

JESUSITA INCIDENT

CA-LPF- 001479



INCIDENT ACTION PLAN

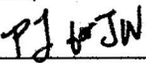
OPERATIONAL PERIOD

May 13 – May 14, 2009
0700-0700



UNIFIED COMMAND

CAL FIRE
USDA Forest Service
County of Santa Barbara
City of Santa Barbara
Montecito Fire

INCIDENT OBJECTIVES	1. Incident Name JESUSITA	2. Date May 12, 2009	3. Time 2000
4. Operational Period 0700-0700 (24-HOUR OPERATIONAL PERIOD), May 13-14, 2009			
5. General Control Objectives for the Incident (include alternatives) CONTROL OBJECTIVES: Protect infrastructure as need dictates. Minimize acreage burned where possible. Keep fire: East of Gap Fire Footprint West of Franklin Ridge North of State Highway 192 South of Camino Cielo MANAGEMENT OBJECTIVES: <ul style="list-style-type: none"> • Safety of incident personnel and the public is the #1 priority. • Maintain positive relations with the public, cooperators, and elected officials. • Provide for orderly repopulation of evacuated areas when it can be safely achieved. • Ensure accurate and timely release of information. • Protect property, improvements and critical infrastructure. • Keep costs commensurate with values at risk. 			
6. Weather Forecast for Period ... Red Flag Warning... Sunny/Clear. Highs 82 to 93. Lows 60 to 70. Min Humidity 10 to 16 percent. Max Humidity 30-40 percent. Ridge winds north 10-15 mph with gusts 35 mph in the morning and gusts 40 to 50 mph during the night. Slope/Valley winds upslope/west 3-5 mph becoming North to northwest 7 to 15 mph during the evening with gusts 25 to 40 mph down aligned canyons and valleys.			
7. General Safety Message * Read the weather and fire behavior forecasts, then base all of your actions on current and expected fire behavior. * Branches will ensure enough lookouts are posted for indirect fire-line operations and in potential re-burn areas. * Branches will ensure adequate safety zones and escape routes are established for all personnel in their area. * Watch for unexpected shift in wind direction and/or wind speed.			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Unit Log (ICS-214) <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input checked="" type="checkbox"/> Travel Map <input checked="" type="checkbox"/> Communications Plan - ICS 205 <input checked="" type="checkbox"/> Incident Map <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Facilities Map <input checked="" type="checkbox"/> Division Debriefing Form <input checked="" type="checkbox"/> Phone List			
9. Prepared by (Planning Section Chief) Jim Ferguson, PSC1 		10. Approved by (Incident Commander) Joe Waterman, IC 	

ORGANIZATION ASSIGNMENT LIST ICS 203			1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
			Jesusita	5/12/2009	1800
			4. OPERATIONAL PERIOD (DATE/TIME)		
5. INCIDENT COMMANDER AND STAFF			05/13/09 – 05/14/09 0700-0700		
POSITION		NAME	9. OPERATIONS SECTION		
INCIDENT COMMANDER	Joe Waterman	Cal Fire Team 4	CHIEF - day	Jeff Brand / Ed Locke (Deputy)	
INCIDENT COMMANDER	Dana D'Andrea	LPF	CHIEF - night	Mark Kendall	
INCIDENT COMMANDER	Mark Schmitt	SBC	Planning/OPS	Rich Lopez	
INCIDENT COMMANDER	Pat McElroy	STB			
INCIDENT COMMANDER	Terry McElwee	MTO	a. BRANCH I - DIVISIONS/GROUPS		
DEPUTY	Kelley Gouette		BRANCH DIRECTOR	C. Childers (Day)/F. Royos (Night)	
SAFETY OFFICER	Dave Stonum / Eric Ohde		DIVISION/GROUP	A	Mike McCoy
INFORMATION OFFICER	Mike Carr / Dennis Mathisen		DIVISION/GROUP	C	Unstaffed
LIAISON OFFICER	Steve Gasaway		DIVISION/GROUP	E/F	Corey Stowe
6. AGENCY REPRESENTATIVES			DIVISION/GROUP		
AGENCY	NAME		b. BRANCH II - DIVISIONS/GROUPS		
OES	Ishmael Messer		BRANCH DIRECTOR	B. Rodello (Day)/K. French (Night)	
CDCR	Dave Faulkner		DIVISION/GROUP	G/I	Matthew Farris
Santa Barbara City	Lee Waldron		DIVISION/GROUP	L	Craig Kinoshita
Los Angeles PD	Terrance Manning		DIVISION/GROUP	O	Steven Hickman
U.S.F.S.	John Bridgwater / BOR Jack Collins		DIVISION/GROUP		
L.A. County	Don De Young		c. BRANCH III - DIVISIONS/GROUPS		
CCC	Jim Kastner		BRANCH DIRECTOR	E. Enos (Day) / R. Boehm (Night)	
Goleta Mayor	Shawn Dollar		DIVISION/GROUP	P	M. Ryan / D. Steidley (T) (Day)
			DIVISION/GROUP	P	O. Darbro / S. Walker (T) (Night)
7. PLANNING SECTION			DIVISION/GROUP	R	R. Garcia / M. Smith (T) (Day)
CHIEF	Pam Linstedt		DIVISION/GROUP	R	F. Chacon / B. Paige (Night)
DEPUTY	Jim Ferguson / Bruce Schofield		DIVISION/GROUP	R	
RESOURCES UNIT DAY	Ralph Gladwin (T)		d. BRANCH IV - DIVISIONS/GROUPS		
RESOURCES UNIT NIGHT	Tony Giacomini (T)		BRANCH DIRECTOR	VonTillo (Day)/ Bailey (Night)	
SITUATION UNIT	Jeff Harter / Denny O'Neil		DIVISION/GROUP	T/Z	Steve Burns (Day)
DOCUMENTATION UNIT	Terry Berger		DIVISION/GROUP	T/Z	Robert Neumann (Night)
DEMobilIZATION UNIT	Brook Darley		e. CONTINGENCY GROUP		
TECHNICAL SPECIALISTS			DIVISION/GROUP		Abdul Ahmad
ROBS	Eric Scovel		f. Fire Line Suppression Repair		
TIME	Rob Balfour		DIVISION/GROUP		David Shy
Training	Michael Murphy		g. Staging		
GIS	Elsa Hucks / Albert Lau		COLLEGE		Edward Galipeault
FRAN	Bill Baxter		TUCKER'S		Tim Bingham
Fire Line Repair	David Shy		h. AIR OPERATIONS BRANCH		
Archaeologist	Steve Galbraith		AIR OPERATIONS BR. DIR.	Chris Avina / Scott Packwood (T)	
Resource Advisor	Kyle Kinsport		AIR ATTACK SUPERVISOR	Bennett / Innes	
			AIR SUPPORT SUPERVISOR	Scott Packwood	
8. LOGISTICS SECTION			10. FINANCE/ADMINISTRATION SECTION		
CHIEF	Dawn Pederson Breanna Buchanan (T), Ken Lowe (T)		CHIEF	Deanna Lyman	
SUPPLY UNIT	Jim Vierra		TIME UNIT	Leslie Marg	
FACILITIES UNIT	Wendye Stuller		PROCUREMENT UNIT	Rich Brown	
GROUND SUPPORT UNIT	Steve Langston		COMPENSATION/CLAIMS	Teri Accurso	
COMMUNICATIONS	Alan Knopp		COST UNIT	Michael Borelli	
MEDICAL UNIT	Larry Wondercheck		FEDERAL TIME UNIT	Judy Reynolds	
FOOD UNIT	Blair Gillespie				
ICS 203			PREPARED BY (RESOURCES UNIT) Tony Giacomini		

DIVISION ASSIGNMENT LIST				1. Branch I		2. Division/Group DIV E/F	
3. Incident Name Jesusita				4. Operational Period Date: 5/13/09 - 5/14/09 Time: 0700 - 0700			
5. Operations Personnel							
Operations Chief		Day Jeff Brand / Ed Locke		Night Mark Kendall		Division/Group Supervisor Corey Stowe	
Branch Director		Day Christian Childers		Night Frank Royos		Air Attack Supervisor No. Bennett / Innes	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out
SOF	Scott Tavalero	1	N	For Entire Branch	24 HOUR SHIFT		
FEMT	Anthony Mendoza	1	N	For Entire Fire	24 HOUR SHIFT		
STC BDF 6601C	Randy Vakovich	22	N	0700	1900		
STC SLU 9340C	Bill Fisher	16	N	0700	0700		
STG TGU 9254G	Joann Cantos	28	N	0700	0700		
STG FKU 9475G	Benny Lozano	35	N	0700	0700		
STG LNU 9143G	Jim Robbins	30	N	0700	0700		
CRW HTF Black Mountain	Matt Hoggard	20	N	0700	1900		
CRW NWS Lone Peak	Matt Armantrout	22	N	0700	1900		
CRW Ironwood HS	Tony Johnson	20	N	0700	1900		
7. Control Operations Improve line and hold. Mop up 500' in. Drop point: Parma Park							
8. Special Instructions Red Flag Warning. Back haul garbage. Positive contact with public. Employ safe driving practices							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Valley floor to ridge top	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command Ridge top and North	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9
Tactical Div/Group	RX 168.6000 N TX 168.6000 N	King NIFC	NIFC TAC 3	Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini			Approved by (Planning Sect. Ch.) Bruce Schofield			Date 5/12/09	
						Time 1900 hrs	

DIVISION ASSIGNMENT LIST				1. Branch III		2. Division/Group DIV R			
3. Incident Name Jesusita				4. Operational Period Date: 5/13/09 – 5/14/09 Time: 0700 - 0700					
5. Operations Personnel									
Operations Chief		Day Night		Jeff Brand / Ed Locke Mark Kendall		Division/Group Supervisor Roland Garcia / Michael Smith (T) (Day) F. Chacon / B. Paige (Night)			
Branch Director		Day Night		Elwood Enos Rich Boehm		Air Attack Supervisor No. Bennett / Innes			
6. Resources Assigned this Period									
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out
SOF		Christopher Kemp		1	N	For entire fire	24 HOUR SHIFT		
SOF Day		Arthur Tranberg		1	N	For entire branch	0700-1900		
SOF Night		Richard Sandoval		1	N	For entire branch	1900-0700		
FEMT		Anthony Mendoza		1	N	For entire fire	24 HOUR SHIFT		
TFLD		John Ward		1	N	0700	1900		
STC MMU 9420C		Roy Evans		16	N	0700	0700		
STC Jesusita #2		Anthony Stometta		20	N	0700	0700		
STG TCU 9481G		Keven Patton		33	N	0700	0700		
STG MVU 9376G		Thomas Klimas		31	N	0700	0700		
STG TUU 9472G		Atilano Martinez		33	N	0700	0700		
STG BDU 9384G		Luis Ocampo		33	N	0700	0700		
CRW SNF Kings River		Eleazar Martinez Jr.		20	N	0700	1900		
CRW SBC Santa Barbara 1		Chris Linane		27	N	0700	1900		
W/T E-241 North Tree		Nate Brown		2	N	0700	0700		
W/T E-361 Dick Allen		Dick Allen		1	N	0700	0700		
W/T SBC 32		Lonny Maniscalco		1	N	0700	0700		
7. Control Operations Mop up 500' in and patrol.								Drop point 2	
8. Special Instructions Red Flag Warning. Back haul garbage. Positive contact with public. Employ safe driving practices									
9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command Valley floor to ridge top	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command Ridge top and North	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9		
Tactical Div/Group	RX 166.7750 N TX 166.7750 N	King NIFC	NIFC TAC 6	Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground		
Prepared by (Resource Unit Ldr.) Tony Giacomini			Approved by (Planning Sect. Ch.) Bruce Schofield			Date 5/12/09		Time 1900 hrs	

DIVISION ASSIGNMENT LIST				1. Branch IV		2. Division/Group DIV T/Z	
3. Incident Name Jemella				4. Operational Period Date: 5/13/09 – 5/14/09 Time: 0700 - 0700			
5. Operations Personnel							
Operations Chief		Day Jeff Brand / Ed Locke		Division/Group Supervisor		Steve Burns (Day)	
Night		Mark Kendall				Robert Neumann (Night)	
Branch Director		Day Marc VonTillo		Air Attack Supervisor No.		Bennett / Innes	
Night		Christopher Bailey					
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out
SOF	Gilbert Barrier	1	N	For entire branch	24 HOUR SHIFT		
FEMF	Anthony Mendoza	1	N	For entire fire	24 HOUR SHIFT		
DOZE	Christopher Barnes	1	N	0700	0700		
DOZE	Jon Jones / Darren Dow (T)	2	N	0700	0700		
DOZE	Richard Gonzalez	1	N	0700	0700		
DOZE	Derek Wheeler	1	N	0700	0700		
STC R-01 02100	Scott Lingren	22	N	0700	0700		
STC R-02 02100	Wilson	18	N	0700	0700		
STC R-03 02100	Vic Loftin	33	N	0700	0700		
STC R-04 02100	Mike Orme	33	N	0700	0700		
CRW R-01 02100	A. Rahman	18	N	0700	1900		
CRW R-02 02100	Dewey Rebbe	20	N	0700	1900		
STL R-01 02100	Chris Vallerga	6	N	0700	0700		
W/T R-01 02100	Norman Pope	1	N	0700	1900		
7. Control Operations Mop up along East Camino Cielo from A-Z break to Windy Gap. Drop point 4							
8. Special Instructions Red Flag Warning. Back haul garbage. Positive contact with public. Employ safe driving practices							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9
Tactical Div/Group	RX 168.2500 N TX 168.2500 N	King NIFC	NIFC TAC 7	Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini		Approved by (Planning Sect. Ch.) Bruce Schofield		Date 5/12/09		Time 1900 hrs	

DIVISION ASSIGNMENT LIST				1. Branch		2. Division/Group	
3. Incident Name Jesusita				4. Operational Period Date: 5/13/09 – 5/14/09 Time: 0700 - 0700			
5. Operations Personnel							
Operations Chief Day Night		Jeff Brand / Ed Locke Mark Kendall		Division/Group Supervisor		Abdul Ahmad	
Branch Director				Air Attack Supervisor No.		Bennett / Innes	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out
OPBD	Jerry Burke	1	N	1200	0000		
DIVS	Bruce Carlisle	1	N	1200	0000		
STAM	Mark Dorch	1	N	1200	0000		
STAM	Edward Facio (T)	1	N	1200	0000		
STA OES 5801A	Jeff Cole	20	N	1200	0000		
STA OES 2801A	Doug Rogers	21	N	1200	0000		
STA OES 4800A	T. Pinheiro / K. Shipherd (T)	20	N	1200	0000		
STA OES 4802A	David Ray	21	N	1200	0000		
STA OES 2800A	Dan McCabe	19	N	1200	0000		
STA OES 1809A	Chris Fabrizio	21	N	1200	0000		
STC XAM 4025C	Raymond Blankenheim	16	N	1200	0000		
STC OES 1870C	Jim Kross	22	N	1200	0000		
STC XNA 2200C	Doug Bridewell	18	N	1200	0000		
STC XCA 4050C	Jim Rosbrook	19	N	1200	0000		
STC XYO 4275C	Wes Arvin	18	N	1200	0000		
STC XST 4200C	Greg Bragg	18	N	1200	0000		
7. Control Operations Provide I.A. to county and incident as needed. Maintain 3 minute response time. Drop point Live Oak staging.							
8. Special Instructions Red Flag Warning. Positive contact with public. Employ safe driving practices							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.355 W TX 159.300 W Tone 10 (107.2)	King NIFC	CDF Command 1	Tactical Div/Group Primary	RX 154.2650 W TX 154.2650 W	King NIFC	White 2
Tactical Div/Group Secondary	RX 173.9125 TX 173.9125	King NIFC	R5 TAC 4	Tactical Div/Group	RX 173.9625 TX 173.9625	King NIFC	R5 TAC 5
Prepared by (Resource Unit Ldr.) Tony Giacomini		Approved by (Planning Sect. Ch.) Bruce Schofield		Date 5/12/09		Time 1900 hrs	

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group SUPPRESSION REPAIR			
3. Incident Name JESUSITA		4. Operational Period Date: 5/13/09-5/14/09		Time: 0700-0700			
5. Operations Personnel							
Operations Chief Day Night	Jeff Brand / Ed Locke Mark Kendall		Division/Group Supervisor		David Shy		
Branch Director			Air Attack Supervisor No.		Bennett / Innes		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
FEMT	Anthony Mendoza	1	N	For entire fire	24 HOUR SHIFT		
FOBS	Jim Day	1	N	0700	1900		
FOBS	Wayne Powell	1	N	0700	1900		
FOBS	Eric Wahl	1	N	0700	1900		
FOBS	Chad Britton	1	N	0700	1900		
FOBS	Venmer Deocariza	1	N	0700	1900		
FOBS	Michael Hoose	1	N	0700	1900		
FOBS	Dean Millan	1	N	0700	1900		
DOZB	Cheveyo Munk	1	N	0700	1900		
DOZB	John Martinez	1	N	0700	1900		
DOZB	Jeffery Locke	1	N	0700	1900		
STG TCU 9476G	Adam Angels	34	N	0700	1900		
STG FKU 9474G	Ed Clayton	34	N	0700	1900		
STG HUU 9122G	Donald Scarlett	31	N	0700	1900		
STG AEU 9276G	Jose Esparza	27	N	0700	1900		
DOZ E-189 Huckaby	Mike Huckaby	2	N	0700	1900		
DOZ E-196 R Williams	J. Moniot	2	N	0700	1900		
Excavator E-397 Roen	M. Brown	1	N	0700	1900		
Chipper 1 E-450, Chipper 2 E-451			N	0700	1900		
7. Control Operations							
Continue suppression repair efforts using attached specifications for identified areas in Divisions O, L, I, and G.							
Coordinate with Operations for areas in Division P that may be ready for suppression repair efforts.							
Continue GPS mapping and data gathering in all remaining Divisions.							
8. Special Instructions							
Reprogram HT radios prior to going to fireline. Request additional crew and equipment resources from staging							
Contact Dave Shy no later than 1500 hours for next day's resource needs. Post-briefing meeting in Meeting tent located behind Plans Building							
CHECK IN AND CHECK OUT ON EACH SHIFT WITH DIVISION							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Valley floor to ridge top	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command Ridge top and North	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9
Tactical Div/Group	RX 151.1375 N TX 151.1375 N TONE 156.7	King NIFC	V-Tac 1	Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini		Approved by (Planning Sect. Ch.) Bruce Schofield		Date 5/12/09		Time 1930 hours	

DIVISION ASSIGNMENT LIST				1. Branch		2. Division/Group College Staging	
3. Incident Name Jesusita				4. Operational Period Date: 5/13/09 – 5/14/09 Time: 0700 - 0700			
5. Operations Personnel							
Operations Chief Day Night		Jeff Brand / Ed Locke Mark Kendall		Division/Group Supervisor		STAM Edward Galipeault (T)	
Branch Director				Air Attack Supervisor No.		Bennett / Innes	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out
DIVS	David Kay	1	N	1200	0000		
DIVS	Jeff Ohs	1	N	1200	0000		
DOZB	Mike Friend	1	N	1200	0000		
STC AEU 9271C	Michael Webb	21	N	1200	0000		
STC RRU 9310C	Steven Gallegos	16	N	1200	0000		
STG RRU 9382G	Scott Heyermann	32	N	1200	0000		
STG SLU 9394G	Ray Rembao	33	N	1200	0000		
STL MMU 9428L	Clark Daly	4	N	1200	0000		
STL LMU 9223L	Ron Davis	5	N	1200	0000		
W/T E-242 North Tree	Chris McMaster	2	N	1200	0000		
W/T E-325 Bennett	Jonathan Zavalla	1	N	1200	0000		
W/T E-238 All Terrain	Smith	2	N	1200	0000		
W/T E-359 Aqua Express	Fred Dessler	1	N	1200	0000		
7. Control Operations Drop Point: 671 Cold Springs Road. Montectio Covent Church. Maintain 3 minute response time.							
8. Special Instructions Red Flag Warning. Back haul garbage. Positive contact with public. Employ safe driving practices							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Valley floor to ridge top	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command Ridge top and North	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9
Tactical Div/Group		King NIFC		Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini		Approved by (Planning Sect. Ch.) Bruce Schofield		Date 5/12/09		Time 1900 hrs	

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group			
3. Incident Name Jesusita		4. Operational Period Date: 5/13/09 – 5/14/09 Time: 0700 - 0700					
5. Operations Personnel							
Operations Chief	Day Night	Jeff Brand / Ed Locke Mark Kendall		Division/Group Supervisor	STAM Tim Bingham		
Branch Director				Air Attack Supervisor No.	Bennett / Innes		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out
DIVS	Stephen Richardson	1	N	1200	0000		
TFLD	Dave Golder	1	N	1200	0000		
STC TCU 9441C	Mike Olivarria	21	N	1200	0000		
STC AEU 9270C	Charles Blankenheim	21	N	1200	0000		
STG SLU 9395G	Mark Pary	33	N	1200	0000		
STG BDU 9388G	Jon Wight	33	N	1200	0000		
DOZ SBC 2	Mark Linane	2	N	1200	0000		
DOZ SBC 3	John Sanders	2	N	1200	0000		
G/T E-237 All Terrain	Smith	2	N	1200	0000		
G/T E-239 All Terrain	Smith	2	N	1200	0000		
W/T E-353 Blatnik	Shawn Wells	1	N	1200	0000		
W/T E-363 Class 1	Craig Tarello	1	N	1200	0000		
W/T E-365 King Water	Bryon Ward	1	N	1200	0000		
7. Control Operations Foothill @ Turnpike. Tuckers Grove. Maintain 3 minute response time.							
8. Special Instructions Red Flag Warning. Back haul garbage. Positive contact with public. Employ safe driving practices							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Valley floor to ridge top	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command Ridge top and North	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9
Tactical Div/Group		King NIFC		Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini		Approved by (Planning Sect. Ch.) Bruce Schofield		Date 5/12/09		Time 1900 hrs	

DIVISION ASSIGNMENT LIST		1. Branch Law Enforcement		2. Division/Group			
3. Incident Name Jesusita Fire		4. Operational Period Date: Wed. 5-13-09 thru Thu. 5-14-09 Time: 0600 – 1800 / 1800 – 0600					
5. Operations Personnel							
Operations Chief		Division/Group Supervisor		Fotheringham			
Deputy Operations		Air Attack Supervisor No.					
Branch Director		Patterson					
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
SBSO Patrol	SBSO Pappas	25	No	0600	1800		
SBPD Patrol	SBPD Mandrell	10	No	0600	1800		
CHP Patrol	CHP Greenfield	5	No	0600	1800		
LOFRS	Justin McGough	1	No	0600	1800		
SBSO SAR Team	SBSO LeGault	30	No	1600	2400		
SBSO Patrol	SBSO Willis	25	No	1800	0600		
SBPD Patrol	SBPD Molina	10	No	1800	0600		
CHP Patrol	CHP Robertson	5	No	1800	0600		
LOFRS	Dave Sargenti	1	No	1800	0600		
7. Control Operations							
Provide safety and security at barricades, if needed, within the evacuated areas.							
Take enforcement actions where and when appropriate.							
Assist members of the public with information related to the fire and evacuation areas.							
8. Special Instructions							
Pay attention to roadways and narrow roads							
Make sure you know where you are and know escape routes							
Keep supervisor updated on your location and status							
Evaluate the areas and location for time and speed for escape							
Command Post at Earl Warren							
Report to staging area							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx- 460.2750 Tx- 465.2750	King NIFC	SBSO-OPS1 Orange	Logistics		King NIFC	
Tactical Div/Group		King NIFC		Air to Ground		King NIFC	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date		Time	
McCammon <i>JMS</i>				5-12-2009		1955 hours	

AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 05/13/09

START: 0700 END: 2200

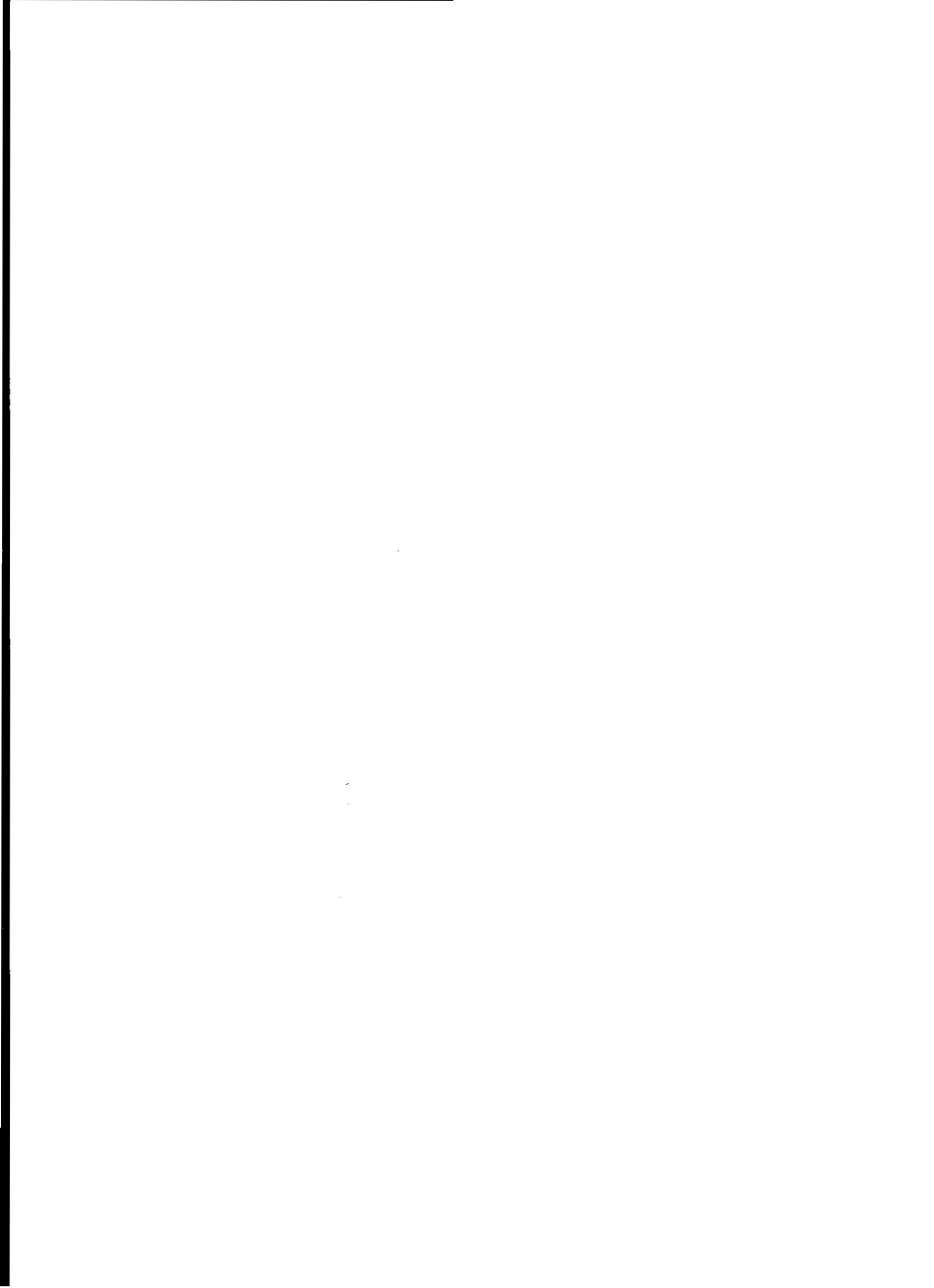
(Expanded Form for Large Operations)

1. INCIDENT NAME: JESUSITA	2. PREPARED BY: C. Avina	PREPARED DATE/TIME: 05/12/09 1730	3.
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): *****HIGH VOLTAGE POWERLINES within the fire perimeter running East and West***** Santa Barbara Tower; 119.700 Santa Ynez Tower: 122.800 All GPS data to be collected (degrees, minutes & decimal minutes) **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify AOB with Lat & Long, est. of gallons, and a map. Los Padres ECC 805-938-9164 Santa Maria AAB for Air Tanker reloading		SUNRISE: 0605 SUNSET: 1957	5. TFR: A#126 Altitude: 8,000' MSL Polygon over fire Notam 9-8376
TRACK RETARDANT DROP LOCATIONS			

6. PERSONNEL	Phone	7. REQUENCIES	AM	FM	8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Chris Avina	707 217 9278	AIR/AIR FW:	131.475	151.2725	Air Tactical AA-340 AA- 07
ATGS: Nunez	805-895-6620	AIR/AIR RW:	135.575		
ATGS: Crawford	559 281-4308	AIR/GROUND:		167.950	Lead planes L-55
HLCO: M. Wright / T. Caughlin		DECK:	163.100		Airtankers 5 3 Type I's -----P3's
ASGS: Scott Packwood	530 310-2212	COMMAND RPT	RX168.100 TX170.450 Tones Rx 123.0		
HEBM. Greg Bertelli (Santa Ynez)	707 494-8822	Air Guard	168.625		
Night AOB:					Other : Cobra
SMX Santa Maria Tanker Base	805 937-5059 ext 205				
PTV Porterville tanker Base	559 789-0109				

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
							C507	2	COBRA	SY	0730		A/A Map/ IR
							63W	2	UH1H	SY	0730		Restricted Cat.
							7PJ	2	UH1H	SY	0730		Restricted Cat.
SBC C308	2	Bell 205	SY	0730		Night Capable	21Z	2	Bell 212HP	SY	0730		Exclusive Use
							6HX	2	205++	SY	0730		
CalFire 305	2	Bell 205	SY	0730									
N498PT	3	AS350B	SY	0730		HLCO/recon							
N22EA	3	206B3	SY	0730		HLCO							
N265KA	1	K1200	SY	0730									
N15456	1	S-61	SY	0730									
718	1	CH54	SY	0730									
715	1	CH54	SY	0730									



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

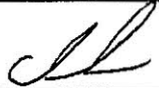
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.	0630		Fire
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for specifics.			
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. <u>Use Lookouts and Trigger Points.</u>			
Mobile Retardant Base & Torch Base	Helicopter Retardant Dip Site Via Chapparal to Salvar & Via Gaitero East of Hwy 154			
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

<u>HELI-SPOTS #</u>	<u>DIP SITES</u>	<u>SLING SPOT #</u>	<u>DIVISION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>	<u>REMARKS</u>
Santa Ynez HB				34* 36.419	120* 04.185	Helibase at Santa Ynez Airport
	Laurel Cyn.			34* 27.3	119* 36.7	Reservoir
	San Marcos			34* 27.387	119* 45.989	RETARDANT Dip Site
	Palace Dip			34* 26.98	119* 39.40	100' Longline minimum
	Big One			34* 29.555	119* 49.270	
	Windy Dip			34* 30.574	119* 47.789	100' Longline
	Gel Site			34* 29.832	119* 46.179	
H-1				34* 27.005	119* 46.191	Admin / Recon flights
H-2				34* 30.901	119* 47.999	

INCIDENT ACTION PLAN SAFETY ANALYSIS										Incident Name		Operational Period Date / Time								
										Jesusita		5/13-14/09		1830						
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones										Other Risk Analysis										
Division/Group	Indirect Fireline	Downhill Fireline	Underslung Fireline	Midslope Fireline	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Reburn Potential				Hazardous Materials	Transportation 1 HR +	Communications	Structure Protection	Civilian and Utility Equipment Traffic		Other Risk Mitigations		
																		LCES Mitigations		
BR I																				
Div A							X	X			Lookouts, Escape Routes, Safety Zones. Maintain Situational Awareness									Maintain Communication Post lookouts and Maintain Awareness on roadways.
Div C																				
Div E/F							X	X							X					
BR II																				
Div G/I																	X			
Div L																	X			
Div O																	X			
BR III																				
Div P							X	X								X				
Div R							X	X								X				
BR IV																				
Div T/Z	X	X	X	X			X	X												

Prepared by (Name and Position)
Dave Stonum Safety Officer



Date and Time:
05/13/09

SAFETY MESSAGE

INCIDENT NAME
JESUSITA

Date
Prepared
05/12/09

Time
Prepared
1730

OPERATIONAL PERIOD (DATE/TIME)

5/13-5/14/2009 0700-0700

- Be cautious of fire weakened or partially burnt tree hazards. Large branches can fall silent and unexpectedly, particularly under windy conditions.
- Watch for a change in wind conditions, direction and intensity.
- Preplan escape routes, providing enough time of the firefighters to move to Safety Zones of low risk areas.
- Wear eye protection within fire area with blowing ash and visibility diminishes.
- Fires look innocent before "flare-ups" or "blow-ups". In some cases, tragedies may occur in the mop-up stage.
- Maintain Attentiveness; don't be deceived by the fires passive appearance.
- Watch out for material and rolling rocks in the fire area.
- Be cautious of rattle snakes and hornets and wasp.
- Remember when following LCES, post enough lookouts to have good vantage of the entire hazard area.
- Stay hydrated with water, reduce consumption of caffeinated drinks!

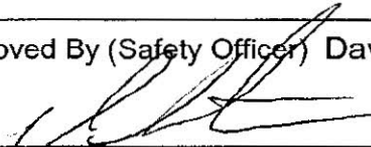
**Ensure firefighters have good anchor points, escape routes, and safety zones.
Remember LCES.**

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By:
Keith Callison



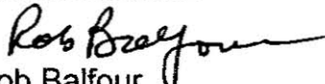
Approved By (Safety Officer) Dave Stonum



Fire Weather Forecast

FORECAST NO: 7
PREDICTION FOR: 0700 Wed – 0700 Thu
SHIFT DATE: Wednesday, May 12, 2009

NAME OF FIRE: Jesusita
UNIT: CAL Fire, SBC, STB, MTO,
LPF Santa Barbara RD

SIGNED: 
Rob Balfour
Incident Meteorologist

TIME AND DATE: 1710 PDT Tuesday
FORECAST ISSUED: May 12, 2009

WEATHER DISCUSSION: ...Red Flag Warning in effect...

High pressure building to the north will bring sundowner winds across the Incident this evening through Thursday evening. Compared to last week, this wind event is forecast to be about two thirds as strong. Very dry and windy conditions will continue into Friday morning over Branch IV and the upper elevations of Branches I and III. As high pressure moves east the winds will diminish but hot and very dry conditions will continue through the coming weekend.

WEATHER FORECAST: ...Red Flag Warning in effect...

WEATHER: Sunny/Clear except reduced visibility in blowing ash.

TEMPERATURES:	Branch I & III...	Highs 82-87°	Lows 65-70°
	Branch II...	Highs 88-93°	Lows 55-60°
	Branch IV, Divs A & R...	Highs 75-81°	Lows 60-65°

HUMIDITY:	Branch I & III...	Min 10-13%	Max 40%
	Branch II...	Min 13-16%	Max 50%
	Branch IV, Divs A & R...	Min 13-16%	Max 30%

EYE-LEVEL WINDS:

RIDGETOP - until 1100 PDT - North to Northeast 9 to 12 mph with gusts to 35 mph
1100-1400 PDT - Northwest 5-10 mph with occasional gusts 25 mph
1400-2300 PDT - North to Northwest 15 mph with gusts 40 mph
2300-0700 PDT - North to Northeast 20 mph with gusts 50 mph

SLOPE/VALLEY - until 0930 PDT – downslope/Northeast 2-8 mph with occasional gusts 25 mph
0930-1700 PDT – upslope 3-5 mph occasional North 5 to 10 mph
1700-2200 PDT – North to Northwest 15 mph with gusts to 40 mph through aligned valleys and canyons.
2200-0700 PDT – downslope/Northeast 5 to 10 mph with occasional gusts 25 mph through aligned valleys and canyons.

STABILITY/INVERSION:

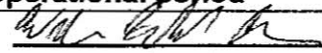
Weak inversion near 1000 ft MSL will break by 0930 PDT with mixing to 7000 ft MSL with transport winds North 15 to 20 mph. Weak Inversion reforming after 2000 PDT with transport winds above the inversion Northeast 30 mph.

OUTLOOK for Thursday, May 14, 2009: Sunny/Clear. Highs 85-95°. Lows 66-72°. Minimum relative humidity 10-15%. Maximum relative humidity 35-50%. North to northeast winds 15 to 20 mph with gusts 50 mph across ridges and down aligned canyons/valleys during the early morning and again during the evening hours...otherwise upslope/west 2-5 mph during the day and downslope/northeast 5-10 mph at night.

EXTENDED FORECAST:

Friday through Sunday...Sunny/Clear. Highs 78 to 95°. Lows 60-70°. Min Humidity 15-25%. Max humidity 35-75%. East to northeast winds 5 to 10 mph in the morning hours and west to northwest 10 to 15 mph in the afternoons and evenings.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland
FIRE NAME: Jesusita	OPERATIONAL PERIOD: May 13, 2009 @ 0700 hours
DATE ISSUED: May 12, 2009 at 1800 hours	24 hour operational period
UNIT: CAL-FIRE, LPF, SBC, STB, MTO	SIGNED: 
	Typed/printed: William Baxter FBAN ICT 4

INPUTS

WEATHER SUMMARY: *****Red Flag Warning for High Winds and Low Humidities*****

Daytime = Sunny/clear. Temp: 80-90 degrees. RH: 10-16%

Winds = North/Northwest 5-15 mph with gusts to 25-45 mph on ridge tops. Sheltered areas with upslope winds 3-5 mph

Nighttime: Temp 60-75 degrees. RH's 25-40% North winds are expected to surface at approximately 1800 hours. Winds = North/northwest 15-20 mph with gusts to 25-50 mph.

ext

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire behavior has the potential to be extreme when North Winds surface across most of the lower slopes of Camino Cielo Ridge. The warm and very dry air will dry out the 1 hour fuels to 2% and the resulting Probability of Ignition will climb to 100% in the afternoon after the marine intrusion recedes from the fire area at approximately 1200 hours. Areas that appear dead may come to life as the day progresses and winds increase. The potential for up slope runs in sheltered areas of the mountain will also increase as upslope winds develop and fine fuels dry out. The rate of spread for up slope runs will be ¼ to 1 mph with flame lengths of 25 to 50 feet. These uphill runs are expected to stop near the top of the ridge. There will be a general North wind component above the fire all day. These winds will push fire brands down slope, and have the potential to spot where there are receptive fuels available (primary grass).

This fire's signature has shown that a 15 mph wind threshold will produce a wind dominated fire. The rate of spread will be 2-3 mph with flame lengths of 30 to 60 feet when these threshold winds conditions are realized. The primary mechanism of fire spread for this incident has been by long range spotting. The risk of fire spotting over control lines is likely at any time significant convective forces (upslope runs) that are pushing fire brands into the wind stream. Spotting distances of ½ to 1 mile have been common under similar conditions. Careful attention needs to be paid to what's occurring within 1 mile of the fire edge in order to predict expected fire behavior in your area.

The fuels are 50 year old mixed chaparral with a heavy dead component and cured annual grasses. Live fuel moistures are 135%.

SPECIFIC:

Branches I and III: Escape fire analysis indicates that the upper shoulder on both east and west flanks are areas of the greatest concern. North winds have the potential to funnel down both the Cold Springs Canyon and Maria Ygnacia Creek drainages. Well seeded fire in these drainages could have the ability to reach urban inter-mix communities within 45 minutes to one hour once 15 mph threshold winds surface.

Branch IV: Winds should be favorable in keeping fire south of Camino Cielo Ridge.

Branch II: No fire growth is anticipated.

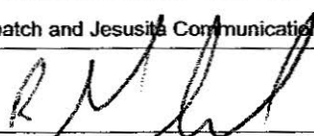
AIR OPERATIONS: Clear skies. Strong winds could limit air operations. Power lines exist in the area.

SAFETY

The last significant fire growth with extreme fire behavior occurred 5 days ago, and relatively few smokes have been seen in the last 2 days. It is easy to let our guard down because sustained hyper-vigilance is difficult to maintain. The potential for extreme fire behavior will increase each day and every day through this Friday. You need to keep enough reaction time for survival for you and your crew in order to move to a safer area when conditions warrant. Post lookouts and establish trigger points to maintain that margin of safety of reaction time. We have seen on this fire that long range spotting, high winds and very dry 1 Hr fuels has the potential for conditions to deteriorate quickly.

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Jesusita			Date/Time Prepared 5/12 1900			Operational Period Date/Time May 13 0700 to 0700		
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 A, D or M	Remarks
1	Command	NIFC CMD 2	Command	168.1000	N		170.4500	N	123.0	A	Valley Floor to Ridge top
2	Command	NIFC CMD 9	Command	170.0125	N		165.2500	N	123.0	A	Ridge top and North of
3	Tactical	NIFC TAC 1	DIV A & C	168.0500	N		168.0500	N		A	Branch 1
4	Tactical	NIFC TAC 3	DIV E & F	168.6000	N		168.6000	N		A	Branch 1
5											
6											
7	Tactical	NIFC TAC 2	Div	168.2000	N		168.2000	N		A	Contingency
8	Tactical	NIFC TAC 4	DIV G, I, L & O	164.1375	N		164.1375	N		A	Branch 2
9	Tactical	NIFC TAC 5	DIV P	166.7250	N		166.7250	N		A	Branch 3
10	Tactical	NIFC TAC 6	DIV R	166.7750	N		166.7750	N		A	Branch 3
11	Tactical	NIFC TAC 7	DIV T & Z	168.2500	N		168.2500	N		A	Branch 4
12	CalCord	EMS Aircraft	All Divisions	156.075	W		156.075	W		A	Ground to EMS Aircraft
13	Air/Ground	BLM Air/Ground	Air/Ground	167.9500	N		167.9500	N		A	Air to Ground
14	Air Guard	Air Guard	Emergency	168.6250	N		168.6250	N	110.9	A	Air/Ground Emergency
15	Air/Ground	BLM Air/Ground	Air/Ground	167.9500	N		167.9500	N		A	Air to Ground
16	Air Guard	Air Guard	Emergency	168.6250	N		168.6250	N	110.9	A	Air/Ground Emergency
Prepared by (Communications Unit) Alan K Knopp 						Incident Location Santa Barbara County W State CA Latitude 34 27.933 N Longitude 119 42.827					

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown

MEDICAL PLAN	1. Incident Name	2. Date Prepared	3. Time Prepared	4. Operational Period							
	Jesusita	05/12/09	1700	5/13-5/14 0700-0700							
5. Incident Medical Aid Station											
Medical Aid Stations		Location			Paramedics Yes No						
Medical Unit (MERT)		Live Oak Camp			X						
Medical Unit		Earl Warren Base Camp			X						
6. Transportation											
A. Ambulance Services											
Name		Address		Phone		Paramedics Yes No					
AMR		Santa Barbara		(805) 791-8185		X					
CAL STAR Air Ambulance		Santa Maria		(805) 546-1915		X					
S.B. County Fire Air Ops		Santa Ynez		(805) 680-4001		X					
B. Incident Ambulances											
Name		Location			Paramedics Yes No						
AMR		Earl Warren Base Camp			X						
7. Hospitals											
Name		Address		Travel Time Air Ground		Phone		Helipad Yes No		Burn Center Yes No	
S.B. Cottage Hosp.		Pueblo @ Bath		X		(805) 569-7210		X		X	
Sherman Oaks Burn Center		4929 Van Nuys Blvd. Sherman Oaks CA 91403		40 min. 90 min.		(818)981-7111 Ext. 4580		X		X	
8. Medical Emergency Procedures											
<ol style="list-style-type: none"> Provide immediate care, treatment and notify supervisor. Supervisor notify Branch and/or Ops with injury type (s), lat and long and physical location. Branch/Ops notify Jesusita communications and request appropriate medical transport. Communications notify Santa Barbara Dispatch for dispatching/transportation request. Notify Jesusita Safety Officer and Medical Unit. Monitor and use CALCORD for contact with Air Ambulance. Advise Santa Barbara Dispatch and Jesusita Communications of patient destination. 											
Prepared by (Medical Unit Leader)						10. Reviewed by (Safety Officer)					
Robert Marshall (MEDL-T) 											

Jesusita Phone List

Ordering -	805-563-8314 Fax 805-563-0385
Cal Fire / Equipment Time -	Fax 805-563-2548 805-563-2419
Cal Fire Accomadations -	Fax 805-563-2185 805-563-5790
Cal Fire Comps / Claims -	Cell 530-277-2358 805-563-5731
Cal Fire Finance -	Fax 805-563-0274
Cal Fire Time	805-563-0924
Plans -	805-563-2409
ICP Info Desk	Fax 805-6828695 805-563-0841
Hired Equip -	707-479-5371
Resource Unit -	805-563-0928 805-563-0831
Fire Behavior Analyst	707-391-5570
Los Padres Resource Advisor -	805-878-4057 805-563-0843
Copy Trailer -	Fax 805-563-0814 805-563-0809
Comm Unit	Line -1 805-563-0694 Line -2 805-563-0782 FAX 805-563-0802
Federal Time Unit -	805-563-5403 805-563-5709
Los Padres Expanded -	805-938-9142 Ext. 232
Medical	925-588-6739
Ground Support -	925-324-9188 Transportation 925-324-9188 GSUL 951-897-8266
Training Specialist	619-672-0145
Check In and Demob	925-872-8576 Fax 805-563-2340
OES at ICP	805-563-0964

Live Oak Phone List

OES Trailer	805-967-5218 Fax
Logs	Fax 805-967-4024 805-967-5712 805-967-5218
REZEK	Fax 805-967-4157 805-967-4706 805-967-5193 805-967-4096
Fire Information	www.countyofsb.org
Public Fire Information	805-681-5197

Santa Barbara County

TRAINING MESSAGE



ALL TRAINEES!!!

Time is slipping by...

PLEASE (I said please!) Register with Training NOW!

Only a couple (two or less) days left!!

Live Oak Hours:

0700 – 1000 and 1600 – 2000

ICP Hours:

0600 to 2100

Closed 0645 to 0730 for briefing

ALL CLOSE-OUTS ARE HANDLED AT ICP LOCATION

YOU MUST BE PRESENT TO CLOSE OUT

ICS 225 Incident Personnel Performance Rating Form required for trainee at Close out

Copy in IAP!!!

BRING YOUR TASK BOOK!!!

Keep the "Green" Trainee Progress Forms coming... One every two working shifts!!!

TRAINEE PROGRESS FORM

To assist and promote the communication and documentation process, Trainees and Trainers are required complete and submit this form to The Training Specialist every two (2) shifts.

Date:		Trainee Position:	
Trainee name:	First	Last	
Trainer name:	First	Last	

GOALS FOR THE NEXT TWO SHIFTS: (Trainee to complete this part)

TRAINER'S COMMENTS:

TRAINEE'S COMENTS:

TRAINEE SIGNATURE:	Date:
TRAINER'S SIGNATURE:	Date:
TRAINING SPECIALISTS SIGNATURE:	Date:

INCIDENT PERSONNEL PERFORMANCE RATING

INSTRUCTIONS: The immediate job supervisor will prepare this form for each subordinate. It will be delivered to the planning section before the rater leaves the fire. Rating will be reviewed with employee who will sign at the bottom.

THIS RATING IS TO BE USED ONLY FOR DETERMINING AN INDIVIDUAL'S PERFORMANCE

1. Name		2. Fire Name and Number		
3. Home (address)		4. Location of Fire (address)		
5. Fire Position	6. Date of Assignment From: To:	7. Acres Burned	8. Fuel Type(s)	

9. Evaluation

Enter X in the appropriate rating number and under proper heading for each category listed. Definition for each rating number follows:

- 0 - Deficient. Does not meet minimum requirements of the individual element.
DEFICIENCIES MUST BE IDENTIFIED IN REMARKS.
- 1 - Needs Improvement. Meets some or most of the requirements of the individual element.
AREAS FOR IMPROVEMENT NEEDED IN REMARKS.
- 2 - Satisfactory. Employee meets all requirements of the individual element.
- 3 - Superior. Employee consistently exceeds the performance requirements.

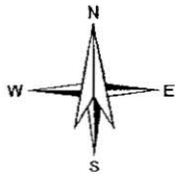
Rating Factors	Hot Line				Mop-Up				Camp				Other specify)			
	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Knowledge of position																
Ability to handle emergency																
Attitude																
Decision making ability																
Initiative																
Concern for other personnel welfare																
Obtaining proper equipment and supplies																
Physical condition for job																
Safety																
Other (specify)																

10. Remarks

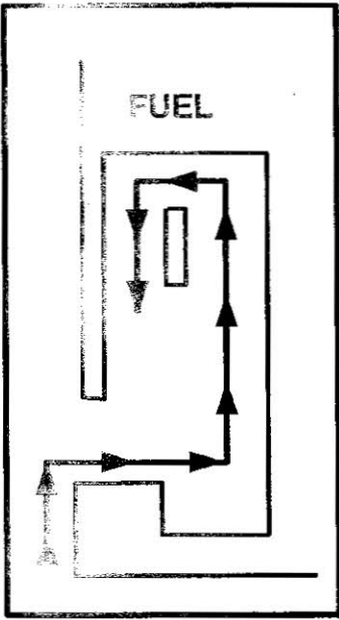
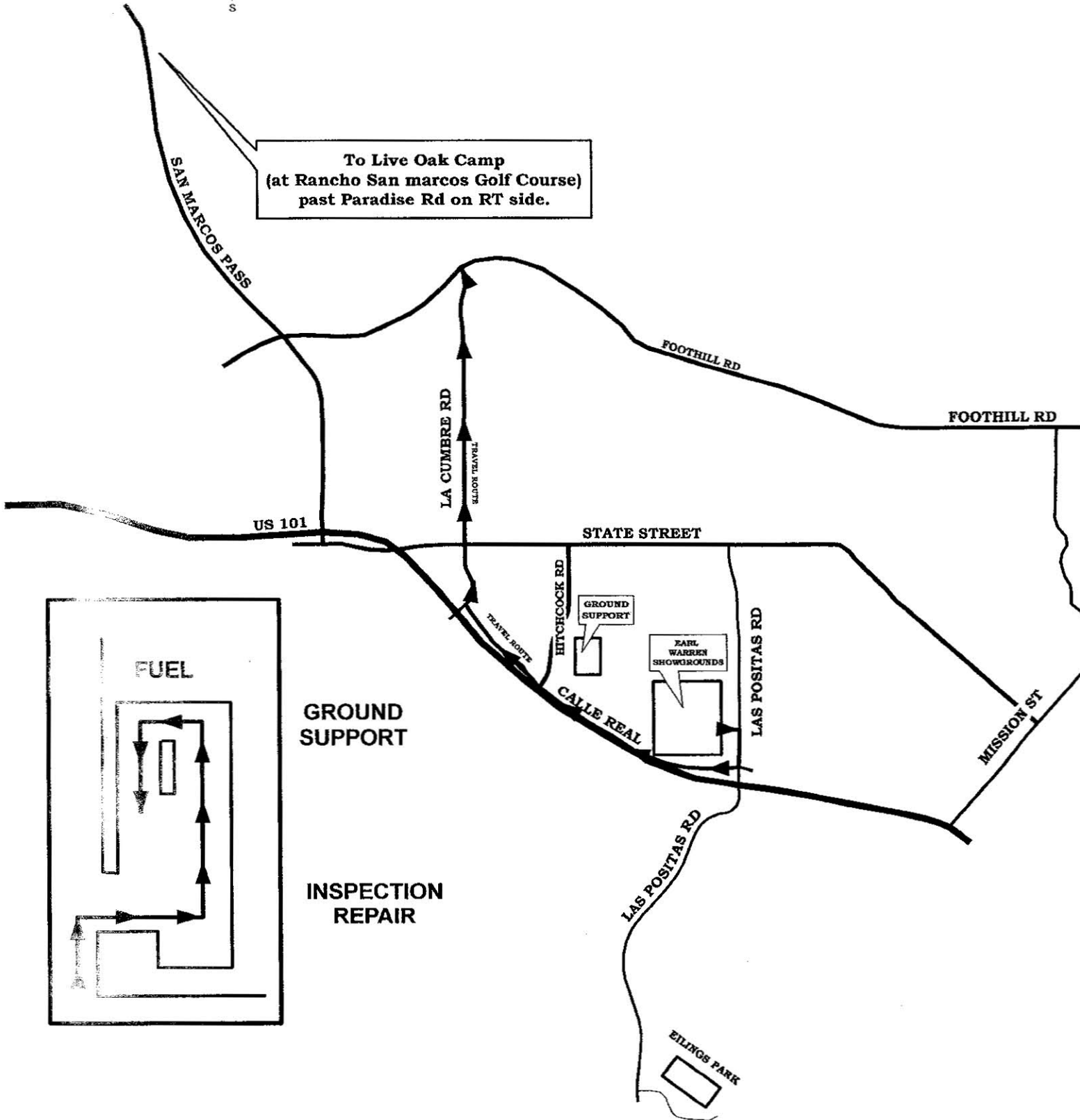
11. Employee (signature) This rating has been discussed with me	12. Date
13. Employee (signature followed by Printed name)	14. Date
15. Employee (address)	16. Position of Fire

Jesusita Traffic Plan

05/13/09

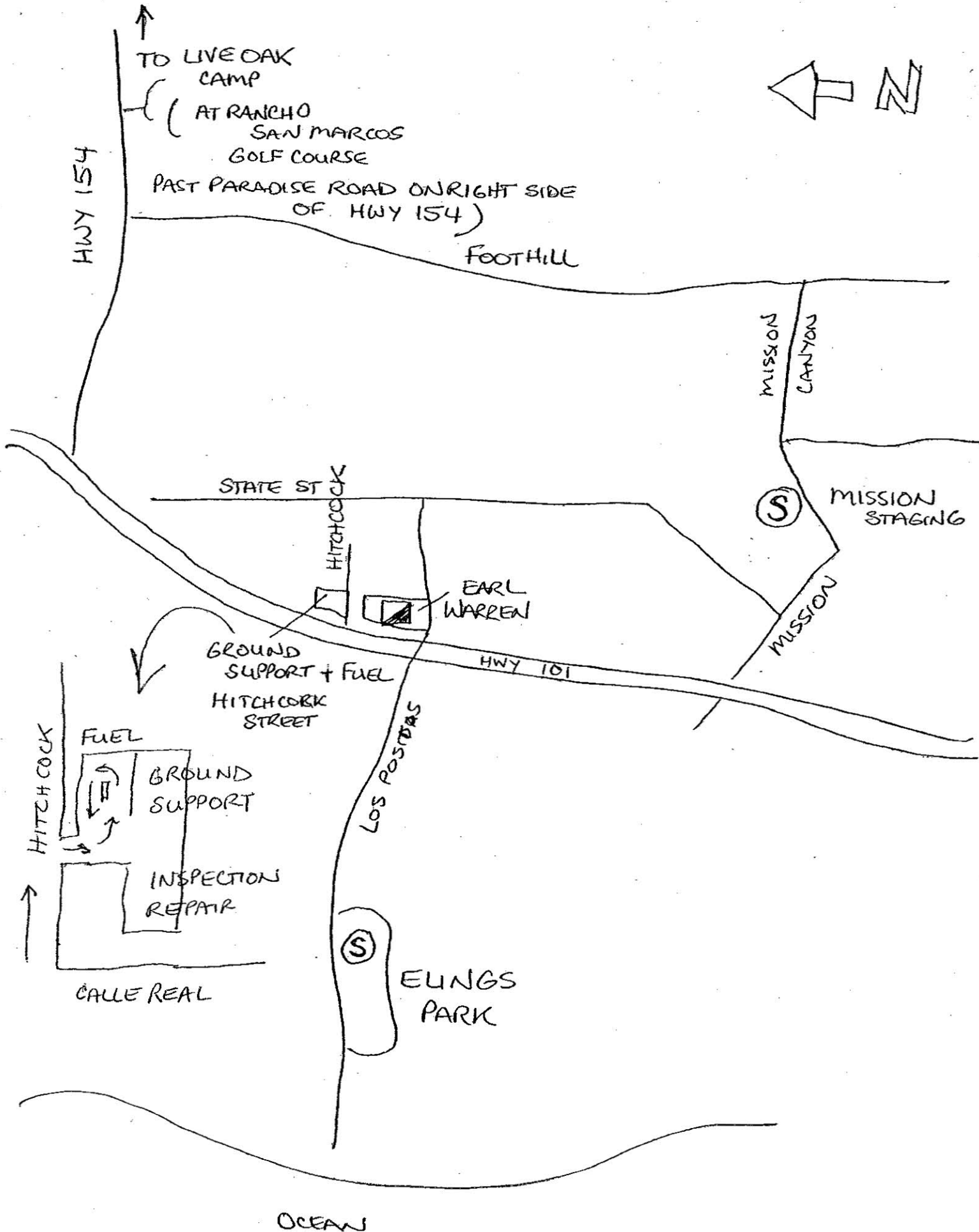


To Live Oak Camp
(at Rancho San Marcos Golf Course)
past Paradise Rd on RT side.

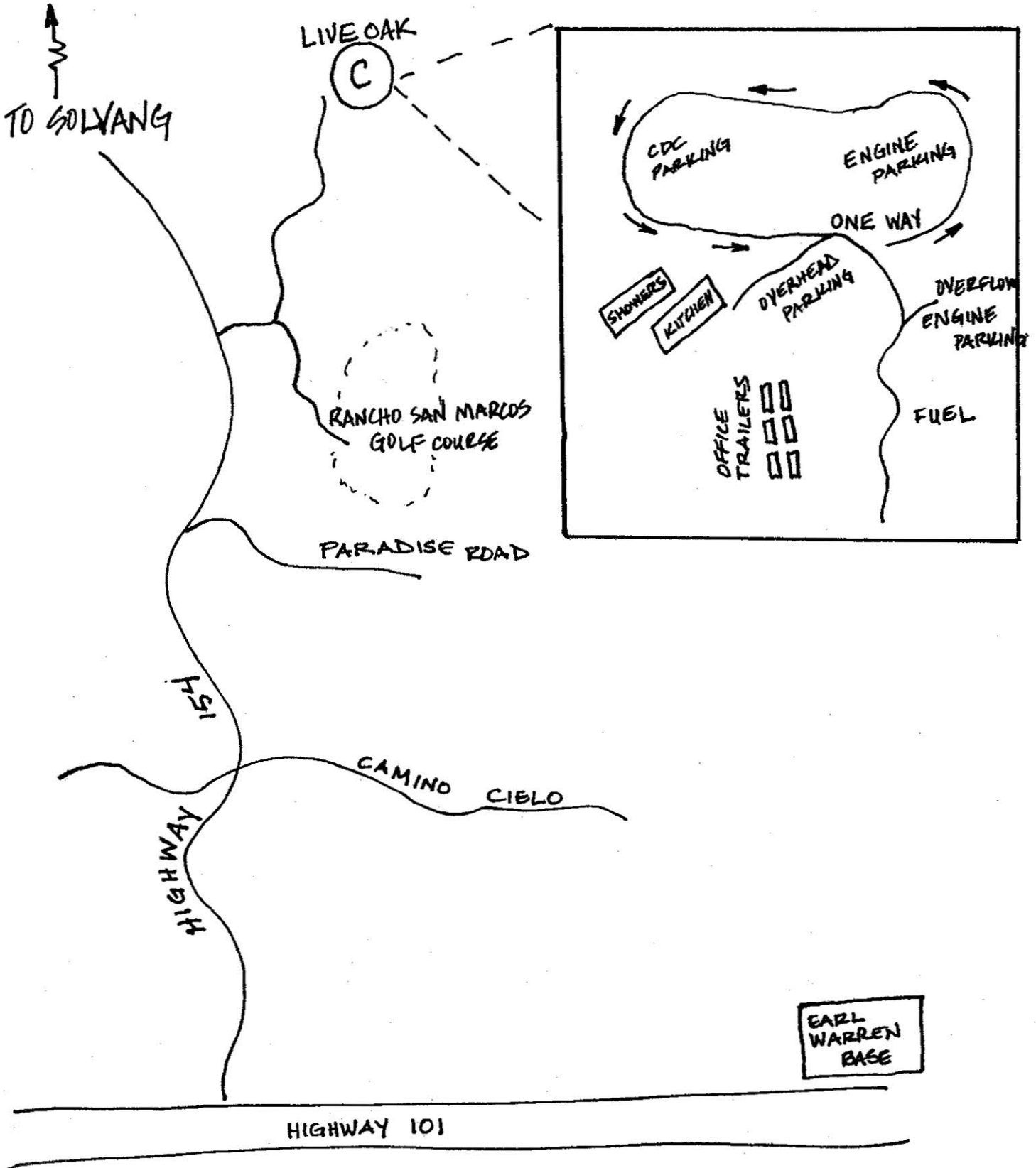


GROUND SUPPORT

INSPECTION REPAIR



LIVE OAK CAMP



NOT TO SCALE

JESUSITA FIRELINE SUPPRESSION REPAIR SPECIFICATIONS

General Objectives:

- Minimize fireline sediment erosion
- Repair improvements damaged by suppression efforts

Instructions:

- Report any damages or needs to the Fire Line Suppression Repair Unit Leader using reporting form and debriefing daily after shift.
- Provide public with Board of Control claim forms or additional assistance if necessary.

Dozer Lines

1. Install waterbars and/or rolling dips per spacing below.

Road or Fire Line Gradient	Spacing
25% or Less	100 feet
25% to 50%	75 feet
50% or Greater	50 feet

2. Waterbars should be deep enough to significantly reduce the chance of being damaged and be constructed at an angle of approximately 45 degrees to the fire line.
3. Where dozer lines cannot be drained by installation of waterbars (due to steepness or dozer lines within swales), the equipment operator will tractor-pack woody vegetation into the surface to prevent erosion.
4. Alternate direction of waterbars in a herring bone pattern for dozer lines located on ridgelines.
5. Waterbars should be located to discharge into natural vegetation where possible.
For waterbars located within 75 feet of a watercourse, install rocks at outlets and/or pack outlets with slash.
6. Remove berms where created during dozer line construction.
7. Reshape cross-slope control lines to as natural a contour as possible and remove lower berm.
8. Break apart dozer piles and spread out along dozer line.

Handlines

1. Install waterbars at the following spacing:

Fire Line Gradient	Spacing
30% or Less	100 feet
30% to 50%	75 feet
50% or Greater	50 feet

2. Fill in all under-slung trenches along cross slopes using material from the lower berm.
Remove berms to allow flow of water along outsloped fireline.
3. Lop and scatter slash within 75 feet from a watercourse.
4. Where handlines cannot be drained by installation of waterbars due to steepness or where within swales, scatter slash along that portion of handline to prevent erosion.

Watercourse Crossings

1. Remove all displaced soil and debris from the stream channel
2. Slope back the approaches to prevent future stream bank failure.
3. Clean out culvert inlets and outlets as needed.

Fences and Gates

1. Repair fences cut or walked over during suppression efforts
2. Repair gates damaged by suppression efforts.

General Cleanup

1. Collect all trash such as plastic water bottles, cardboard, plastic flagging, foodstuffs, wrappers, blown hose, and plastic bags, and pack out.



EARL WARREN FACILITIES MAP

MAP NOT TO SCALE

SHOWERS & LAUNDRY

RIGHT TURN ONLY

COMP/ CLAIMS PIO USFS LPF

PERSONNEL/ TIME

MOTELS

EQUIP. TIME

WARREN HALL

PLANS

SAFETY

LOGS/ FACILITIES

ORDERING

DEMOB/ CHECK-IN

SUPPLY

DUMPSTER

MEETING TENT

KITCHEN AREA

OPS TENT

MEDICAL

COMM

CLERICAL

G.I.S.

LAS POSTAS RD.

VERIZON

BRIEFING AREA

LAW BRANCH

LUNCHES & ICE

MEDIA

MAIN GATE

OVERHEAD PARKING

ENGINE PARKING

FUEL & GROUND SUPPORT: Turn Right on Hitchcock Rd.

to US 101 N.

CALLE REAL



DIVISION / GROUP SUPERVISOR OPERATIONAL PERIOD - DEBRIEFING FORM



Incident Name: _____ Operational Period: _____

Branch: _____ Division/Group: _____ Div/Grp Supervisor Name: _____
 Cell #: _____ Vehicle Radio #: _____

Weather: _____
 Time: _____ Temp: _____ Humidity: _____ Fire Behav.: _____
 Wind: _____ Fuels: _____ Topog: _____ Natural Barriers: _____

Today

General Remarks / Accomplishments / Problem Areas:

Spot Fires: _____
 Safety Concerns: _____
 Water Sources: _____
 Drop Points: _____
 Division Breaks: _____
 Helispots: _____
 Values at Risk: _____

ACCOUNTABILITY

AGENCY Resources Committed to Division / Group

Overhead	ENG	ENG S/T	CRW	CRW S/T	DOZ	DOZ S/T	W/T	Other

ACCOUNTABILITY

PRIVATE Resources Committed to Division / Group

Kind	Req. #	Owner / ID	Operator	2nd Oper?	Type/Size	Remarks

Reminder: Complete Vendor Shift Tickets and Vendor Evaluations

Check if resource list is continued on back.

Planning for Next Operational Period -This is due in prior to the 1600 Mtg

Next Operational Period: _____ thru _____ Division / Group: _____

Division / Group RESOURCES NEEDED for Next Operational Period

Engines (Type/#)		Crews (Type/#)		Dozers	Water Tenders	Tankers	Copters	Other Equipment	Overhead
<i>S/T</i>	<i>SR</i>	<i>S/T</i>	<i>SR</i>	<i>Type/#</i>	<i>Type/#</i>	<i>Type/#</i>	<i>Type/#</i>	<i>Kind/#</i>	<i>Kind/#</i>

**Division / Group Assignments -- Special Needs
Next Operational Period**

TOMORROW

Work Assignments:

Special Needs:

Logistical Needs:

Please Turn in this Form to Planning Section prior to 1600 hour meeting

Email:

Fax #:

Phone :

Jesusita Fire
 CA LPF 001479
 May 13, 2009
 Index

Chumash Painted
 Cave SHP

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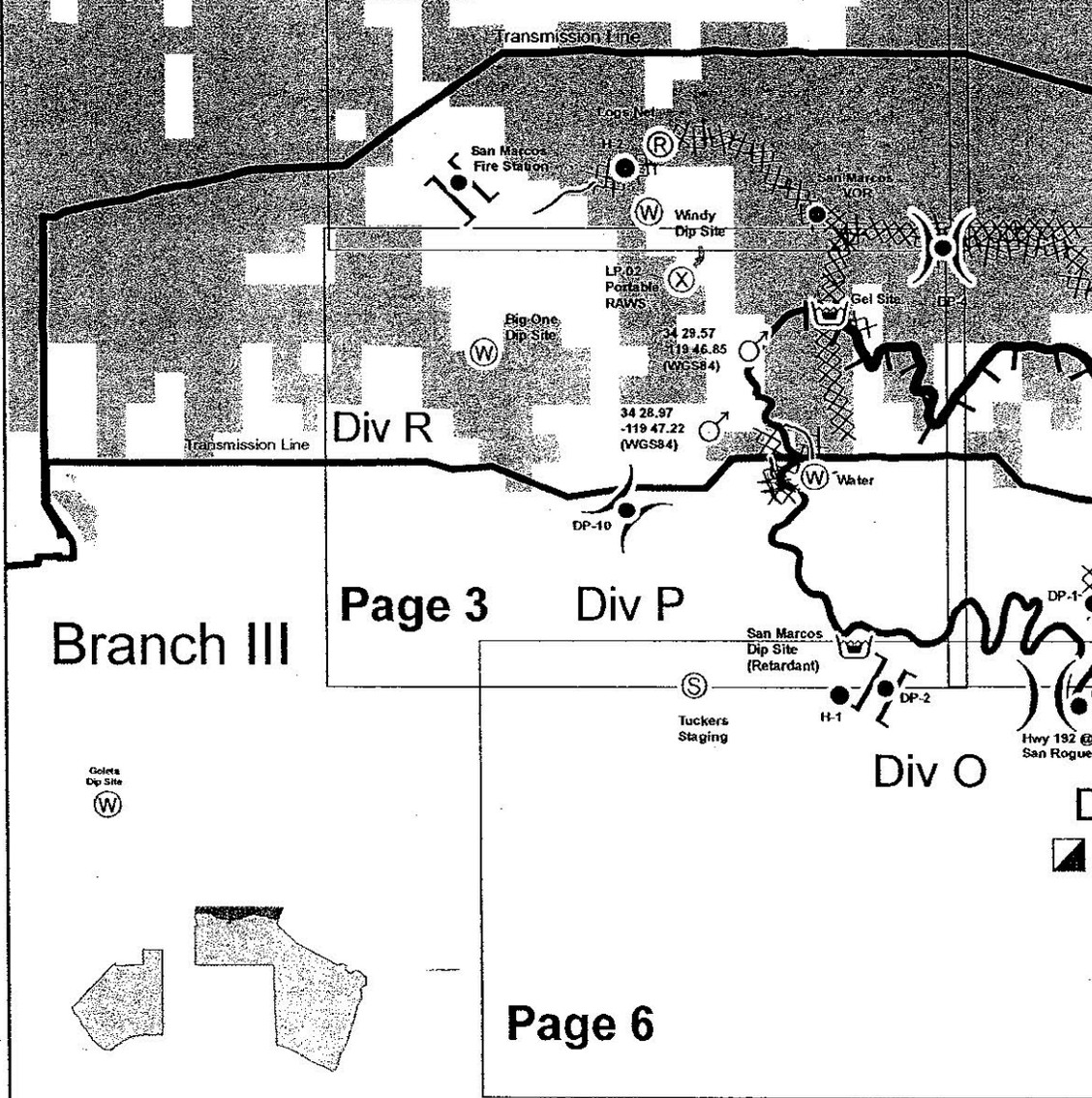
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Div T

Branch

Legend

- () Division
- [] Branch
- Drop Point
- Helispot
- Ⓢ Staging Area
- Ⓜ Water Source
- Ⓜ Helibase
- ▣ Incident Command Post
- Ⓡ Repeater
- Ⓢ Fire Station
- Completed Line
- Uncontrolled Fire Edge
- XXXXX Completed Dozer Line
- X• Proposed Dozer Line
- - - Planned Fire Line
- AAA Transmission Line
- ▨ USDA Forest Service



Div R

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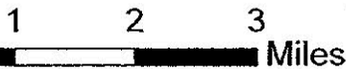
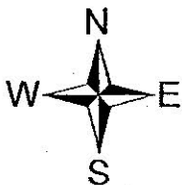
Div P

Branch III

Div O

Page 6

Branch



2

Branch IV

Branch I

Div Z

Page 5

Page 4

Div A

Command 9

Gibraltar Rd / Flores Flat

Shooting Range on Gibraltar Rd

Laurel Canyon Dip Site

Water Tank

Hwy 192 @ Sheffield Park

Parma Park

Palace Dip Site

College Staging

Div L

Mission Staging

Div G

Div F

Div E

Div C

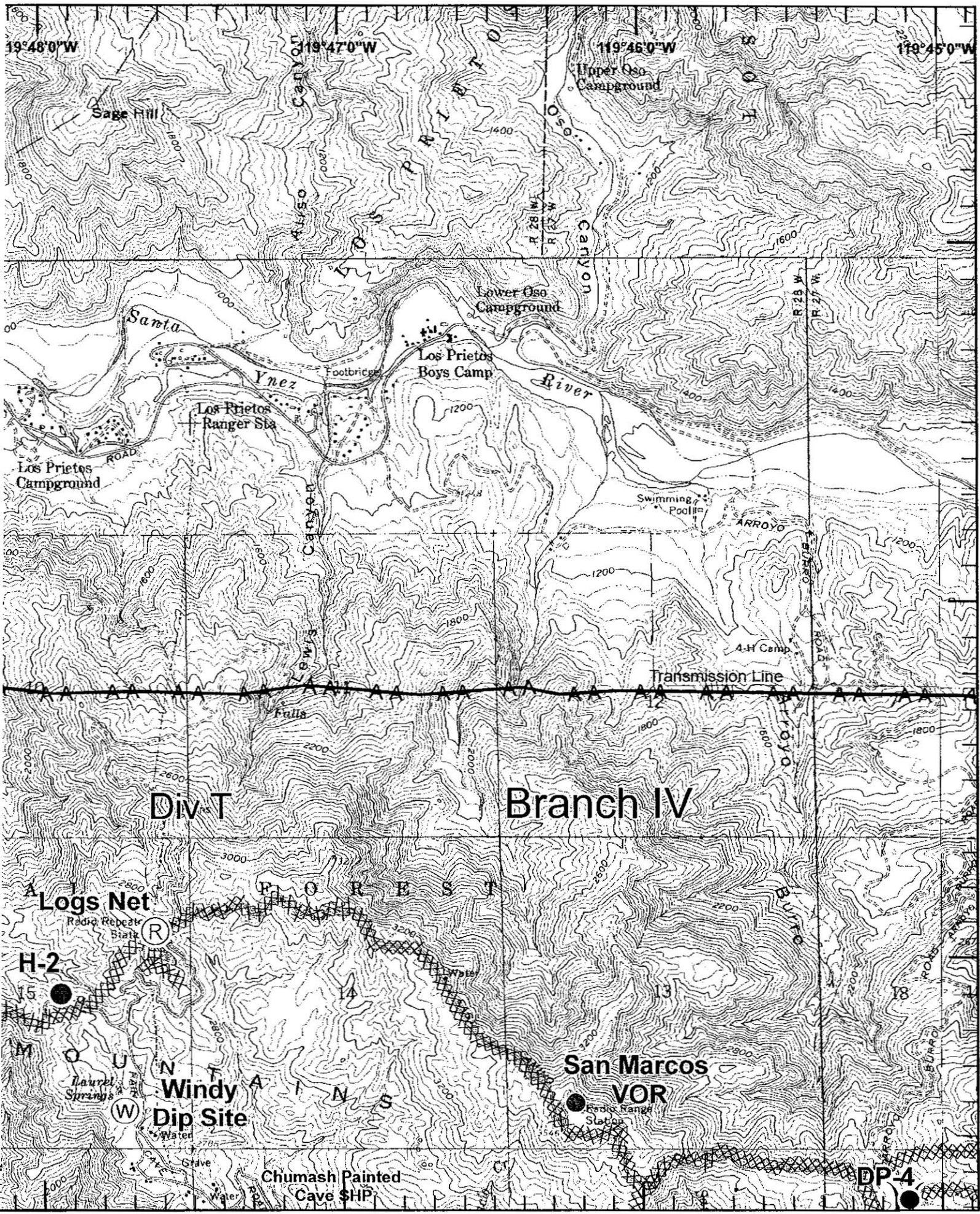
Div I

Page 7

Page 8

Command 2

Branch II



Div T

Branch IV

Logs Net

H-2

Windy Dip Site

San Marcos VOR

DP-4

Chumash Painted Cave SHP

Laurel Springs

Radio Repeatr Stat

MOUNTAINS

FOREST

BUENO

WATER

ROAD

SWIMMING POOL

TRANSMISSION LINE

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CANYON

RIVER

HILL

CAMP

STATION

SHRINE

LAKE

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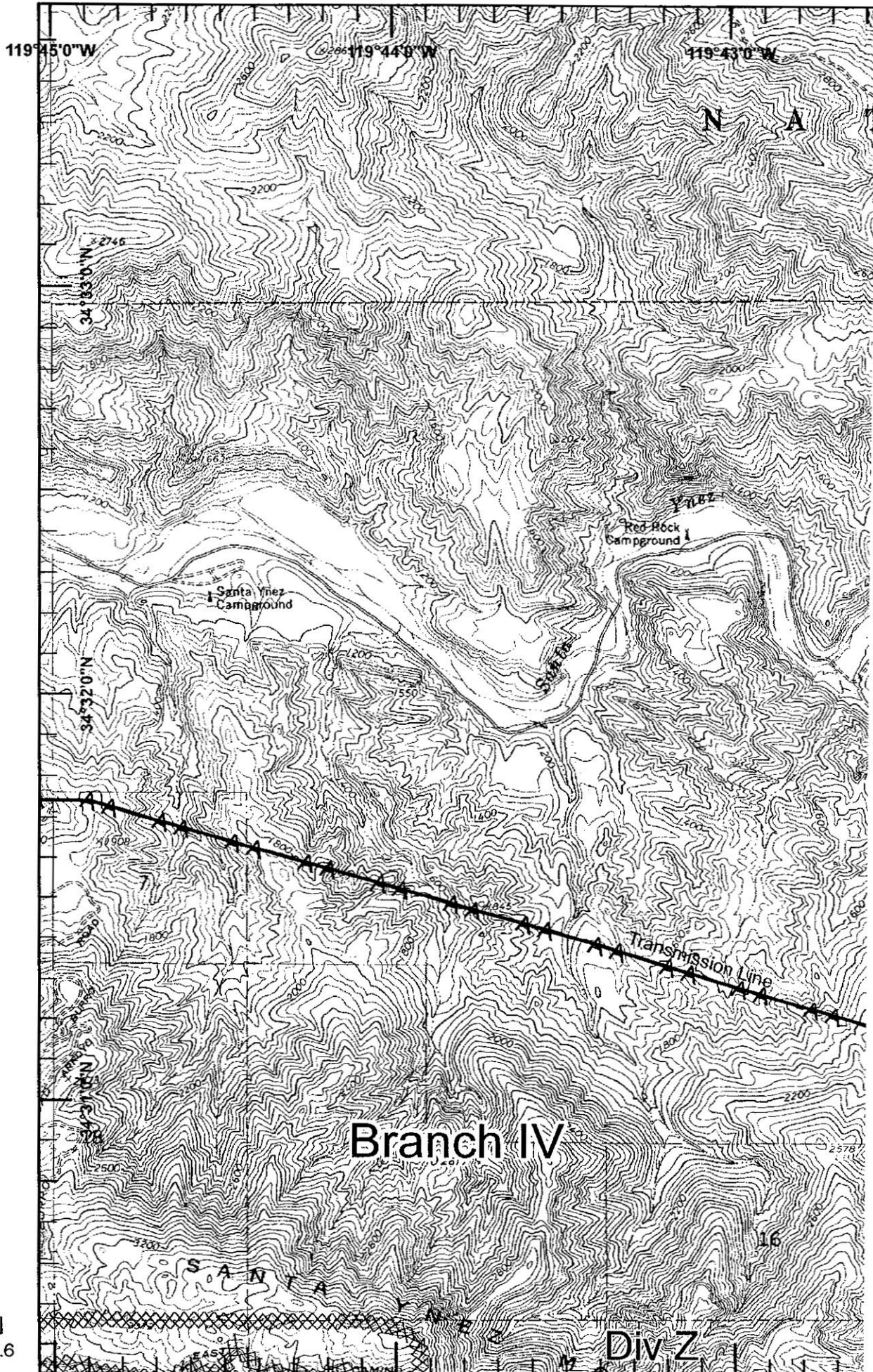
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SWIMMING POOL

TRANSMISSION LINE

ARROYO

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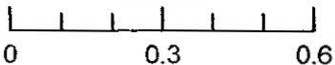


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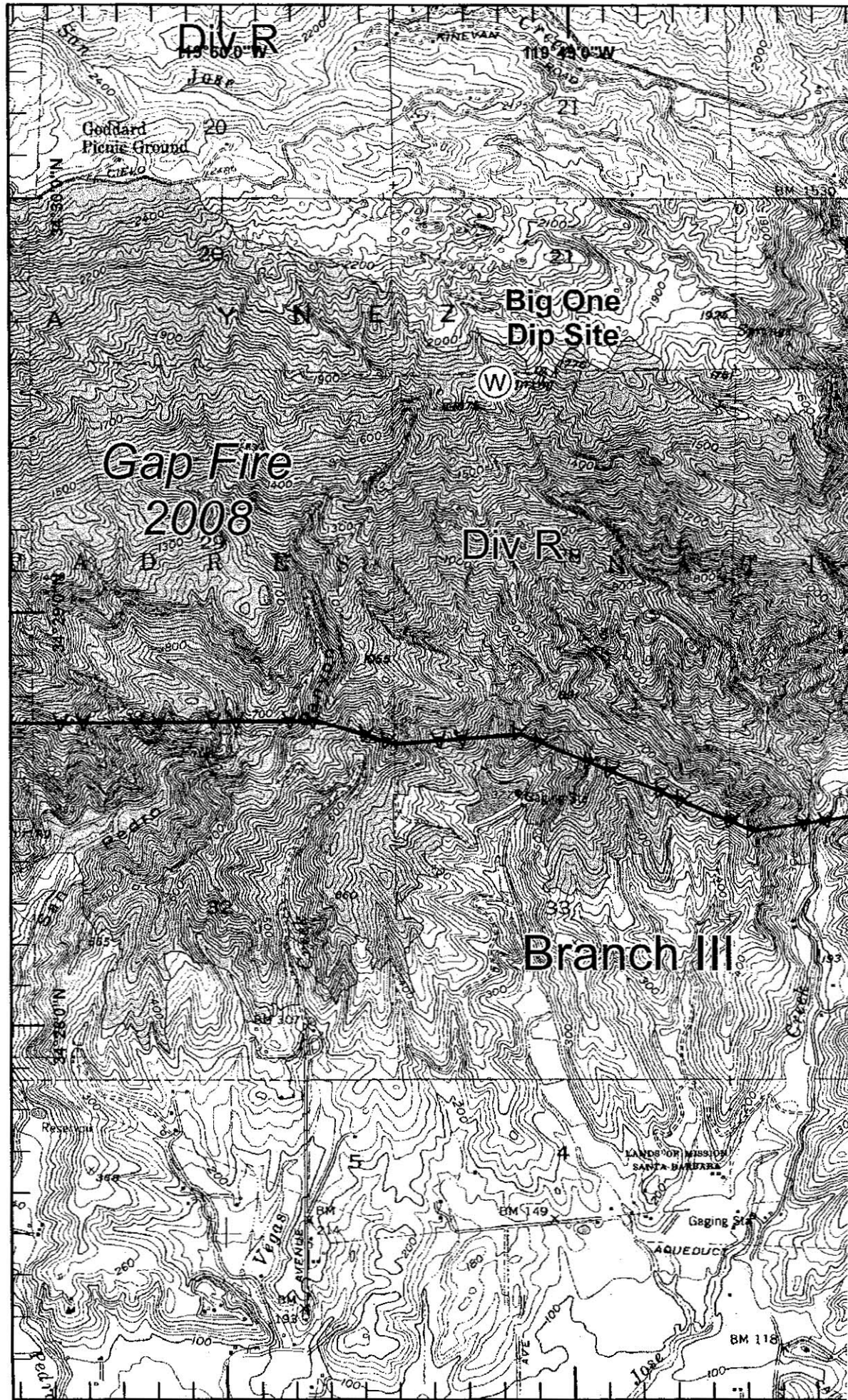
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- [] Branch
- Drop Point
- Helispot
- ⊙ Staging Area
- ⊙ Water Source
- ⊙ Helibase
- ▣ Incident Command Post
- Ⓡ Repeater
- Ⓢ Fire Station
- Completed Line
- ┌ Uncontrolled Fire Edge
- ⊗ Completed Dozer Line
- ⊗ Proposed Dozer Line
- - Planned Fire Line
- ▲▲ Transmission Line



Miles





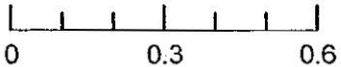


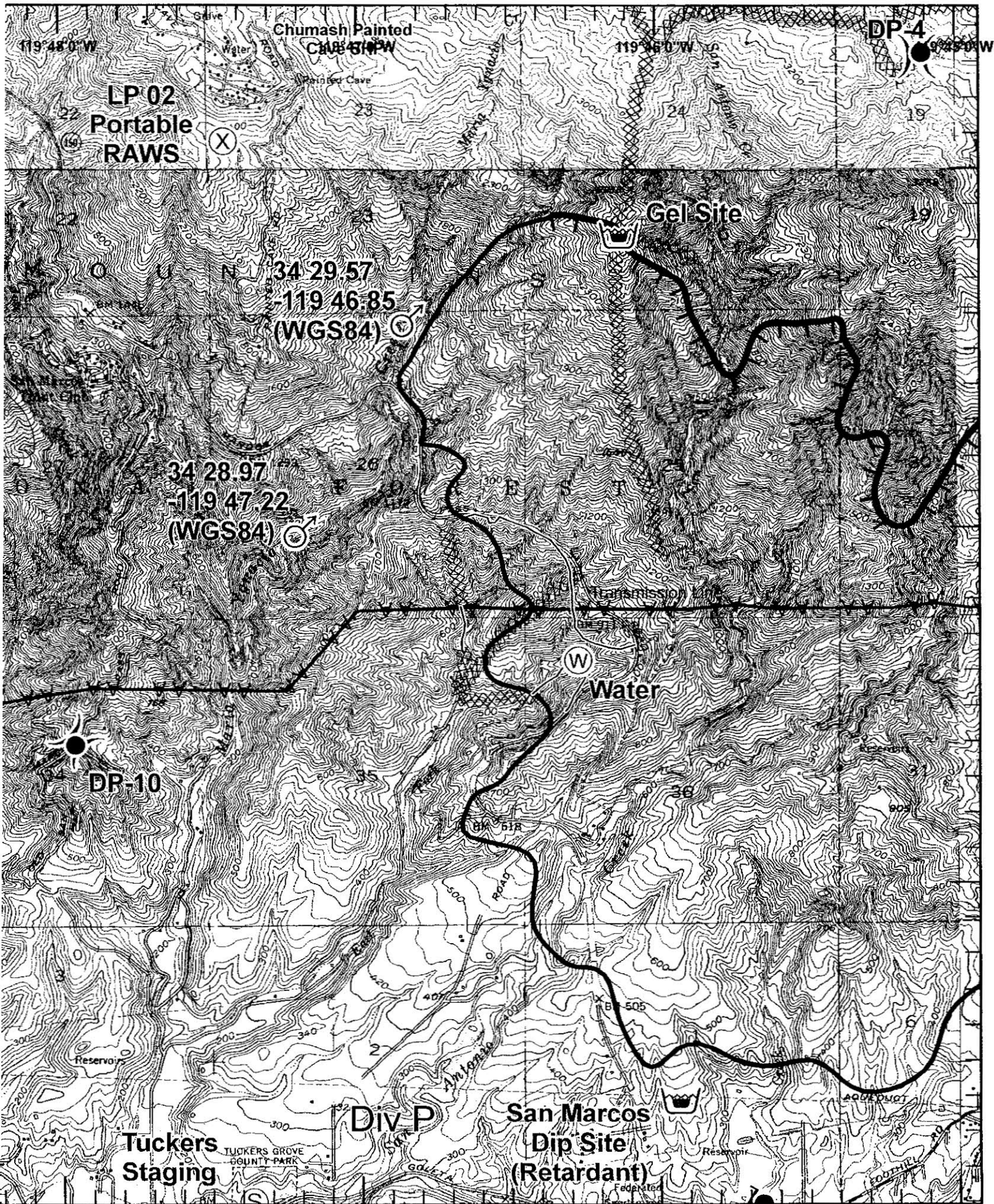
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- X•• Proposed Dozer Line
- - - Planned Fire Line
- AA Transmission Line



Miles



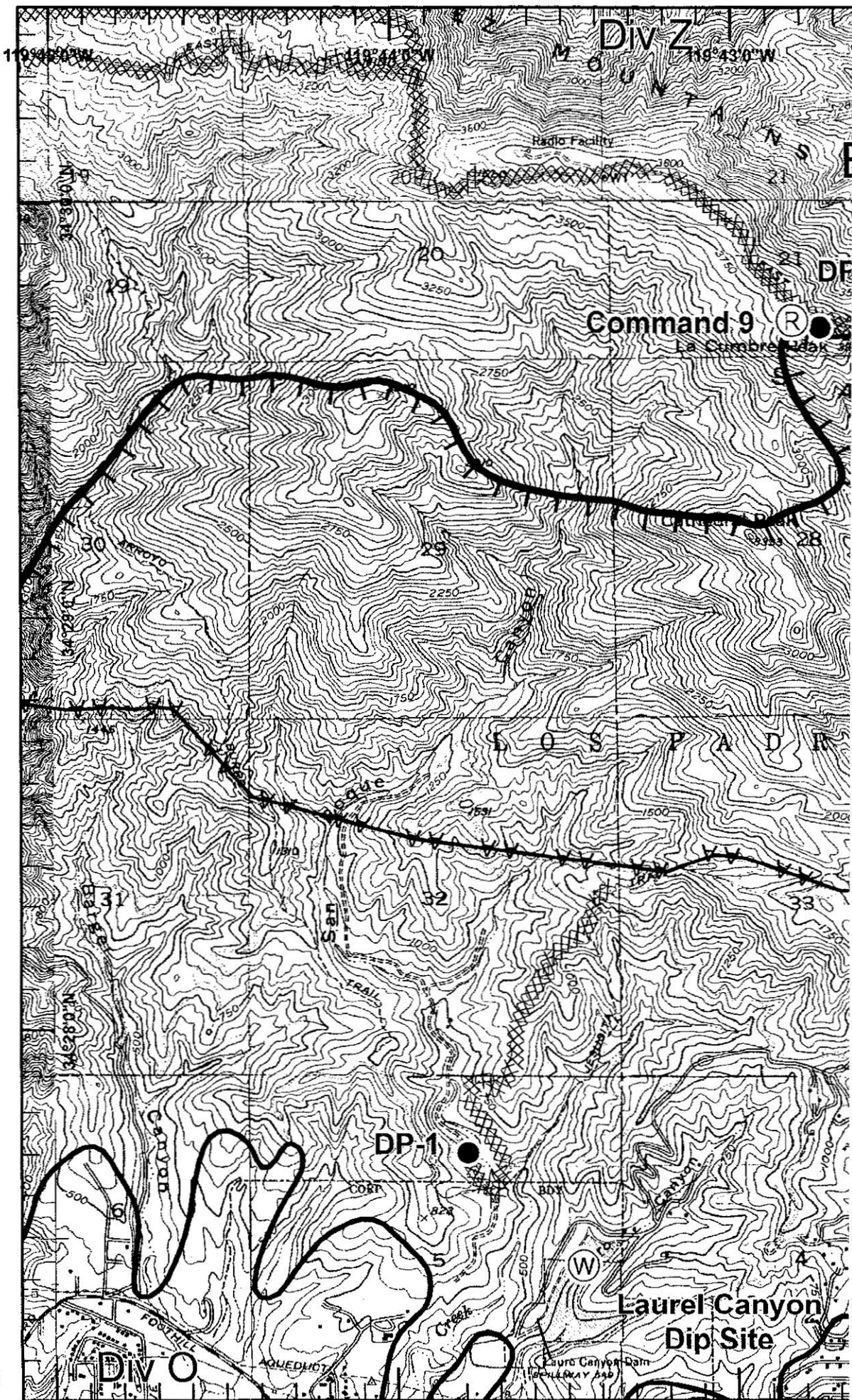
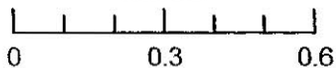


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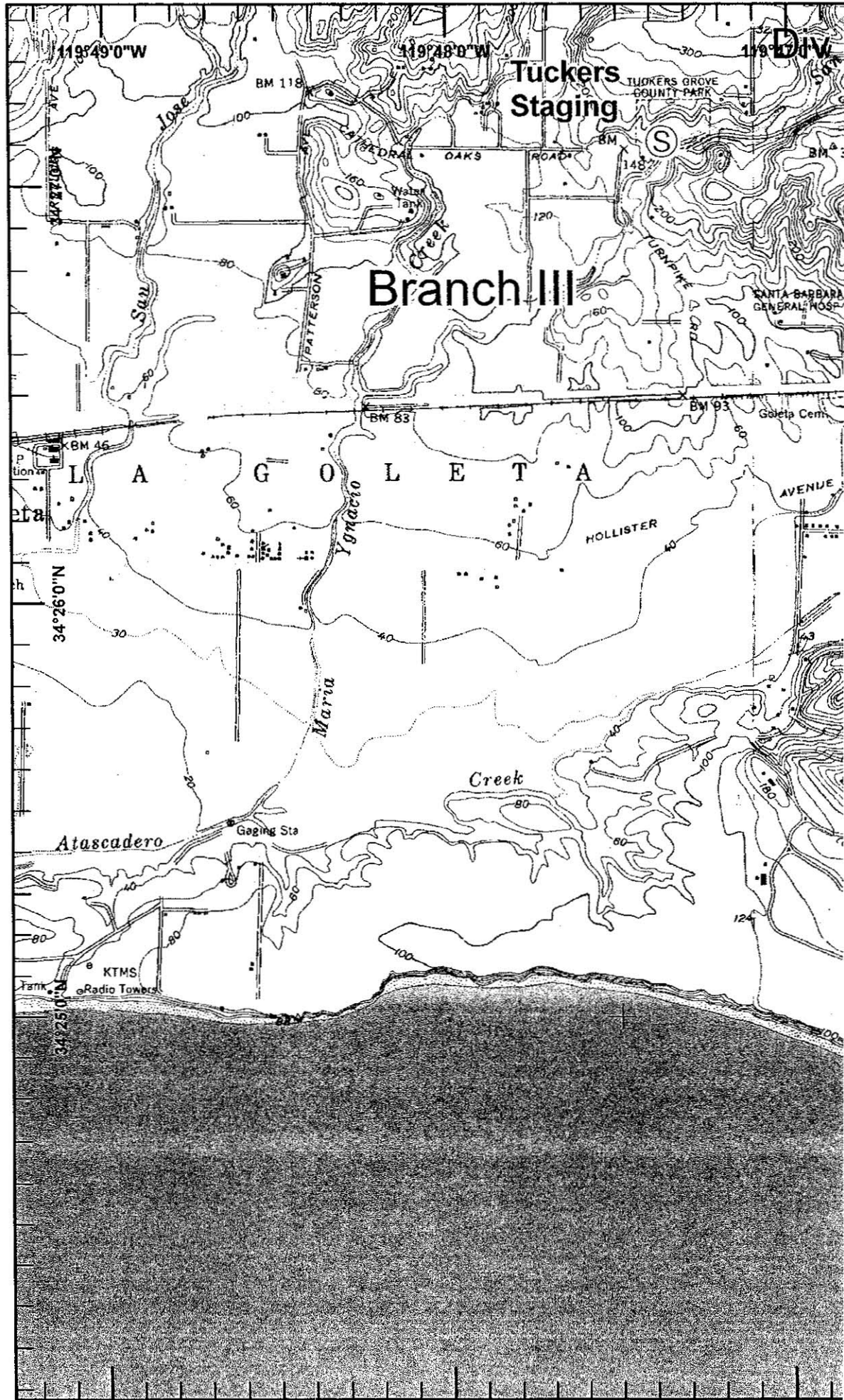
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Miles



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CA LPF 001479
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NAD 27
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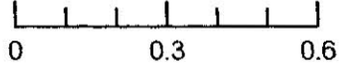


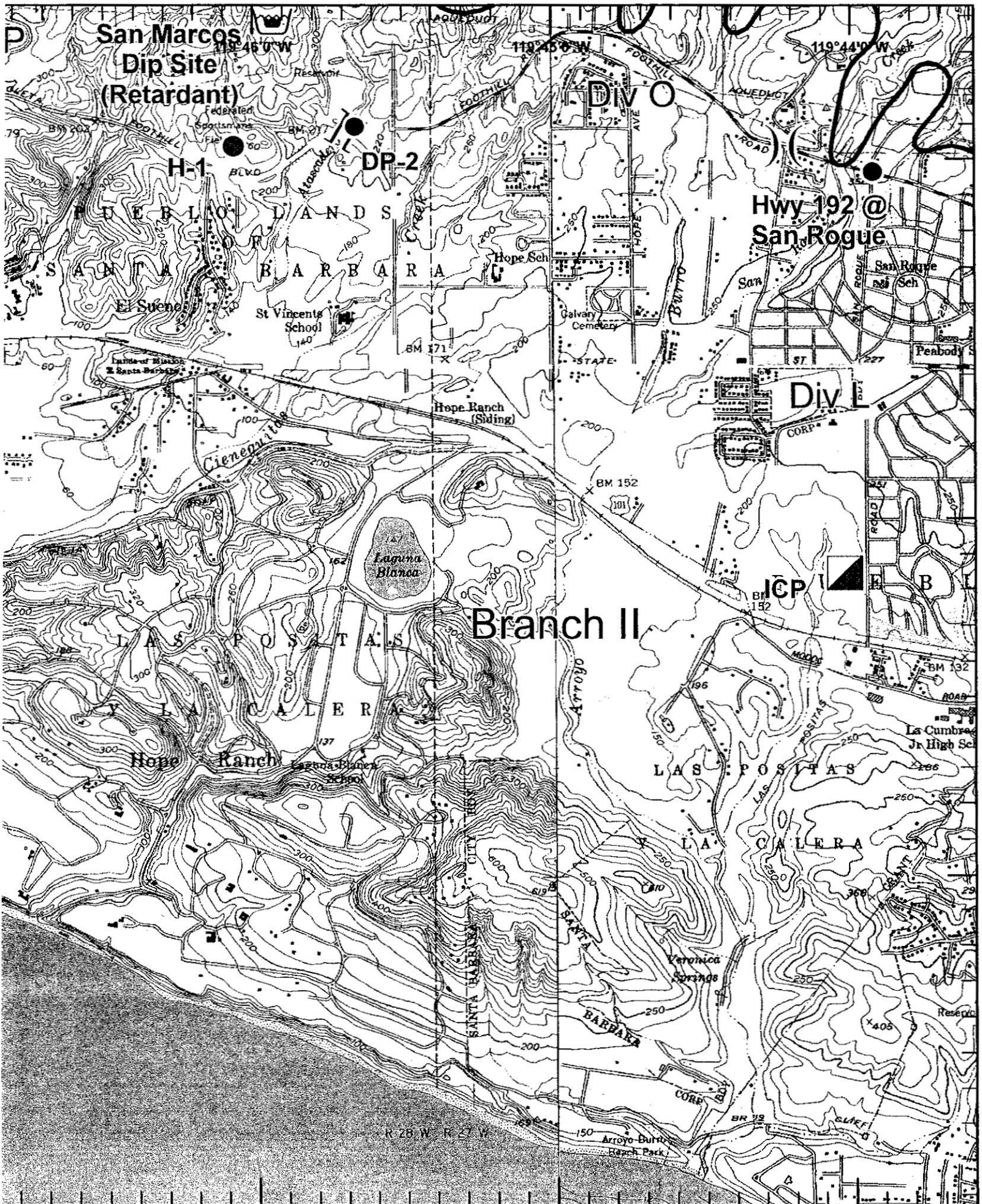
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- || Branch
- Drop Point
- Helispot
- (S) Staging Area
- (W) Water Source
- (H) Helibase
- Incident Command Post
- (R) Repeater
- (F) Fire Station
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- × • Proposed Dozer Line
- - - Planned Fire Line
- AA Transmission Line



Miles





San Marcos
Dip Site
(Retardant)

H-1

DP-2

Div O

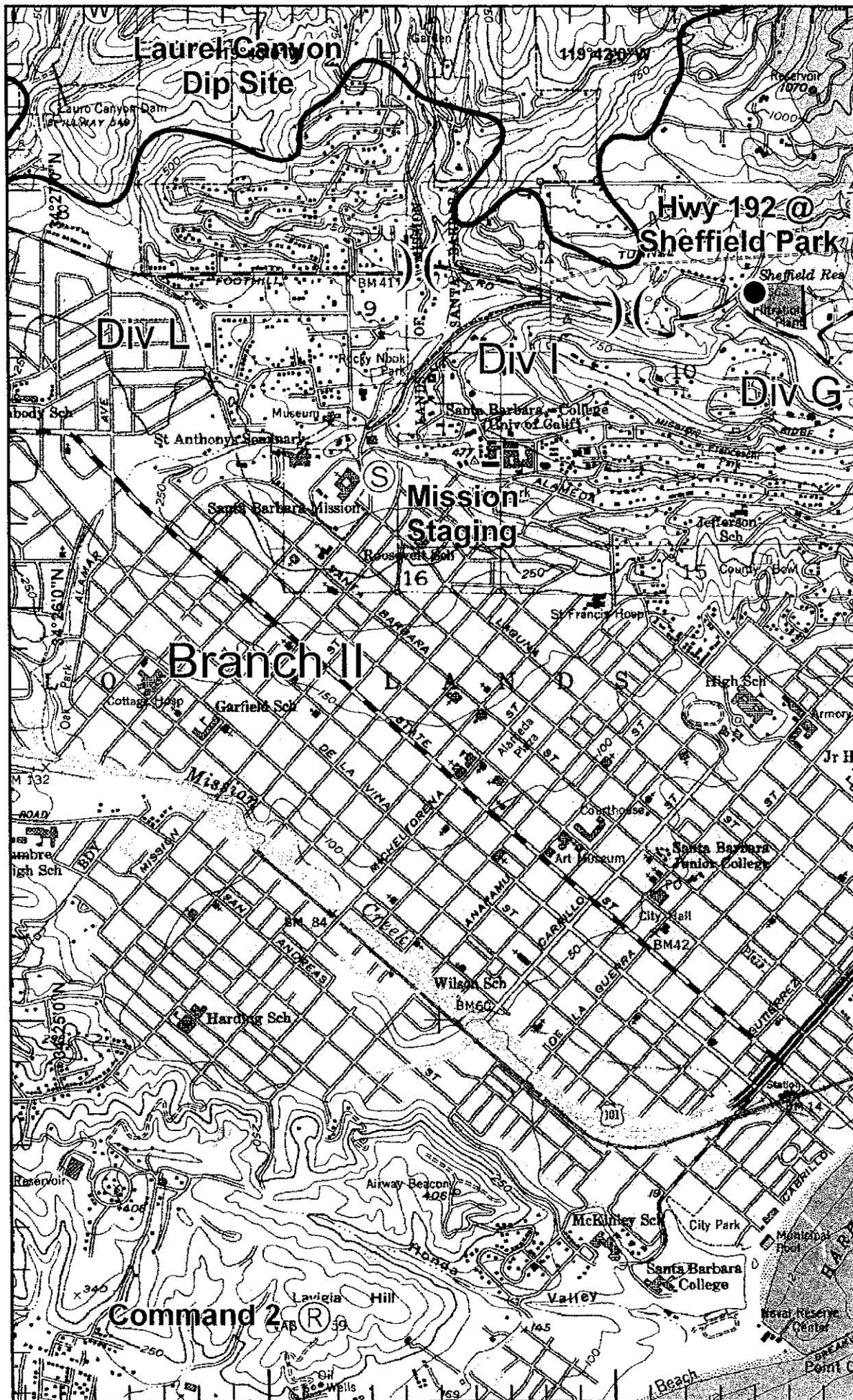
Hwy 192 @
San Rogue

Branch II

Div L

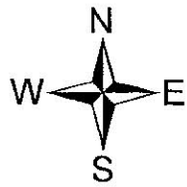
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R 28 W R 27 W

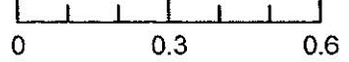


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Miles

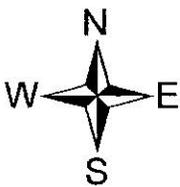


Tea Fire
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Legend

- () Division
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Miles

