

# Station Fire

CA-ANF-003622

Night Operational Period  
1800-0600

Monday - Tuesday  
September 7 - 8, 2009

 **No Energy Drinks**   
**“SSWAC”**  
*“Salt, Sugar, Water, and  
Calories”*



<b>Incident Objectives</b>	1. Incident Name	2. Date Prepared	3. Time Prepared
	STATION	09/07/09	1352

4. Operational Period  
 09/07/09 Monday 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 the Los Angeles County line  
 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

**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

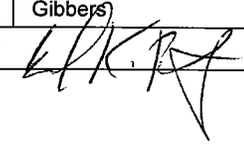
8. Attachments (mark if attached)

<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 checked="" type="checkbox"/> Phone List
<input checked="" type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Unit Log ICS-2214
<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Human Resource Message	<input type="checkbox"/>
<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Training Specialist Message	<input type="checkbox"/>

9. Prepared by (Planning Section Chief)  
 Jim Ferguson *JR Ferguson PSCI*

10. Approved by (Incident Commander)  
 Michael Dietrich *[Signature]*

<b>ORGANIZATION ASSIGNMENT LIST</b> ( Page 1 of 2 )		1. INCIDENT NAME <b>Station</b>	
2. DATE PREPARED 9/7/2009	3. TIME PREPARED 1200hrs	4. OPERATIONAL PERIOD ( DATE / TIME ) Night Sept 7-8, 2009 1800-0600	

<b>5. Incident Commander and Staff</b>		<b>9. Operations Section</b>	
Incident Commander	USFS Mike Dietrich, LACOFD Mike Bryant, LASD Jim Lopez	Ops Chief (Day)	
Deputy IC	Jim Giachino, Carlton Joseph (t)	Ops Chief (Night)	Don Will, Tim Caughlin (t)
Safety Officer	Marty Hamel, Sam Wilbanks	Planning Ops	Tom Hatcher, Don Smith
Information Officer	Leona Rodreck, Mark Savage	<b>a. BRANCH I</b>	
Liaison Officer	Rick Alpert	BRANCH DIRECTOR	Spike Newby
Human Resources	Chris Jefferson	DIVISION A / B / C / D / E	Patrol Status
<b>6. Agency Representative</b>		DIVISION F / G / H / L / M	Gerald Martinez
AGENCY	NAME	<b>b. BRANCH II</b>	
Cal Fire	Arnie White	BRANCH DIRECTOR	George Sheppard
CHP	Craig Heller	DIVISION V / W	Ryan Avilla , Rod Lacey, Christopher Smith (t)
USFS	Mike McIntyre	DIVISION X	Patrol Status
OES	Ish Messer ( 805-358-1123 )	DIVISION Y / Z	Eddie Childs
SCE	Troy Whitman (818) 512- 1637	<b>c. BRANCH III</b>	
NFFE Local 1650	Jon Merager (626) 272-8830	BRANCH DIRECTOR	Don Forsyth
<b>7. Planning Section</b>		DIVISION Q	Mark Courson, Matt Bowers
Chief	Tim Baal	<b>d. BRANCH V</b>	
Deputy	Roy Dull, Jim Kross, Jim Ferguson, Rick Reeder (t)	BRANCH DIRECTOR	Barry Garten
Resources Unit	Pete Hochrein, Mike Finnerty, Bob Hawkins, Brian Rhodes	DIVISION AA	Patrol Status
Situation Unit	Michael McHargue, Robert Verdie (t), Mitch Diehl (t)	DIVISION FF	Mike Cachero
Documentation Unit	Debra Rios	BR. V CONTINGENCY	Mark Dorch, Scott Hall (t)
Demobilization Unit	Dave Gerboth, Jackie Switzler, Sam Johnson (t)	<b>e. BRANCH XX</b>	
GISS	Chris Clervi, Traci Tennant	BRANCH DIRECTOR	Kole Berriochoa
CTSP	Rick Shellooe, Tom Rios, Rhett Lange	DIVISION GG	Jay Skgowski
Training	Larry Kohagen, Pamela Balazar(t), John Owens	DIVISION HH	Larry Wade, Richard Sandoval
FBAN	Shelly Crook, John Robertson	DIVISION II	Steve NeMore
IMET	Matt Mehle, Rich Thompson	<b>f. AIR OPERATIONS BRANCH</b>	
Resource Advisor	Howard Okamoto	Air Operations Branch Director	John Keesee
Technical Specialist	Jude Acosta, Chuck Thomas	Air Attack Supervisor	George Almond
<b>8. Logistics Section</b>		Air Support Supervisor	Craig Dado
Chief	Hern Crane, Dana Simpson	<b>11. Finance Section</b>	
Deputy	Laurence Crabtree	Chief	Teresa Fork
Supply Unit	Joe McMahon	Deputy	Connie Williams
Facilities Unit	Wally Grogan, Bob Rhoades	Time Unit	Susan Roder, Maggie Prochazka
Ground Support Unit	Don Hill	Procurement Unit	Patrick Gallegos
Communications Unit	John Blachley	Cost Unit	Kim Parsons, Vanessa Koblos(t)
Medical Unit	Robert Russell	Claims	Karen Wandler, Elaine Downing, Al Gibbers
Ordering Unit	Sharon Porter	PREPARED BY: Mike Finnerty 	
Food Unit	Bruce Ungari		

# ORGANIZATION ASSIGNMENT LIST

( Page 2 of 2 )

1. INCIDENT NAME

**Station**

2. DATE PREPARED

9/7/2009

3. TIME PREPARED

1200hrs

4. OPERATIONAL PERIOD ( DATE / TIME )

Night Sept 7-8, 2009 1800-0600

## Central Park Camp Command Staff

**5. Incident Commander and Staff**

Incident Commander	
Deputy IC	
Safety Officer	
Information Officer	Troy Waskey, Jack Degolia
Liaison Officer	Jim Lile
Human Resources	Diane Simpson

**6. Agency Representative**

AGENCY	NAME

**7. Planning Section**

Chief	Jim Kross
Deputy	
Resources Unit	Paul Pumarejo
Situation Unit	Kerry Brisson
Documentation Unit	
Demobilization Unit	
GISS	
CTSP	
Training	Brian Norton
FBAN	John Robertson
IMET	Rich Thompson
Resource Advisor	
Technical Specialist	

**8. Logistics Section**

Chief	Dana Simpson, Frank Vidales, Kevin Johnson
Deputy	Ron Durbon
Supply Unit	Mariano Ermino
Facilities Unit	Kieth Condon, Jim Hush
Ground Support Unit	Tony Maez, Stan Jones
Communications Unit	Pat Errett
Medical Unit	Chuck Lockmann
Ordering Unit	Andy Doyle
Food Unit	Thomas Chacon

**9. Operations Section**

Ops Chief (Day)	
Ops Chief (Night)	
Planning Ops	

**a. BRANCH XXII**

BRANCH DIRECTOR	Gary Hart
DIVISION JJ / KK / LL / MM	Matt Bowers
DIVISION	
DIVISION	

**b. LAW BRANCH**

BRANCH DIRECTOR	Henry Romero
DIVISION	
DIVISION	
DIVISION	
DIVISION	

**c. BRANCH**

BRANCH DIRECTOR	
DIVISION	
DIVISION	
DIVISION	
DIVISION	

**d. BRANCH**

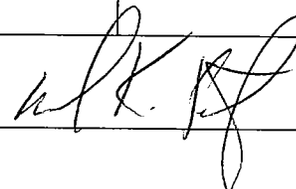
BRANCH DIRECTOR	
DIVISION	
DIVISION	
DIVISION	
DIVISION	

**11. Finance Section**

Chief	
Deputy	
Time Unit	
Procurement Unit	
Cost Unit	

PREPARED BY:

Mike Finnerty



## Fire Weather Forecast

FORECAST NO: 16

NAME OF FIRE: Station Fire

PREDICTION FOR: Night Ops

UNIT: CA-ANF

SHIFT DATE: September, 7<sup>th</sup> 2009 1800-0800

SIGNED:   
Matt Mehle and Rich Thompson /s/  
Incident Meteorologist

TIME AND DATE

FORECAST ISSUED: Monday 9/6/09 @ 1200

**WEATHER DISCUSSION:** Expect a repeat of last night for tonight's shift. That means... some cooling overnight with best humidity recoveries over the lower slopes. Ridges and upper slopes will remain dry and in the poor recovery category. Typical diurnal winds can be expected with a general east to southeast flow.

### **WEATHER FORECAST:**

#### **TONIGHT:**

**WEATHER:** Mostly clear. Areas of smoke... especially deeper canyons and drainages.

**MIN TEMPERATURES:** 57-67... down to 53 upper ridges/deep valleys

**24 HOUR CHANGE:** little

**MAX HUMIDITY:** Lower elevations 45-60%

**24 HOUR CHANGE:** little

upper valleys and higher elevations 15-30%...driest above 4000 feet

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

**RIDGETOP** – Southwest to south in the evening 10-20 mph with gusts up to 30 mph...becoming east to southeast by morning 5-10 mph with gusts to 17 mph.

**SLOPE/VALLEY** – Southwest/upslope in the evening 7-13 mph with gusts up to 20 mph...becoming easterly/downslope by morning 3-7 mph.

**STABILITY/INVERSION:** slightly unstable in the evening becoming stable after sunset with a weak to moderate inversion. Smoke settling overnight in deeper canyons below 3500 feet.

### **TUESDAY FORECAST:**

**WEATHER:** Mostly sunny. Areas of smoke.

**MAX TEMPERATURES:** lower elevation 83-93...higher elevation 76-85

**MIN HUMIDITY:** 10-20%...locally higher under smoke east side of fire

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

**RIDGETOP** –Southeast to east in the morning 4-8 mph with gusts to 16 mph...becoming south to southwest winds 10-20 mph with gusts up to 30 mph in the afternoon.

**SLOPE/VALLEY** – Notheast/downslope winds 3-7 mph in the morning... becoming southwest/upslope 8-15 with gusts to 25 mph upper slopes. Gusts up to 35 mph north end of fire near the Antelope Valley.

### **Extended Outlook Wednesday through Friday:**

For Wednesday through Friday...expect an upper level high pressure to build over the western states. While the high pressure builds aloft...the onshore surface flow will become weaker. This pattern will allow for a noticeable warming trend with temperatures on Friday ranging from the 90s to lower 100s at lower elevations to the mid 80s to lower 90s at the ridgetops. With this pattern... some monsoonal moisture may filter into the area. At this time...the majority of this moisture...and the possibility of showers and thunderstorms... will likely remain south and east of the fire with only some afternoon cumulus buildups over the fire. Any moisture that moves into the area will generally be above the ridgetops... so do not anticipate much...if any...relief with regard to the relative humidity.

### **WEATHER MESSAGE OF THE DAY:**

In deeper canyons... orient yourself so you know which direction is downslope/downvalley for wind flow.

## FIRE BEHAVIOR FORECAST

<b>FORECAST NUMBER: #21</b>	<b>TYPE OF FIRE: Wildfire</b>
<b>FIRE NAME: Station</b>	<b>OPERATIONAL PERIOD: Monday Night 9/7/09</b>
<b>DATE ISSUED: September 7, 2009</b>	<b>TIME ISSUED: 1200</b>
<b>UNIT: Angeles NF, Los Angeles County</b>	<b>SIGNED: <i>Is/ Shelly Crook/John Robertson</i> FBANs</b>

### INPUTS

#### WEATHER SUMMARY

**Refer to Weather Forecast for details:** Mostly clear. Areas of smoke. Min Temp – 53-67°. Max RH – 15-60%. Ridgetop Winds–SWS 10-20 mph gusting to 30 in PM becoming ESE 5-10 mph in AM. Slope/Valley Winds – SW/upslope 7-13 mph with gusts to 20 in PM becoming E/Downslope 2-5 mph in AM.

#### FUELS

Very heavy loading of decadent brush (chaparral, ceanothus, chemise, scrub oak, manzanita) (FM4, SH5, SH7) across the entire fire area, 15 foot high with Pine and Big Cone Doug Fir in the drainage bottoms and ridge tops above 4000'. The dead component in much for the brush exceeds 60%, heavy stands of grass are completed cured. Minimum fine fuel moisture: 3-8%, 1000 hour: 5-8%, Live fuel moisture: 60-65%. ERC's are running above 90%.

### OUTPUTS - FIRE BEHAVIOR

**GENERAL:** Predicted BI for today was 251 (up 59). 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 active along the uncontrolled fires edge. For tonight expects similar fire activity. **Below 3500'** expect the fire to burn actively until around 2400. **Max Fire Behavior:** ROS 50-80 c/h, FL 15-25, Spot Dist 1/3 m, PI 70%. **Between 3500' and 5500'** expect active burning due to poor RH recoveries. **Max Fire Behavior:** ROS 30-60 c/h, FL 15-25, Spot Dist 1/3 m, PI 85%. **Above 5500'** expect reduced fire behavior. **Max Fire Behavior:** ROS 5-10 c/h, FL 5-10, Spot Dist 1/3 m, PI 70%. RH has been down into the single digits since the night of 9/5, fuels are very dry. Watch for spot fires.

**BRANCH I, IV & V** – For the divisions along the **Foothill Drive corridor, Little Tujunga and Soledad Canyon**, the fire activity has diminished. Expect little heat. **Bare Mt:** Due to sparse fuels at lower elevations narrow strip head firing patterns will be more effective than backing. Burnout at higher elevation could also be problematic due to unfavorable winds over fire lines. Expect very active fire behavior in heavy brush.

**BRANCH II - Mt Wilson area:** Expect moderate fire behavior in general with increased potential above the smoke layer (3500'). The fire burning in the bottom of the drainage, northwest of the safety zone, will spread slowly upslope toward the containment line. The nighttime downslope winds will generally be favorable for burning operations. As the fire spreads laterally eastward in the West Fork San Gabriel River, there is a remote chance of spot fires on the south side of the drainage.

**BRANCH III** – The area north of **Cogswell Reservoir** will continue lateral spread to the north and east with occasional upslope runs. Expect low to moderate fire behavior below the smoke layer (3500') with moderate to high fire behavior above, however the retardant line may limit spread where it is present. Downslope winds will encourage spread down into Chileno Canyon. Spotting to the south of the West Fork San Gabriel River is possible, but not likely. Heavy smoke will fill the drainage beginning around sunset.

**BRANCH XX - Along Hwy 2** the fire will continue to spread NE in the area north of the crest in shrubs and grass. Along the Kratka ridge, expect the fire to make occasional upslope runs on the south side of the ridge while backing actively south of the ridge in the Mt Waterman area. Spots are likely over the Kratka Ridge, but should not be problematic as the fire transitions into a backing fire. In the **Three Points** area, expect the uncontrolled fire edge to back actively down slope into Squaw Canyon. In the timbered areas, expect the fire to spread by means of hop scotch type spotting due to low fuel moistures/RH.

#### AIR OPERATIONS

- Evening: smoke most likely on north flank. No nighttime air operations.

#### SAFETY.

- Fatigue is setting in; focus on the basics. Don't let your guard down, attitude is everything.
- "Strength does not come from physical capacity. It comes from an indomitable will." Mahatma Gandhi



<b>Division Assignment List</b>	1. Branch <b>II</b>	2. Division/Group <b>V/W</b>
---------------------------------	------------------------	---------------------------------

3. Incident Name <b>STATION</b>	4. Operational Period <b>09/07/09 Monday Night Shift 1800 - 0600</b>
------------------------------------	---

**5. Operations Personnel**

Operations Chief	DON WILL	Division/ Group	R.AVILA, C. SMITH (T), R.LACEY
Operations Chief	TIM CAUGHLIN (T)	Line EMT's	JESSE GREEN / CHARLIE DALL
Branch Director	GEORGE SHEPPARD	Safety Officer	BILL BRYANT

**6. Resources Assigned this Period**

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG3 S/T XYO 4277C	KEN BECHTHOLD	20	N	DP 62 1845	SF Camp 0600
HC1 S/T LNU 9145G (24 HR)	JEREMY LAWSON	36	N	DP 62 1845	SF Camp 0600
HC1 S/T CZU 9174G (24 HR)	MIKE P HARRIS	33	N	DP 62 1845	SF Camp 0600
HC1 S/T SHU 9245G (24 HR)	TIM R WHITEHURST	33	N	DP 62 1845	SF Camp 0600
GILA HOTSHOTS	DEWEY REBBE	21	N	DP 62 1845	SF Camp 0600
IDAHO PANHANDLE HOTSHOTS	CHRISTOPHER SMITH	20	N	DP 62 1845	SF Camp 0600
HC2 BLACK EAGLES # 3	FRANK MACHLER IV	22	N	DP 62 1845	SF Camp 0600
HC2 COBRAS # 2	CODY WIENK	22	N	DP 62 1845	SF Camp 0600
DOZ2 S/T TUU 9419L	RICHARD SANTANA	8	N	DP 62 1845	SF Camp 0600
DOZ2 ENF DOZ # 3	DANIEL LANGENDERFER	3	N	DP 62 1845	SF Camp 0600
DOZB	JOHN L WARD	1	N	DP 62 1845	SF Camp 0600
WAT3 MNF WT-39	JEFFREY VANCE	2	N	DP 62 1845	SF Camp 0600
WAT2 UNIVERSAL (E-155)		1	N	DP 62 1845	SF Camp 0600
WAT2 ANF WT-10	VINCE RABAGO	1	N	DP 62 1845	SF Camp 0600

**7. Control Operations**  
- Improve dozer line from Red Box Road to Mt Wilson.  
- If day burnout operations are complete, hold and mop-up.

**8. Special Instructions**  
Be prepared to use the contingency line in Division V in case fire crosses the west fork of the San Gabriel River.  
Backhaul all trash and excess equipment.  
EMT's shared across the Branch.

**9. Division/Group Communications Summary**

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	162.9625	171.7875	131.8	King	3	GROUP 15	
Tactical	173.9125	173.9125		King	9	GROUP 15	
Logistics							
Air to Ground	168.2250	168.2250		King	12	GROUP 15	

Prepared by (Resource Unit Leader) <b>MIKE FINNERTY</b>	Approved by (Planning Section Chief) Jim Ferguson <i>JR Ferguson PSCI</i>	Date Prepared <b>09/07/09</b>	Time Prepared <b>1010</b>
--	--	----------------------------------	------------------------------











<b>Division Assignment List</b>	1. Branch <b>XX</b>	2. Division/Group <b>HH</b>
---------------------------------	------------------------	--------------------------------

3. Incident Name <b>STATION</b>	4. Operational Period 09/07/09 Monday Night Shift 1800 - 0600
------------------------------------	--

5. Operations Personnel			
Operations Chief	DON WILL	Division/Group Supervisor	LARRY WADE, RICHARD SANDOVAL
Operations Chief	TIM CAUGHLIN (T)	LINE EMT's	DAVE TELFER, JAMIE STOWELL
Branch Director	KOLE BERRIOCHOA	Safety Officer	RICK ALLEMEN, MIKE FRESCAS (T)

6. Resources Assigned this Period					
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG3 S/T XTB 4228C	DAVE RUBEN	19	N	DP 23 1900	SF DAM 0600
ENG3 S/T BDU 9350C	DURAN GADDY	22	N	DP 23 1900	SF DAM 0600
ENG3 TX-GUP E-823	CHRISTIE LAPAZ III	4	N	DP 23 1900	SF DAM 0600
ENG6 AZ-COF E-24	ANTHONY HARDING	5	N	DP 23 1900	SF DAM 0600
ENG6 AZ-TNF E-46	JACOB CANNON	3	N	DP 23 1900	SF DAM 0600
ENG6 AZ- ASF E-11	MATT BUSTAMANTE	3	N	DP 23 1900	SF DAM 0600
LOS PADRES HOTSHOTS	STEVEN MOLACEK	23	N	DP 23 1900	SF DAM 0600
SAWTOOTH HOTSHOTS	HEATH COTA	19	N	DP 23 1900	SF DAM 0600
BONNEVILLE HOTSHOTS	CHRIS KIRBY	22	N	DP 23 1900	SF DAM 0600
BRECKENRIDGE HOTSHOTS	ADAM L SANDERS	19	N	DP 23 1900	SF DAM 0600
DOZ2 PNF DOZ # 3	DAVID L WALL	2	N	DP 23 1900	SF DAM 0600
DOZ2 MNF DOZ # 3	RODNEY CARLTON	2	N	DP 23 1900	SF DAM 0600
WAT2 PEARSON (E-440)	SAM LEGAULT	2	N	DP 23 1900	SF DAM 0600
WAT2 ANF WT-37	ERIK ENGELS	1	N	DP 23 1900	SF DAM 0600
RESCUE AMBULANCE 88		2	N	DP 23 1900	SF DAM 0600

7. Control Operations  
- Continue direct dozer and hand line construction, from Hwy. 2 to East.  
- Hold and mop up Christian Camp.

8. Special Instructions  
Night DIVS to coordinate assignment for 24 hr resources with day shift DIVS.  
Backhaul all trash and equipment.  
RA 88 to be shared across the Branch.

9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.3625	166.0875	167.9	King	5	GROUP 15	
Tactical Div/Group	166.7750	166.7750		King	8	GROUP 15	
Logistics							
Air to Ground	168.2250	168.2250		King	12	GROUP 15	

Prepared by (Resource Unit Leader) Brian Rhodes	Approved by (Planning Section Chief) Jim Ferguson <i>[Signature]</i>	Date Prepared 09/07/09	Time Prepared 1006
--	---	---------------------------	-----------------------





<b>1. BRANCH</b> Law Enforcement	<b>3. DIVISION/GROUP</b> M	<h1 style="margin: 0;">ASSIGNMENT LIST</h1>
-------------------------------------	-------------------------------	---

<b>3. INCIDENT NAME</b> Station Fire	<b>4. OPERATIONAL PERIOD (DATE/TIME)</b> September 07-08, 2009 1800 to 0600 hrs
---	--

**5. OPERATIONAL PERSONNEL**

OPERATIONS CHIEF Lopez, Jimmy	DIVISION/GROUP SUPERVISOR
BRANCH DIRECTOR Romero, Henry	AIR TACTICAL GROUP SUPERVISOR

**6. RESOURCES ASSIGNED THIS PERIOD**

STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	EMT	LEADER	NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME
2 squad for saturation patrol branch V		725L	30	no	1800	0600
1 squad for camp security		725S1	15	no	1800	0600
Incident Management		Henry Romero	20	no	1800	0600
1 squad saturation patrol San Gabriel		725S2	15	no	1800	0600

**7. CONTROL OPERATIONS**

Deploy two squads to Juniper Hills.  
 One squad to be deployed to San Gabriel area for patrol saturation.  
 One squad for camp security and fixed posts.

**8. SPECIAL INSTRUCTIONS**

Contact Command Post (323) 979-7234 for any questions. Squad leaders are to pick up food and supplies from staging area (Logistics). Keep troops hydrated.

**9. DIVISION/GROUP COMMUNICATIONS SUMMARY**

FUNCTION		FREQ.	SYSTEM	CHAN.	FUNCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	C-Tac-2			SUPPORT	LOCAL			
	REPEAT					REPEAT			
DIV./GROUP TACTICAL					GROUND TO AIR				

<b>PREPARED BY ( RESOURCE UNIT LEADER )</b> Walker, Craig	<b>APPROVED BY ( PLANNING SECT. CH. )</b> Babbitt, John 	<b>DATE</b> 09-07-09	<b>TIME</b> 1200
--	--	-------------------------	---------------------

<b>INCIDENT RADIO COMMUNICATIONS PLAN</b>	Incident Name <b>STATION INCIDENT EAST</b>	Date/Time Prepared Sept 7, 2009, 1030	Operational Period Date/Time September 7-8, 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 V, XX	Rx- 168.4750 Tx- 173.8125	Tx 167.9	A	EAST OF BARE MT
3	COMMAND	NIFC C-7	BR II, III, XX,	Rx- 162.9625 Tx- 171.7875	Tx <b>131.8</b>	A	PINE MOUNTAIN
4	COMMAND	NIFC C-10	ICP BRANCH V, XX	Rx- 170.4125 Tx- 165.9625	Tx 167.9	A	DISAPOINTMENT PK
5	COMMAND	NIFC C-20	BRANCH V BRANCH XXII	Rx- 170.36250 Tx- 166.08750	Tx 167.9	A	WATERMAN PK
6	TACTICAL	NIFC TAC 4	Div, X, Div FF Juniper PG, Wilson PG	Rx - 164.1375 Tx - 164.1375		A	
7	TACTICAL	NIFC TAC 5	Div W, JJ/KK/LL/MM Hwy 39(N)Cont.	Rx - 166.7250 Tx - 166.7250		A	
8	TACTICAL	NIFC TAC 6	Div, HH, Hwy 39 (S)Cont.	Rx - 166.7750 Tx - 166.7750		A	
9	TACTICAL	R-5 TAC 4	Div. VW, H/L/M,	Rx - 173.9125 Tx - 173.9125		A	
10	TACTICAL	R-5 TAC 5	Div, GG, Y/Z, ii Br V Contg.	Rx - 173.9625 Tx - 173.9625		A	
11	TACTICAL	R-5 TAC 6	Div, AA, Q,	Rx- 173.9875 Tx- 173.9875		A	
12	AIR TO GROUND	A/G EAST	BR II, V,XX,XXII EAST	RX- 168.2250 Tx- 168.2250		A	A/G EAST
13	AIR TO GROUND	A/G 3	AS ASSIGNED	Rx-166.9125 Tx-166.9125		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) JOHN T. BLACHLEY COML

*John T. Blachley*

9/7/09

<b>INCIDENT RADIO COMMUNICATIONS PLAN</b>	Incident Name <b>STATION INCIDENT WEST</b>	Date/Time Prepared Sept 7, 2009 1030	Operational Period Date/Time September 7-8, 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-2	ICP, BRANCH I	Rx - 168.100 Tx - 170.450	Tx 167.9	A	MT. LUKENS
2	COMMAND	NIFC C-9	BRANCH I BRANCH IV	Rx- 170.0125 Tx- 165.2500	Tx 167.9	A	MAGIC MTN
3	COMMAND	NIFC C-19	BRANCH IV	Rx -172.6125 Tx - 164.8750	Tx 167.9	A	GLEASON PK
4							
5	TACTICAL	NIFC TAC 1	Div, A/B/C/D/E Div F/G/H/LM	Rx - 168.050 Tx - 168.050		A	
6	TACTICAL	NIFC TAC 4	Div, X, Div FF Juniper PG, Wilson PG	Rx - 164.1375 Tx - 164.1375		A	
7	TACTICAL	NIFC TAC 5	Div W, JJ/KK/LL/MM Hwy 39(N)Cont.	Rx - 166.7250 Tx - 166.7250		A	
8	TACTICAL	NIFC TAC 6	Div, HH, Hwy 39 (S)Cont.	Rx - 166.7750 Tx - 166.7750		A	
9	TACTICAL	R-5 TAC 4	Div. V/W, H/L/M,	Rx - 173.9125 Tx - 173.9125		A	
10	TACTICAL	R-5 TAC 5	Div, GG, Y/Z, ii Br V Contg.	Rx - 173.9625 Tx - 173.9625		A	
11	TACTICAL	R-5 TAC 6	Div, AA, Q,	Rx- 173.9875 Tx- 173.9875		A	
12	AIR TO GROUND	A/G WEST	BR. I, IV,	Rx - 169,1125 Tx - 169.1125		A	A/G WEST
13	AIR TO GROUND	A/G 3	AS ASSIGNED	Rx-166.9125 Tx-166.9125		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

*John T. Blachley*

9/7/09

<b>MEDICAL PLAN</b>	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	<b>Station Fire East</b>	9/7/2009	1000	9/7/2009 Night 1800/0600

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

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
LAC Mobile Aid 28	Rincon Station/Hwy 39	818-897-4696	XX	
Glendale RA 21	Branch I	818-897-4696	XX	
San Marino RA 91	Branch II	818-897-4696	XX	
LAC Mobile Aid 32	LAC FS 79	323-881-6183	XX	
Los Angeles City Fire RA 88	Angeles Crest-Three Points/Chilao	818-897-6183	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	15 Min.	818-952-2222		XX		XX
Huntington Memorial Hospital (Level 2Trauma)	100 W. California Bl. Pasadena, CA 9105	5 Min.	20 Min.	626-397-8189	XX			XX
Glendale Adventist Hospital Stemi Center	1509 Wilson Tr. Glendale, CA 91206	5 Min.	20 Min.	818-409-8202	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
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.	30 Min.	626-857-3170	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 169.1125 Tx/Rx for Medivac**</p>

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

<b>MEDICAL PLAN</b>	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	<b>Station Fire West</b>	9/7/2009	1000	9/7/2009 Night 1800/0600

5. INCIDENT MEDICAL AID STATIONS					
MEDICAL AID STATIONS	LOCATION			PARAMEDICS	
				YES	NO
Station ICP/ Central Park Camp	Hansen Dam/ Santa Clarita			XX	

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Glendale RA 21	Branch I	818-897-4696	XX	
San Marino RA 91	Branch II	818-897-4696	XX	
LAC Mobile Aid 32	LAC FS 79	323-881-6183	XX	
Los Angeles City Fire RA 88	Angeles Crest-Three Points/Chilao	818-897-6183	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 Channel 12 Air to Ground 2 169.1125 Tx/Rx for Medivac**</p>

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

20

# STATION SAFETY MESSAGE

**Monday-Tuesday Night Shift - Memorial Day**

**09/07-08/2009**

**1800 - 0600**

**MAJOR HAZARDS:**

- **EXTREME FIRE BEHAVIOR** – especially if fire becomes established in canyon bottoms
- **FIRING OPERATIONS**
- **DRIVING** on highways and roads within Incident

**Fire Order of the Day – Base all actions on current and expected behavior of the fire.**

- **Fire Behavior** – Although we are experiencing lower temperatures over the fire we are also experiencing lower humidity's during the night at higher elevations. Fuel loadings can be heavy and combined with the prolonged drought the result can be extreme fire behavior. The terrain is fractured and broken as a result of the many faults in the area and rather than an alignment of topography, wind, and fuels we are seeing more of a venturi effect with good venting and active fire behavior especially when fire becomes established in canyon bottoms.
- **Firing Operations/LCES** – We will probably continue firing operations in Branch XX. There is a degree of risk that the fire could cross our control line and not be caught. Therefore all personnel need to be aware of escape routes and safety zones. In addition, post experienced lookouts and verify command and tactical frequencies. Insure LCES is in place prior to firing.
- **Hydration** – is critical and continues to be one of the main sources of health issues. Begin drinking liquids before your shift. Avoid energy drinks which act as a diuretic. Drink sports drinks such as Gator Aide at the rate of 3 waters per sports drink. Be alert to heat stress in yourself and others.

**Symptoms & Signs of Heat Illness**

**Heat Exhaustion:** Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

**Heat Stroke: This is a life-threatening medical emergency!!**

Victim will have hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Initiate emergency medical procedures outlined in incident Med Plan. Immediately cool individual's body by pouring water over them, especially the head and upper body. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

**L.C.E.S**

- **Lookouts-** Post experienced lookouts at good vantage points. Insure they know the crew locations and have a are knowledgeable about trigger points, escape routes and safety zones.
- **Communications-** Confirm radio frequencies. Provide updates on any changes.
- **Escape Routes-** Have more than one escape route that have been scouted. Time for the slowest person on the crew.
- **Safety Zones-** Use the black when possible. Consider rocky areas, water, and meadows. Evaluate for size and hazards.

**Safety Officers: Marty Hamel / Dave Morton**

**Prepared 09/07/2009**

 21

INCIDENT ACTION PLAN SAFETY ANALYSIS		Incident: Station Incident		Night Shift Mon 09/07-08/2009 0600 - 1800											
LCES Analysis of Tactical Operations															
Division Group	Line Const Issues	Indirect Fireline	Firing Ops.	Active Fire Behavior	Communications	Driving Hazards	Snag Hazard	LCES Mitigations	Heat / Hydration	Structure Protect	Multiple Aircraft	Poison Oak	Fatigue	Mech. Equipment	Other Risk Mitigations
<b>Branch I</b> Div A/B/C/D/E Div F/G/H/L/M				X	X	X	X	Potential Extreme Fire Behavior: Review "Severe Fire Behavior Potential" (IRPG p.76). Monitor current weather conditions and forecasts. Strengthen LCES mitigations. Set decision points. <b>Maintain Situational Awareness!</b>	X	X	X	X	X	X	<b>Structure Protection:</b> Adhere to Wildland Urban Interface Operating Principles. Follow Structure Protection Guidelines (IRPG p. 16). Utilize Structure Assessment Checklist (IRPG p.14), Review Hazmat Checklist (IRPG p. 26).
<b>Branch II</b> Div V, W, X, Y/Z Mt. Wilson Grp.	X		X	X	X	X		<b>Heat, Hydration:</b> Drink up to 8 qts. of fluid per shift at ratio of 3 to 1 water to electrolyte replacement drink (gatorade-type). Energy drinks contribute to dehydration and should not be consumed. <b>Be familiar with signs &amp; symptoms of heat stress illness.</b>	X	X	X	X	X		<b>Fatigue:</b> Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.
<b>Branch III</b> Div Q	X	X				X		<b>Driving:</b> Drive defensively w/head lights on; use chocks & backbrakes; watch for rockfall off cutbanks in burned areas. Increase following distances on dusty roads; slow down for opposing traffic. Be able to stop in 1/2 the visible distance on blind curves. <b>Maintain Situational Awareness!</b>	X	X	X	X	X		<b>Aircraft:</b> Keep personnel out of drop zones. Use air-to-ground freq. to communicate with aircraft. Use concise statements & clock directions when directing aircraft. Avoid "heli-mopping". Eliminate unnecessary pilot exposure. Staff dip sites when necessary to keep public clear.
<b>Branch V</b> Div AA, FF JuniperSPG Contingency Grp			X	X	X	X		<b>Communications:</b> Establish positive communications, Utilize human repeaters if necessary; brief/debrief with personnel you relieve and those relieving you.	X	X	X	X	X		<b>Foot Travel:</b> When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing. Watch for overhead hazards, carry tools downhill side. Treat "hot spots" on feet before they become blisters
<b>Branch XX</b> Div GG,HH,II	X	X	X	X	X	X	X	<b>General Firefighting:</b> Give thorough briefings, maintain situational awareness, establish LCES, follow 10 Std, mitigate 18, monitor weather and review forecasts. Use required PPE. Utilize Risk Mgmt. <b>Maintain Situational Awareness</b>	X	X	X	X	X		<b>Line Construction:</b> Conduct thorough briefing for all personnel involved. Follow mitigations for downhill line construction; establish adequate anchor points Ensure LCES in place prior to engagement. Establish adequate safety zones. Follow "Look Up, Look Down, Look Around" procedures. <b>Maintain Situational awareness</b>
<b>Branch XXII</b> Div JJ/KK LL/MM	X	X	X	X	X	X	X	<b>Firing Operations:</b> Conduct thorough briefing for all personnel involved. All personnel to be fully qualified for their assignments. LCES must be in place prior to initiation. Limit personnel present to only those necessary to conduct operation. <b>Maintain Situational Awareness.</b>	X	X	X	X	X		<b>Snag &amp; Hazard Tree:</b> Follow Hazard Tree Safety Guidelines. Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events and after dark. Check overhead for dead branches in sleeping areas. <b>Maintain Situational Awareness.</b>
								<b>Poison Oak:</b> Get affected personnel to Med Unit for treatment; maintain good hygiene, wash clothes frequently							<b>Chippers, Masticators:</b> Personnel involved to review & sign JHA; follow JHA direction; Utilize recommended PPE; review operator's manual. Never operate mechanical equipment alone.

Prepared By: **Marty Hamel, Safety Officer**

Date and Time: **09/07/2009 0900**

## **HUMAN RESOURCE MESSAGE**

### **A WORD ABOUT "GOOSE SENSE"**

**Do you know there is a "scientific reason" for geese to fly in a "V" formation? It has been learned that, as each bird flaps its wings, it creates an uplift for the bird immediately following. By flying in a "V" formation, the whole flock adds at least 71% greater flying range than if each bird flew on its own.**

**"SO WHAT", you ask.**

**People too, who share a common direction and sense of commity can get where they're going quicker and easier when they are travelling on the thrust of one another.**

**When a goose falls out of formation, it suddenly feels the drag and resistance of trying to "go it alone", and quickly get back into formation to take advantage of the lifting power of the bird immediatly in front.**

**If we have "as much sense as a goose" we will stay in formation with those who are headed in the same positive direction.**

**When the lead goose gets tired it rotates back in the formation and another goose flies lead.**

**It pays to take turns doing the hard jobs: with people, as with flying geese.**

**The geese honk from behind to encourage those up front 'to keep up the speed'.**

**We need to be careful that what we say to others is encouraging.**

**Finally, when a goose gets sick or wounded and falls out, two geese fall out of formation and follow it down to help and protect it. They will stay with it until it is able to fly again. Then they will launch out on their own to catch up with their group, or another formation.**

**If we have "the sense of a goose", we will stand by each other in times of adversity and challenge.  
**WE WILL BE A TEAM.****

# CALIFORNIA DEPARTMENT OF CORRECTIONS AND REHABILITATION



## PENAL CODE FOR CONTACT WITH CDCR INMATES

The California Department of Corrections and Rehabilitation (CDCR) has enjoyed over 50 years of a cooperative working relationship with the California Department of Forestry and Fire Protection (Cal Fire) and nearly 30 years with the Los Angeles County Fire Department (LACFD). The benefactors of this working relationship are and have been the taxpayers of the State of California. In establishing California's Conservation Camp Program, the Legislature declared its intent to train and use inmates *"to effect the maximum possible conservation and development of natural resources for the benefit of the people of the State of California."* For over 50 years, these departments have done just that.

The CDCR jointly operates 37 conservation camps (183 crews) with Cal Fire, and an additional 5 conservation camps (23 crews) with the Los Angeles County Fire Department. This is a total of over 3,500 CDCR inmate firefighters trained and utilized by Cal Fire and LACFD. While on fire assignment the CDCR correctional officers and supervisors are responsible for the custodial and security needs of the inmates. The Cal Fire or LACFD staff provide for the supervision of the inmates while on project and emergency assignments. These emergencies include fire, floods and other natural disasters. The following California Penal Codes pertain to contact with inmates committed to the California Department of Corrections and Rehabilitation. Please adhere to the following statutes when dealing with inmates from CDCR. They are printed for your information.

### **2790. Interference With or Giving Article to Convict---Officer May---Arrest---Misdemeanor.**

Any person, who, without authority, interferes with or in any way interrupts the work of any convict used pursuant to this article and any person not authorized by law, who gives or attempts to give to any state prison convict so employed any controlled substance, or any intoxicating liquors of any kind whatever, or firearms, weapons or explosives of any kind is guilty of a felony and upon conviction thereof shall be punished by imprisonment in the state prison and shall be disqualified from holding any state office or position in the employ of the state. Any person who interferes with the discipline or good conduct of any convict used pursuant to this article, while such convict is in such camps is guilty of a misdemeanor and upon conviction thereof shall be punished by imprisonment in the county jail for a term not more than six months, or by a fine of not more than four hundred dollars (\$400), or by both such fine and imprisonment. Any peace officer or any officer or guard of any state prison or any superintendent of such work, having in charge the convicts used in such camps, may arrest without warrant any person violating any provisions of this article.

### **4570. Penalty for Unauthorized Communication With Prisoners, or Taking From or Bringing in Letters, Etc.**

Every person who, without the permission of the warden or other officer in charge of any State prison or prison road camp, or prison forestry camp, or other prison camp or prison farm or any other place where prisoners of the State prison are located under the custody of prison officials, officers or employees, or any jail, or any county road camp in the State communicates with any prisoner or person detained therein, or brings therein or takes therefrom any letter, writing, literature, or reading matter to or from any prisoner or person confined therein, is guilty of a misdemeanor.

### **4574. Weapon in areas with State Prison Inmates**

Any person who knowingly brings firearms or deadly weapons into any state prison or prison camp or any other place where prisoners of the state prison are located under the custody of prison officials is guilty of a felony and punishable by punishment in the state prison for two, three, or four years.



# CENTRAL PARK CAMP KAVEL MAP

VASQUEZ CANYON ROAD

⊗ DOZER STAGING (4.1 MILES NORTH OF CENTRAL PARK)

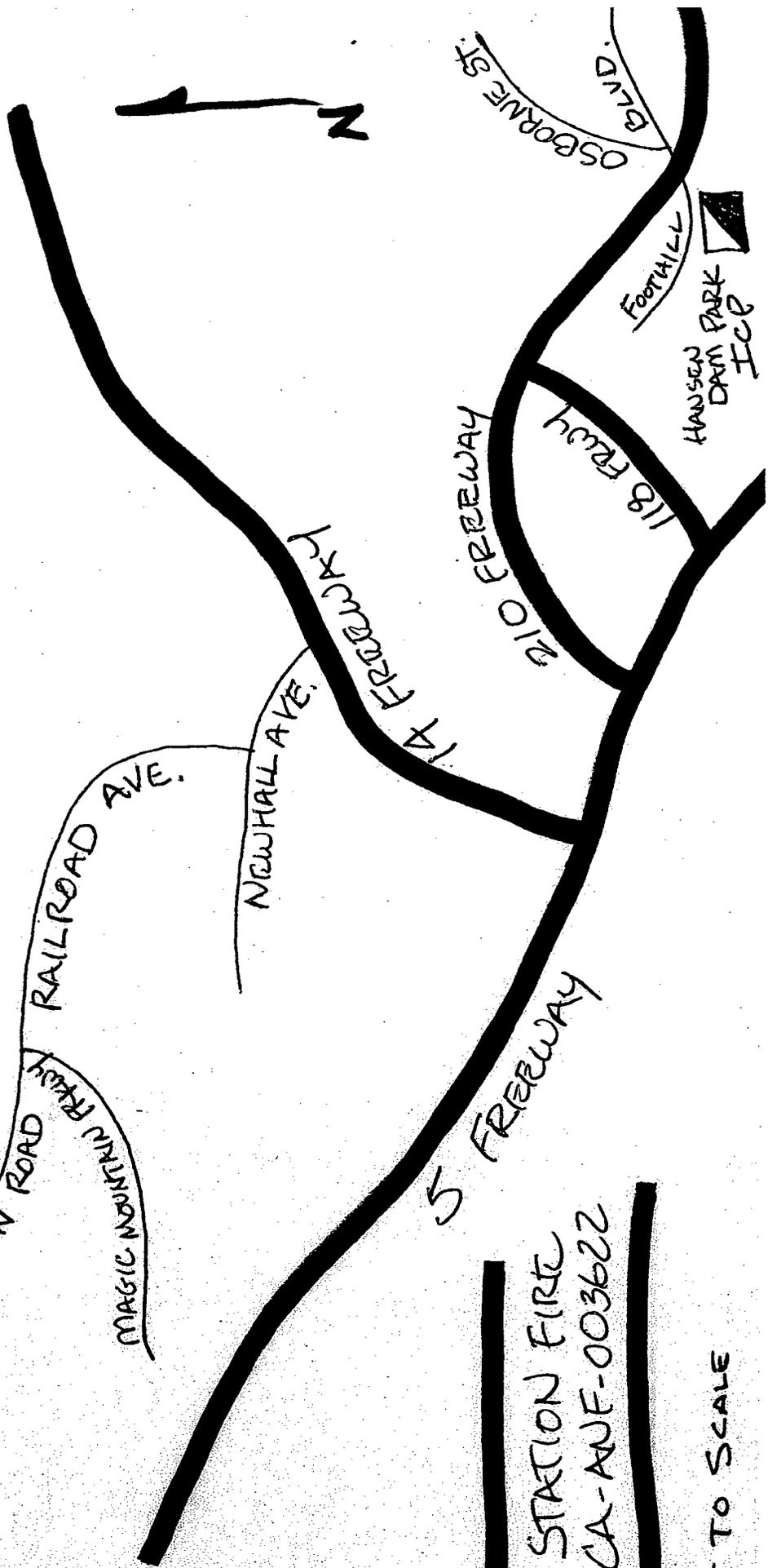
⊗ CENTRAL PARK FIRE CAMP

⊗ GROUND SUPPORT/FUEL

NEWHALL RANCH ROAD  
BOUQUET ROAD  
CANYON ROAD

MAGIC MOUNTAIN RUSH RAILROAD AVE.

NEWHALL AVE.



STATION FIRE  
CA-AWF-003622

NOT TO SCALE

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

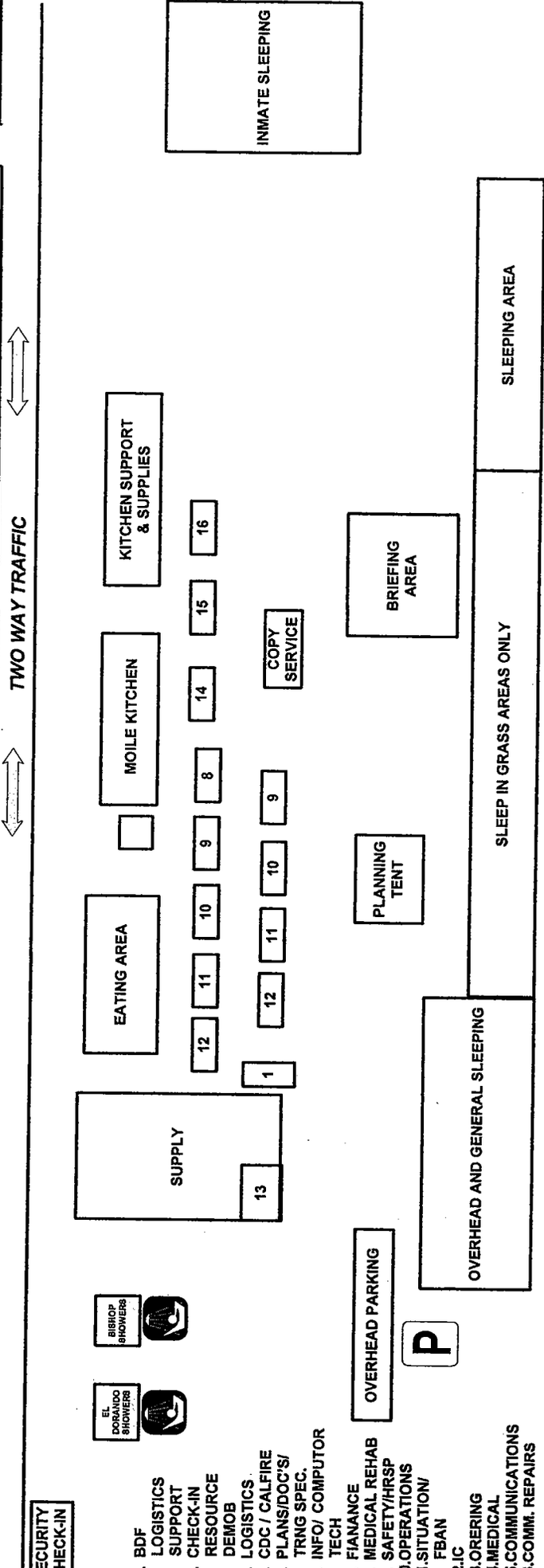
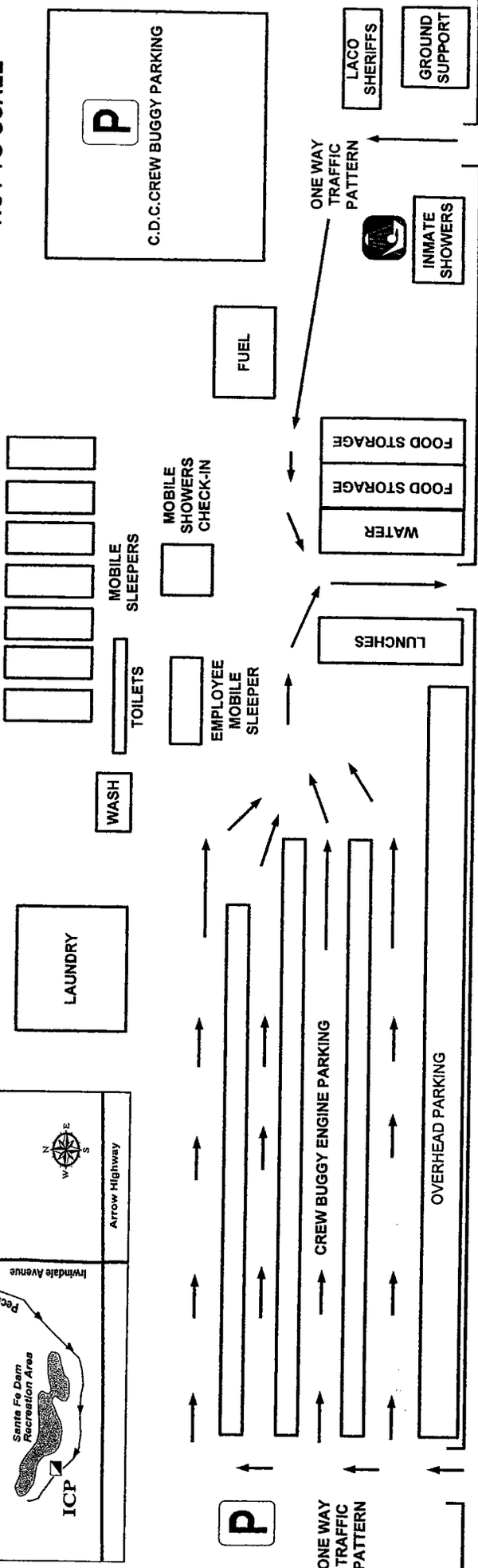
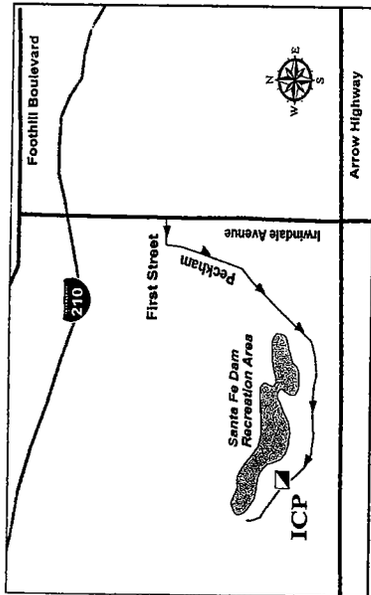
Thomas Guide page 568 and 598  
East on Foothill FRWY (210)  
Exit south on Irwindale Ave.  
First light is First street, turn right  
Turn left on Peckham street  
Enter park and follow main road to Camp.



# STATION FIRE FACILITIES MAP SANTA FE DAM



NOT TO SCALE



1. BDF LOGISTICS SUPPORT
2. CHECK-IN RESOURCE DEMOB
3. LOGISTICS
4. CDC / CALFIRE
5. PLANS/DOC'S/ TRNG SPEC.
6. INFO/ COMPUTER TECH
7. FINANCE
8. MEDICAL REHAB
9. SAFETY/HRSP
10. OPERATIONS
11. SITUATION/ FBAN
12. IC
13. ORERING
14. MEDICAL
15. COMMUNICATIONS
16. COMM. REPAIRS

