

**Nov 2-3,
2007
1800-0600**

Slide CA-BDF 10570
Grass Valley CA-BDF 10566



NIGHT Operational Period

IAP



<p style="text-align: center;">INCIDENT OBJECTIVES</p>	<p>1. Incident Name Slide/Grass Valley</p>	<p>2. Date Nov 2, 2007</p>	<p>3. Time 1100</p>
<p>4. Operational Period Nov 2 – Nov 3, 2007 OPERATIONAL PERIOD: 1800-0600</p>			
<p>5. General Control Objectives for the Incident (include alternatives) <u>MANAGEMENT OBJECTIVES</u></p> <ul style="list-style-type: none"> • The primary objective is to provide for firefighter and public safety throughout all incident operations. • All personnel will adhere to the 2:1 work-rest cycle. • Address suppression cost accountability by keeping fire expenditures commensurate with public and private values at risk. • Initiate and engage in structure protection without compromising the safety of firefighters, law enforcement personnel, and the public. • Provide accurate and timely information to the local communities and cooperating agencies. • Initiate and complete suppression repair as per the draft suppression repair plan. <p><u>OPERATIONAL OBJECTIVES</u></p> <ul style="list-style-type: none"> • Keep the fires within the existing perimeter fire lines. <p><u>OPERATIONAL PRIORITIES</u></p> <ol style="list-style-type: none"> 1. Protection for the communities of Running Springs, Green Valley, Arrowbear, and Grass Valley from any threat of fire. 2. Mop up and secure areas of the fire that may threaten containment. 			
<p>6. Weather Forecast for Period See Fire Weather Forecast</p>			
<p>7. General Safety Message See attached Safety Message</p>			
<p>8. Attachments (mark if attached)</p>			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Incident Map <input checked="" type="checkbox"/> Training Message	<input checked="" type="checkbox"/> Fire Weather Forecast <input checked="" type="checkbox"/> Fire Behavior Forecast <input checked="" type="checkbox"/> Safety Message/LCES	
<p>9. Prepared by (Planning Section Chief) Gary Montgomery</p>	<p>10. Approved by (Incident Commander) Jerry McGowan</p>		

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name Slide/Grass Valley		
2. Date Nov 2, 2007	3. Time 0930	
4. Operational Period 11/2- 11/3/07 1800-0600		
Position	Name	
5. Incident Commander and Staff		
Incident Commander	McGowan, Corley, Smith, Nicassio	
Deputy	Dan Kleinman	
Safety Officer	Steve Ryberg, Linda Szczepanik	
Information Officer	Dave Schmitt	
Liaison Officer	Ranger Dorn	
6. Agency Representative		
Agency	Name	
Agency Administrator	FS-Jeanne Wade Evans/BDC Pat Dennen	
Agency Admin Rep	FS-Kurt Winchester	
Crest Forest FD	Mike Sherman	
OES	Bill Bondshu	
Cal Fire	Jeff Mellinger	
S BC Sheriff	Joe Catalano	
CCC	Jim Teegardin	
CHP	Rick Sanders	
7. Planning Section		
Chief	Gary Montgomery	
Deputy	Gary Risling	
Resources Unit	H. Newell, A. Yanagisawa(T)	
Situation Unit	Dennis Cooper, Rick Claypole	
Demobilization Unit	John Roberts	
Training	Bill Reynolds, Julie Buel	
Documentation Unit	Joan Maret	
Fire Behavior Analyst	Kim Soper	
Incident Meteorologist	Daniel Harty	
Resource Advisor	Gar Abbas, Darren Coffey (T)	
Computer Tech Spec	Jim Ott	
Union Representative	Dennis Bouslaugh	
Human Resources		
8. Logistics Section		
Chief	Dan Turner, Rich Davis (M)	
Deputy	Jim Hogg	
Supply Unit	Dennis Bouslaugh	
Facilities Unit	Sue Zahn	
Ground Support Unit	Dave Trussell, David Corral (T)	
Communications Unit	Kody Kerwin, Chris Suter (T)	
Medical Unit	Mike Clemens	
Food Unit	Ricky Washington, Karl Rogge	
Security Unit	B. Willbond, J. Hilson	
Position	NAME	
9. Operations Section		

Ops Chief	Don Will	
Planning Ops	Ron Bollier, Larry Turman (T)	
a. Branch I- Division/Groups		
Branch Director		
Division	Structure 1 & 6	Don Garrett
Division	E/F	Glen Gibson
Division		
b. Branch II - Division/Groups		
Branch Director		
Group	H,I,T	Mike Cachero, Larry Long, Jeff Hensen
Group	J	unstaffed
Division		
Division		
Division		
c. Branch III - Division/Groups		
Branch Director		
Group	U/V	Ron Murphy
Group		
Group		
Group		
Division		
Division		
Division		
d. Branch IV - Grass Valley Division/Groups		
Branch Director	Shawn Pearson	
Division		
Division		
Division		
Group		
e. BAER		
Group		
g. Snow Staging		
Staging MGR.		
g. Roads Group		
Group		
h. Falling Goup		
Group		
i. Rehab Group		
Group		
j. Air Operations Branch		
Air Operations Branch Director	Kent Haskins	
Air Attack Supervisor	M. Nunez, L. Eppler	
Air Support Supervisor	Jerry Disney, Al Driesbach	
10. Finance Section		
Chief	Laurie Beck	
Time Unit	Teresa Reniff, Leslie Solberg (T)	
Equipment Time Unit	Kathy O'Hara, Tauna Clausen(T)	
Compensation/Claims Unit	Brian Konnersman	
Cost Unit	Joan Disney	
Prepared by (Resource Unit Leader)		
Heather Newell		

Fire Weather Forecast

FORECAST NO: 18

NAME OF FIRE: Slide / Grass Valley **UNIT:** BDF

PREDICTION FOR: 0600 to 1800 PDT Friday
1800 to 0600 PDT Saturday

SHIFT: Day/Night

SHIFT DATE: November 2, 2007

SIGNED:

TIME AND DATE 2000 PDT Thursday
FORECAST ISSUED: November 1, 2007

Dan Harty
Incident Meteorologist

WEATHER DISCUSSION: High pressure will begin to build in over the Great Basin and bring an offshore flow over the fire area today. The offshore flow will result in some slightly warmer and drier conditions with minimum relative humidity down into the mid teens in some locations. Northeast to east winds will develop by afternoon but speeds should remain fairly light until later in the evening. Wind speeds will steadily increase tonight with strongest gusts through and below passes and canyons after midnight ...then peaking out Saturday morning. Relative humidity values will lower into the lower teens on Saturday with some single digits possible. A **Red Flag Warning** is in effect for late Friday night and Saturday due to the gusty winds and very low relative humidity...then continuing on Sunday for long durations of very low relative humidity.

WEATHER FORECAST for Today :

WEATHER: Mostly sunny.

MAXIMUM TEMPERATURES: 68 to 78 degrees.

MINIMUM RELATIVE HUMIDITY: 15 to 23 percent.

20 FT WINDS:

RIDGETOP – Northeast 5 to 10 mph.

SLOPE/VALLEY – East northeast 5 to 10 mph with gusts around 15 mph in the afternoon.

Forecast for Friday night: (OPERATIONAL PERIOD – 1800 PDT 11/2/07 to 0600 PDT 11/3/07)

...Red Flag Warning in effect at 3 am for gusty east northeast winds and very low relative humidity...

Mostly clear. Minimum temperatures...35 to 45 degrees. Maximum RH...40 to 50 percent. Ridgetop winds...Northeast 10 to 20 mph. Slope/Valley winds...East Northeast 10 to 20 mph. Gusts to 25 mph in the evening...increasing to up to 35 mph by sunrise.

Forecast for Saturday: (OPERATIONAL PERIOD – 0600 to 1800 PDT 11/3/07)

...Red Flag Warning in effect for gusty east northeast winds and very low relative humidity...

Mostly sunny. Maximum temperatures...70 to 80 degrees. Minimum RH...8 to 15 percent. Ridgetop winds...East Northeast 10 to 20 mph with gusts around 30 mph...gradually decreasing in the afternoon. Slope/Valley winds...East Northeast 15 to 25 mph with gusts up to 40 mph...gradually decreasing in the afternoon.

Outlook Sunday through Tuesday: Though the gusty winds will subside some...a **Red Flag Warning** is in effect Sunday for long durations of very low relative humidity. The winds will become primarily light and terrain driven by Monday. A ridge of high pressure aloft will remain in place through the period and result in little change in temperatures. Relative humidity should trend slightly higher early next week...but not much. Expect mostly clear skies with only some occasional fair weather high clouds.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 17	TYPE OF FIRE: WILDFIRE
FIRE NAME: SLIDE / GRASS VALLEY FIRES	OPERATIONAL PERIOD: Friday 11/02/07 DAY / NIGHT SHIFT
DATE ISSUED: 11/01/07	TIME ISSUED: 2100
UNIT: SAN BERNARDINO NATIONAL FOREST	SIGNED: <i>Isl Kim Soper - FBAN</i>

WEATHER SUMMARY:

MIN RH: 15 - 23% daytime, 40 - 50% nighttime

MAX TEMP: 68 - 78 degrees daytime, 35 - 45 degrees nighttime

WINDS (20 FT): NE 5-10 Gusts to 15 - daytime, E - NE 10 -20 Gusts to 35 - nighttime

Weather Discussion: Mostly sunny. High pressure will begin to build over the Great Basin and bring an offshore flow over the fire area today.

**A RED FLAG WARNING IS IN EFFECT FOR LATE FRIDAY NIGHT AND SATURDAY
FOR GUSTY WINDS AND VERY LOW RELATIVE HUMIDITY.**

FIRE BEHAVIOR:

FUELS: Live fuels are critically low due to drought impacts on the vegetation; Most of this fire is burning in vegetation that has not burned in over 50 years. 1000 hour fuels that are burning will continue to burn until total consumption is completed or a fire ending event extinguishes the fire interior to control lines.

WEATHER: Temps, RH's and winds are normal for this time of year and do not contribute to enhanced potential fire behavior. Hotter, dryer, windier conditions will dominate the fire weather picture for the next couple of days.

TOPOGRAPHY: Topography will have little effect on fire behavior within the current fires due to control lines that are in place. Small runs are still possible where slope and continuous fuels are in alignment within interior unburned islands. On any new start watch for alignment high offshore winds on steep slope which will produce rapid rates of spread and extreme fire behavior.

GENERAL: All control lines are in place on the fire. Full containment is close at hand. Some interior burning may still continue to burn until a fire ending event moves over the fire area. All fire lines will be tested starting tonight and into Saturday.

SPECIFIC FIRE BEHAVIOR:

DAY SHIFT - ALL BRANCHES

The fire is inactive near control lines due to the hard work by line resources and excellent mopup standards. Several deep interior unburned islands continue to burn and produce smokes in heavy dead and down fuels and snags. Continue aggressive mop-up and patrols along the control lines which will greatly limit the potential for flare ups near the line. Extreme fire weather is forecasted for Friday night and Saturday which will test all control lines.

NIGHT SHIFT - ALL BRANCHES

All areas in patrol status. No significant fire activity is expected tonight however with the potential for high northeast winds tonight control lines will be tested. Any interior islands may become more active tonight with the expected winds. Pay particular attention when patrolling to control lines in Division I, J, T, U, Y and Z where the winds could blow ambers across the line.

Indicators of Increase Fire Activity

Relative Humidity - Below 25%
Strong Gusty Winds 15 + MPH
High Temperatures - above 70
Unstable atmospheric conditions
Red Flag Warning
Extremely Dry Fuels

Critical Fire Behavior

Probability of Ignition - 75 to 100%
Spotting Distances - ¼ + miles
Extreme Rates of Spread
Multiple tree torching
High Fire Intensity
Crown Fire

SAFETY

AIR OPERATIONS: No adverse smoke impacts from the fire will affect aviation operations.

Line Safety:

- BASE ALL ACTIONS ON CURRENT AND EXPECTED FIRE BEHAVIOR - EXPECT HIGH WINDS!!
- Never go into an area with out establishing your LCES.
- When doing your assignment maintain situational awareness and keep monitoring weather.

A MOMENT FOR SAFETY CAN LAST A LIFETIME.

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group Structure 1 and 6		
3. Incident Name Slide			4. Operational Period Date: 11/2-11/3/2007 Time: 1800-0600				
5. Operations Personnel							
Operations Chief		Don Will (O-9.7)		Division/Group Supervisor		Don Garrett (O-401)	
Branch Director				Safety Officer		Stan Heinrichs (O-417)	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG3 SHF 61 (E-421)		Drew Graham		5	N	1900 @ DP1	0500 @ DP1
ENG3 Mt.Hood 51 (E-277)		Billy Shannon		5	N	1900 @ DP1	0500 @ DP1
ENG3 SRF 33 (E-321)		Chris Trunkey		5	N	1900 @ DP1	0500 @ DP1
ENG3 Mt. Hood 91 (E-275)		Andy Huhn		5	N	1900 @ DP1	0500 @ DP1
ENG3 SQF 25 (E-283)		David Ernst		5	N	1900 @ DP1	0500 @ DP1
ENG3 BNP 74 (E-308)		Shawn Price		5	N	1900 @ DP1	0500 @ DP1
7. Control Operations Patrol residential areas. Resources will be staged per instructions by division.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer will cover all Branches during Night Shift.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	154.2650W	King NIFC	7	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Ldr.) Heather Newell			Approved by (Planning Sect. Ch.)			Date 11/2/07	Time 1200

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group E and F		
3. Incident Name Slide			4. Operational Period Date: 11/2-11/3/2007 Time: 1800-0600				
5. Operations Personnel							
Operations Chief		Don Will (O-9.7)		Division/Group Supervisor		Glen Gibson (O-31)	
Branch Director				Safety Officer		Stan Heinrichs (O-417)	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG3 SRF 23 (E-330)		Rocky Colegrove		5	N	1900 @ DP4	0500 @ DP 4
ENG3 RMT 349 (E-196)		Steve Hathaway		3	N	1900 @ DP4	0500 @ DP 4
ENG3 Fort Collins 37 (E-272)		Wilson Branch		4	N	1900 @ DP4	0500 @ DP 4
7. Control Operations Patrol and hold existing line.							
8. Special Instructions Record and turn in weather ops to fire behavior or communications. Safety Officer will cover all Branches during the NIGHT Shift.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	168.6000N	King NIFC	3	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Ldr.) Heather Newell			Approved by (Planning Sect. Ch.)			Date 11/2/2007	Time 1200

DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group J		
3. Incident Name Slide			4. Operational Period Date: 11/2- 11/3/2007 Time: 1800-0600				
5. Operations Personnel							
Operations Chief		Don Will (O-9.7)		Division/Group Supervisor		Unstaffed	
Branch Director				Safety Officer		Stan Heinrichs (O-417)	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time
Unstaffed							
7. Control Operations							
8. Special Instructions Safety Officer will cover all Branches during NIGHT shift.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX166.8250N TX173.6750N	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7750N	King NIFC	10	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Ldr.) Heather Newell			Approved by (Planning Sect. Ch.)			Date 11/2/2007	Time 1200

DIVISION ASSIGNMENT LIST				1. Branch III		2. Division/Group U/V	
3. Incident Name Slide				4. Operational Period Date: 11/2-11/3/2007 Time: 1800-0600			
5. Operations Personnel							
Operations Chief		Don Will (O-9.7)		Division/Group Supervisor		Ron Murphy (O-263)	
Branch Director				Safety Officer		Stan Heinrichs (O-417)	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG6 GFP#4 (FEMA E- 59)		Michael Pennavaria		3	N	1900 @ DP 14	0500 @ DP 14
ENG4 Cooper Cont. (E-350)		Christian Jckowski		3	N	1900 @ DP 14	0500 @ DP 14
ENG6 44 (E-215)		Karen Morse		4	N	1900 @ DP 14	0500 @ DP 14
ENG6 Grayback #23 (E-349)		George Brazille		3	N	1900 @ DP 14	0500 @ DP 14
ENG6 WY 192 (E-225)		Kevin Marino		4	N	1900 @ DP 14	0500 @ DP 14
WT Pearson 27		Ryan Pearson		1	N	1900 @ DP 14	0500 @ DP 14
7. Control Operations Patrol structures on 3N16Q road. Resources will be staged per instructions by division.							
8. Special Instructions Safety Officer will cover all Branches							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX162.9625N TX171.7875N	King NIFC	13	Logistics		King NIFC	
Tactical Div./Group	168.2500N	King NIFC	11	Air to Ground	166.9625N	King NIFC	8
Prepared by (Resource Unit Ldr.) Heather Newell			Approved by (Planning Sect. Ch.)			Date 11/02//2007	Time 1200

DIVISION ASSIGNMENT LIST			1. Branch IV		2. Division/Group Grass Valley			
3. Incident Name Grass Valley			4. Operational Period Date: 11/2-11/3/2007 Time: 1800-0600					
5. Operations Personnel								
Operations Chief		Don Will (O-9.7)		Division/Group Supervisor				
Branch Director		Shawn Pearson		Safety Officer		Stan Heinrichs (O-417)		
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 S/T KNF 3600C		Mike Howerton		27	N	Grandview School @ 1900	Grandview School @ 0700	
7. Control Operations Patrol Grass Valley Fire area.								
8. Special Instructions Safety Officer will cover all Branches during the NIGHT shift.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX162.9625N TX171.7875N	King NIFC	13	Logistics		King NIFC		
Tactical Div/Group	168.0500N	King NIFC	2	Air to Ground	166.9625N	King NIFC	8	
Prepared by (Resource Unit Ldr.) Heather Newell			Approved by (Planning Sect. Ch.)			Date 11/02/2007		1200

SAFETY MESSAGE

SLIDE

Nov 2-3, 2007 Day/Night Shift

USE **L**OOKOUTS, **C**OMMUNICATIONS, **E**SCAPE ROUTES, **S**AFETY ZONES
WEAR YOUR PERSONAL PROTECTIVE EQUIPMENT DURING ALL OPERATIONS

Brief your crews on all components of the IAP

- ✓ Lookouts are always needed, they must have good situational awareness, and pre-determined trigger points that ensure adequate escape times. Mop Up is still a dangerous time!!
- ✓ Monitor and stay alert of all impacted areas of electrical and gas damaged structures within your work assignment.
- ✓ Situational Awareness- assess and use your IRPG (page 2-3). “Say, what if?” – Situational awareness is all-the-time (slope/topography/terrain, fuels, etc.)
- ✓ Safely maintain your driving speeds and attention at all times. The Hwy’s are open, and very popular.

Recognize what your SA is telling you.....If any of these conflict with your perception.....Review the “RISK MANAGEMENT PROCESS

Risk Mgt. Process:

Step 1: Situation Awareness

- Gather Information
- Scout the fire

Step 2: Hazard Assessment

- Est. potential fire behavior hazards
- Identify tactical hazards

Step 3: Hazard Control

- Establish anchor point
- LCES – MANDATORY

Step 4: Decision Point

- Are controls in place for ID’ed hazards?
- Are selected tactics based on expected fire behavior?
- Have instructions been given and understood?

Step 5: Evaluate

- Self: fatigue, attitude, experience, distracted?
- The situation: what is changing?

Prepared by: Steve Ryberg, Linda Szczepanik
Date: 11/01/2007

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	SNAG HAZARDS & GREEN TREE HAZARDS	<ul style="list-style-type: none"> • Follow Hazard Tree Safety Guidelines (IRPG p. 80). • Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen, clear the area before falling, YELL OUT! • Be especially alert around snags AND green trees during wind events.
ALL	Fire Behavior	<ul style="list-style-type: none"> • Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. • Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. <ul style="list-style-type: none"> ▪ Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. ▪ Take weather ops and watch for the change in the wind direction and speed.
ALL	DRIVING HAZARDS	<ul style="list-style-type: none"> • Highway 18 and 330 are open to the public, watch your speed don't get caught up in the speed the public is driving at. • Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. • Utility and the public are in the work areas, show extreme caution around the utility companies and the public. • All affected structure areas are open to the land owners and the public. • Watch for the public not watching the road.
ALL	FATIGUE	<ul style="list-style-type: none"> • Monitor resources for level of fatigue.
ALL	AIRCRAFT OPERATIONS	<ul style="list-style-type: none"> • Keep personnel out of drop zones when bucket work in progress. • Use air-to-ground frequency to communicate with aircraft. • Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
		<ul style="list-style-type: none"> •
ALL	IMPACTED UTILITIES ELECTRICAL & GAS	<ul style="list-style-type: none"> • Lots of Utility construction still going on, stay clear. • Natural gas lines are mostly capped, still potential • Power lines are re-energized in all of the fire areas.
ALL	MOP UP	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Use all required PPE, especially eye protection. • Maintain proper spacing and overhead clearance. • Hazmat around structures, stay alert • Minimize exposure to smoke, and rotate personnel into clean air when practical. • Evaluate unburned islands/Increase situational awareness.
ALL STRUCTURE GROUPS	STRUCTURE PROTECTION & HAZMAT ISSUES	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Utilize Structure Assessment Checklist (IRPG p.14). • Follow Structure Protection Guidelines (IRPG p. 16). Utilize HazMat IC Checklist (IRPG p. 26).
ALL	TREE FELLING	<ul style="list-style-type: none"> • Refer to F.S. Health and Safety Code sections 22.48G. • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Establish traffic control as necessary, keep personnel unnecessary to the operation out of the area.
ALL	SAFETY ZONES	<ul style="list-style-type: none"> • Follow safety zone guidelines (IRPG p. 7) Even during Mop Up. • Limited Safety Zones require additional dedicated LO, and trigger points • Carefully evaluate burned areas before designation as safety zones. • When safety zones are distant from work site, set trigger points to allow personnel to reach them in a timely manner.
Slide ICS 215a	DATE PREPARED: Nov 2-3, 2007	OPERATIONAL PERIOD Day/Night Shift 11/2-3/2007 0600 - 0600 Prepared by Steve Ryberg, Linda Szczepanik
	TIME PREPARED: 1600 HOURS	

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name/Incident Number SLIDE			Date/Time Prepared 11/01/2007 1930			Operational Period Date/Time NIGHT OPERATIONS 1800-0600 11/02 /07		
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	Remarks		
1	LOCAL NET	BDF NET	ALL DIVISIONS	171.4750 N	N/A	169.8750 N	131.8	A	TONE 3 (131.8) & TONE 4 (136.5)		
2	TACTICAL	FS TAC-1	BRANCH IV, DIV's	168.0500 N	N/A	168.0500 N	N/A	A			
3	TACTICAL	FS TAC-3	DIV E, F	168.6000 N	N/A	168.6000 N	N/A	A			
4											
5											
6											
7	TACTICAL	WHITE 2	STRUC 1, 6	154.2650 W	N/A	154.2650 W	N/A	A			
8	AIR-TO-GROUND	A/G	ALL DIVISIONS	166.9625 N	N/A	166.9625 N	N/A	A	INCIDENT SPECIFIC		
9	TACTICAL	BLM TAC-1	DIV H, I, T	166.7250 N	N/A	166.7250 N	N/A	A			
10	TACTICAL	BLM TAC-2	DIV J	166.7750 N	N/A	166.7750 N	N/A	A			
11	TACTICAL	BLM TAC-3	DIV V, U	168.2500 N	N/A	168.2500 N	N/A	A			
12	COMMAND	CMD-18	BR I, II, III	166.8250 N	N/A	173.6750 N	N/A	A	NO TONE REQUIRED		
13	COMMAND	CMD-7	BR IV, DIV U, V	162.9625 N	N/A	171.7875 N	N/A	A	NO TONE REQUIRED		
14	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)		
15											
16/20	AIR GUARD	GUARD	ALL DIVISION	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)		
5. Prepared by (Communications Unit) CHRIS SUTER, COML (T)					Incident Location County SAN BERNARDINO State CA Latitude 34-16-05N Longitude 117-13-00 W						

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 (Project 25)

MEDICAL PLAN	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	SLIDE	11/01/07	2100hrs	11/02/07-11/03/07 DAY/NIGHT 0600 hrs - 0600 hrs

5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Frontline Medical Trailer	ICP – Snow Valley Ski Resort	XX	
EMT'S / EMTP'S	Divisions where assigned	XX	

6. TRANSPORTATION				
A. Air Ambulances				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Mercy Air (Night capability)	Hesperia and Rancho Cucamonga	1-909-356-3805	XX	
United States Army (Night capability, 250' hoist)	Fort Irwin	1-909-356-3805		XX
Sheriff's Aviation	1776 W. Miro Way, Rialto	1-909-356-3805	XX	XX
B. Ground Ambulances				
San Bernardino County Fire / Station 91	301 S. State Hwy 173, Lake Arrowhead	911	XX	
Running Springs Fire District / Station 50	31250 Hilltop Blvd., Running Springs	911	XX	

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Mountain Community	29101 Hospital Rd., Lake Arrowhead, CA	5 min	15 min	1-909-336-3651	XX			XX
Bear Valley Community	41870 Garstin, Big Bear, CA N34 14.8 / W116 53.3	5 min	15 min	1-909-456-3080	XX			XX
Loma Linda Medical Center Level 1 Trauma Center	25333 Barton Rd., Loma Linda, CA N34 3.0 / W117 15.52	25 min	55 min	1-909-558-4444	XX			XX
Arrowhead Regional Level 1 Trauma/Burn Center	400 N. Pepper Ave., Colton, CA N34 4.29 / W117 20.57	30 min	60 min	1-909-580-3903	XX		XX	

8. MEDICAL EMERGENCY PROCEDURES	
<p>LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.</p> <ul style="list-style-type: none"> Division Supervisor contacts: <ul style="list-style-type: none"> Line EMT / PM Communications Unit Communication Unit will clear command channel for emergency traffic Communications Unit contacts: <ul style="list-style-type: none"> Medical Unit Safety Operations Division Supervisor will run medical emergency on command channel Medical Unit will: <ol style="list-style-type: none"> Dispatch ground ambulance to nearest drop-point for ground transport only. Or after patient pickup, dispatch ambulance to Helibase for Medical AIR EVAC Flight if needed Notify receiving hospital of injury status. <p>CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:</p> <ul style="list-style-type: none"> Medical Unit contacts: <ol style="list-style-type: none"> Communications Safety Logistics Operations Crew Supervisor 	<p align="center"><u>INJURY REPORTING PROCEDURES</u></p> <p>NATURE OF INJURY _____</p> <p>LOCATION OF PATIENT _____</p> <p>TRANSPORTATION REQUESTED BY: AIR ___ GROUND ___</p> <p>POINT OF PICKUP _____</p> <p>LAT _____ LONG _____</p> <p>PATIENT UNIT ID _____</p> <p align="center"><small>REMINDER: DO NOT GIVE PT NAME OVER RADIO</small></p> <p>IS A EMT WITH PATIENT: YES ___ NO ___</p> <p>AGE _____</p> <p>SEX: MALE ___ FEMALE ___</p> <p>ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.</p> <p align="center">Slide Communications 1-909-867-9460</p>

ICS 206 8-78	9. PREPARED BY (MEDICAL UNIT LEADER) Michael H. Clemens / MEDL	10. REVIEWED BY (SAFETY OFFICER) Linda Szczepanik / SOF
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