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CREW S/T - T1 - 9488G W/			HTEL, DAVID		37	N	DP 14	DP 14		
CREW S/T - T1 - 9389G SF			DER, JOE		37	N	II	"		
CREW S/T - T1 - 9370G			THOMAS, CARL			N	II	II .		
CREW S/T - T1 - 9474G			CLAYTON, ED			N	II	"		
CREW S/T - T1 - 9386	G	SIPES	S, DEAN		39	N	II	"		
ENGINE S/T - T3 - 660)5C	SMITH	H, J. / MARINE	LLI (t)	26	N	II	"		
ENGINE S/T - T3 - 663	31C	GRAY, TIMOTHY			26	N	II	II .		
ENGINE S/T - T3 - 931	0C	HYATT, THOMAS J			21	N	II	II .		
ENGINE S/T - T3 - 622	26C	BENN	IETT, HOWAR	D	27	N	II	II .		
GRADER - E-350			'KA, VIC		1	N	II	"		
W/T - T1 - ALL TERRA	IN E-123	MORE	RIS, M.		2	N	II.	"		
W/T - T2 - AQUA TRU	CK E-128	MEAN	IY, JOHN		1	N	"	"		
W/T - T1 - SWEETWA	TER E-184	HAAS	, GERHARD		1	N	II.	"		
W/T - T3 - AQUA TRU	CK E-125	COOk	K, JOHN		1	N	II	"		
SOFR		VAN (GERWEN, PAL	JL	1	N	II	"		
EMTP	MTP COF				1	N	II	"		
EMTP		MACE	ONALD, JOH	N	1	N	II	"		

7. Control Operations

INDIRECT: HOLDING AND SUPPORT OF FIRING OPERATION.

DIRECT: CONSTRUCT DIRECT LINE WHERE POSSIBLE.

8. Special Instructions

WHENEVER POSSIBLE, AVOID DOZER OPERATIONS WITHIN RIPARIAN HABITATS AND STREAMS (WITHIN 300 FT. WITH WATER; 100 FT. WITHOUT WATER). WHEN UNAVOIDABLE, USE MINIMUM WIDTH AND DEPTH OR CROSS STREAMS IN ROCKY AREAS.

9.	9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	n	Channel				
Command	167.1000N	169.7500N		NIFC	4	GRP 1	5	BIG PINE MT.				
Tactical Div/Group	168.2500N	168.2500N		NIFC	11	GRP 1	5					
Command	169.5375N	164.7125N		NIFC	3	GRP 1	5	LITTLE PINE PK				
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 1	5					
Prepared by (Reso	ource Unit Leader)	App	Approved by (Planning Section Chief)			ared	Time	Prepared				
						08/04/07		2000				

Division As	signment List		1. Branch	V			2. Division/Group	Т
3. Incident Name	:A TWO		4. Operational F	Period 08/05/07	Sur	nday	24 Hour Shift 0600 -	0600
5.			Operation			,		
Operations Chief	D. KLEINMAN - Day /	M. LAF	•			Superviso	or MARK COURSON	
Dep.Operations Chief	DANA D'ANDREA /ST	EVE S	ELTZNER (t)	Air Attac	k Supe	visor	MARK NUNEZ / E	D ISH
Branch Director	JEFF VEIK / TIM HA	ARNES	NESS (t) Safety Officer 7				TOM JOHNSTON	/ RICK YOERKS
6.			Resources As	signed t				
Strike Team/Task Force/	Strike Team/Task Force/ Resource Designator				Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - DEL ROS	SA HOTSHOTS	TOMA	ASELLI, J.		20	N	Coyote	Coyote
CREW - T1 - ARROW	HEAD HOTSHOTS	MORG	GAN, P.		21	N	II	II II
EMTP		ESTA	RES, ISRAEL		1	N	II	II .
EMTP		DANN	IER, JOHN		1	N	II	II II
7. Control Operations		•						•

INDIRECT: HOLD AND SECURE LINE. MOP UP WHERE FIRING IS COMPLETE.

- 8. Special Instructions MINIMUM IMPACT SUPPRESSION TACTICS (MIST) FOR WILDERNESS SPIKE CAMPS / COYOTE TACTICS --SLEEPING AND OTHER CAMP AREA MUST BE SELECTED CAREFULLY TO AVOID THE NEED FOR TRENCHING, EXCAVATING, OR REMOVAL OF VEGETATION.
- --DESIGNATE A COMMON WASH AREA FOR PERSONNEL AWAY FROM WATERWAYS. DONOT WASH IN WATWERWAYS.
- -DESIGNATE A COMMON LATRINE FOR DISPOSAL OF HUMAN WASTE. SELCT A DRY, SCREENED SITE AT LEAST 200 FEET FROM WATER. BURY USED TOILET PAPER IN THE LATRINE OR PACK IT OUT. COVER LATRINE WHEN IT IS FILLED TO WITHIN 6 INCHES OF GROUND SURFACE. --NATURALIZE ALL CAMPSITE AREAS AND COMPONENTS BEFORE VACATED.

9.	9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Systen	n	Channel				
Command	168.0750N	170.4250N		NIFC	2	GRP 1	5	MCKINLEY PK.				
Tactical Div/Group	166.7750N	166.7750N		NIFC	12	GRP 1	5					
Command	168.7000N	170.9750N		NIFC	1	GRP 1	5	FIGUEROA PK				
Air to Ground	171.1375N	171.1375N		NIFC	10	GRP 1	5					
Prepared by (Reso	Appr	oved by (Planning S		repared	Time	Prepared						

08/04/07 2000

Division Assignment List					i. Diancii					SUTDEE CO	EDITO:	TUDE ODOUB
3. Incident Name		A TWO			4. Operational F	Period 08/05/07	Sur	nday		Shift 0600 -		TURE GROUP
5.						ns Personn						
Operations Chief		D. KLEINI	MAN - Day /	M. LAF	PLANT - Night			Supervis	or FRANC	CHACON		
Operations Chief					SELTZNER (t)	Air Attack	Super	visor	MARK	NUNEZ / EC) ISH	
Branch Director						Safety Offi	icer		том јс	HNSTON		
6.					Resources As	ssianed this	s Peri	od				
Strike Team/Tas	k Force/ F	Resource [Designator		Leader	N		Trans. Y/N	Drop Off	PT./Time	Pic	ck Up PT./Time
CREW S/T - T1-	- 9396G			BARR	AZA, JOE		33	N	PEACH	HTREE	Р	EACHTREE
ENGINE S/T - T	3 - 1538	BC		KURA	S, GERALD		22	N	II.	ı		II
W/T -T1 - 49ER	E-130			TURL	OCK, JAMES		2	N	H			11
7. Control Opera	ations											
		JCTURE	E PROTECT	TON /	AND PREPARI	E FOR BU	JRN (1A TUC	ND HOLDI	NG.		
8. Special Instru	ıctions											
9.					ion/Group Comr	munications	s Sum					
Function	Frequer		Frequency -		Tone	Syste			Channel	System		Channel
Command		750N	170.4250			NIFO			2	GRP 1		MCKINLEY PK
Tactical Div/Group		750N	166.7750			NIFO			12	GRP 1		
Command		'000N	170.9750			NIF			1	GRP 1		FIGUEROA PK
Air to Ground		375N	171.1375			NIFO			10	GRP 1		
Prepared by (Res	ource Unit	t Leader)		Appro	ved by (Planning S	Section Chie	ef)		Date Prep	ared 04/07	Time	Prepared 2000

	District Assistance and I lad					2. Division/Group			
	ssignment List						PARAD	ISE GROUP	
3. Incident Name	CA TWO		4. Operational F				0411 0170 0000	0000	
				08/05/07		nday	24 Hour Shift 0600 -	0600	
5.	D KI FINIMANI D	NA 1 A 5	Operation				DOD DELL /MIKE	MILL(O) (IOLL (I)	
Operations Chief	D. KLEINMAN - Day /						sor BOB BELL / MIKE	` '	
Operations Chief	DANA D'ANDREA / S	TEVE S	SELTZNER (t)	Air Attac		visor	MARK NUNEZ / E		
Branch Director			Safety C	Officer		TOM JOHNSTON	/ RICK YOERKS		
6.		Resources As							
Strike Team/Task Force/	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
211 0 (1 di didi 00 1 ii gi ii)			AIN, JIM / BERGLA	ND, V (t)	2	Ν	Los Prietos Ranger Sta.	Los Prietos Ranger Sta.	
DIVS			ADO, R. / HICKMA	N, S. (t)	2	N	II	II .	
CREW S/T - T1 - LAC 1178G			, TED		31	N	II .	"	
CREW S/T - T1 - LAC	TRETHEWAY, DALE			31	N	II	"		
CREW -T2 -BLK EAGLES	CREW -T2 -BLK EAGLES 5 W/ 2 CHIPPERS			Γ	20	N	II	II .	
CREW - T2 - SQF CRW	2 W/ 2 CHIPPERS	MART	TINEZ, JOSE		21	N	II	II .	
CREW - T2 - COBRAS	S - 4	HOARD, JEREMY			21	N	11	"	
CREW - T2 - FRESNO) 4	ACKER, RAY / LARA, JOE			20	N	11	II .	
ENGINE S/T - T1 - 180	A00	LOWE, ROGER			21	N	11	II .	
ENGINE S/T - T1 - 150	01A	PFIST	TER, STUART		19	Ν	II	II .	
ENGINE S/T - T3 - 152	21C	AHLM	IAN, JOHN		20	Ν	II	II .	
ENGINE S/T - T3 - 156	66C	SAND	WICK, MICHA	EL	17	N	II	"	
ENGINE S/T - T3 - 660	06C	HUNT	, RONALD		26	N	II	II .	
ENGINE - T3 - LPF EN	NG 37	DELR	OSA, LOUIS		6	N	II	II .	
ENGINE - T3 - LPF EN	NG 19	HUGH	HES, KEITH		5	N	II	II .	
ENGINE - T6 - GCP E	ENGINE - T6 - GCP ENG 60 (Night Shift)			1	4	N	RANCHO HELIBASE	RANCHO HELIBASE	
W/T PVT - T1 - ALEXANDER E-129			BELVAL, AL			N	11	"	
SOF2 / SOF2 (t)		BARRIER, G. / PLYMALE, T (t)			2	N	II	II .	
EMTB	EMTB DC		OMINICK, S. / MIHALCO, J.			N	II	II .	
READ	READ MU				1	N	II	II .	

7. Control Operations

PREPARE FOR FIRING AND HOLDING OPERATIONS. PREPARE STRUCTURES AT FOREST SERVICE ADMINISTRATION AREAS AND SPECIAL USE LOCATIONS.

GCP ENG 60 - PROTECT HELIBASE, NIGHT SHIFT ONLY

8. Special Instructions

Santa Barbara County Sheriffs will have 4 two-person patrol units in the Paradise Canyon area for evacuation patrol.

9.	9. Division/Group Communications Summary										
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	n	Channel			
Command	169.5375 N	164.7125 N		NIFC	3	GRP 1	5	LITTLE PINE PK.			
Tactical Div/Group	168.2500 N	168.2500 N		NIFC	11	GRP 1	5				
Command	167.1000 N	169.7500 N		NIFC	4	GRP 1	5	BIG PINE MT.			
Air to Ground	171.1375 N	171.1375 N		NIFC	10	GRP 1	5				
Prepared by (Resource Unit Leader)			proved by (Planning S		Date Prepared T 08/04/07		Prepared 2000				
					,						

	Distance Assissment List						2. Division/Group	· ·			
	signment List						DOZE	R GROUP			
3. Incident Name	A TWO		4. Operational F				0.1.1.				
_	A IVVO			08/05/07		nday	24 Hour Shift 0600 -	0600			
5.	In 10 = 11 11 11 11 11 11 11 11 11 11 11 11 1		Operation								
Operations Chief	D. KLEINMAN - Day /		-				or DAVID HAGEN				
Operations Chief	DANA D'ANDREA / S	TEVE S	SELTZNER (t)	Air Attac		visor		MARK NUNEZ / ED ISH			
Branch Director			Safety C	Officer		TOM JOHNSTON	/ RICK YOERKS				
6.		Resources As	ssigned t	his Peri	od						
Strike Team/Task Force/	Strike Team/Task Force/ Resource Designator				Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CREW - T2 - SUNDOV	BAKE	R, DAVE		19	N	LIVE OAK ICP	LIVE OAK ICP				
CREW - T1 - S/T 9394	ROBERTSON, KIRK			39	N	II .	II .				
W/T -T2 - BLATNIK E-				1	N	II .	"				
W/T -T1 - LENAHAN E	LENA	HAN, WARRE	N	2	N	II	II .				
W/T - T2 - EL DORADO	FORN	IEY, DENNIS		1	N	II	II .				
DOZ - T2 - SBC DOZE	R 1 E-379	MOOI	RE, D.		2	N	II .	II .			
DOZ - T2 - LPF DOZEI	R 3 E-378	GARE	ONER, J.		2	N	II .	"			
DOZ - T2 - VNC DOZE	R 3 E-424	PRICE, SCOTT			2	N	II .	II .			
DOZ - T2 - AFV DOZE	R 3 E-408	BOOTH, RAYMOND			2	N	II .	"			
DOZ - T2 - AFV DOZE	R 5 E-509	O'NEI	L, JAMES		2	N	II .	"			
DOZ - T2 - KRN DOZE	R 5 E-425	GRIE	SDALE, MIKE		2	N	II .	"			
DOZ - T2 - SNF DOZE	R 2 E-339	CORN	NELL, JEFFRE	Y	3	N	II .	II .			
DOZER - T2 - QUALIT	Y AG. E-355	MCCA	ARY, ROB		2	N	II .	II .			
DOZER - T2 - LPF DO	ZER 4 E-352	BEER	Y, CHRIS		2	N	II .	II .			
DOZER - T2 - FRAN-B	AR DOZER E-353	BARB	BEE, JOHN		2	N	II .	"			
DOZB	DOZB			LINANE, MARK JR.			II	II .			
DOZB J		JONE	S, J. /BURFOR	RD B.	2	N	II	II .			
DOZB	OOZB		SAUNDERS, J. / GOLDEN J. (t)			N	II .	"			
GRADER - COOPER E	GRADER - COOPER E-253		COOPER, CARLTON			N	II .	"			
ARCHAEOLOGIST				POLLACK, LINDA			II .	"			

7. Control Operations

CONTINUE TO WORK ON CONTINGENCY DOZER LINES.

8. Special Instructions

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

ADJUST COMMAND CHANNEL USE AS NECESSARY FOR GEOGRAPHIC LOCATION. USE AIR GROUND 2 (RX 171.1375N / TX 171.1375N) IF NEEDED FOR WORK LOCATION.

9.	9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - T	K Tone	System	Channel	System)	Channel				
Command	162.9625N	171.7875N		NIFC	3	GRP 1	4	SIERRA MADRE				
Tactical Div/Group	168.2500N	168.2500N		NIFC	11	GRP 1	4					
Command	169.5375N	164.7125N		NIFC	4	GRP 1	4	LITTLE PINE PK.				
Air to Ground	172.8125N	172.8125N		NIFC	6	GRP 1	4					
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)			ared	Time	Prepared				
						08/04/07		2000				

Divici	on Acc	sianma	nt Liet		1. Branch				2. Divis	sion/Group		a a l l B
3. Incident Name	on As	signine	ent List		4. Operational	Dariad				FIRING	j Gh	KOUP
5. Incident Name	ZACA	OWT A				08/05/07	' Sui	nday	24 Hour SI	nift 0600 -	0600	
5.					Operatio	ns Perso	nnel					
Operations Chief		D. KLEINI	MAN - Day /	M. LAI	PLANT - Night	Division	/Group (Superviso	or STAN ST	ΓEWART /	MIKE	BECKETT
Operations Chief		DANA D'A	NDREA / S	TEVE	SELTZNER (t)	Air Attac	k Supe	rvisor	MARK N	UNEZ / ED) ISH	
Branch Director						Safety C	Officer		TOM JOI	HNSTON /	RICK	YOERKS
6.					Resources A	ssigned t	his Peri	od				
Strike Team/Tas	k Force/ F	Resource [Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	ck Up PT./Time
CREW - T1 -LO	S PADE	RES HOT	SHOTS	STEV	VART, STAN		21	N	DP	17		DP 17
CREW - T1 - EL	DORAL	о нот	SHOTS	BECK	ETT, MIKE		22	N	11			п
7 Control Oper	otiono										<u> </u>	
7. Control Opera	3110115											
PREPA	RE FOR	RFIRING	OPERATI	ONS A	ALONG INDIRI	ECT LIN	ES.					
0.0												
8. Special Instru	ictions											
9.				Divis	sion/Group Comi	municatio	ne Sun	amary.				
9. Function	Freque	ncy - RX	Frequency		Tone	1	stem		Channel	Systen	n	Channel
Command		750N	170.4250				IFC		2	GRP 1		MCKINLEY PK.
Tactical Div/Group	166.7	7750N	166.7750	N		N	IFC		12	GRP 1	15	
Command	169.5	5375N	164.7125	5N		N	IFC		3	GRP 1		LITTLE PINE PK.
Air to Ground	171.	1375N	171.1375	5N		N	IFC		10	GRP 1		AIR GND 2
Prepared by (Res	ource Uni	t Leader)		Appro	ved by (Planning	Section C	hief)		Date Prepa			Prepared 2000
									1 UA/U	/4/U/	1	Z UUU

				1. Branch				2. Divis	sion/Group		
	Assignm	ent List						LI	<u>VE OA</u>	<u>K S</u>	TAGING
3. Incident Name	ZACA TWO			4. Operational F	Period 08/05/07	' Sur	nday	24 Hour S	hift 0600 -	0600	
5.				Operation							
Operations Chief	D. KLEII	NMAN - Day /	M. LAI	PLANT - Night	Division	Group S	Supervi	sor MARK VOI	N TILLOW / F	RENE N	MCCORMICK (t)
Operations Chief	DANA D	'ANDREA / S	TEVE	SELTZNER (t)	Air Attac	k Super	rvisor	MARK N	UNEZ / E) ISH	
Branch Director					Safety C	Officer		TOM JO	HNSTON	RICK	(YOERKS
6.				Resources As	signed t	his Peri	od				
Strike Team/Task F	orce/ Resource	e Designator		Leader	-	Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pi	ck Up PT./Time
CREW - T1 - DALT	TON HOTST	HOTS	O'CAI	MPO, LOUIS		20	N	LIVE OAK	STAGING	LIVE	OAK STAGING
CREW - T1 - PALC	DMAR HOTS	SHOTS	HILL,	STAN		20	N	"			"
CREW - T1 - SPRI	NGVILLE R	HC	MEDI	NA, JOAQUIN		20	N	"			II .
CREW - T2 - VALY	ERMO CRE	EW 4	HEIN	IG, RONALD		19	N	"			II .
ENGINE S/T - T3 -	· 3615C		YOUN	NG, DOUG		26	N	ıı			II .
ENGINE S/T - T3 -	- 5605C		CABA	NAS, CARLOS	3	27	N	"			II .
ENGINE S/T - T3 -	· 6419C		MINN	ICK, RICK		14	N	"			II .
ENGINE S/T - T3 -				BEY, JASON		27	N	"			II .
				·							
7. Control Operation	ons										
MAINTAIN STATE	OF READIN	NESS AND N	/ONIT	OR COMMANI	D. RES	POND	TO PI	_ANNING O	PS REQU	ESTS	8.
8. Special Instructi	ons										
9.			Divis	sion/Group Comr	nunicatio	ns Sum	nmary				
Function F	requency - RX		- TX	Tone	1	stem		Channel	Syster	n	Channel
Command	168.7000N	170.9750	N		N	IFC		1	GRP ²	15	FIGUEROA PK
Tactical Div/Group											
Command	168.0750N	170.4250	N		N	IFC		2	GRP ²	15	MCKINLEY PK
Air to Ground											
Prepared by (Resour	ce Unit Leader)	Appro	ved by (Planning S	Section Cl	hief)		Date Prepa	ared	Time	Prepared
								08/0	4/07		2000

Division As	signment List						CAMII	NO C	SIELO GROUP
Incident Name ZAC	A TWO		4. Operational F	Period 08/05/07	' Sur	nday	24 Hour Shift 0	600 -	0600
5.			Operation	ns Perso					
Operations Chief	D. KLEINMAN - Day /	M. LAI	PLANT - Night	Division	/Group S	Supervis	sor WOODY ENC	S/K	EN MURRAY (t)
Deputy Operations Chief	DANA D'ANDREA / S	TEVES	SELTZNER (t)	Air Attac	k Super	visor	MARK NUNE	Z/ED) ISH
Branch Director				Safety C	Officer		TOM JOHNS	TON /	RICK YOERKS
6.			Resources As	ssigned t	his Peri	od			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Tir	me	Pick Up PT./Time
CREW S/T - T1 - 9376	G	KLIMA	AS, THOMAS		33	N	SAN MARCOS USFS FIR	RE STA.	SAN MARCOS USFS FIRE STA.
CREW S/T - T1 - 93920	G	PRO\	/AZNIK, ANTO	N	40	N	II .		II .
CREW - T2 - PILOT RO	OCK W/ CHIPPER	AJON	IA, DAN		8	N	II .		II .
DOZER S/T - T2 - 9428	3L	MACE	OONALD, WILL	IAM	4	N	II .		II .
EMTP		NELS	ON, TAMMY		1	N	II .		II .
EMTB		KLOS	TERMAN, STE	EVE	1	N	II .		II .
7. Control Operations		1							
·									
PREPARE FOR INDIR	ECT LINE CONSTR	UCTIO	ON AND PREP	ARE ST	RUCT	URES	•		
3. Special Instructions									
AVOID CULTURAL RE WHENEVER POSSIBL WITH WATER; 100 FT STREAMS IN ROCKY	.E, AVOID DOZER (. WITHOUT WATER	OPER/	ATIONS WITH	N RIPA	RIAN H	HABIT/	ATS AND STREA		
^		ъ	. 10		_				

1. Branch

2. Division/Group

9.			Div	ision/Group Comn	nunications Summ	ary				
Function	Frequency - RX	Frequency	- TX	Tone	System	Channel	System	ı	Channel	
Command	169.5375N	164.712	5N		NIFC	3	GRP 1	5	LITTLE PINE PK	
Tactical Div/Group	166.7250N	166.7250	ON		NIFC	8	GRP 1	5		
Command	167.1000N	169.7500	ON		NIFC	4	GRP 1	5	BIG PINE MT.	
Air to Ground	171.1375N	171.137	5N		NIFC	10	GRP 1	5		
Prepared by (Reso	ource Unit Leader)		Appr	oved by (Planning S	Section Chief)	Date Prepa	ared	Time	Prepared	
						08/0	08/04/07 2042			
ICS 204				Fin	al		Page	of	ICS 204 Forms	

Divisio	on Assign	ment List		1. Branch				2. Division ZACA		ESSI	ON REHAB
3. Incident Name	ZACA TW	0		4. Operational	Period 08/05/07	Sur	nday :	 24 Hour Shi	ft 0600 - 0	1600	
5.				Operatio			ludy .	L+ Flour Offi		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Operations Chie	ef D. KLI	EINMAN - Day /	M. LAI	· · · · · · · · · · · · · · · · · · ·	Div Gro		pervisor	JEFF KW	ASNY		
Dep.Operations	Chief DANA	D'ANDREA / S	TEVE	SELTZNER (t)	Air Atta	ack Sup	pervisor	MARK NU	INEZ / ED	ISH	
Branch Director					Safety	Officer	-	том јон	NSTON /	RICK '	YOERKS
6.				Resources A	ssigned t	his Peri	od				
Strike Team/Tas	k Force/ Resou	rce Designator		Leader	-	Num of Pers.	Trans. Y/N	Drop Off P7	T./Time	Pick	Up PT./Time
FS ROADS ENG	GINEER		KENN	NEDY, DAVID		1	N	TBA	١		TBA
FS ROADS ENG	GINEER		JARV	IS, BOB		1	N	TBA	١		TBA
DOZB			TREJ	O, ERIC		1	N	TBA	١		TBA
7. Control Opera	ations										
CLIDDDECCION	DELIAD ON		\\/E0		4A CADI	SI E A A			N DOAD		
SUPPRESSION	KEHAB ON	LY ALLOWED	WES	I OF CACHUN	IIA SADI	JLE AI	ND HAP	PY CANYO	IN ROAD.		
GRADING AT P	OTRERO SE	CO									
8. Special Instru	ctions										
o. Opeciai matra	Clioris										
***ALL ASSIGNI	MENTS CON	ITINUE PEND	ING F	IRE ACTIVITY	***						
9.	Гианилана и	OV Francisco		sion/Group Comi	1			hannal	Cuatana		Channal
Function Command	Frequency - F 168.7000N			Tone		stem IFC		hannel 1	System GRP 1:		Channel FIGUEROA PK
Tactical Div/Group	166.7750N					IFC		12	GRP 1		.3021(0)(11(
Command								-		+	
Air to Ground	172.8125N	172.812	5N		N	IFC		6	GRP 1	5	
Prepared by (Reso				ved by (Planning				Date Prepare			Prepared
.,		′	- 15.0	, (9		- 7		08/04			2000

HEALTH AND SAFETY MESSAGE

Safety starts with You! "Set the Example!!!!"

INCIDENT: ZACA DATE: August 5, 2007 0600-0600

Major Hazards and Risks:

Briefings, Driving, Dehydration, Structure Protection

BRIEFINGS: Crew supervisors always need to brief their crews prior to the beginning of each shift and whenever situations change during the shift. Briefing should consist of predicted weather forecasts, expected fire behavior, escape routes and safety zones, communications, assignments, specific local risks and hazards, and any other information required to ensure that ALL firefighters have the necessary information to perform their assignments safely.

Drive Defensively! Avoid distractions on very narrow steep roads. Yield to the bigger guy! Use turnouts, be courteous.

HYDRATION: Drink your water, take frequent breaks and pace yourself and crew.

You May Understand Your Assignment, But Does Your Crew?

• Ask questions and get feedback

Remember when it comes to safety, there are no foolish questions.

• The situation is fluid

Be prepared to adjust your plan and be aware of span of control issues.

Communications

Remember that what worked yesterday may not work today- check your comm. Plan and use human repeaters when necessary.

• If you see it, Say it!

Structure Protection Guidelines

- **Road Access-** Is it drivable?
- **Resources**-Clearance/Exposures/Defensible
- Hazardous Materials- Located
- Water Source(s) Locations known?
- **Evacuation-** Is the Plan(s) in place?
- Estimated Resources for Protection, Correct?

FIREFIGHTER SAFETY AND SURVIVAL IS

THE NUMBER ONE PRIORITY!!

.

Safety Officers: Tom Johnston, Rick Yoerks

INC	IDEN	T AC	OIT	N PLA	AN S	AFET	Y ANALY	/SIS		Incid	ent Name		Оре	eration	al Peri	od Da	te / T	ime
											ZACA		08	8-5-20	07	0600-	0600	
			L	ooko	LC outs (ES* Comr	Analysis nunicatio	of T	actical <i>i</i> scape	Applica routes :	tions Safety zones					Oth	er Ris	k Analysis
Division/Group	Indirect Fireline	Downhill Fireline	Underslung Fireline	Midslope Fireline	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven) Fuels Driven	Burn-Out/Firing	Hazard Trees (SNAGS)	Unburned Area	LCES Mitigations	Hazardous Materials	Transportation 1 HR +	Communications	Structure Protection	Dehydration	Multi-Aircraft	Other Risk Mitigations
I and U											Unstaffed, Aerial Patrol							
Branch IV J	X	X	X	X			X		X		LCES, 10/18, HZ Tree Safety, Down Hill Precautions.		X	X		X	X	Foot Travel Safety and Aircraft Safety, Ensure Communications, Hydration
K	X	X	X	X			X		X		LCES, 10/18, HZ Tree Safety, Down Hill Precautions.		X	X		X	X	Foot Travel Safety and Aircraft Safety, Ensure Communications, Hydration
L											Unstaffed							
Branch V	X						x	X		X	LCES, 10/18, Firing Safety		x	x		X	x	Foot and Travel Safety and Aircraft Safety, Ensure Communications, Hydration, Crew Accountability, Set Trigger Points for Burning
s	X						x	X		X	LCES, 10/18, Firing Safety		X	x		X	X	Foot and Travel Safety and Aircraft Safety, Ensure Communications, Hydration, Crew Accountability, Set Trigger Points for Burning
Т	X						X	X		X	LCES, 10/18, Firing Safety		X	X		X	X	Foot and Travel Safety and Aircraft Safety, Ensure Communications, Hydration, Crew Accountability, Set Trigger Points for Burning
Q	X	X	X	X			X	X	X	X	LCES, 10/18, HZ Tree Safety, Firing Safety		X	X		X	X	Foot and Vehicle Travel Safety, Aircraft, Safety, Ensure Communications, Hydration, Crew Accountability
PeachTree Struct Grp	X						X	X	X	X	LCES, 10/18, Firing Safety, PPE	X	x	x	X	X		Foot and Vehicle Travel Safety. Ensure Communications, Hazardous Materials Mitigation, Hydration, Crew Accountability
Paradise Group	X						x	X	x	X	LCES, 10/18, Firing Safety, Hazard Tree safety, Firing Safety	X	x	x	x	X		Foot and Vehicle Travel Safety. Ensure Communications, Hazardous Materials Mitigation, Hydration, Crew Accountability,

ozer Group							X		X	X	LCES, 10/18, HZ Tree Safety	X	X		X		Foot and Vehicle Travel Safety, Dozer Safety, Ensure Communications, Hydration, Crew Accountability
Camino Cielo							X		X	X	LCES, 10/18, HZ Tree Safety	X	X		X		Foot and Vehicle Travel Safety, Ensure Communications, Hydration, Crew Accountability
Firing Group							X	X	X	X	PPE, HZ Tree Safety, Firing Safety	X	X		X	X	Foot and Vehicle Travel Safety, Ensure Communications, Aircraft Safety, Hydration, Crew Accountability
ZACA Rehab									X		Hazard Tree Safety	X	X		X		Foot and Vehicle Travel Safety, Ensure Communications, Hydration, Crew Accountability
•	Prepared by (Name and Position) Rick Yoerks, Safety Officer, Tom Johnston, NIMO IMT/SOF							1		Time: 07 1900)		1	1			

PREPARED DATE/TIME: 08/04/07 / 20:00

1. INCIDENT NAME: ZACA 2. OPERATIONAL PERIOD DATE: 8/5/07 START TIME: 07:00 END TIME: 20:00 SUNRISE: 06:12 SUNSET: 20:03

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

Hazards: HIGH VOLTAGE towers and lines on south side Santa Ynez River 1/3 to 1/2 way up slope.

Gliders at Santa Ynez Airport, monitor Unicom 122.8

Remind Pilots not to fly over Fire Camp.

IA Ships determined by HEBM, (expect request for Type 2 and Type I)

HEBMs need to have briefings completed by 0700 and prepared to fly as soon as the fog lifts.

Avoid aerial application of retardant or foam within 300' of waterways or bodies of water.

ALL AIRCRAFT WILL FILE A FLIGHT PLAN WITH LOS PADRES A/C DISPATCH PRIOR TO DEMOBE. Fax #805-937-5284

4. MEDEVAC A/C:24/7 SBC 308 with hoist Contact by Command Freq or Night 805-692-5723 5. <u>Fire TFR</u>:A-205 Altitude-12,000MSL 34*48/120*01'X34*48'/119*27'X 34*28'30"/120*01'x34*28'30"/119*27'

NOTAM 74/1356

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Brad Joos	805-886-6970	AIR/AIR FW:	131.575 (Briefing)	151.2725	Airtankers	8 on order
ATGS:Nunez, Ed Ish, Matt Milhalco	805-895-6620	AIR/AIR RW:	135.575			
HLCO: Marlene Heisay/Rick Vallejo	530-521-8053	AIR/GROUND:	171.1375 Div"Q,R,S,T, U,V"	172.8125 Div"I,J,K,L"	Leadplanes Base FAX #:	N26E A-124 N30W A-112
ASGS: Al Driesbach	805-479-1837	COMMAND:	See communi	ication Plan		
HEBM: Mike Eaton (Rancho Heavy Base) Arnold Rameriz (T)	951-315-5847	CALCORD: (MEDICALS)	Rx:156.0750 W Tx:156.0750 V		SMAAB: Woods	805-937-5059
HEBM:John Steadman (Rancho HB) B. Carter(T) & Stratton (T)	619-548-3729	Torch Base Freq.	A/A 122.900 A/G 166.6875		ATGS Aircraft	Air-Attack 07 A-29
HEBM:		DECK FREQ:	168.350 Rncho Heavy	163.100 Rch 168.550 Rch		Air Attack 13R A-203
Tower Mgr:Titus "Stretch" Gall	916-215-3135	TOLC FREQ: Approach/Depart	136.125		Other	Crash Rescue Units (E410,E70), Tower, Refer Units, HB Trailers, WTs E-188,134,225,224, PRB

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MOD	BASE	AVAIL	START	REMARKS
811KA (527)	2	Bell 212-tank	Rancho	0700	0730	A-23 excl	612RM (762)	1	S-61 tank	Rnch Hv	0700	0730	A-14 excl
58HJ (534)	2	Bell 212 tank	Rancho	0700	0730	A-125 excl	43T	1	S-61-tank	Rnch Hv	0700	0730	A-17 excl
213SJ (530)	2	Bell 212bucket	Rancho	0700	0730	A-24 excl	184CH	1	Vertol bucket	Rnch Hv	0700	0730	A-11 excl
SBC-308	2	Bell 205bucket	Rancho	0700	0730	A-21 County	45917	1	S-61 bucket	Rnch Hv	0700	0730	A-13 cwn
911HW (528)	2	Bell 212 tank	Rancho	0700	0730	A-88 excl	216PJ	1	Bell 214tank	Rnch Hv	0700	0730	A-84 excl
C-FAHP (538)	2	Bell 212 tank	Rancho	0700	0730	A-126 excl	820	1	UH-60	Rnch Hv	0700	0730	A-149 CA Nat Gd
ТВА	3	Bell L3	Rancho	TBA		A-204 cwn	831	1	UH-60	Rnch Hv	0700	0730	A-150 CA Nat. Gd
911FS (535)	3	Bell 407	Rancho	0700	0730	A-56 excl (Firing Gp)							
22EA	3	Bell 206B3	Rancho	0700	0730	A-57 IR Mapping							
1109	3	Lama	Rancho	0700	0730	A-160 cwn							

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Retardant Drops w/ Air Tankers and Helicopters	Rancho Retardant Dip Site-at Rancho San Fernando Rey, Lat: 34*32.929' Long: 119*50.356' Water sources: Cachuma Lake – Staff dip site with helitack Gibraltar Reservoir- Lat 34*31.501 Long 119* 41.074	0730	RANCHO Heavy base	Fire
Logistics/Recons	H-22EA daily flights: 0730 mapping flight of entire fire. 1100 IR flight of "back" of the Fire, keeping out of conjested area at head of fire unless requested by AA. 1300 mapping flight if airspace clear.	0730	Rancho HB	Fire
Logistic/Recons	Recons, Radio service, FOBs. Be prepared for last minute supply orders of food and water. At H-25 spike camp, support it with helitack personnel 24/7.			
Morning Crew Shuttle	1 crew into "T"	0730	Rancho	
Evening Crew Shuttles	2 crews off "T", other crews to be taken off the line in the evening will be determined"	Approx. 1630	н- тва	Check for loc. Of crew buggies
Helitorch/PSD Operations	Helitorch/PSD operations at Rancho Helibase. Fred Burris Torch Base Manager. VNC torch module. H-527 torch ship, H-535 PSD ship, H-535 dedicated Firing ship, coordinate usage with <u>Stewart 805-886-4955</u>			
Helispot Construction	Helitack crews building helispots, be sure to have your LCES covered.			
	Helispot 15 Lat 34* 43.484' Long 119* 54.783' Elevation: 3300' HIGE Cachuma Saddle Helispot 16 Lat 34* 46.570' Long 119* 52.220' Helispot 17 Lat 34* 46.250' Long 119* 50.830' Helispot 18 Lat 34* 45.288' Long 119* 48.820' Elevation 4000'			
	Helispot 19 Lat 34* 44.560' Long 119* 48.883' Elevation 4,000' HOGE Type II Helispot 20 Lat 34* 43.769' Long 119*49.034' Helispot 21 Lat 34* 43.187' Long 119*56.219' elevation 6400'			
Slingspot	Slingspot 21 Lat 34* 42.905' Long 119* 48.663 Helispot 22 Lat 34* 42.46' Long 119*49.32' elevation 6600' Type II			
	Helispot 23 Lat 34* 41.93' Long 119*49.110' elevation 4700' HIGE Helispot 24 Lat 34* 40.353' Long 119*48.416' elevation 5300' HIGE Room for 2-3 ships			
Special Requirement	Helispot 25 (Mission Pine Spike) Lat 34* 42.337' Long 119* 47.774' Troop Shuttle in ONLY & sling Helispot 26 Lat 34* 42.861' Long 119* 50.091' elevation 5,000' HOGE Blackhawks Okay			
	Helispot 27 Lat 34* 42.40' Long 119* 44.65' elevation 5,300' HOGE Helispot 28 Lat 34* 39.81' Long 119* 48.63'			

	INCIDENT COMMUNICAT		Incident Name ZAC	CA		Date/Time Prepared AUG 4, 2007 1	8:30	AUGUST	nal Period Date/Time 5, 2007 0600 6, 2007 0600
	GROUI	P 14			T				
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
1									
2	COMMAND	NIFC CMD 5	BRANCH 5	167.1000 N		169.7500 N		Α	BIG PINE MT. Div: J,K,L,Q,R, S Paradise Group (alternate)
3	COMMAND	NIFC CMD 7	BRANCH 5	162.9625 N		171.7875 N		А	Div Q Camino Cielo Grp.
4	COMMAND	NIFC CMD 8	BRANCH 5	169.5375 N		164.7125 N		А	Little Pine Pk. Div: Q,R, S Paradise Group
5	COMMAND	NIFC CMD 12	BRANCH 5	173.0375 N		167.3250 N		Α	SIERRA MADRE RIDGE Div: I., I., K., I
6	AIR GROUND 1	AIR GND 1	BRANCH 4	172.8125 N		172.8125 N		Α	
7	TACTICAL	NIFC TAC 4	DIV. K	164.1375 N		164.1375 N		Α	
8	TACTICAL	NIFC TAC 5	DIV. Q	166.7250 N		166.7250 N		Α	
9	TACTICAL	NIFC TAC 3	DIV. J	168.6000 N		168.6000 N		Α	
10	AIR GROUND 2	AIR GND 2	BRANCH 5	171.1375 N		171.1375 N		Α	
11	TACTICAL	NIFC TAC 7	DIV. R, S & Dozer	168.2500 N		168.2500 N		Α	PARADISE GROUP
12	TACTICAL	NIFC TAC 6	DIV. T	166.7750 N		166.7750 N		Α	PEACH TREE STRUC.
13	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		Α	ON SCENE TACTICAL(14CH.HT)
14	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES (14CH.HT)
15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		Α	ON SCENE TACTICAL (16CH.HT)
16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES (16CH.HT)
· ·	oared by (Communicati k Smith CCIIMT 7 CC	•			Incident Location County :SANTA	on BARBARA State: CA	Fire Latitude	e 34.48.2	58 N Longitude 120.04.460 W

INCIDENT RADIO COMMUNICATIONS PLAN

Incident Name

ZACA

Date/Time Prepared
AUG 4, 2007 18:30

Operational Period Date/Time AUGUST 5, 2007 0600 AUGUST 6, 2007 0600

GROUP 15

	GROU								
Ch#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
1	COMMAND	NIFC CMD 1	BRANCH 3	168.7000 N		170.9750 N		Α	FIGUEROA PK. Div: S, T, U, V, W
2	COMMAND	NIFC CMD 3	BRANCH 5	168.0750 N		170.4250 N		Α	MCKINLEY PK. Div: I, J, K,L, T, U, V
3	COMMAND	NIFC CMD 8	BRANCH 5	169.5375 N		164.7125 N		Α	Little Pine Pk. Div: Q,R, S Paradise Group
4	COMMAND	NIFC CMD 5	BRANCH 5	167.1000 N		169.7500 N		Α	BIG PINE MT. Div: J,K,L,Q,R, S Paradise Group (alternate)
5	COMMAND	NIFC CMD 12	BRANCH 4	173.0375 N		167.3250 N		Α	SIERRA MADRE RIDGE Div: I, J, K, L
6	AIR GROUND 1	AIR GND 1	BRANCH 4	172.8125 N		172.8125 N		Α	
7	TACTICAL	NIFC TAC 4	DIV. K, L	164.1375 N		164.1375 N		Α	
8	TACTICAL	NIFC TAC 5	DIV. Q	166.7250 N		166.7250 N		Α	CAMINO CIELO GRP.
9	TACTICAL	NIFC TAC 3	DIV. J	168.6000 N		168.6000 N		Α	
10	AIR GROUND 2	AIR GND 2	BRANCH 5	171.1375 N		171.1375 N		Α	
11	TACTICAL	NIFC TAC 7	DIV. R, S & Dozer	168.2500 N		168.2500 N		Α	PARADISE GROUP
12	TACTICAL	NIFC TAC 6	DIV. T	166.7750 N		166.7750 N		Α	PEACH TREE STRUC.
13	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		Α	ON SCENE TACTICAL(14CH.HT)
14	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES (14CH.HT)
15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750 W		156.0750 W		Α	ON SCENE TACTICAL (16CH.HT)
16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES (16CH.HT)
	pared by (Communica k Smith CCIIMT 7 CC	,			Incident Location County :SANTA	on BARBARA State: CA	Fire Latitude	34.48.2	58 N Longitude 120.04.460 W

MEDICAL PLAN	1. INCIDENT NAME		. DATE PREPARE	3. TIME PREPAR	4. OPERATION DATE / TI		D			
	Zaca Two		8/4/07	19:00	0/6/2	007	()600-0)600	
5. INCIDENT MEDICAL AID STATIONS										
MEDICAL AID STATIONS			LOCATION					PARAM	IEDICS	
								YES	NO	
Medical Unit			ICP @ Live Oak Camp (805) 570-							
Mission Extraction Spike			Div. J					\boxtimes		
6. TRANSPORTATION										
A. AMBULANCE SERVICES										
NAME			ADDRESS				PHONE		PARAMEDICS	
								YES	NO	
SBC H-308 Hoist Capable/			Rancho Helibase-Day				692-	\boxtimes		
Night vision/ ALS – 24/7			Figueroa Fire Station-Night				23			
			-8							
Cal Star		Santa Maria Airport			(805) 546-		\square			
					1915					
Lifeline Ambulance			Zaca ICP			(805) 653-				
						557				
		7. HO	OSPITAL	S						
NAME	ADDRESS		TRAVEL TIME PHONE			HELIPAD		BURN CENTER		
				GROUND		YES	NO	YES	NO NO	
Santa Barbara	Pueblo @ Bath, in Sa	nta	AIR	25	(805) 682-7111					
Cottage Hospital	Barbara				(000) 002 7111					
Goleta Valley		Coloto	10	25	(805) 967-3411		П			
•	351 S. Patterson Ave. Goleta LAT: 34.26.02 LONG: 119.48.31		10	23	(803) 907-3411					
Hospital Marian Med Center			1.5	11	(005) 520 2200					
Marian Med Center	1400 E Church. Santa I LAT: 35.0.6 LONG: 120.1		15	1 hr	(805) 739-3200					
Santa Ynez Valley				30	(805) 686-3989	\perp				
Hospital	700 manio i intado, so	ivang			(003) 000 2707					
Sansum Medical Clinic	51 Uitahaaak Way Sa	anta		30	(805) 681-7781	+				
Sansum Medical Clinic 51 Hitchcock Way, Santa Barbara			30	(803) 081-7781						
Grossman Burn			1 hr		(818) 907-4580				П	
	Sherman Oaks 91403		1 111		(010) 307-4300				╽╙╴╽	
Center	II.		DCENCY	PROCEDUI	DFC					
Line Emergency	o. MEDICA	AL ENIEI	NGENCY	TRUCEDUI	NES					
Line Lines gency										

Crew supervisor to contact Division Supervisor with complaint/condition and location.

Division Supervisor:

- *Contacts Communications Unit of situation and needs.
 - Division Supervisor will run medical emergency on Command Channel
 - All Medical Tactical Operations will run on CALCORD

ALL PERSONNEL ON COMMAND CHANNEL WILL CLEAR CHANNEL FOR EMERGENCY TRAFFIC ONLY UNTIL MEDICAL EMERGENCY IS DECLARED OVER.

Communications Unit contacts:

- *Medical Unit, Operations, and Safety
- *The Medical Unit will dispatch a ground ambulance to the nearest drop point for ground transport, if needed. Otherwise, air transport will be dispatched to the designated heli-spot for patient pick-up or line location for extraction. Provide GPS coordinates if available.

<u>Camp Emergencies:</u> Contact the medical unit with patient complaint and location. The medical unit will contact Communications and Safety.

ICS 206	9. PREPARED BY (MEDICAL UNIT LEADER)	10. REVIEWED BY (SAFETY OFFICER)

^{*}Contacts nearest Line Paramedic/EMT.