

* CORRECTED *

Grand Fire

CALPF 001281

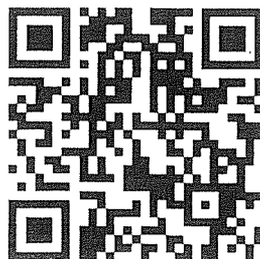
P5HG1V

IAP

05/20/13

OPERATIONAL PERIOD

0700 to 0800



* CORRECTED *

INCIDENT OBJECTIVES	1. Incident Name GRAND FIRE CALPF 001281	2. Date May 19, 2013	3. Time 1300									
4. Operational Period 0700 05/20/2013 to 0800 05/21/2013												
5. General Control Objectives for the Incident (include alternatives) <u>Management Objectives:</u> <ul style="list-style-type: none"> • Provide for Firefighter and Public Safety • Protect Frazier Mountain Communications site • Coordinate Road Closures • Coordinate Suppression Activities on National Forest and State Park Lands through Resource Advisors • Protect Cultural Resources and Oak Woodland Reserve • Keep Costs Commensurate with Values at Risk <u>Control Objectives:</u> <ul style="list-style-type: none"> • Keep Fire within Current Control Lines 												
6. Weather Forecast for Period See attached weather forecast												
7. General Safety Message See attached safety message.												
8. Attachments (mark if attached) <table border="0" style="width: 100%;"> <tr> <td><input checked="" type="checkbox"/> Organization List - ICS 203</td> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input checked="" type="checkbox"/> Incident Base Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input checked="" type="checkbox"/> Incident Map</td> <td><input checked="" type="checkbox"/> Safety Message/ LCES Worksheet</td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan - ICS 205</td> <td><input checked="" type="checkbox"/> Traffic Plan</td> <td><input checked="" type="checkbox"/> Weather Forecast</td> </tr> </table>				<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Incident Base Map	<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Safety Message/ LCES Worksheet	<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Weather Forecast
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Incident Base Map										
<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Safety Message/ LCES Worksheet										
<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Weather Forecast										
9. Prepared by (Planning Section Chief) <i>Mike Mills</i>		10. Approved by (Incident Commander) <i>Mike Mills</i>										

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name Grand Fire		Chief	Rodriguez/Biermann/VanLobenSels
2. Date 5-19-13		a. Branch I- Division/Groups	
3. Time 2000		Branch Director	
4. Operational Period 5-20-2013 0700-0800		Deputy	
Position	Name	Division/Group	A/O/Z Dier
5. Incident Commander and Staff		Division/Group	R Elmquist
Incident Commander	Kaslin/D'Andrea	Division/Group	X Sebastian
Deputy IC	Chaney	Division/Group	Y Hernander
Safety Officer	Day: Santos/Brown Night Safety: Flad	Division/Group	
Information Officer	Schuler	FireSupression	Shy
Liaison Officer	Villalpando	Repair	
6. Agency Representative		Staging	Potter
Agency	Name	b. Branch II - Division/Groups	
LPF	Exline, Larson	Branch Director	
Cal Fire	Santana	Deputy	
		Division/Group	
7. Planning Section		c. Branch III - Division/Groups	
Chief	Post	Branch Director	
Deputy	Mills	Deputy	
Resources Unit	Garcia/Oaks/ Wilson	Division/Group	
Situation Unit	Bloxham/Johnson	Division/Group	
Documentation Unit	Balazer	Division/Group	
Demobilization Unit	Sharp	Division/Group	
Technical Specialists	Luckenbach	Division/Group	
Human Resources	Genzmer	Division/Group	
Training Tech.Spec	Irwin	Division/Group	
GIS Specialist	Kennady/Elwood/Gikas	Division/Group	
Resource Advisors	Fountain, Noell, Thompson, Mathews	Division/Group	
Cultural Specialist	Zavalla	Division/Group	
8. Logistics Section		d. Air Operations Branch	
Chief	Pedersen	Air Operations Branch Director	Packwood
Deputy		Air Attack Supervisor	
Supply Unit		Air Support Supervisor	
Facilities Unit	Solis	Helicopter Coordinator	
Ground Support Unit	McCoy	Air Tanker Coordinator	
Communications Unit	Webb	10. Finance Section	
Medical Unit	Barriga/Schleiger	Chief	Keene
Security Unit		Deputy	
Food Unit	Chacon	Time Unit	
		Procurement Unit	Freeman
		Compensation/Claims Unit	
		Cost Unit	
		Prepared by (Deputy Plan Section Chief)	
		Mike Mills 	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group R			
3. Incident Name GRAND			4. Operational Period Date: 05/20-21/13 Time: 0700-0800					
5. Operations Personnel								
Operations Chief		Rodriguez/Biermann/ VanLobenSels		Division/Group Supervisor		Nic Elmquist ✓		
Branch Director				Air Attack Supervisor No.				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time		
✓ STC SLU 9340C *	PHILL VENERIS	16	N	DP 3/ 0700		0700		
✓ STC ANF 1604C	KURT YEAROUT	23	N	DP 3/ 0700		1900		
✓ CRW CND KERN VALLEY IHC	LEIF MATHIESEN	21	N	DP 3/ 0700		1900		
✓ CRW HTF BLACK MOUNTAIN IHC	MATT HOGGARD	19	N	DP 3/ 0700		1900		
✓ CRW LPF SUNDOWNERS	TRACY DOTT	20	N	DP 3/ 0700		1900		
✓ W/T PVT A1 *	ANDREW KING	2	N	DP 3/ 0700		0700		
✓ W/T PVT AQUA	ROBERT WRIGHT	1	N	DP 3/ 0700		1900		
✓ W/T BDF 12	JOSHUA RABORN	1	N	DP 3/ 0700		1900		
✓ DOZ LPF 4	AARON PENTON	1	N	DP 3/ 0700		1900		
✓ SOFR	DAVE BAKER	1	N	DP 3/ 0700		1900		
7. Control Operations CONTINUE WITH MOP UP 300' INTO BURN BACK HAUL ALL TRASH								
8. Special Instructions * 24 HOUR RESOURCES CONDOR HABITAT- ALL TRASH MUST BE REMOVED FROM THE FIRE LINE AND DROP POINTS DAILY TO PROTECT CONDORS PROTECT CULTURAL RESOURCES IN THE AREA, IDENTIFIED WITH BLUE, OR BLACK AND PINK, OR BLACK AND YELLOW FLAGGING								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 tone 10	Air to Ground	RX/TX 167.9500			
Tactical Div/Group	RX/TX 168.6000		NIFC TAC 3	Air Guard	RX/TX 168.6250			
Prepared by (Resource Unit Ldr.) Justin Wilson			Approved by (Planning Sect. Ch.) <i>Mike Miller</i>			Date 05/19/13		2300

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group X			
3. Incident Name GRAND			4. Operational Period Date: 05/20-21/13 Time: 0700-0800					
5. Operations Personnel								
Operations Chief		Rodriguez/Biermann/ VanLobenSels		Division/Group Supervisor		MICHAEL SEBASTIAN * ✓		
Branch Director				Air Attack Supervisor No.				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
✓ STC FKU 9430C *	JIM FITZGERALD		16	N	DP 6/ 0700		0700	
✓ CRW ENF ELDORADO IHC	WILLIAM HARRIS		18	N	DP 6/ 0700		1900	
✓ STG BDU 9389G *	MATT EDMISTON		31	N	DP 6/ 0700		0700	
✓ STG BDU 9370G *	PETER SCHOENDIENST		30	N	DP 6/ 0700		0700	
✓ W/T CND E-12 3191	JAMES DAVIS		1	N	DP 6/ 0700		1900	
✓ MED TEAM 1	RALPH GLADWIN/ RYAN SCHLEIGER		2	N	DP 6/ 0700		1900	
✓ SOFR	RICHARD GEARHART		1	N	DP 6/ 0700		1900	
7. Control Operations CONTINUE WITH MOP UP 300' INTO BURN BACK HAUL ALL TRASH								
8. Special Instructions * 24 HOUR RESOURCES CONDOR HABITAT- ALL TRASH MUST BE REMOVED FROM THE FIRE LINE AND DROP POINTS DAILY TO PROTECT CONDORS PROTECT CULTURAL RESOURCES IN THE AREA, IDENTIFIED WITH BLUE, OR BLACK AND PINK, OR BLACK AND YELLOW FLAGGING								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel		Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 10		Air to Ground	RX/TX 167.9500		
Tactical Div/Group	RX/TX 166.7250		NIFC TAC 5		Air Guard	RX/TX 168.6250		
Prepared by (Resource Unit Ldr.) Justin Wilson			Approved by (Planning Sect. Ch.) <i>[Signature]</i>			Date 05/19/13		2300

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DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Y			
3. Incident Name GRAND			4. Operational Period Date: 05/20-21/13 Time: 0700-0800					
5. Operations Personnel								
Operations Chief		Rodriguez/Biermann/ VanLobenSels		Division/Group Supervisor		Phil Hernandez ✓		
Branch Director				Air Attack Supervisor No.				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
✓ ENG LPF ENG 72	RYAN BRIDGEN		5	N	DP 4/ 0700		1900	
✓ CRW LPF LOS PADRES REGULARS	CHRIS WOODS		18	N	DP 4/ 0700		1900	
✓ CRW SQF SPRINGVILLE IHC	JEREMY BUSH		19	N	DP 4/ 0700		1900	
✓ CRW SQF HORSESHOE IHC	JOSE GONZALES		18	N	DP 4/ 0700		1900	
✓ CRW LPF ARROYO GRANDE IHC	MICHAEL HICKEY		18	N	DP 4/ 0700		1900	
✓ STG RRU 9374G	JACK FRANKLIN		30	N	DP 4/ 0700		1900	
7. Control Operations CONTINUE WITH MOP UP 300' INTO BURN BACK HAUL ALL TRASH								
8. Special Instructions CONDOR HABITAT- ALL TRASH MUST BE REMOVED FROM THE FIRE LINE AND DROP POINTS DAILY TO PROTECT CONDORS.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel		Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 10		Air to Ground	RX/TX 167.9500		
Tactical Div/Group	RX/TX 166.7750		NIFC TAC 6		Air Guard	RX/TX 168.6250		
Prepared by (Resource Unit Ldr.) Justin Wilson			Approved by (Planning Sect. Ch.) <i>Mike Mello</i>			Date 05/19/13		2300

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group FIRE SUPPRESSION REPAIR				
3. Incident Name GRAND			4. Operational Period Date: 05/20-21/13 Time: 0700-0800						
5. Operations Personnel									
Operations Chief		Rodriguez/Biermann/ VanLobenSels		BURNED AREA RESPONSE SPEC.		DAVID SHY ✓			
Branch Director				Air Attack Supervisor No.					
6. Resources Assigned this Period									
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
✓	TFLD	MATTHEW CONKLIN		1	N	DP 4/ 0700	1900		
✓	W/T PVT MDE	GREG ZAVALA		1	N	DP 4/ 0700	1900		
✓	W/T PVT MDE	KEVIN OCCONNELL		1	N	DP 4/ 0700	1900		
✓	W/T PVT S. BENNET	JONATHON ZAVALA		1	N	DP 4/ 0700	1900		
✓	W/T PVT ALONSO	KEVIN WILSON		1	N	DP 4/ 0700	1900		
✓	W/T PVT LA THOMPSON	COREY THOMPSON		1	N	DP 4/ 0700	1900		
✓	W/T ANF 222	PABLO ARRIAGA		1	N	DP 4/ 0700	1900		
✓	GRADER PVT	TATE NAGLE		1	N	DP 4/ 0700	1900		
7. Control Operations IMPLEMENT FIRE SUPPRESSION REPAIR PLAN									
8. Special Instructions									
9. Division/Group Communication Summary									
Function		Frequency	System	Channel		Function	Frequency	System	Channel
Command						Air to Ground			
Tactical Div/Group		RX/TX 168.2500		NIFC TAC 7		Air Guard			
Prepared by (Resource Unit Ldr.) Justin Wilson			Approved by (Planning Sect. Ch.) <i>Mike Mills</i>			Date 05/19/13		2300	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group STAGING			
3. Incident Name GRAND			4. Operational Period Date: 05/20-21/13 Time: 0700-0800					
5. Operations Personnel								
Operations Chief		Rodriguez/Biermann/ VanLobenSels		Staging Area Manager		Josh Potter ✓		
Branch Director				Air Attack Supervisor No.				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
CRW MNF ELK-MT IHC	CHEVEYO MUNK		20	N	0700		1900	
CRW KRN CREW 81	CASEY PAYNE		18	N	0700		1900	
CRW BDF TAHQUITZ	BRYAN SCOTT		19	N	0700		1900	
CRW SQF BLACK EAGLES 2	GUSTAVO SANTOYO- GALLEGOS		23	N	0700		1900	
CRW SQF SCORPIONS 2	ISAIN GARCIA-LEMUS		22	N	0700		1900	
STG RRU 9390G	DAVID LORD		29	N	0700		1900	
STG AEU 9275G	KEVIN BOHALL		33	N	0700		1900	
7. Control Operations								
<i>All resources in staging were declared excess @ 1200 on 5/20/13 and released</i>								
8. Special Instructions								
MAINTAIN READINESS WITH ASSIGNED RESOURCES								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel		Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 10		Air to Ground			
Tactical Div/Group	RX/TX 154.2650		VFIRE 22		Air Guard			
Prepared by (Resource Unit Ldr.) Justin Wilson			Approved by (Planning Sect. Ch.) <i>Mike Mills</i>			Date 05/19/13		2300



CAL FIRE INCIDENT MANAGEMENT TEAM 6

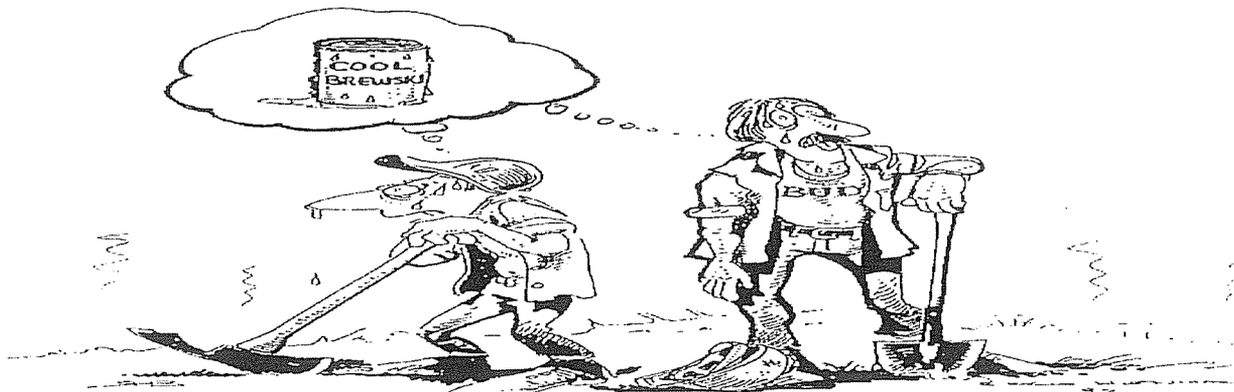


SAFETY MESSAGE	1. INCIDENT NAME: GRAND	2. DATE PREPARED: May 19, 2013	3. TIME PREPARED: 1400
4. PREPARED BY: Curtis Brown IMT6 SOF1(T)	5. LEADER NAME: Gabriel Santos IMT6 SOF1	6. OPERATIONAL PERIOD: 5-20-13 0700 TO 5-21-13 0800	

SAFETY MESSAGE

ITS SAFETY TIME... ALL THE TIME, ON THE THIS INCIDENT!!! THERE IS NO GREATER ACCOMPLISHMENT THEN WALKING AWAY FROM A DEPLOYMENT WITH ALL OF YOUR BODY PARTS ATTACHED AND UNINJURED.

- Stay hydrated!!! The more water you drink the better looking you will be; so drink up!
- There's no glory in getting hurt during mop up, keep your safety and the safety of your crews as a top priority.
- Ensure radios are properly programmed and that crews are trained in communications procedures for the incident.
- Remain mindful of changing weather conditions; don't be caught off guard with the WINDY conditions.
- Remain mindful of what is going on around you and adapt your exit strategy accordingly.
- As the incident comes to a close, keep your safety and the safety of your crews as a top priority.
- Remain mindful of what is going on around you and adapt your exit strategy accordingly.
- Even though the incident is now small keep safety a BIG priority all the time.



14. WEATHER IS GETTING HOTTER AND DRIER



CAL FIRE Incident Management Team 6



UNIT/ACTIVITY LOG CS 215A	1. INCIDENT NAME: Grand Inc.	2. DATE PREPARED: May 18, 2013	3. TIME PREPARED: 05/18/2013 1400
4. PREPARED BY: Curtis Brown IMT6 SOF1 (T)	5. LEADER NAME: Gabriel Santos IMT6 SOF1	6. OPERATIONAL PERIOD: 05/19/13 0700 TO 05/20/13 800	

INCIDENT RISK ANALYSIS - WILDLAND FIRES

DIVISION	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	Be alert for other drivers, civilians, & wildlife.
ALL	WEATHER	Base all action on current and expected fire behavior.
ALL	HYDRATION	Insure crews are hydrated and given rest breaks.
ALL	UNBURNED AREAS	Monitor current weather conditions and forecasts.
ALL	SNAG HAZARDS (Includes Utility Poles)	Maintain adequate escape routes & safety zones.
ALL	FATIGUE	Insure crews are hydrated and given rest breaks.
ALL	POISONOUS INSECTS/SNAKES	Identify, Flag, Avoid, & treat any bites or stings.
ALL	LINE CONSTRUCTION	Ensure LCES in place.
ALL	COMMUNICATIONS	Know the communications plan.
ALL	FIRE BEHAVIOR	Ensure LCES in place.
ALL R, X, Y, FS Repair	DRIVING HAZARDS UNDER SLUNG FIRE LINE PPE	Drive defensively! Headlights on. Ensure LCES in place. Use caution when working around heavy equipment



INCIDENT Weather Forecast



FORECAST NO: 4

NAME OF FIRE: Grand Fire

PREDICTION FOR: 24 hr SHIFT

UNIT: LPF

SHIFT DATE: 5/20/13 (0700 - 0800)

SIGNED: Rich Thompson

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 05/19/13 @ 2000

WEATHER DISCUSSION: Gusty northeasterly winds will continue across the area through this afternoon...before shifting to the northwest and north this evening. The strongest northeast winds are expected through noon today (gusting to 40 MPH)...then will diminish this afternoon. Given the complicated terrain...the strength of the northeast winds from one drainage to another may differ noticeably. Afternoon temperatures will climb into the mid 70s to mid 80s while relative humidity bottoms out in the low teens and single digits. Humidity recovery tonight will be poor.

For Tuesday though the end of the week...gradually cooler conditions are anticipated with an associated increase in relative humidity. There will be periods of gusty northwesterly winds.

WEATHER FORECAST:

WEATHER: Mostly clear.

TEMPERATURES: Max: 75-85. Min: 48-58.

HUMIDITY: Min: 5-12%. Max: 20-35%.

20 FT WINDS:

RIDGETOP - 0700-1200: north to northeast 15-25 MPH Gust 40 MPH
1200-1900: northeast to east 10-20 MPH Gust 30 MPH
1900-0700: northwest to north 10-15 MPH Gust 25 MPH

SLOPE/VALLEY - 0700-1200: north to northeast 15-25 MPH Gust 40 MPH
1200-1900: north to east 10-15 MPH Gust 25 MPH
1900-0700: northwest to north 5-15 MPH

OUTLOOK FOR TUESDAY AND TUESDAY NIGHT: Clear. Max Temps: 73-83. Min Temps: 48-58. Min RH: 8-15%. Max RH: 30-45%. Ridgetop winds: southwest to west 10-20 MPH becoming northwest to north 15-25 MPH Gust 35 MPH Tuesday night. Slope/Valley Winds: upslope/upvalley 5-15 MPH Gust 25 MPH becoming northwest to north 10-20 MPH Tuesday night.

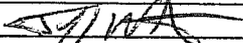
EXTENDED FORECAST WEDNESDAY THROUGH FRIDAY:

Wednesday: Mostly clear. Max Temps: 66-76. Min Temps: 42-50. Min RH: 20-35%. Max RH: 45-60%. Ridgetop Winds: northwest to north 10-20 MPH Gust 30 MPH. Slope/Valley Winds: west to northwest 5-15 MPH Gust 25 MPH.

Thursday: Mostly clear. Max Temps: 64-72. Min Temps: 42-50. Min RH: 30-45%. Max RH: 55-70%. Ridgetop Winds: west to northwest 10-20 MPH Gust 30 MPH. Slope/Valley Winds: west to northwest 10-15 MPH Gust 25 MPH.

Friday: Mostly clear. Max Temps: 66-74. Min Temps: 42-50. Min RH: 25-40%. Max RH: 60-75%. Ridgetop Winds: southwest to west 10-15 MPH Gust 25 MPH. Slope/Valley Winds: upslope/upvalley 5-15 MPH Gust 25 MPH daytime...downslope/downvalley 2-5 MPH nighttime.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildland
FIRE NAME: Grand Fire	OPERATIONAL PERIOD: 05/20/13 (0700 - 0800)
DATE ISSUED: 05/19/13	TIME ISSUED: 2000 hrs
UNIT: LPF	SIGNED: 
	Typed/printed: Jeff Wilson - FBTS

INPUTS

WEATHER SUMMARY: Mostly sunny with warmer temps (75-85) and lower humidities (5-12%) during day ops with a relatively poor humidity recovery (20-35%) and cooler temps (48-58) for night ops. Gusty NE winds in the morning (up to 40 mph) will decrease in the afternoon shifting to the NW and N in the evening with max. windspeeds 5-15 mph gusting to 25 mph at the ridgetops.

See Incident Weather Forecast for specific temperature, relative humidity, and wind speeds and direction.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels are dominated by annual grasses, soft chaparral, scrub oak, manzanita, and mixed conifer litter/understory in the higher elevations. No previous fire history recorded in immediate fire area. Fuel moistures are seasonally low. Live fuel moistures (LFM) are averaging 70-80%. Similar to mid-July fuels conditions.

ERC (Chuchupate) = NR (above 90th percentile)

Topography is variable from gentle terrain to steep and rugged with elevation ranging from ~ 4125 – 7250 ft.

Fuels will be extremely receptive to spotting. PIG = 100% and 1 hr FDFM = 2% at peak of burn period on S facing slopes.

Fire has been wind tested with West to North winds and established lines continue to hold.

SPECIFIC:

Div A and Z – Anticipate minimal fire behavior.

Div O – Anticipate minimal fire behavior.

Div R – Anticipate minimal fire behavior. Pockets of unburned fuel and crown scorched trees near Div R/X break present possibility of smoking / torching should undetected heat source(s) be present as NE winds align in the general area with spotting distances up to 1/4- 1/2 mile

Div X – Anticipate minimal fire behavior. Few large dead and down interior fuels will continue to smolder and burnout. Unburned pockets of fuel and crown scorched trees on the interior holding undetected heat present the possibility of producing isolated smoke and possible torching should expected NE winds impact the division. Spotting distances up to 1/2 mile should torching occur.

Div Y – Anticipate minimal fire behavior. Few large dead and down interior fuels will continue to smolder and burnout. Pockets of unburned fuel and mixed conifer with previous understory burn present the possibility of smoking / torching in the interior should undetected heat sources be impacted by the anticipated NE wind direction. Spotting distances up to 1/2 mile possible should torching occur.

AIR OPERATIONS:

Good visibility should prevail through the day. Gusty winds as seen in previous operational period.

SAFETY

Although minimal fire behavior has been observed...keep your situational awareness high and have LCES in place. Few large dead and down fuels continue to burnout. Should fuels burnout or isolated tree torch occur - thoroughly grid area around the ember cast.

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name			Date/Time Prepared			Operational Period Date/Time		
Grand Incident			5/19/2013 1900hrs			5/20/2013 0700 - 0800					
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	TX Tone/NAC	Mode A, D or M	Remarks
1	Command	NIFC CMD 3	DIV. R,X,Y	168.0750	N		170.4250	N	107.2	A	TONE 10
2	Command	NIFC CMD 10	DIV. A/O/Z	170.4125	N		165.9625	N	131.8	A	TONE 3
3	Tactical	NIFC TAC 1	DIV. A/O/Z	168.0500	N		168.0500	N		A	
4	Tactical	NIFC TAC 2	UNASSIGNED	168.2000	N		168.2000	N		A	
5	Tactical	NIFC TAC 3	DIV. R	168.6000	N		168.6000	N		A	
6	Tactical	NIFC TAC 5	DIV. X	166.7250	N		166.7250	N		A	
7	Tactical	NIFC TAC 6	DIV. Y	166.7750	N		166.7750	N		A	
8	Tactical	NITFC TAC 7	Supresion Repair	168.2500	N		168.2500	N		A	
9	Tactical	VFIRE 22	STAGING	154.2650	N		154.2650	N	156.7	A	
10	Tactical	VFIRE 23	UNASSIGNED	154.2950	N		154.2950	N	156.7	A	
11	Air to Ground	A/G	ALL DIVISIONS	167.9500	N		167.9500	N			
12											
13	EMS	CALCORD	ALL DIVISIONS	156.0750	N		156.0750	N		A	EMS on Incident
14											
15											
16	Emergency	Air Guard	ALL DIVISIONS	168.6250	N		168.6250	N	110.9 (1)	A	EMERGENCIES ONLY
17											
18											
19											
20	Emergency	Air Guard	ALL DIVISIONS	168.6250	N		168.6250	N	110.9 (1)	A	EMERGENCIES ONLY

Prepared By (Communications Unit) Incident Location
Tom Webb - COM1 Kern County CA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN ICS 206	1. INCIDENT NAME GRAND	2. DATE PREPARED 5/19/2013	3. TIME PREPARED 2045	4. OPERATIONAL PERIOD 5/20/2013 0700-0800
	5. INCIDENT MEDICAL AID STATIONS			

MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Medical Unit	Base Camp	X	

6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARAMEDICS	
			YES	NO
Mercy Air 14	1220 Flight Line #60 Mojave, Ca 93501	(661) 824-2605	X	
Hall Air Ambulance	1801 Sky Way Bakersfield, Ca 93308	(661) 327-4111	X	
H407/H408 Kern County FD Bell 212HP Hoist and Night Capable	30356 Woodford-Tehachapi Road Keene, Ca 93268	(661) 822-5555		X
Hall Ambulance (GROUND)	3212 Mt Pinos Way Frazier Park, Ca 93225	(661) 327-4111	X	

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAMEDICS	
		YES	NO
Hall Ambulance	3212 Mt-Pinos Way Frazier-Park, Ca 93225 Local-Ambulance 2min ETA	X	

7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Kern Medical Center Level 2 Trauma Center	1700 Mt Vernon Avenue, Bakersfield, Ca 93306	15min	40min	(661) 326-2667	X			X
Community Regional Medical Level 1 Trauma Center	2823 Fresno Street Fresno, Ca 93721	25min	1hr	(559) 459-4220	X		X	
San Joaquin Community Hospital Burn Center	2615 Chester Ave. Bakersfield, Ca 93301	15min	40min	(661) 253-8000	X		X	
Henry Mayo Newhall Memorial Hospital	23845 McBean Parkway Valencia, Ca 91355	10min	30min	(661) 253-8000	X			X
Ventura County Medical Center	3191 Loma Vista Ventura, Ca 93003	20min	45min	(805) 652-6000	X			X

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY:

LINE EMERGENCY:
Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - Closest EMS resource
 - Communications Unit
- Communications Unit contacts:
 - Ground of Air Ambulance as Requested
 - Operations
 - Safety
 - Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:
Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

- Medical Unit contacts:
 - Communications
 - Safety
 - Logistics
 - Operations
 - Crew Supervisor
 - Comps/Claims

INJURY REPORTING PROCEDURES

NATURE OF INJURY _____
 LOCATION OF PATIENT _____
 POINT OF CONTACT _____
 TRANSPORTATION REQUESTED BY: AIR ___ GROUND ___
 POINT OF PICKUP _____
 LAT _____ LONG _____
 PATIENT UNIT ID _____
 IS AN EMT WITH PATIENT: YES ___ NO ___
 AGE _____
 SEX: MALE ___ FEMALE ___

**ALL EMERGENCIES---Secure the area
and identify witnesses for later
investigation. Keep an accurate log of
events.**

ICS 206 (Rev 03/12)	9. PREPARED BY: (Medical Unit Leader) Pablo Barriga / MEDL	10. REVIEWED BY: (Safety Officer) <i>Gabe Santos</i> Gabe Santos IMT6 SOF1
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Human Resource Message



Thought for the Day

Exercise TOLERANCE. Pledge to respect people whose abilities, beliefs, culture, race, sexual identity or other characteristics are different from your own. WE ARE ALL EXPECTED TO TREAT EACH OTHER WITH RESPECT. WE CAN EXPECT TO BE TREATED RESPECTFULLY AS WELL.

This will happen if we all do our part!

Cyndie Genzmer, Human Resource Specialist

805.550.0274

TRAINING MESSAGE

I'm out of here come Tuesday afternoon

**Come get your training documents
squared away!**

**Grand Fire
CA-LPF-001281
Fire Suppression Repair Plan**

May 18, 2013

General:

- Repair fences damaged resulting from fire suppression activities.
- Remove berms and barriers created by the fire control access.
- Note and advise Logistics of all litter drops.
- Report any damages or needs to the ICP, Fire Suppression Repair Specialist or Situation Unit Leader.

Staging Areas / Safety Zones:

- New Construction: cross drain and abandon (if applicable).
- Existing: Repair to original condition, remove debris resulting from use.

Roads:

- Grade to original prism where necessary.
- Clean culverts plugged with soil resulting from fire road use.
- Breach/remove berms to facilitate drainage.

Firelines:

- Install waterbreaks on all constructed or used dozer lines using the following criteria:

Slope	0-10	11-25	26-50	>50
Dozer line	100'	75'	50'	50'
Road	200'	150'	100'	75'

Handlines:

- Handlines shall be waterbarred as determined by Division Supervisor.

(all waterbreaks should be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 18". Waterbreaks shall be installed at all watercourse crossings. Waterbreaks shall be constructed to allow for drainage at the discharge end into non-erodible material.

Watercourses:

- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- Major watercourse damage, if present shall be reported to the Suppression Repair Unit.
- Where fire lines are constructed within 100' of running watercourses, straw or mulching will be conducted. All loose soil must be pulled away from the watercourse and stabilized.

Slash piles

- Piles within 150' of permanent structures or public roads will be lopped and/or scattered within 18" of soil surface.
- Piles outside the 150' fire safe zone shall be retained for wildlife cover.

Archaeological or Historic Sites (if discovered):

- All potential sites shall be avoided.
- Impacted sites will be reported to the Rehabilitation Unit Leader as soon as possible.
- If sites are encroached upon, work will stop immediately if there is no threat of fire spread, and the Division/Group Supervisor shall be notified.



**Grand Incident
Demobilization
13-CA-LPF-001281
May 18, 2013**

Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available if they have met the 2:1 work rest requirements, have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resource Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Organized fire departments
- OES engines
- Federal Military forces
- National Guard
- Hired personnel and equipment
- Out of region CAL FIRE forces
- EFF Crews
- Cooperating Agencies – USFS, BLM, etc.
- Within Region CAL FIRE Forces
- Unit CAL FIRE Forces / Local LPF Resources

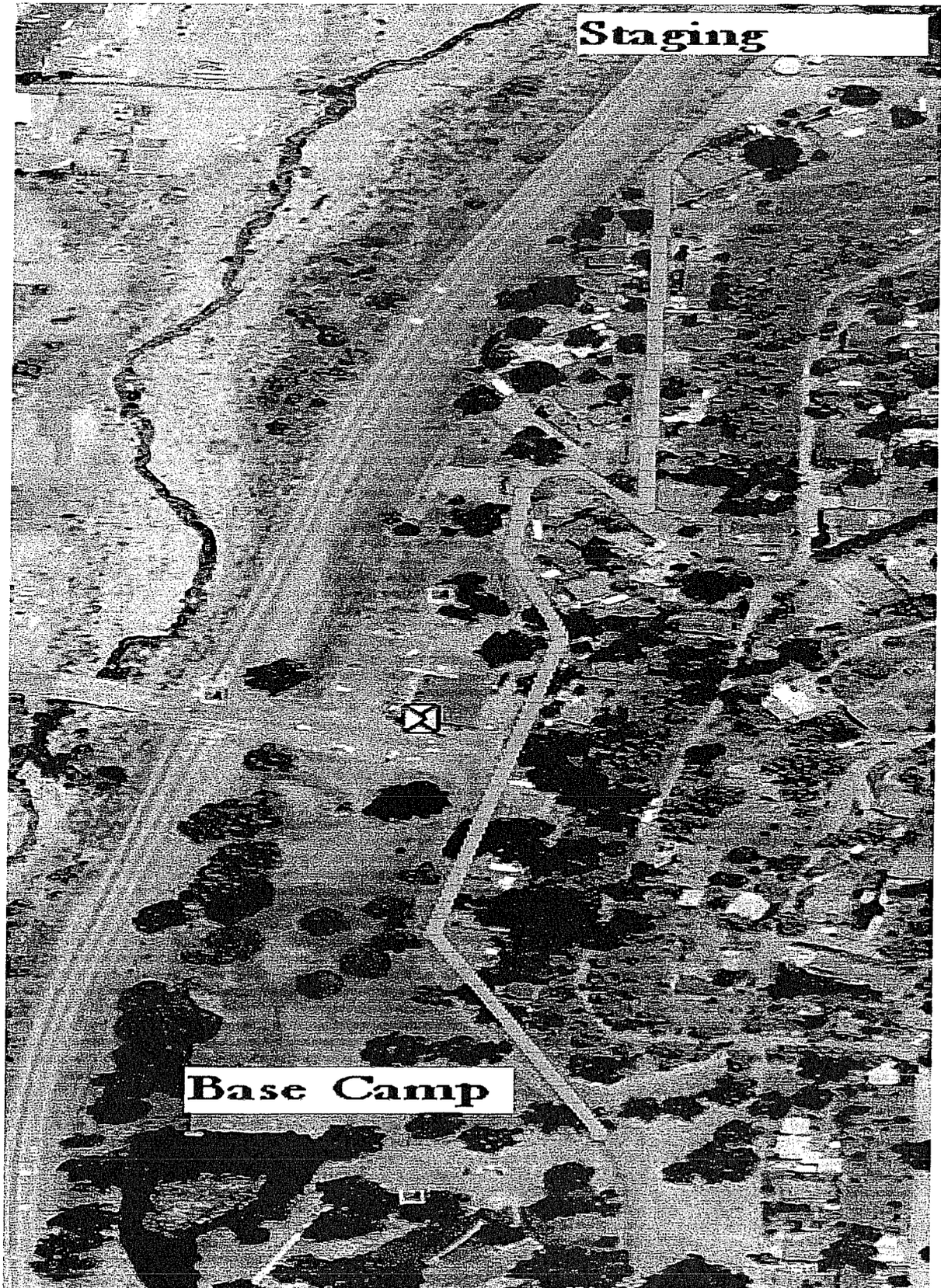
The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Los Padres expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

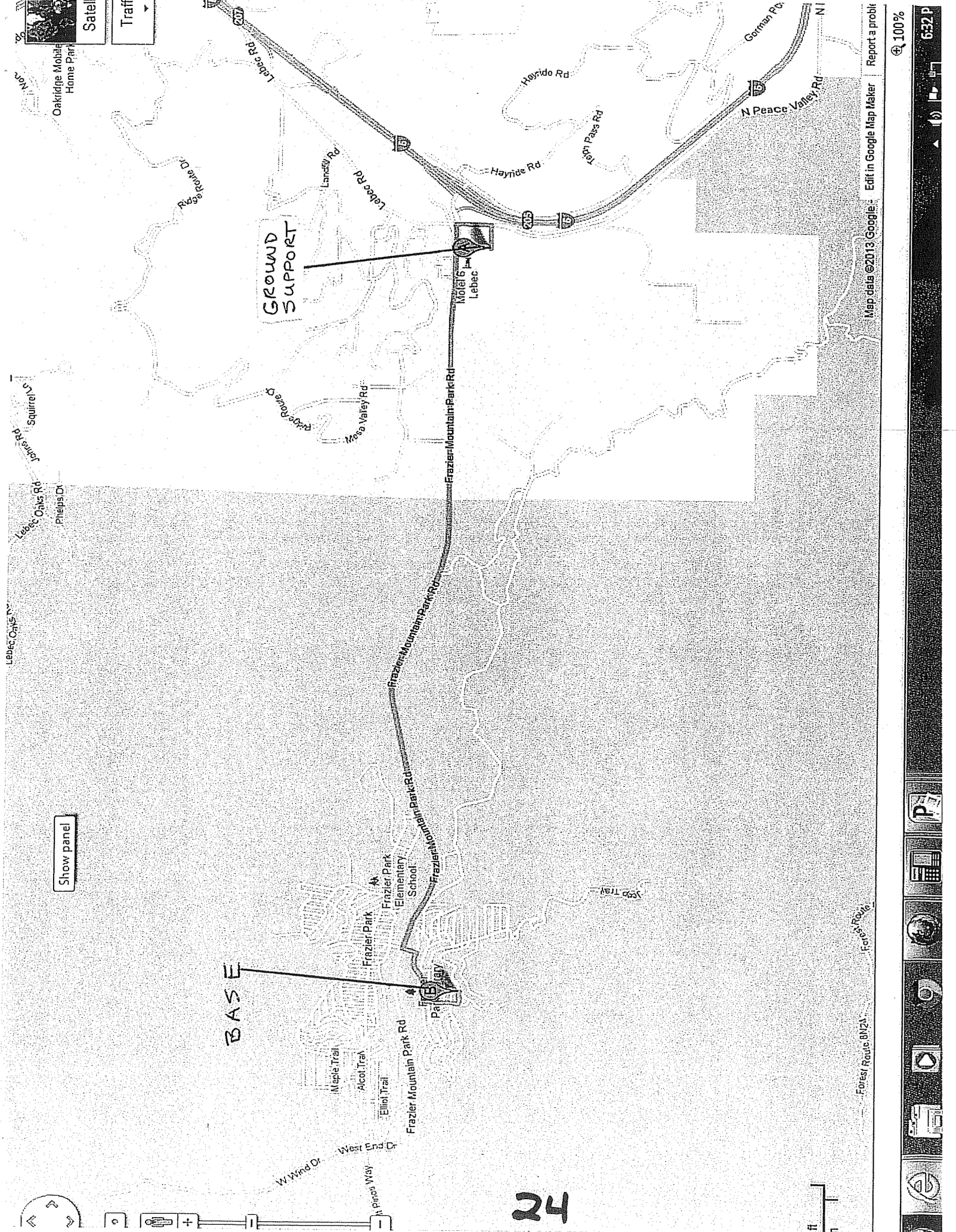
- A. All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a waiver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS 221) at the Demobilization Unit to begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS 221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Southern Region Operations Center (South-Ops).

All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay en route will contact the appropriate home unit or incident.



Foot Travel Route From Staging to Base Camp = .4 miles



Show panel

BASE

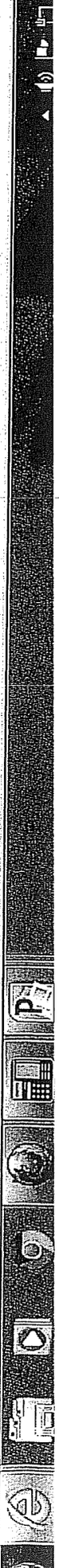
GROUND SUPPORT

24

Map data ©2013 Google

100%

6:52 P





PIO
STAGING
Frazier Mountain CCC AREA

satellite
traffic

↑

Frazier Mountain

LOGISTICS

SITUATION/MAPS

IC

LIASON/SAFETY

OPS

TIME

NO THRU TRAFFIC

Training

★ PLANS

DOCUMENTATION

CHECK-IN

Demob

MOBILE COPY UNIT

FINANCE C/C

ACCOMMODATIONS

COMMUNICATIONS

USERS HR

MEDICAL

BRIEFING AREA

LAUNDRY

INMATE SHOWERS

INMATE SLEEPING AREA

NO FIRE APPARATUS PARKING

FRAZIER
PK. REC
BLDG.

Frazier
Park Library

KITCHEN
DINING AREA

WATER/LUNCHES

SUPPLY

KERN CO.
LIBRARY

Lewis &
Associates

Frazier Park
Public Utility

Fridge Route
Communities
Museum

Encino Trail

Encino Trail

Encino Trail

Encino Trail

Short Trail

200 ft
50 m

032E

10VVA Tr

10VVA Tr

Park Dr

3705

3650

3626

3653

