

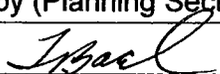
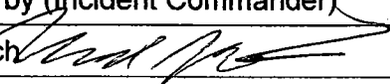
Station Fire

CA-ANF-003622

Day Operational Period
0600-1800

Saturday
August 29, 2009



INCIDENT OBJECTIVES		1. Incident Name	2. Date Prepared	3. Time Prepared
ICS 202		Station 5,500 Acres	08/28/2009	1900
4. Operational Period				
August 29, 2009 0600-1800 hours Day Operational Period				
5. General Control Objectives for the Incident (include alternatives)				
<p>Firefighter and public safety is our core value. All identified hazards will be mitigated and avoided.</p> <p><u>Control Objectives</u> Keep fire west of Mt. Wilson Rd. and 2N45 Keep fire south Big Tujunga and Upper Tujunga Keep fire east Big Tujunga Keep fire north of Foothill and Alta Dena Drive</p> <p><u>Management Objectives</u> 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.</p>				
6. Weather Forecast for Period				
See Attached Fire Weather Forecast.				
7. General Safety Message				
Safety First, Last, and Always! See Attached Safety Message				
8. Special Messages				
9. Attachments				
X	Organization List-ICS 203	X	Medical Plan-ICS 206	Human Res. Message
X	Fire Weather Forecast	X	Safety Message	Facilities Map
X	Fire Behavior Forecast		Safety Analysis ICS 215A	X Vicinity Map
X	Division Assignment List-ICS 204		Mop Up Standards	Phone List
X	Air Ops Plan ICS-220		Finance Message	X Unit Log ICS-214
X	Communications Plan-ICS 205		Training Message	
9. Prepared by (Planning Section Chief)			10. Approved by (Incident Commander)	
Tim Baal 			Michael Dietrich 	

ORGANIZATION ASSIGNMENT LIST		1. INCIDENT NAME	
		Station	
2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD (DATE / TIME)	
08/29/2009	2200hrs	Day 08/29/2009	

5. Incident Commander and Staff	
Incident Commander	USFS Mike Dietrich, LACOFD Jim Powers, LASD Dave Fender
Deputy IC	Jim Giachino, Carlton Joseph (T)
Safety Officer	Marty Hamel, Sam Wilbanks
Information Officer	Leona Rodreick, Mark Savage
Liaison Officer	Rick Alpert
Human Resources	
6. Agency Representative	
AGENCY	NAME
Cal Fire	Arnie White
CHP	Craig Heller
USFS	Mike McIntyre
7. Planning Section	
Chief	Tim Baal
Deputy	Jim Kross, Rick Reeder (T)
Resources Unit	Tom Walsh, Brian Rhodes, Mike Finnerty, Bob Hawkins, Pete Hochrein
Situation Unit	Robert Verdie (T), Michael McHargue
Documentation Unit	
Demobilization Unit	
GISS	Chris Clervi
CTSP	Rick Shellooe
Training	
FBAN	Shelly Crook
IMET	
Resource Advisor	Howard Okamoto
Technical Specialist	
8. Logistics Section	
Chief	Hern Crane
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

9. Operations Section	
Ops Chief (Day)	Les Curtis, Keith Gurrola (T)
Ops Chief (Night)	
Planning Ops	Don Smith
a. BRANCH I	
BRANCH DIRECTOR	Kit Bailey
DIVISION A	Carera
DIVISION B	Steve Davis
DIVISION C	Nickie Washingotn
DIVISION D	Jeb Pronto
ALTA STRUCTURE PROTECTION GROUP	Unstaffed
HARDER STRUCTURE PROTECTION GROUP	Dave Stone
b. BRANCH II	
BRANCH DIRECTOR	Don Garwood, Jim Crawford (T)
DIVISION Y	Quinn McCloud
DIVISION Z	Kenny Ellison
CANYON CREST STRUCTURE PROTECTION GROUP	Steve Timboe
CHANEY STRUCTURE PROTECTION GROUP	Unstaffed
c. BRANCH III	
BRANCH DIRECTOR	Bobby Shindelar, Patrick Titus (T)
INFRASTRUCTURE PROTECTION GROUP	Sam Marouk, Larry Peabody (T)
CLEAR CREEK STRUCTURE PROTECTION GROUP	
BIG TUJUNGA STRUCTURE PROTECTION GROUP	Brian Savage
d. LAW BRANCH	
BRANCH DIRECTOR	Edison Cook
e. AIR OPERATIONS BRANCH	
Air Operations Branch Director	John Keesee
Air Attack Supervisor	George Almond
Air Support Supervisor	Craig Dado
11. Finance Section	
Chief	Teresa Fork
Deputy	Connie Williams
Time Unit	Susan Rader, Vanessa Kobilis
Procurement Unit	Patrick Gallegos
Cost Unit	Kim Parsons
PREPARED BY: Mike Finnerty	

STATION INCIDENT - FIRE WEATHER FORECAST:

...RED FLAG WARNING IN EFFECT FOR THE LOS ANGELES COUNTY MOUNTAINS AND ADJACENT FOOTHILLS UNTIL 9 PM PDT SATURDAY DUE TO LOW RELATIVE HUMIDITY AND HOT TEMPERATURES....

.DISCUSSION...HOT AND DRY CONDITIONS WILL CONTINUE ACROSS THE AREA THROUGH TONIGHT. AFTERNOON RELATIVE HUMIDITY WILL FALL INTO THE LOW TEENS AND SINGLE DIGITS...WITH POOR OVERNIGHT RECOVERIES. TYPICAL DIURNAL SLOPE/VALLEY WINDS CAN BE EXPECTED.

SLIGHTLY COOLER TEMPERATURES AND SLIGHTLY HIGHER RELATIVE HUMIDITIES ARE EXPECTED SUNDAY AND MONDAY AS ONSHORE FLOW INCREASES A BIT ACROSS THE AREA.

.TODAY...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE.....95-100.

MIN HUMIDITY.....7-12 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY.....VARIABLE 2-6 MPH IN THE MORNING THEN UPSLOPE/
UPVALLEY 6-12 MPH WITH LOCAL GUSTS TO 18 MPH BY
AFTERNOON.

RIDGETOP.....WEST 5-10 MPH IN THE MORNING THEN SOUTH TO
SOUTHWEST 8-15 MPH IN THE AFTERNOON.

MIXING HEIGHT.....LESS THAN 1000 FT AGL EARLY...INCREASING TO
10000 FT AGL BY EARLY AFTERNOON.

TRANSPORT WINDS.....VARIABLE 3-7 MPH IN THE MORNING...BECOMING
SOUTHWEST 20-25 MPH BY AFTERNOON.

.TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE.....70-78.

MAX HUMIDITY.....17-27 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY.....SOUTHWEST 5-10 MPH WITH OCCASIONAL GUSTS TO 15
MPH EARLY THEN DOWNSLOPE/DOWNVALLEY 4-8 MPH.

RIDGETOP.....SOUTHWEST 10-15 MPH.

MIXING HEIGHT.....FALLING TO 1000-1500 FT AGL OVERNIGHT.

TRANSPORT WINDS.....SOUTHWEST 6-12 MPH.

.SUNDAY...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE.....88-95.

MIN HUMIDITY.....13-18 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY.....VARIABLE 2-6 MPH IN THE MORNING THEN UPSLOPE/
UPVALLEY 6-12 MPH WITH LOCAL GUSTS TO 18 MPH
BY AFTERNOON.

RIDGETOP.....SOUTHWEST 8-15 MPH.

MIXING HEIGHT.....NEAR 1500 FT AGL EARLY...INCREASING TO NEAR 7000
FT AGL BY AFTERNOON.

TRANSPORT WINDS.....SOUTHWEST TO WEST 10-20 MPH.

.OUTLOOK...

.MONDAY...MOSTLY CLEAR. HIGHS 86-92. LOWS 66-74. MIN RH 14-20
PERCENT. MAX RH 22-32 PERCENT. UPSLOPE/UPVALLEY
WINDS 6-12 MPH GUSTS 18 MPH DAYTIME HOURS...DOWNSLOPE/
DOWNVALLEY 4-8 MPH NIGHTTIME HOURS.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #2	TYPE OF FIRE: Wildfire
FIRE NAME: Station	OPERATIONAL PERIOD: Saturday Day 8/29/09
DATE ISSUED: August 28, 2009	TIME ISSUED: 2100
UNIT: Angeles NF, Los Angeles County	SIGNED: /s/ Shelly Crook Shelly Crook - FBAN

INPUTS

WEATHER SUMMARY

Refer to Weather Forecast for details: **RED FLAG WARNING IN EFFECT UNTIL 9 PM PDT TONIGHT DUE TO AN EXTENDED PERIOD OF LOW HUMIDITIES AND HOT TEMPERATURES.**

Mostly clear, heavy smoke filling drainages clearing around 1200. Max Temp – 95-100° Min RH – 7-12%. Slope/Valley Winds – Upslope 6-12 mph with Gusts to 18 in PM. Ridgetop Winds – S/SW 8-15 in PM.

FUELS

Very heavy loading of decadent brush (ceanothus, chamise, scrub oak, manzanita) (FM4, FM5, SH5, SH7) across the entire fire area, 15 to 20 foot in height with Big Cone Doug Fir in the drainage bottoms. Fuels have not experienced any significant large fire activity in the past 40 years. Minimum fine fuel moisture: 3-5%, 1000 hour: 5-8%, Live fuel moisture: 60-65%. ERC's are running above 90%.

OUTPUTS - FIRE BEHAVIOR

GENERAL: Yesterday fire behavior was very active to extreme, with rapid rates of spread and flame lengths up to 80ft. There is a potential for today's fire behavior to be similar to yesterday. Following the lifting of the inversion, around 1200, expect the fire to increase significantly with the potential to develop a noticeable convection column and spread actively in the areas where the fire is poised for upslope runs. Because of the steep terrain; expect the fire to back actively as a result of roll out.

Maximum Fire Behavior (head fire upslope): Rate of Spread: 100-200 c/h (1.3 to 2.5 mph), Flame Length: 20 - 60 ft, Probability of Ignition: 90%. Maximum spotting distance of ¼ to ½ mile.

SPECIFIC:

NORTH FLANK - Expect the fire to continue to back off the ridge top towards Tujunga Canyon and the Clear Creek Drainage. If the fire does get established across either of the areas, expect it to make significant runs upslope and further to the north toward Josephine Peak or Condor Peak. Fire behavior could become extreme should in areas where the winds and slope come into alignment.

WEST AND SOUTH FLANKS - The fire will continue backing southwest towards the developed areas at the toe of the slope. Generally, expect moderate fire behavior, however be prepared for short duration upslope runs as a result of roll out and side drainages where the fire can make short pulses upslope.

EAST FLANK – Expect the fire to continue to spread actively as it moves up the Bear, Little Bear and Colby Canyons and the Arroyo Seco drainage. There is a potential for the fire to reach Mount Lowe, Mount Disappointment and Strawberry peak in one to two burning periods. Fire behavior could become extreme should in areas where the winds and slope come into alignment.

FEEDBACK: Collect WX obs hourly and turn in to FBAN or IMET at end of shift. Include observed fire behavior.

AIR OPERATIONS

- Smoky conditions likely across the fire area until 1200. Aviation operations will be limited.

SAFETY.

- Potential for very active fire behavior, prepare a back-up plan before you need it.
- Pay special attention to changing and increasing fire behavior especially.
- Steep, rocky terrain: watch for spot fires from roll out and rocks on road ways.
- "Any fact facing us is not as important as our attitude toward it, for that determines our success or failure." - Norman Vincent Peale

ASSIGNMENT LIST

1. BRANCH
Branch I

2. DIVISION/GROUP
DIV A

3. INCIDENT NAME
Station Fire

4. OPERATIONAL PERIOD
DATE: **August 29, 2009** TIME: **Day 0600hrs - 1800hrs**

5. OPERATIONS PERSONNEL

OPERATIONS CHIEF	Les Curtis, Keith Gurrola (T)	DIVISION/GROUP SUPERVISOR	Carera
BRANCH DIRECTOR	Kit Bailey	AIR ATTACK SUPERVISOR	George Almond

6. RESOURCES ASSIGNED THIS PERIOD

STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS	TRANS. NEEDED	DROP OFF PT./TIME	PICKUP PT./TIME
ENG3 LPF E44	SCOTT MORGAN	5	N	0700hrs	1800hrs
ENG3 LPF E51	VICTOR LEFOR	5	"	"	"
ENG3 LPF E55	MICHAEL SCOTT	5	"	"	"
ENG3 CNF E22	JOE VALENCIA	5	"	"	"
ENG3 SNF E41	MARVIN VOLRIE	5	"	"	"
GRANITE MOUNTAIN HOTSHOTS	ERIC MARSH	19	"	"	"
RUBY MOUNTAIN HOTSHOTS		20	"	"	"
WT1 BDF WT33		20	"	"	"

7. CONTROL OPERATIONS

- Hold and improve line. Line all slopovers.

8. SPECIAL INSTRUCTIONS

-

9. DIVISION / GROUP COMMUNICATIONS SUMMARY

FUNCTION	FREQUENCY	SYSTEM	CHANNEL	FUNCTION	FREQUENCY	SYSTEM	CHANNEL
COMMAND	RX 168.100	KING	2	LOGISTICS	RX	KING	
	TX 170.450 (Tone 167.9)	NIFC			TX	NIFC	
TACTICAL DIV/GROUP	RX 168.050	KING	5	AIR TO GROUND	RX 169.1125	KING	9
	TX 168.050	NIFC			TX 169.1125	NIFC	

PREPARED BY (RESOURCE UNIT LEADER) Mike Finnerty	APPROVED BY (PLANNING SECTION CHIEF) Tim Baal	DATE 8/28/2009	TIME 2200hrs
--	---	--------------------------	------------------------

ASSIGNMENT LIST		1. BRANCH Branch II		2. DIVISION/GROUP DIV Z					
3. INCIDENT NAME Station Fire		4. OPERATIONAL PERIOD DATE: August 29, 2009 TIME: Day 0600hrs - 1800hrs							
5. OPERATIONS PERSONNEL									
OPERATIONS CHIEF BRANCH DIRECTOR		<table border="1" style="width:100%;"> <tr><td>Les Curtis, Keith Gurrola (T)</td></tr> <tr><td>D. Garwood, J. Crawford (T)</td></tr> </table>		Les Curtis, Keith Gurrola (T)	D. Garwood, J. Crawford (T)	DIVISION/GROUP SUPERVISOR AIR ATTACK SUPERVISOR <table border="1" style="width:100%;"> <tr><td>Kenny Ellyson</td></tr> <tr><td>George Almond</td></tr> </table>		Kenny Ellyson	George Almond
Les Curtis, Keith Gurrola (T)									
D. Garwood, J. Crawford (T)									
Kenny Ellyson									
George Almond									
6. RESOURCES ASSIGNED THIS PERIOD									
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR		LEADER	NUMBER PERSONS	TRANS. NEEDED	DROP OFF PT./TIME	PICKUP PT./TIME			
ANF S/T 1609C		James Parker	26	N	0700hrs	1800hrs			
XSL S/T 1471C		Kevin Taylor	21	N	"	"			
Bear Divide Hot Shots			20	N	"	"			
Arroyo Grande Hot Shots		Michael Hickey	20	N	"	"			
Vista Grande Hot Shots		Jesse Estrada	20	N	"	"			
HC2 Aztecs			20	N	"	"			
WT1 AC E-79			1	N	"	"			
WT1 AC E-80			1	N	"	"			
WT2 Fairview 571H			1	N	"	"			
WT2 BLM 3192			1	N	"	"			
WT2 LAC WT74			1	N	"	"			
WT2 Aqua Lady E-81		Mona Nordof	1	N	"	"			
WT2 AC E-85			1	N	"	"			
WT2 Fairview 571K			1	N	"	"			
WT2 Fairview 571D			1	N	"	"			
WT2 LAC WT80			1	N	"	"			
EMTP		Adam Belardi	1	N	"	"			
LEMT		Mike Pasilla	1	N	"	"			
					"	"			
7. CONTROL OPERATIONS									
<ul style="list-style-type: none"> ▪ Construct and improve line, provide structure protection in Arroyo Seco area. 									
8. SPECIAL INSTRUCTIONS									
•									
9. DIVISION / GROUP COMMUNICATIONS SUMMARY									
FUNCTION	FREQUENCY	SYSTEM	CHANNEL	FUNCTION	FREQUENCY	SYSTEM	CHANNEL		
COMMAND	RX 168.100	KING	2	LOGISTICS	RX	KING			
	TX 170.450 (Tone 167.9)	NIFC			TX	NIFC			
TACTICAL DIV/GROUP	RX 166.7250	KING	7	AIR TO GROUND	RX 169.1125	KING	9		
	TX 166.7250	NIFC			TX 169.1125	NIFC			
PREPARED BY (RESOURCE UNIT LEADER) Mike Finnerty			APPROVED BY (PLANNING SECTION CHIEF) Tim Baal		DATE 8/28/2009	TIME 2350hrs			

ASSIGNMENT LIST

1. BRANCH Law Branch	3. DIVISION/GROUP
--------------------------------	--------------------------

3. INCIDENT NAME Station Fire	4. OPERATIONAL PERIOD (DATE/TIME) 08-29-09 0600-1800
---	--

5. OPERATIONAL PERSONNEL OPERATIONS CHIEF Cook, Edison BRANCH DIRECTOR	DIVISION/GROUP SUPERVISOR 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
Patrol		Lucia, Anthony	100			
Disater Communications			14			

7. CONTROL OPERATIONS Evacuations and road closures as determined by Incident Commanders.

8. SPECIAL INSTRUCTIONS Contact LASD Command post 323-979-7228
--

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				

PREPARED BY (RESOURCE UNIT LEADER) Lucia, Anthony	APPROVED BY (PLANNING SECT. CH.) Ward, Anthony	DATE 8/28/2009	TIME 2030 hrs.
---	--	--------------------------	--------------------------

AIR OPERATIONS SUMMARY

Prepared By: John Keesee

Prepared Date/Time:

8/28/2009

1. INCIDENT NAME: Station		2. OPERATIONAL PERIOD DATE: 8/29/2009		Start Time 600		End Time 1800		Sunrise 618		Sunset 1933	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Poor visibility due to smoke. Power lines through out the ANF. Order water drops through helibase on command channel. Use air to ground to direct water drops. Air guard frequency is for emergency (Medical or other) and initial contact only. Visibility and using different dip sites is a heads up situation.				4. MEDEVAC A/C: Contact communications Medivac: 911 LA County Fire Hoist Equipped				5. TFR in effect TFR # 9-6740 5 NM @ 7000' MSL TFR Freq. 127.325			

6. PERSONNEL		7. FREQUENCIES		8. FIXED-WING (# Avail / Type/ Make-Model / FAA # / Base(s))	
AOBD	Phone	A/A FIXED-WING	AM	FM	Airtankers
John Keesee	949-330-9902	A/A ROTARY WING	127.325	169.2875	8 Ordered
		AIR/GROUND Primary	See Com Plan	167.95	Leadplanes
Craig Dado	949-330-9973	COMMAND Tx			Lead 57 (A-21) Bravo 2 (A-20)
Wayne Cannon		COMMAND Rx			ATGS
		DECK		163.1	AA 310 (A-19) AA 509 AA-410
		TOLC			Other
		AIR/Ground Secondary		169.1125	

9. HELICOPTERS (Use Additional Sheets As Necessary)													
FAA #	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA #	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS
HT-732	1 S-64	VNY	VNY	600		LAC	HT-780	1 S-64	VNY	VNY	600		
HT-743	1 S-64	VNY	VNY	600		LFD	H-531	2 205 ++	Whiteman	Whiteman	600		
HT-734	1 S-64	VNY	VNY	600			H-535	2 205 ++	Whiteman	Whiteman	600		
HT-792	1 CH-54	VNY	VNY	600									
H-16	1 S-70	Barton	Barton										
H-523	2 205 ++	Whiteman	Whiteman	600									
H-554	2 205 ++	Whiteman	Whiteman	600									
H-525	3 Astar B-3	Whiteman	Whiteman	600									
4VT	3 Astar B-2	Whiteman	Whiteman	600									

ICS-220
2/99

INCIDENT RADIO COMMUNICATIONS PLAN

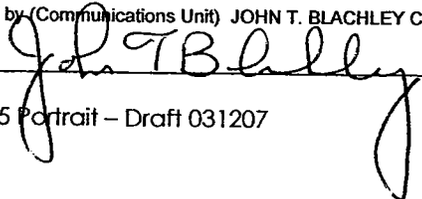
Incident Name
STATION INCIDENT

Date/Time Prepared
8/28/2009
21:55 PM

Operational Period Date/Time
August 29, 2009
0600 -1800

Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	Frequency N or W	Tone / NAC	Mode A, D or M	Remarks
1		ANF ADMIN	Back up emergency	Rx - 164.9375 Tx - 170.075	Tx 167.9	A	USE ONLY FOR BACKUP
2	COMMAND	NIFC C-2	ALL INCIDENT	Rx - 168.100 Tx - 170.450	Tx 167.9	A	Mt. Lukens
3							FUTURE USE
4							FUTURE USE
5	TACTICAL	NIFC TAC 1	DIV. A,B	Rx - 168.050 Tx - 168.050		A	BRANCH I
6	TACTICAL	NIFC TAC 4	DIV. C, D	Rx - 164.1375 Tx - 164.1375		A	BRANCH 1
7	TACTICAL	NIFC TAC 5	DIVISION Z, Y	Rx - 166.7250 Tx - 166.7250		A	BRANCH II
8	TACTICAL	NIFC TAC 6	INFRAS, CLEAR CK, BIG TUJU PROT	Rx - 166.7750 Tx - 166.7750		A	BRANCH III PROTECTION GROUP
9	AIR TO GROUND		ALL DIVISIONS	Rx - 169.1125 Tx - 169.1125		A	
10	TACTICAL	LAC TAC 23	ALTA, HARDER, STR GRP	Rx - 154.4150 Tx - 154.4150		A	STRUCTURE PROTECTION
11	TACTICAL	LAC TAC 30	CYN CRST, CHANEY STR GRP	Rx - 161.5200 Tx - 161.5200		A	STURCTURE PROTECTION
12							BLANK
13							BLANK
14	AIR GUARD			Rx - 168.6250 Tx - 168.6250	TX 110.9	A	EMERGENCY USE ONLY
15							BLANK
16	AIR GUARD			Rx - 168.6250 Tx - 168.6250	TX 110.9	A	EMERGENCY USE ONLY

Prepared by (Communications Unit) JOHN T. BLACHLEY COML



MEDICAL PLAN	1. INCIDENT NAME Station Fire	2. DATE PREPARED 8/28/2009	3. TIME PREPARED 2100	4. OPERATIONAL PERIOD 9/29 Day 0600-1800
---------------------	---	-------------------------------	--------------------------	--

5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
	Hansen Dam/Station ICP		

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
EMS Response Ground-ICP		911	XX	
EMS Response Air/Ground-Incident	LAC Command and Control East Valley Air Squad Sheriffs' Air Rescue 5 Day/Night-Hoist	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

8. MEDICAL EMERGENCY PROCEDURES	
<ul style="list-style-type: none"> When an injury occurs, initiate care with available resources at scene and notify DIVS. The DIVS shall coordinate the incident and direct necessary actions. 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. 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. 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. 	<h3><u>PATIENT INFORMATION</u></h3> <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>

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

STATION INCIDENT SAFETY MESSAGE

Saturday Day Shift

08/29/2009 0600 - 1800

MAJOR HAZARDS:

- **MANY NEW PERSONNEL UNFAMILIAR WITH THE LOCAL AREA AND CONDITIONS.**
- **POTENTIAL ALLIGNMENT OF TOPOGRAPHY, WIND AND FUEL**
- **POISON OAK – Emphasize pre-treatment, change clothes frequently, cool showers.**

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

- **Transition** – Yesterday at 1400 there was a change in command. That, combined with the arrival of many new personnel and equipment can result in confusion and uncertain regarding assignment and chain of command. The influx of personnel not familiar with the area can add significantly to the confusion. **All personnel need to be aware of communications, escape routes, and safety zones!** In addition, post experienced lookouts and verify command and tactical frequencies.
- **Communications** – There will be a significant change in radio communications today. **Do not forget to clone your radios this morning!** If you encounter a problem with radio coverage over the fire area mitigate the concern with human repeaters.
- **Fire Behavior** – This is the third year of a drought in California. The live and dead fuels are extremely dry. If the winds align with the overall topography there is a high probability of extreme fire behavior.
- **Hydration** - becomes critical as we work further inland with higher temps and lower relative humidity. Be alert to heat stress in yourself and others. Drink water!

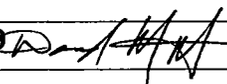
Aviation Safety.

- **Refresh your knowledge-** Take a few minutes to look through the IRPG's Aerial Safety points. Pg.46.
- **Exercise Caution-** In and around the landing area remember to remove or secure any loose materials, and suppress dust in Helispots.
- **Communication-** Reassess your communications with every move.
- **Situational Awareness-** Heads up, eyes open, trust your instincts; they are rarely wrong.

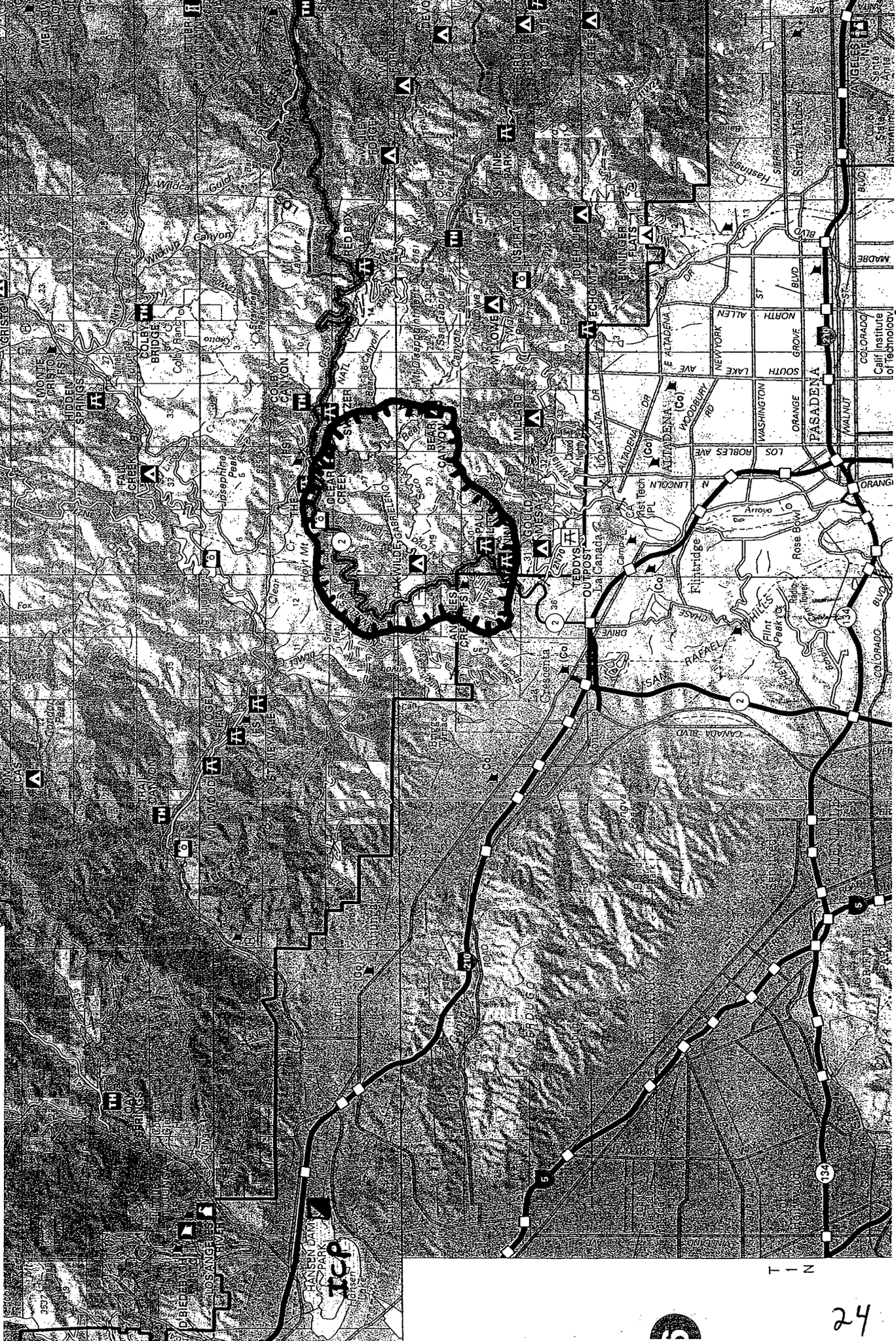
L.C.E.S

- **Lookouts-** Relative humidity is down and ignition probabilities up. Check your surroundings!
- **Communications-** Know your radio frequencies, and be cognizant of any problems with direct communications.
- **Escape Routes-** Know them, discuss them, and reassess them!
- **Safety Zones-** Evaluate the "black" as your safety zone. Reassess the problems.

Safety Officers: Marty Hamel / Dave Morton

Prepared 08/28/2009 

STATION INCIDENT
CA - ANF - 003622
TRANSPORTATION
08 / 29 / 2009



1 1

