

# Station Fire

CA-ANF-003622

Night Operational Period  
1800-0600

Saturday - Sunday  
September 12 - 13, 2009



**Incident Objectives**

1. Incident Name

STATION

2. Date Prepared

09/12/09

3. Time Prepared

1229

4. Operational Period

09/12/09 Saturday Night Shift 1800 - 0600

5. General Control Objectives for the incident (include alternatives)

**Firefighter and public safety is our core value. All identified hazards will be mitigated and avoided.****Control Objectives**

Keep fire west of Highway 39, Highway 2, and Largo Vista Road.

Keep fire south of Highway 138, Pearblossom Highway, and Highway 14.

Keep fire east of Interstate 5.

Keep fire north of the foothill communities and the Angeles National Forest Boundary.

Implement the Fire Suppression Repair Plan.

**Management Objectives**

Manage costs commensurate with values at risk.

Maximize protection of resources at risk.

Keep public informed on fire progress.

Provide for structure protection of developed properties.

6. Weather Forecast for Period

See attached Weather Forecast

7. General Safety Message

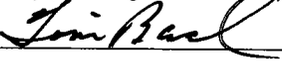
See attached Safety Message

8. Attachments (mark if attached)

- |   |   |  |
|---|---|--|
| <input checked="" type="checkbox"/> Organization List - ICS 203     | <input checked="" type="checkbox"/> Incident Map                | <input checked="" type="checkbox"/> Vicinity Map     |
| <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 | <input checked="" type="checkbox"/> Safety Message              | <input type="checkbox"/> Phone List                  |
| <input checked="" type="checkbox"/> Communications Plan - ICS205    | <input checked="" type="checkbox"/> Traffic Plan                | <input checked="" type="checkbox"/> Unit Log ICS-214 |
| <input checked="" type="checkbox"/> Medical Plan - ICS 206          | <input checked="" type="checkbox"/> Human Resource Message      | <input type="checkbox"/>                             |
| <input type="checkbox"/> Air Operations Summary - ICS 220           | <input checked="" type="checkbox"/> Training Specialist Message | <input type="checkbox"/>                             |

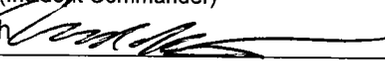
9. Prepared by (Planning Section Chief)

Tim Baal



10. Approved by (Incident Commander)

Michael Dietrich



<b>ORGANIZATION ASSIGNMENT LIST</b>		<b>1. INCIDENT NAME</b>  <b>Station</b>	
<b>2. DATE PREPARED</b>  9/12/2009	<b>3. TIME PREPARED</b>  1400hrs	<b>4. OPERATIONAL PERIOD ( DATE / TIME )</b>  Night Sept 12 - 13, 2009 / 1800hrs-0600hrs	

<b>5. Incident Commander and Staff</b>	
Incident Commander	USFS Mike Dietrich
Deputy IC	Jim Giachino, Carlton Joseph (t)
Safety Officer	Marty Hamel, Sam Wilbanks, Dave Morton
Information Officer	Leona Rodreick, Mark Savage
Liaison Officer	Rick Alpert
Human Resources	Chris Jefferson (909) 731-1771, Kathleen Kreyns
<b>6. Agency Representative</b>	
AGENCY	NAME
USFS	L'Tanga Watson
Cal Fire	Arnie White
LASD	James Sully (323) 979-7228
CHP	Sgt. Starr (213) 598-7883
SCE	Troy Whitman (818) 512-1637
NFFE Local 1650	Jon Merager (626) 272-8830
BAER TEAM	Marc Stamer
<b>7. Planning Section</b>	
Chief	Tim Baal
Deputy	Roy Dull, Rick Reeder (t)
Resources Unit	Pete Hochrein, Mike Finnerty, Bob Hawkins, Brian Rhodes, Jane Arteaga, Christine Groeninger
Situation Unit	Michael McHargue, Robert Verdie (t), Mitch Diehl (t)
Documentation Unit	Debra Rios, Lily Konantz (t)
Demobilization Unit	Dave Gerboth, Jackie Switzler, Sam Johnson (t)
GISS	Traci Tennant
CTSP	Rick Shellooe, Tom Rios, Rhett Lange
Training	Larry Kohagen, Pamela Balazar(t), John Owens
FBAN	Shelly Crook, John Robertson (t)
IMET	Matt Mehle, Rich Thompson
Resource Advisor	Randy Striplin
Technical Specialist	Jude Acosta, Chuck Thomas
<b>8. Logistics Section</b>	
Chief	Hern Crane, Dana Simpson
Deputy	Laurence Crabtree
Supply Unit	Joe McMahon
Facilities Unit	Wally Grogan, Bob Rhoades
Ground Support Unit	Don Hill
Communications Unit	John Blachley
Medical Unit	Robert Russell
Ordering Unit	Sharon Porter
Food Unit	Bruce Ungari

<b>9. Operations Section</b>	
Ops Chief (Day)	
Ops Chief (Night)	Steve Ryberg, Tim Caughlin (t)
Planning Ops	Don Smith
<b>a. BRANCH II</b>	
BRANCH DIRECTOR	George Sheppard
DIVISION V / W	James Brown
MT. WILSON GROUP	Matt Bowers
<b>b. BRANCH XX</b>	
BRANCH DIRECTOR	Stephen NeMore, Gary Sexton
DIVISION	
DIVISION	
DIVISION	
<b>c. BRANCH I ( PATROL STATUS )</b>	
BRANCH DIRECTOR	
DIVISION	
<b>d. BRANCH III ( PATROL STATUS )</b>	
BRANCH DIRECTOR	
<b>e. BRANCH V ( PATROL STATUS )</b>	
BRANCH DIRECTOR	
<b>f. BRANCH</b>	
BRANCH DIRECTOR	
DIVISION	
<b>f. AIR OPERATIONS BRANCH</b>	
Air Operations Branch Director	John Keesee
Air Attack Supervisor	George Almond
Air Support Supervisor	Craig Dado
<b>11. Finance Section</b>	
Chief	Teresa Fork
Deputy	Connie Williams
Time Unit	Susan Roder, Maggie Prochazka
Procurement Unit	Patrick Gallegos
Cost Unit	Kim Parsons, Vanessa Kobilis(t)
COMP	Karen Wandler, Al Gibbers
Claims	Elaine Downing 626-664-2795
PREPARED BY: Mike Finnerty	

## Fire Weather Forecast

FORECAST NO: 26

NAME OF FIRE: Station Fire

PREDICTION FOR: Night Ops

UNIT: CA-ANF

SHIFT DATE: September, 12<sup>th</sup> 2009 1800-0800

SIGNED: *Matt Mehle*

TIME AND DATE

FORECAST ISSUED: Saturday 9/12/09 @ 1200

Matt Mehle  
Incident Meteorologist

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**WEATHER DISCUSSION:** A weak upper level trough will pass overhead tonight. This trough will bring cooler temperatures and slightly better humidity recoveries tonight. Coolest conditions will be on the upper slopes and best recoveries will be over the southern foothills. Winds will remain breezy to occasional gusty through the evening hours before diminishing after sunset. Typical diurnal winds are expected tonight with mostly downslope/downcanyon in the complex terrain.

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### **WEATHER FORECAST:**

#### **TONIGHT:**

**WEATHER:** Partly clear...with a few low clouds far southern areas. Patchy of smoke.

**MIN TEMPERATURES:** 52-63.

**24 HOUR CHANGE:** cooler 7-10

**MAX HUMIDITY:** lower elevations 50-65%...up to 80% Foothill Corridor  
higher elevation 30-45%

**24 HOUR CHANGE:** wetter 10%

#### **20 FT WINDS:**

**RIDGETOP** – West to southwest in the evening 8-15 mph with gusts up to 25 mph...becoming South to east by morning 4-8 mph with gusts to 15 mph.

**SLOPE/VALLEY** – Southwest/upslope in the evening 5-10 mph with gusts up to 20 mph...becoming northeast/downslope by morning 3-7 mph.

**STABILITY/INVERSION:** Mostly stable. Smoke settling overnight.

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#### **SUNDAY FORECAST:**

**WEATHER:** Morning low clouds possible along the southern foothills/lower slopes becoming mostly sunny and cooler. Little smoke.

**MAX TEMPERATURES:** lower elevations 78-87...higher elevations 69-77.

**MIN HUMIDITY:** 20-30%...up to 35-45% southern areas along the foothills

#### **20 FT WINDS:**

**RIDGETOP** –South to east in the morning 5-10 mph with gusts to 15 mph...becoming west to southwest winds 10-15 mph with gusts up to 25 mph in the afternoon.

**SLOPE/VALLEY** – Notheast to east/downslope winds 2-5 mph in the morning...becoming southwest/upslope 5-10 with gusts to 15 mph upper slopes.

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**Extended Outlook Monday through Wednesday:** Monday will likely start off cool and somewhat damp thanks to a deep marine layer combined with an upper level trough overhead. High will generally be in the 70s to mid 80s and possibly upper 60s over the higher peaks. Winds will be onshore/southwest and gusty at times during the afternoon. The upper trough will slide eastward later Monday into early Tuesday. As a result...skies will gradually clear as high pressure builds aloft. Temperatures will gradually warm Tuesday and Wednesday and daytime humidities lower slightly. Winds will continue to be onshore gusty each afternoon over the upper slopes and aligned drainages.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #31	TYPE OF FIRE: Wildfire
FIRE NAME: Station	OPERATIONAL PERIOD: Saturday Night 9/12/09
DATE ISSUED: September 12, 2009	TIME ISSUED: 1200
UNIT: Angeles NF, Los Angeles County	SIGNED: /s/ Shelly Crook FBAN

## INPUTS

### WEATHER SUMMARY

Refer to Weather Forecast for details: Mostly clear. Areas of smoke. Min Temp: 52-63°. Max RH: 30-65%. Ridgetop Winds – WSW 8-15mph with gusts to 25mph becoming S to E 4-8, gusts to 15 PM. Slope/Valley Winds – SW upslope 5-10mph gusts to 20mph becoming NE/downslope 3-7 mph early AM.

### FUELS

Heavy brush w/ a pine overstory on the most aspects between 3500 to 5500' (FM 2 mostly). Mixed conifer w/ a light brush understory on the N aspects above 5500' (FM 8). Moderate brush loading w/ grass on the S aspects below 4000' (FM 4). Minimum fine fuel moisture: 4-8%, 1000 hour: 5-8%, Live fuel moisture: 60-65%. ERC's above 90%.

## OUTPUTS - FIRE BEHAVIOR

**GENERAL:** Predicted BI for today 225 (down 11) – **EXTREME** Local Thresholds for active fire behavior: Winds (over 15 mph), RH (less than 25%), Temperature (over 90°) and BI (over 201)

Last night's fire behavior was minimal to low along the uncontrolled fires edge. For tonight expect to see similar to diminishing fire activity. The fire behavior potential within the perimeter of the containment lines is rather low due to the impressive suppression efforts of the past few days. The remaining areas of active fire/heat are concentrated in Squaw Canyon, Winston Ridge, south of Mt Waterman and Alder Saddle with the addition of the burnout operations in DIV W, NE of Mt Wilson. The maximum fire behavior potential will apply primarily to spot fires, slopovers and new starts. In the brush fuels (FM 4) Max Fire Behavior: ROS 20-30 c/h, FL 5-10', Spot Dist 1/5 mile, PI 50%. In the pine/brush fuel model (FM 2) Max Fire Behavior: ROS 12-20 c/h, FL 3-7'. The mixed conifer fuels (FM 8) Max Fire Behavior: ROS 2-5 c/h, FL 1-4'

**BRANCH I, IV & V** – For the divisions along the Foothill Drive corridor, Little Tujunga, Soledad Canyon and Bare Mt, the fire activity has diminished. Low probability for remaining heat.

**BRANCH II - Mt Wilson area (DIV W & V):** Potential low to moderate fire behavior confined to area recently burned. Expect creeping/backing fires with isolated single/group tree torching. Potential for spot fires is diminishing as fuels along the perimeter consume/cool. Smoke may pool in the drainage bottom. The nighttime downslope winds will generally be favorable. Fire behavior for any additional burning operations will be low to moderate. Low potential for spotting, max distance of 1000'.

**BRANCH III** – In the San Gabriel Wilderness (DIV Q, P & O) the fire spread has been halted, expect to see isolated smokes in pockets of heavier fuels within the interior. Remote chance of open flames/burning. Smoke in the canyon may be present in the drainage bottom in the AM. Below Mt Waterman, expect areas of heavy fuels to hold heat for several days, remote potential for isolated areas of open flames/ burning.

**BRANCH XX - In Squaw Canyon** the fire's spread has been halted. The potential for fire spread is very low. Areas of heat in heavier fuels within the perimeter and in the large green island in the Alder Saddle area may heat up in the afternoon producing isolated areas of visible smoke.

## AIR OPERATIONS

- Generally clear. Low possibility of smoke east of Mt Wilson from the burn operations in Div W.

## SAFETY

- Fuels remain critically dry for the location and time of year. Respect the fire!
- Steep, rocky terrain will make travel difficult, plan according.
- "We are what we repeatedly do. Excellence then, is not an act, but a habit." Aristotle







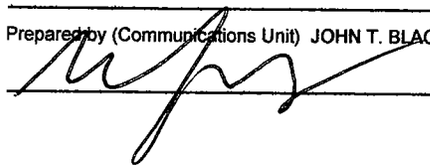
<b>INCIDENT RADIO COMMUNICATIONS PLAN</b>	Incident Name <b>STATION INCIDENT WEST</b>	Date/Time Prepared Sept 12, 2009 1030	Operational Period Date/Time September 12-13, 2009 1800-0600
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Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	Frequency N or W	Tone / NAC	Mode A, D or M	Remarks
1	COMMAND	NIFC C-2	ICP, BRANCH I	Rx - 168.100 Tx - 170.450	Tx 167.9	A	MT. LUKENS
2	COMMAND	NIFC C-9	BRANCH I	Rx- 170.0125 Tx- 165.2500	Tx 167.9	A	MAGIC MTN
3	COMMAND	NIFC C-19	BRANCH I	Rx -172.6125 Tx - 164.8750	Tx 167.9	A	GLEASON PK
4							
5	TACTICAL	NIFC TAC 1		Rx - 168.050 Tx - 168.050		A	
6	TACTICAL	NIFC TAC 4	Div. V/W/Mount Wilson	Rx - 164.1375 Tx - 164.1375		A	
7	TACTICAL	NIFC TAC 5	Branch XX	Rx - 166.7250 Tx - 166.7250		A	
8	TACTICAL	NIFC TAC 6		Rx - 166.7750 Tx - 166.7750		A	
9	TACTICAL	R-5 TAC 4		Rx - 173.9125 Tx - 173.9125		A	
10	TACTICAL	R-5 TAC 5		Rx - 173.9625 Tx - 173.9625		A	
11	TACTICAL	R-5 TAC 6		Rx- 173.9875 Tx- 173.9875		A	
12	Air to Ground	AG West		Rx- 166.9625 Tx- 166.9625			
13	AIR TO GROUND	Firing OPS		Rx - 169,1125 Tx - 169.1125		A	As assigned by Air Ops
14	AIR GUARD			Rx - 168.6250 Tx - 168.6250	TX 110.9	A	EMERGENCY USE ONLY
15							
16	AIR GUARD			Rx - 168.6250 Tx - 168.6250	TX 110.9	A	EMERGENCY USE ONLY

**Cloned in Group 14 for King and King Commanders.**

**BRANCH 1 AND IV ARE ASSIGNED TO WEST GROUP 14**

Prepared by (Communications Unit) JOHN T. BLACHLEY COML



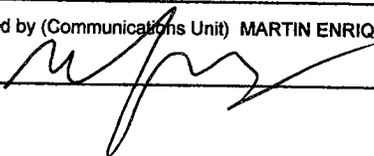
<b>INCIDENT RADIO COMMUNICATIONS PLAN</b>	Incident Name	Date/Time Prepared	Operational Period Date/Time
	<b>STATION INCIDENT EAST</b>	Sept 12, 2009, 1030	September 12-13, 2009 1800-0600

Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	Frequency N or W	Tone / NAC	Mode A, D or M	Remarks
1	COMMAND	NIFC C-3	BRANCH II	Rx- 168.0750 Tx- 170.4250	Tx 167.9	A	MONROVIA
2	COMMAND	NIFC C-6	BRANCH XX	Rx- 168.4750 Tx- 173.8125	Tx 167.9	A	EAST OF BARE MT
3	COMMAND	NIFC C-7	ICP BR II, XX	Rx- 162.9625 Tx- 171.7875	Tx <b>131.8</b>	A	PINE MOUNTAIN
4	COMMAND	NIFC C-10	BRANCH XX	Rx- 170.4125 Tx- 165.9625	Tx 167.9	A	DISAPPOINTMENT PK
5	COMMAND	NIFC C-20		Rx- 170.36250 Tx- 166.08750	Tx 167.9	A	WATERMAN PK
6	TACTICAL	NIFC TAC 4	Div. VW/Mount Wilson	Rx - 164.1375 Tx - 164.1375		A	
7	TACTICAL	NIFC TAC 5	Branch XX	Rx - 166.7250 Tx - 166.7250		A	
8	TACTICAL	NIFC TAC 6		Rx - 166.7750 Tx - 166.7750		A	
9	TACTICAL	R-5 TAC 4		Rx - 173.9125 Tx - 173.9125		A	
10	TACTICAL	R-5 TAC 5		Rx - 173.9625 Tx - 173.9625		A	
11	TACTICAL	R-5 TAC 6		Rx- 173.9875 Tx- 173.9875		A	
12	AIR TO GROUND	A/G EAST		RX- 168.2250 Tx- 168.2250		A	A/G EAST
13	AIR TO GROUND	Firing OPS		Rx - 169.1125 Tx - 169.1125		A	As Assigned by Air Ops
14	AIR GUARD			Rx - 168.6250 Tx - 168.6250	TX 110.9	A	EMERGENCY USE ONLY
15							
16	AIR GUARD			Rx - 168.6250 Tx - 168.6250	TX 110.9	A	EMERGENCY USE ONLY

**Cloned in Group 15 for King and King Commanders.**

**BRANCH II, V, XX, XXII ASSIGNED TO EAST GROUP 15**

Prepared by (Communications Unit) MARTIN ENRIQUEZ COML(T)



<b>MEDICAL PLAN</b>	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	<b>Station Fire West</b>	9/12/2009	1000	9/12/2009 Night 1800/0600

5. INCIDENT MEDICAL AID STATIONS				
MEDICAL AID STATIONS	LOCATION	PARAMEDICS		
		YES	NO	
Station ICP	Santa Fe Dam	XX		

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Glendale RA 21	Station Fire ICP – Santa Fe Dam	626-334-7193	XX	
San Marino RA 91	Station Fire ICP – Santa Fe Dam	626-334-7193	XX	
AMR 267	Station Fire ICP – Santa Fe Dam	626-334-7193	XX	
Los Angeles City Fire RA 88	Angeles Crest-Three Points/Chilao	626-334-7193	XX	
LAC East Valley Air Squad	Brackett Field LAC Command and Control	323-881-6183	XX	
LAC North County Air Squad	LAC FS 129 Lancaster LAC Command and Control	323-881-6183	XX	
Sheriffs Air Rescue 5	Barley Flats 1000-2000 LAC Command and Control	323-881-6183	XX	

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Verdugo Hills Hospital	1812 Verdugo Bl. Glendale, CA 91208	N/A	15 Min.	818-952-2222		XX		XX
Huntington Memorial Hospital (Level 2 Trauma)	100 W. California Bl. Pasadena, CA 9105	5 Min.	20 Min.	626-397-8189	XX			XX
Providence Holy Cross Hospital (Level 2 Trauma)	15031 Rinaldi St. Mission Hills, CA 91345	10Min	30 Min.	818-898-4540	XX			XX
LAC/USC Medical Center Level 1 Trauma Center	1200 N. State St. Los Angeles, CA 90033	10 Min	30 Min.	323-226-7991	XX		XX	
Glendale Memorial Hospital	1420 S. Central Ave. Glendale, CA 91209	N/A	30 Min.	818-502-2344		XX		XX
Henry Mayo Hospital	23845 Mc Bean Pkwy Valencia, CA 91355	10 Min	30 Min.	661-253-8112	XX			XX
Antelope Valley Hospital	1600 W. Ave "J" Lancaster, CA	15 Min	30 Min	661-949-5115	XX			XX

8. MEDICAL EMERGENCY PROCEDURES	
<ul style="list-style-type: none"> <li>When an injury occurs, initiate care with available resources at scene and notify DIVS. The DIVS shall coordinate the incident and direct necessary actions.</li> <li>Scene manager (DIVS or ranking overhead) shall make notifications, determine appropriate EMS response (BLS, ALS), and recommend the most appropriate method of transport (Medivac, Ground). Establish a back-up plan.</li> <li>For serious or life threatening injuries, the DIVS or OPBD shall contact the Com Unit to advise nature and location of the incident and request appropriate additional resources. The Com Unit will notify the IC, Med Unit, Safety Officer, and OPSC.</li> <li>Upon request of DIVS, OPBD or OPSC, the Com Unit shall limit all non-essential traffic on command by declaring a "Medical Emergency" to be lifted as soon as practical.</li> </ul>	<p style="text-align: center;"><b><u>PATIENT INFORMATION</u></b></p> <p>√</p> <p><input type="checkbox"/> Patient 1 of _____</p> <p><input type="checkbox"/> Emergency _____ Non Emergency _____</p> <p><input type="checkbox"/> Is helicopter medivac required for transportation? Yes _____ No _____</p> <p><input type="checkbox"/> Location _____</p> <p>Lat _____ Long _____</p> <p><input type="checkbox"/> Age _____ Sex _____ Weight _____</p> <p><input type="checkbox"/> Severity: Minor _____ Delayed _____</p> <p>Immediate _____</p> <p><input type="checkbox"/> Chief Complaint _____</p> <p><input type="checkbox"/> Any additional resources required _____</p> <p style="text-align: right;">** Use West Air to Ground-</p>

<b>ICS 206</b>	9. PREPARED BY (MEDICAL UNIT LEADER)	10. REVIEWED BY (SAFETY OFFICER)
	Robert Russell MEDL <i>Robert Russell</i>	Marty Hamel SOF1

<b>MEDICAL PLAN</b>	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	<b>Station Fire East</b>	9/12/2009	1000	9/12/2009 Night 1800/0600

5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Station ICP/ Santa Fe Camp	Santa Fe Dam	XX	

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Glendale RA 21	Station Fire ICP – Santa Fe Dam	626-334-7193	XX	
San Marino RA 91	Station Fire ICP – Santa Fe Dam	626-334-7193	XX	
AMR 267	Station Fire ICP – Santa Fe Dam	626-334-7193	XX	
Los Angeles City Fire RA 88	Angeles Crest-Three Points/Chilao	626-334-7193	XX	
LAC East Valley Air Squad	Brackett Field LAC Command and Control	323-881-6183	XX	
Sheriffs Air Rescue 5	Barley Flats 1000-2000 LAC Command and Control	323-881-6183	XX	

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Verdugo Hills Hospital	1812 Verdugo Bl. Glendale, CA 91208	N/A	35 Min.	818-952-2222		XX		XX
Huntington Memorial Hospital (Level 2 Trauma)	100 W. California Bl. Pasadena, CA 9105	5 Min.	30 Min.	626-397-5000	XX			XX
Glendale Adventist Hospital Stemi Center	1509 Wilson Tr. Glendale, CA 91206	5 Min.	35 Min.	818-409-8202	XX			XX
LAC/USC Medical Center Level 1 Trauma Center	1200 N. State St. Los Angeles, CA 90033	10 Min	35 Min.	323-226-7991	XX		XX	
Citrus Valley Medical Center IC Campus	210 W. San Bernardino Rd. Covina, CA 91723	N/A	30 Min.	626-915-6293		XX		XX
Arcadia Methodist Hospital	300 W. Huntington Dr. Arcadia, CA 91007	15 Min.	30 Min.	626-574-3456	XX			XX
Foothill Presbyterian Hospital	250 N. Grand, Glendora, CA 91740	20 Min.	20 Min.	626-857-3170	XX			XX

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ICS 206	9. PREPARED BY (MEDICAL UNIT LEADER)	10. REVIEWED BY (SAFETY OFFICER)
	Robert Russell MEDL <i>Robert Russell</i>	Marty Hamel SOF1

# **SAFETY MESSAGE**

**“SAFETY is a CORE VALUE to be integrated into ALL incident activities”**

**STATION FIRE**

**Night Shift 09/12-13/2009 1800-0600**

## **“DO BASIC THINGS VERY WELL”**

- **Driving on the Incident** – Incident driving includes everything from high-speed freeways to narrow, winding Forest Service truck trails with minimal maintenance.. Be alert for rock fall in burned areas across the incident. Inattention, distracted driving, or nodding off due to fatigue could easily result in tragedy. Keep your speed down. Drive with headlights on. Make sure drivers are well-rested. Increase following distances on dusty roads.
- **Situational Awareness:** As suppression activities wind down on this incident, avoid complacency by maintaining situational awareness. Unburned areas both inside and adjacent to the perimeter have potential for active fire behavior. Don't let your guard down! Make sure all personnel receive thorough briefings every shift. Continue to post lookouts; make sure you have positive communications; and establish adequate escape routes and safety zones. Set trigger points when appropriate.
- **Hazardous Terrain** - Steep terrain is a serious hazard in many areas within the incident. Rolling material is a major issue. Rocks and trees have been loosened or dislodged by the fire. Evaluate your work area closely before entering. Spread workers out farther than 10 feet apart. Stagger workers so they are not working or walking directly below each other.
- **Hydration & Fatigue** - Heat stress problems will continue as the weather is moderating. Higher humidities reduce the effectiveness of the body's heat regulating system since sweat doesn't evaporate as well. Monitor yourself and those you supervise for symptoms. Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Pace yourselves.

## **COMMUNICATIONS RESPONSIBILITIES**

**All firefighters have five communication responsibilities:**

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- **ASK** if you don't know or are unclear.

**In addition, all leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated “Leader's Intent.”**

- Task = What is to be done
- Purpose = Why it is to be done
- End State = How it should look when done

## **PERSONAL HEALTH:**

- DRINK PLENTY OF FLUIDS
- WASH HANDS FREQUENTLY
- VISIT MED UNIT AT FIRST SIGN OF COLD OR FLU-LIKE SYMPTOMS
- TAKE CARE OF ANY INJURY A.S.A.P.

**ALL INCIDENT PERSONNEL ARE ACCOUNTABLE FOR THEIR OWN SAFETY AND FOR THE SAFETY OF THOSE THEY SUPERVISE.**



**TENTATIVE DEMOB LIST - SEPTEMBER 13, 2009**  
**STATION INCIDENT CA-ANF-003622 (PAGE 1 OF 2)**

**ADDITIONAL RESOURCES AND APPOINTMENT SCHEDULE WILL BE POSTED AT 0500  
HOURS AND IN 9/13 IAP**

**OVERHEAD**

O-21.46	(COML)	BLACHLEY, JOHN
O-42	(SOF2)	BEDKE, JEFFREY
O-84	(SECM)	DAVES, GEORGE
O-85	(SEC2)	KIMBELL, HAROLD A
O-86	(SEC2)	SMITH, KIRSTIE
O-89	(SEC2)	DELABRUE, JOE
O-90	(SEC2)	NELSON, KENDALL
O-93	(PTRC)	JOHNSON, DONNA
O-94	(PTRC)	THILL, CYNTHIA A
O-112	(RADO)	PASLEY, BOB
O-118	(COMP)	GIBBONS, AL
O-129	(SEC2)	GAMON, JUAN
O-130	(PTRC)	RANNALS, WENDY
O-173	(DOZB)	RYAN, ED
O-175	(DOZB)	TELLES, MATIAS
O-177	(DOZB)	REED, HAROLD
O-178	(DOZB)	BOWERS, MATT
O-198	(SITL)	MORELOCK, MERVYN M
O-223	(PIOF)	SCHAEFER, KURT A
O-227	(THSP)	BOLT, NANCY
O-231	(FBAN)	THORNTON, BRUCE W
O-243	(DOZB)	MOLITOR, BENJAMIN T
O-253	(DOZB)	JOHNSON, ROBERT
O-269	(PIO1)	NEITZEL, ERIC
O-299	(FOBS)	DIETZ, KEITH P
O-306	(THSP)	CARLSON, ANNMARIE
O-348	(SEC2)	ZAFFARANO, SKY
O-350	(READ)	GASTON, ANDY
O-351	(SEC2)	WELDON, MATTHEW
O-360	(DIVS)	ROSE, COREY
O-392	(PIO2)	SWINNEY, MARIAN
O-399	(PIOF)	ZEULNER, TOM
O-402	(PIOF)	LOWENTHAL, PAUL
O-424	(DIVS)	SAMPSON, TIMOTHY
O-489	(PIO2)	HUSCHKE, JOHN F
O-521	(THSP)	TELL, BRYAN C
O-545	(COMT)	MARI, DAVID

**TENTATIVE DEMOB LIST - SEPTEMBER 13, 2009 - (PAGE 2 OF 2)**

O-546	(DIVS)	WALTER, TERRY J
O-556	(THSP)	NACHO-EL DORADO, BEVERLY
O-558	(LTAN)	GARZA, STEVE
O-590	(COST)	KOBILIS, VANESSA
O-620	(THSP)	BUSTOS, CHERRY
O-635	(LTAN)	CLOSE, KELLY R
O-670	(SEC1)	BRENNER, DAVE
O-673	(SEC1)	HOLMES, THOMAS
O-729	(SEC2)	GIGUERE, LYNNE
O-730	(SEC2)	DANIELS, MONA
O-740	(SEC1)	JAMES, GAYLA
O-876	(DIVS)	HILL, JEREMY
O-7156	(BCMG)	WOOD, ROBERT P
O-7157	(BCMG)	PERRICELLI, NICHOLAS F
O-7167		MAPLE, GARY

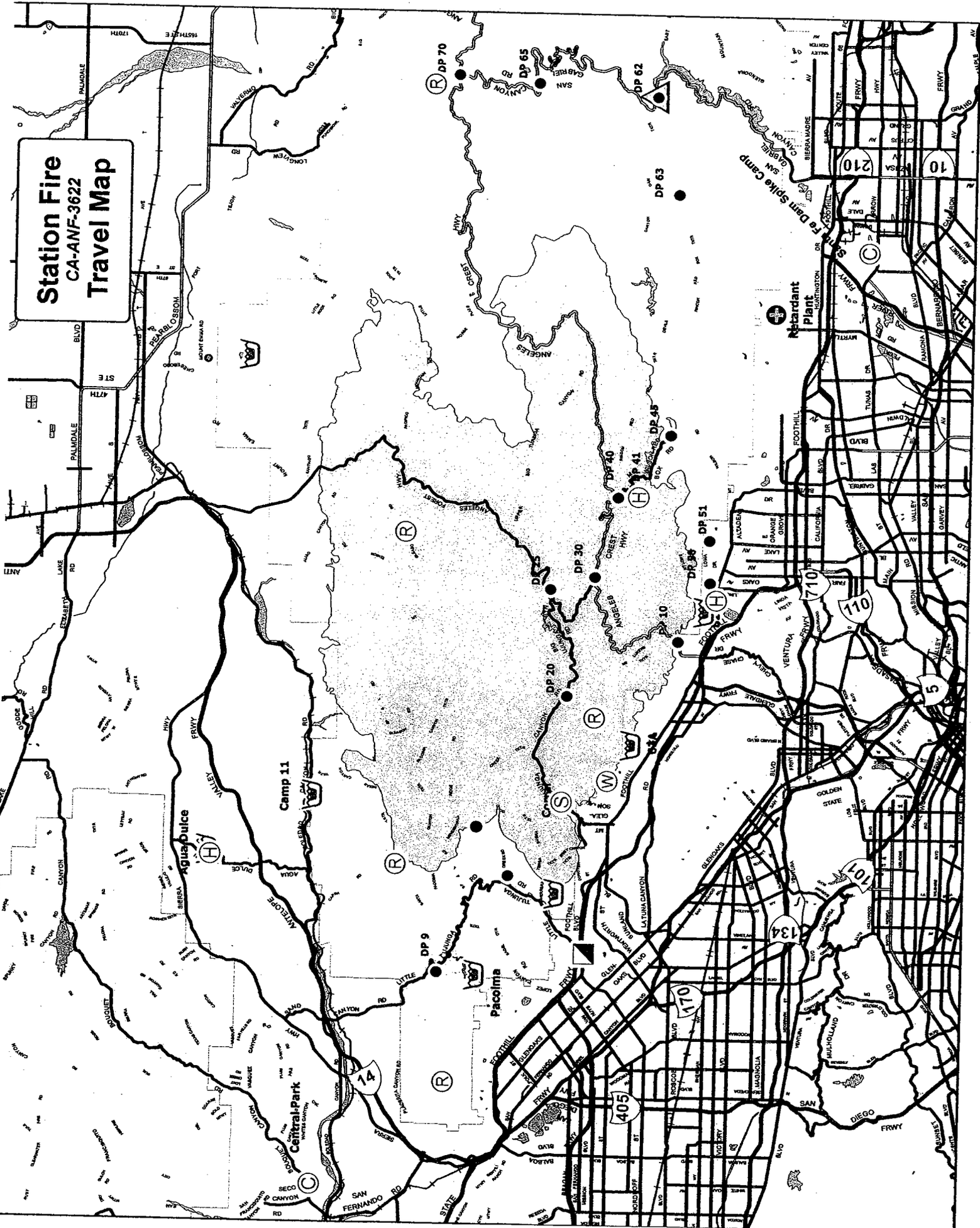
**CREWS**

C-48	(HC1)	FORT APACHE HOTSHOTS
C-97	(CC)	CC LOS ANGELES # 2
C-105	(CC)	CC MONTEREY BAY # 4
C-119	(HC2)	HC2 MONARCHS CREW # 70
C-122	(CC)	CC LOS ANGELES # 32
C-123	(CC)	CC SAN DIEGO # 26
C-125	(CC)	CC SACRAMENTO CREW # 2
C-191	(HC2)	HC2 IA BECKWOURTH

**EQUIPMENT**

E-279	(ENG3)	ENG3 SHF E-71
E-282	(ENG3)	ENG3 PNF E-11
E-284	(ENG3)	ENG3 KNF E-15
E-285	(ENG3)	ENG3 KNF E-57
E-294	(ENG3)	ENG3 BDF E-35

**Station Fire**  
CA-ANF-3622  
**Travel Map**



# Station Fire

CA-ANF-3622

## Travel Map

Thomas Guide page 568 and 598

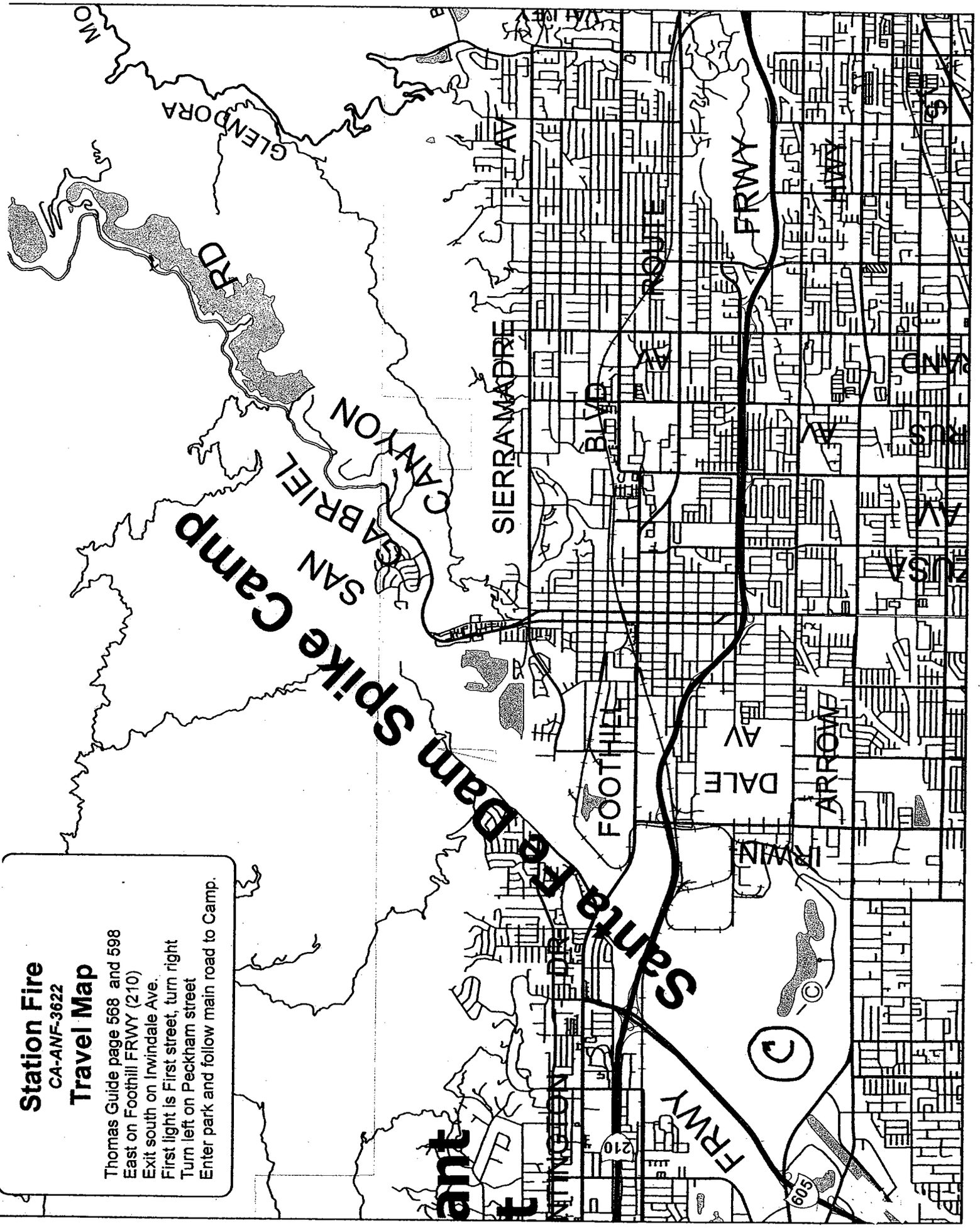
East on Foothill FRWY (210)

Exit south on Irwindale Ave.

First light is First street, turn right

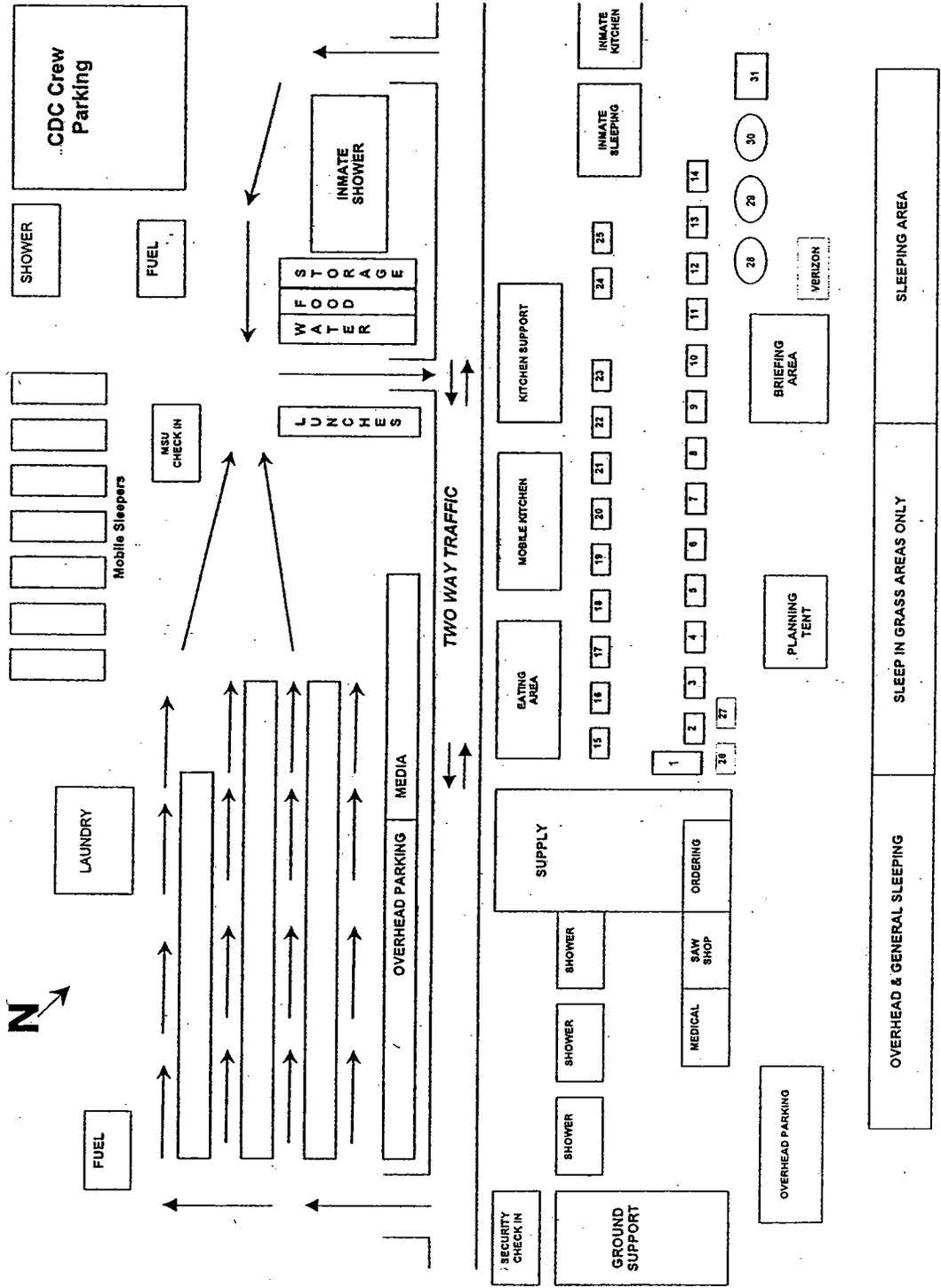
Turn left on Peckham street

Enter park and follow main road to Camp.



# STATION INCIDENT FACILITIES MAP

NOT TO SCALE



- 1- PIO
- 2- PLANS
- 3- PLANS
- 4- OPS
- 5- PLANS
- 6- PLANS
- 7- FINANCE
- 8- TECHLINE (COM)
- 9- MICHELLE'S
- 10-INFO
- 11-LACO FINANCE
- 12-MEDICAL/COMP-CLAIMS
- 13-LACO FIRE
- 14-LACO SHERIFF
- 15-IC/LOFR
- 16-HRSP/SAFETY
- 17-OPS
- 18-FINANCE
- 19-FINANCE
- 20-CAL FIRE
- 21-CAL FIRE
- 22-COM TRAILER
- 23-LACO COM TRUCK
- 24-OES
- 25-CHP
- 26-GIS
- 27-SIT
- 28-COMMUNICATIONS TENT
- 29-DOCUMENTATION
- 30-LOGISTICS
- 31-DINS/REPAIR



