

Incident Action Plan
ROCKY FIRE
CA-LNU-006984



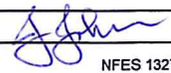
Operational Period

8/03/15 – 8/04/15

0700 – 0700



INCIDENT OBJECTIVES	1. Incident Name	2. Date	3. Time
	Rocky CA-LNU 006984	08/02/15	2330
4. Operational Period 08/03/15 – 08/04/15 0700-0700			
5. General Control Objectives for the Incident (include alternatives)			
Management Objectives			
<ul style="list-style-type: none"> Establish and maintain safe work practices to minimize threats to the public and emergency personnel. Minimize damage to structures, private property and other improvements in the fire area. Protect natural and heritage resources. Maintain cost accountability. Provide timely and accurate incident information. 			
Control Objectives			
<ul style="list-style-type: none"> Keep the fire East of the communities of Clear Lake and Lower Lake. Keep the fire South of Hwy. 20, Bartlett Springs Rd., Cain Valley, and Corina Ridge. Keep the fire West of Hwy. 16 / County Rd. 40. Keep the fire North of Jerusalem Valley, Berryessa-Knoxville Road and Co. Rd. 53. 			
6. Operational Period Command Emphasis: Perimeter control and structure defense.			
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"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> (Other)	
<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input type="checkbox"/>	
<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Traffic Plan	<input type="checkbox"/>	
9. Prepared by (Planning Section Chief) Jeff Johnson, PSC1		10. Approved by (Incident Commander) Scott Lindgren	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. INCIDENT NAME Rocky CA-LNU-006984		Chief	C. Blankenheim / S. Beach
2. Date Prepared 08/02/15		Deputy	Mike Shorrock Mike Inman (T)
3. Time 2200		a. Branch I - Division/Groups	
4. Operational Period 08/03/15 - 08/04/15 0700-0700		Branch Director	Mike Wink
Position		Division/Group	A Ron Lemos
Name			B Steve Milosovich
5. Incident Commander and Staff			C Steve Swaney
Incident Commanders		b. Branch II - Division/Groups	
Deputy Incident Commander	Todd Derum/Sean Kavanaugh(T)/Marc Hafner (T)	Branch Director	Abdul Ahmad
Safety Officers	Kevin Twoney / Brian Farrel / Chad Thompson(T)		G L. Sciocchetti / R. Dykhouse(T)
Information Officer	Scott McLean	Division/Group	K Dan McCabe
Liaison Officer	Ron Myers	c. Branch III - Division/Groups	
LE Liaisons	John McCammon / Mark Loveless - CHP	Branch Director	John Messina
6. Agency Representatives		Division/Group	L Hall Stratton
Agency	Name		M Tom Lubas
Lake County S.O.	Brian Martin		N Jeff Baldwin
Lake County FPD	Willy Sepeta	c. Branch IV - Division/Groups	
BLM	Tim Jones	Branch Director	Bill Lopez
CAL OES	John Clary	Division/Group	Q Michael Surber
CCC	Cathy Barr		X / R Ken Pridmore
CAL TRANS	Joe Woodward	d. Contingency	
Lake County Public Works	Ed Pepper	Branch Director	Sean Dakin / Randy Engler (T)
CDCR	Jeff Auzeene	Division/Group	Matt Ryan & Dave Urrita
American Red Cross	Mike Conroy	e. Staging	
Yolo County S.O.	Dale Johnson	Staging Area Manager	Michael Dannhauser
PG&E	Pam Perdue		Rodrigo Vega / Jim Buckley (T)
Salvation Army	Stephanie Lopez-Vassr		
LEAP / Animal Evac	Bill Davidson		
7. Planning Section			
Chief	Jeff Johnson		
Deputy	Ian Larkin		
Resource Unit	R. Noon / J. Petersen / E. Orre (T) / S. Sharp (T)	f. Air Operations Branch	
Situation Unit	Robbie Clark / Kevin Fetterman / John Pearl (T)	Air Operations Branch Director	Rob Sonsteng
GISS Leads	Fred Postler / Jamie Bryant	Air Attack Supervisor	
Documentation Unit	Regina Scriven	Air Support Supervisor	Stacy Hamilton / Jon Chin
Demobilization Unit	Nick Lawlor / Larry Kurtz	Helibase Manager	Greg Bradshaw
Training	Claudia Sozia	Air Tanker Coordinator	
Fire Behavior Analyst	Todd Hopkins / Jeff Shelton	10. Finance Section	
IMET	Jeff Tonkin	Chief	Bill Winter
EQTS	Matt Sully	Deputy	Pete Byrnors
THSC	Kevin Keene / Eli Bakkela	Time Unit	
8. Logistics Section		Procurement Unit	Andre Schmidt / Jason McDermott
Chief	Ken Lowe	Compensation/Claims Unit	Joseph Ekblad
Deputy	Larry Williams	Cost Unit	Sandra Jewell
Supply Unit	Brian Robbins		
Facilities Unit	Garrett Radovich / Thomas Smith (T)		
Ground Support Unit	Michael Ashley		
Communications Unit	John Aguilera		
Medical Unit	Pablo Barriga / Jeff Whitaker (T)		
Food Unit	Thomas Chacon / Ed Galipeault		
Motel Unit	Nick Misfud	Prepared by (Plans Section Chief)	Jeff Johnson 



Rocky Fire Incident Weather Forecast



FORECAST NO: 3 D/N
 PREDICTION FOR: Monday - 24 Hour Shift
 SHIFT DATE: Aug 3, 2015
 FORECAST ISSUED: 1800 Aug 2, 2015

NAME OF FIRE: Rocky Fire
 UNIT: LNU
 Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION:

A low pressure system will continue to provide a moderately unstable airmass across the region. Winds will be generally from the west... while relative humidity values rise to near or slightly above average...with fair overnight recovery. An upper disturbance will move across the fire area on Tuesday which may promote some light showers. The region will remain under southwest flow aloft and generally onshore surface flow through the remainder of the week.

WEATHER FORECAST TODAY (MONDAY DAYTIME):

WEATHER: Sunny with some mid and high clouds in the afternoon.
 MAX TEMPERATURES: 87-92.
 MIN HUMIDITY 2000 ft: 20-25%...down to near 15% east side perimeter.

WINDS (EYE LEVEL):

2500 FT: Northeast to Southeast 5 mph through midday...then gradually becoming south and southwest 4 to 8 mph around 1300 PDT. Wind then increasing to west and southwest 7 to 12 mph around 1500 PDT with gusts 15-20 mph through the evening.

LAL: 1 CWR: 0%

STABILITY / INVERSION: Moderately Unstable.

SMOKE TRANSPORT WIND: South-Southwest 10-15 mph.

WEATHER FORECAST MONDAY NIGHT:

WEATHER: Partly Cloudy.
 MIN TEMPERATURES: 59 - 63.
 MAX HUMIDITY: 55 TO 65%.
 WINDS (EYE LEVEL):

West or upslope 5 to 10...with gusts to 15 mph until 2100 PDT then...becoming west or down slope 3 to 5 mph until sunrise.

OUTLOOK FOR TUESDAY: Mid to high clouds with a 20% chance of light showers. Max Temps: 84 to 88. Min RH: 21 to 26%. Wind: Northeast to Southeast 3 to 6 mph until 1400...then west or upslope 4 to 8 mph...gusts to 15 mph after 1500 PDT. Smoke Transport Wind: Southwest 10-15 mph. CWR: 10%.

EXTENDED FORECAST FOR WEDNESDAY THROUGH THURSDAY: Sunny Wednesday... Some High Clouds Thursday. Light and Variable until 1500 PDT...then mainly west winds 5 to 10 mph. Max Temps...78 to 83. Min RH...20 - 25%. Smoke Transport Wind: Wed...West-Southwest 10. Thu... South-Southeast 15-20.

OBSERVED WEATHER FROM SUNDAY:

<u>RAWS</u>	<u>MAX TEMP</u>	<u>MIN RH</u>	<u>MAX WIND SPEED / DIRECTION</u>
KONOCTI	93	20%	10 -14...GUST 22 MPH / WEST
COUNTY LINE	88	35%	7 - 10...GUST 13 MPH / NORTH
KNOXVILLE	92	19%	6 - 10... GUST 17 MPH / WEST

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 004	TYPE OF FIRE: Wildfire
FIRE NAME: Rocky Fire	OPERATIONAL PERIOD: 08/3/15 0700-0700
DATE ISSUED: August 2, 2015	TIME ISSUED: 20:00
UNIT: CA-LNU-06984	SIGNED: Typed/printed:  Jeff Shelton (FBTS/LTAN) Steve Volmer (FBAN-T)

INPUTS

WEATHER SUMMARY: *** *Shifting Winds in the Afternoon* ***
Approaching low pressure will provide a moderately unstable airmass over the region. Anticipate winds shifting throughout the day. Winds will come from the East in the morning and change to South/Southwest by 1300. Expect West/Southwest winds with stronger gusts into the afternoon. In the past 4 burn periods, fire activity has closely correlated to these changing winds in the afternoon hours.

Max. Temperatures - 87 to 92 degrees (Up 5) Min. Humidity - 20-25% (Down 5) LAL - 1

Winds(Eye Level)- *Morning:* East 2-5 mph
Afternoon: Slope/Valley: Southwest 4-9, G15 mph *Ridgetop:* West 7-12, G20mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Vegetation is simply stored energy. With drought stress, expect rapid, complete energy release!
- Watch weather trends throughout the day. Fire behavior has responded predictably with: **RH** (below 30%), **Temperature** (above 85 Degrees), and **Wind Speed** (above 5 mph at Eye Level)
- Many areas exist where understory burning has dried the canopy overhead. Reburn potential must be accounted for to "fight fire aggressively, but provide for safety first"
- Changes in wind speed and direction will make your backing fire alter to head fire very quickly.
- Identify areas early in your shift where winds will align with topography.

SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Up to 10 ft. in Grass, Up to 20 ft. in Brush, Expect Active Crown Fire in Pine Stands.

Rate of Spread- Up to 150 feet/minute in Grass, Up to 100 feet/minute in Brush

Spotting Distances- Up to .4 miles in Grass/Brush, Up to .3 miles in Torching Trees

Probability of Ignition- Unshaded Fuels **90%** at the peak of the burn period; *plan for spot fires*

AIR OPERATIONS:

Expect poor to fair smoke dispersion during the morning hours. Mixing heights will again rise to 5,000 AGL during peak daytime heating. Anticipate terrain induced turbulence in areas with complex terrain; especially during times of plume development.

Sunrise- 6:13 Sunset-8:21

SAFETY

**Look for the "Next Big Change" in the Fire's Path.....
Fire Responds Predictably to Changes in Slope, Aspect and Fuel.
Your Life May Depend on this Understanding!**



ROCKY HEALTH AND SAFETY MESSAGE

We Are ALL Safety Officers !!!

INCIDENT: Rocky Fire CA-LNU-006984 | DATE: August 03, 2015 TIME: 0700-0700

Major Hazards and Risks: Limited Resources, Extremely Dry, Cured, Drought Stricken Fuels, and Fatigue.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. A small amount of wind on this dry fuel changes the game dramatically!! Be alert to changes in wind direction and expect changes in fire behavior. Flare-ups generally occur in deceptively light fuels, such as grass and light brush or islands within fire perimeters of unburned or partially burned fuels.

Personnel: Manage yourself and those around you for fatigue; many have driven long distances or been deployed for extended periods. Follow the 2:1 work/rest guidelines. As fatigue increases, injuries tend to increase also. Key an eye on your crew and your buddy.

Limited Resources: With resource needs at a premium, tactics may be adjusted, however, SAFETY must never be compromised.

Hydration: By the time your body tells you it's time to drink – you are already DEHYDRATED!!! On a regular basis drink fluids to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Review your ICS 206 and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

Heat Illness Prevention:

- **Drink plenty of fluids:**
 - Water and Gatorade
- **Avoid drinking energy drinks**
- **Rest when you can**
- **Find shade when you can**
- **Eat nutritious food regularly**

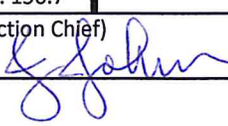
Tailgate Safety

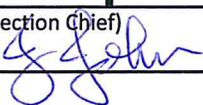
- **Accountability:** everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- **Communication:** everyone knows the com-plan
- **Briefing:** everyone knows the game plan, everyone knows the contingency plan
- **Safety gear:** everyone has the appropriate safety gear and in good working condition
- **LCES:** they are clear and made known to everyone

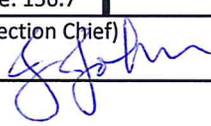


ROCKY INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	'UNPRECEDENTED' EXTREME FIRE BEHAVIOR	<ul style="list-style-type: none"> • Know your LCES and maintain Situational Awareness. • Use experienced look outs. • Adhere to the downhill line construction guidelines. • Monitor weather for changes in the wind, temp, and RH. Be alert for thunderstorm activity. • Expect rapid rates of spread with long range spotting, have a contingency plan (PACE) with established decision points and safety zones.
ALL	DRIVING HAZARDS	<ul style="list-style-type: none"> • Drive defensively! Expect the unexpected around every curve. • Drive with headlights and seatbelts on. • Slow Down! Narrow dirt roads with limited passing room. Coordinate your movements on one lane roads. • Increase following distances. Maintain Situational Awareness. • Use warning devices when operating near traffic.
B, L,M N, R	STEEP TERRAIN	<ul style="list-style-type: none"> • Watch your footing while hiking in steep terrain. • Be careful of loose rolling debris • Maintain Situational Awareness.
ALL	FATIGUE/HEAT/DEHYDRATION	<ul style="list-style-type: none"> • Be alert for signs of fatigue and take breaks as necessary. • Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. per shift. • Be alert for signs of heat stress in yourself and others; use the buddy system. • Eat small meals often and when possible. • Drink electrolyte drinks at a 2 water to one sport drink ratio.
A, B, G, K	STRUCTURE DEFENSE & HAZARDS	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Follow <i>Wildland Urban Interface Guidelines</i> (IRPG p. 12-16).
ALL	AIRCRAFT OPERATIONS	<ul style="list-style-type: none"> • Keep personnel out of drop zones. • Use air-to-ground freq. to communicate with aircraft. • Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective. • Avoid "heli-mopping". Eliminate unnecessary pilot exposure.
ALL	POWER LINES	<ul style="list-style-type: none"> • Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.) • Communicate power line hazards to immediate supervisor and hazard flag accordingly. • Flag area around downed power lines and deny access. • Treat all downed power lines as energized.
ALL	TACTICAL HAZARDS	<ul style="list-style-type: none"> • Follow 10's and 18's. • Complete Go no Go checklist for firing operations. Review with SOFR • Follow the Downhill Checklist. • Know your LCES.
ALL	DOZER SAFETY	<ul style="list-style-type: none"> • Watch for rolling material. • Monitor safe working distances. • Avoid working below Dozer. • Utilize communication with the operator (radio or hand signals)
B, G, K, L, R	HAZARD TREES	<ul style="list-style-type: none"> • Identify and Isolate the area to provide for the safety of others. • Flag and make proper notifications. • Do Not Fall trees out of your certification level.
Incident Name: Rocky CA-LNU-006984		DATE PREPARED: August 2, 2015 1800hrs
ICS 215a		Prepared by: Kevin Twohey, SOF1
		OPERATIONAL PERIOD August 03, 2015
		0700-0700

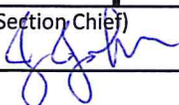
DIVISION ASSIGNMENT LIST				1. Branch I	2. Division/Group A	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Wink, Mike		
Safety Officer	Carr, Rick Lacy, Sean (T)			Division/Group Supervisor		Lemos, Ron		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
FEMP**	Bethel, Richard D	1						
FEMT**	Moore, Steven R	1						
HEQB	Karlonas, Jeremiah	1						
STC XSN 2375C	Baxman, Steve	19						
STG SKU 9262G	Stone, Jason	33						
STG SLU 9395G	Britton, Chad	32						
DOZ PVT E-12	Ingram, Brad	2						
DOZ PVT E-13	Ingram, Bruce	2						
DOZ PVT E-113	Adams, Toby	2						
W/T PVT E-200	Mcgray, John	2						
7. Control Operations: Hold existing line at Cache Creek.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical Div/Group	151.1375 RX 151.1375 TX	Radio	VTAC11 Tone: 156.7	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 22:46			

DIVISION ASSIGNMENT LIST				1. Branch I	2. Division/Group B	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Wink, Mike		
Safety Officer	Carr, Rick Lacy, Sean (T)			Division/Group Supervisor		Millosovich, Steve		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
STC XAL 2002C	Hildebrand, Mike	16						
STC XSJ 4176C	Lindsey, Dwight	17						
STC								
ENG LNU 1497R	Blood, John	4						
ENG NPA 213		3						
STG LMU 9225 G	Turman, Larry	32						
STG NDF 4300G	Sanborn, Slade S	58						
STG								
STL SKU 9260L	Cunningham, Kurt	5						
DOZ SCU 1640	Dean, Mullis	2						
DOZ PVT E-115	Seabourne, Jerry	2						
DOZ PVT E-116	Williams, Mike	2						
W/T PVT E-81	Blayton, Tuke	2						
W/T PVT E-82	Roath, Matt	2						
W/T PVT E-83	Maddocks, Bob	2						
7. Control Operations: Hold and maintain line from Cache Creek to Davis Street.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	154.4525 RX 154.4525 TX	Radio	VTAC 12 Tone: 156.7	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 22:50			

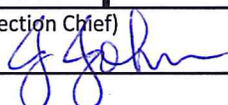
DIVISION ASSIGNMENT LIST				1. Branch I	2. Division/Group C	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Wink, Mike		
Safety Officer	Carr, Rick Lacy, Sean (T)			Division/Group Supervisor		Swaney, Steven E		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
HEQB	Rorabaugh, Kris	1						
STC TCU 9441C	Casci, Nick	19						
STC FKU 9430C	Hogan, Shawn A	17						
STC AEU 9270C	Mackwood, Brian D	20						
ENG NPA 411								
ENG NPA 419								
STG TGU 9252G	Lawson, James	34						
STG RRU 9375G	Averett, Jerry	31						
STG								
DOZ LMU 2240	Bushey, Jeff	2						
DOZ PVT E-125	Wheeler, Roger	2						
DOZ PVT E-127	Henthorn, Jeff	1						
DOZ PVT E-269	Sylvia, Tom	2						
DOZ PVT E-271	Oilar, Andy	2						
DOZ PVT E-275	Buick, John	2						
7. Control Operations: Construct and maintain line North from Davis Street to Hwy 20.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical Div/Group	158.7375 RX 158.7375 TX	Radio	VTAC13 Tone: 156.7	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 23:38			

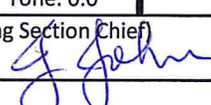
DIVISION ASSIGNMENT LIST				1. Branch I	2. Division/Group C	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Wink, Mike		
Safety Officer	Carr, Rick Lacy, Sean (T)			Division/Group Supervisor		Swaney, Steven E		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
DOZ PVT E-312	Coughlin, Steve	1						
W/T PVT E-201	Enlow, Clarence	2						
W/T PVT E-204	Cadwell, Eldon	2						
W/T PVT E-207	Swartz, Paul	1						
W/T PVT E-208		2						
7. Control Operations: Construct and maintain line North from Davis Street to Hwy 20.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical Div/Group	158.7375 RX 158.7375 TX	Radio	VTAC13 Tone: 156.7	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 23:38			

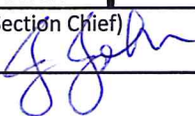
DIVISION ASSIGNMENT LIST				1. Branch II	2. Division/Group G	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Ahmad, Abdul R		
Safety Officer	Margiott, Ken Short, Jim (T)			Division/Group Supervisor		Sciocchetti, Louis Dykhouse, Richard (T)		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
FEMP**	Warren, Nick	1						
FEMP**	Smart, Jamie	1						
FEMP**	Ward, Jason Mathew	1						
FEMT	Schlice, Gage	1						
STA XLF 1321A++	Underwood, Jim	22						
STA OES 2804A++	Ciancio, Michael	21						
T/F OES 4801A	Cordero, Tim	20						
STC XMR 2141C++	Prete, Kenny	21						
STC MVU 9331C	Schwettmann Jr, Carl T	17						
STG LNU 9142G	Christison, Jim	29						
STG LMU 9223G	Lee, Jeff	33						
STG								
DOZ PVT E-75	Steinman, Carl	2						
DOZ PVT E-118	Figas, Adam	1						
DOZ PVT E-123	Jones, Robert	2						
7. Control Operations: Hold Hwy 20 from Drop Point 10 to high KV lines.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	168.0500 RX 168.0500 TX	Radio	NIFC TAC 1 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger		Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 23:24		

DIVISION ASSIGNMENT LIST				1. Branch II	2. Division/Group G	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Ahmad, Abdul R		
Safety Officer	Margiott, Ken Short, Jim (T)			Division/Group Supervisor		Sciocchetti, Louis Dykhouse, Richard		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
DOZ PVT E-124	Arias, Luis	2						
W/T PVT E-130	Kotterman, Doug	2						
W/T PVT E-202	Pierce, Keith	2						
W/T PVT E-212	Cummdsky, Bob	1						
7. Control Operations: Hold Hwy 20 from Drop Point 10 to high KV lines.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	168.0500 RX 168.0500 TX	Radio	NIFC TAC 1 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger		Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 23:24		

DIVISION ASSIGNMENT LIST				1. Branch II	2. Division/Group K	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Ahmad, Abdul R		
Safety Officer	Margiott, Ken Short, Jim (T)			Division/Group Supervisor		Mccabe, Dan		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
HEQB	Damann, Don C	1						
HEQB	Finkenkeller, Kevin	1						
STC OES 4802C++	Edmiston, James P	22						
STC CZU 9172C	Wilson, Jed A	21						
STC XTB 4229C	Reid, Jim	17						
ENG MDT 6032	Zuckerman, Andy	4						
STG NEU 9231G	Hurd, Dave	31						
STG LAC 1181G	Ybarra, Damian A	30						
STG LMU 9222G	Cohen, Casey	34						
DOZ PVT E-126	Montz, John	2						
DOZ PVT E-273	Hurt, Brian	2						
W/T PVT E-198	Adams, Toby	2						
W/T PVT E-203	Piffero, Rick	2						
W/T PVT E-206	Forde, Bob	2						
7. Control Operations: Hold Highway 20 from high KV lines to Highway 16 and South.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	168.6000RX 168.6000 TX	Radio	NIFC TAC 3 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 23:51			

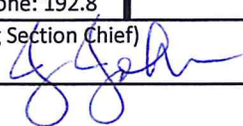
DIVISION ASSIGNMENT LIST				1. Branch III	2. Division/Group L	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Messina, John		
Safety Officer	Ford, Robert Brookhyser, David			Division/Group Supervisor		Stratton, Hall		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
FEMT	Potts, Rod	1						
FEMT	Solidum, Brian	1						
FEMT	Landers, Odell	1						
FEMT	Mendoza, Joel	1						
STC XRI 6074C++	Staley, Michael	20						
STC NEU 9233C	Griffis, Sean	17						
STC SHU 9241C	Hotchkiss, Dave J	20						
STC BEU 9460C	Nicolson, David J	18						
STC MMU 9420C	Daly, Clark	18						
CRW ORC T1 SANTIAGO	Lamb, John	18						
STG LAC 1183G	Velazquez, Michael J	33						
STG NDF 4200G	Livrieri, Joseph E	57						
STG								
STL KRN 9360L	Grisedale, Michael	6						
DOZ BDU 3540	Sutton, Carl	3						
7. Control Operations: Hold and maintain line from highway 20 to Cache Creek. Watch for spot Fires on East Side of Highway 16.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	166.7250 RX 166.7250 TX	Radio	NIFC TAC 5 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger		Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015		Time 23:44	

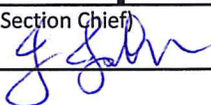
DIVISION ASSIGNMENT LIST				1. Branch III	2. Division/Group L	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Messina, John		
Safety Officer	Ford, Robert Brookhyser, David			Division/Group Supervisor		Stratton, Hall		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
DOZ PVT E-8	Strieff, Randy	1						
DOZ PVT E-77	Lindeur, Mike	2						
DOZ PVT E-114	Wycoff, Bill	1						
DOZ PVT E-120	Hooper, Clint	2						
DOZ PVT E-276	Yost, R	2						
DOZ PVT E-278	Luiz, Bob	2						
W/T PVT E-134	Garman, Beda	2						
W/T PVT 197	Marymee, Jack L.	2						
W/T PVT 248	Deakins, David	2						
7. Control Operations: Hold and maintain line from highway 20 to Cache Creek. Watch for spot Fires on East Side of Highway 16.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	166.7250 RX 166.7250 TX	Radio	NIFC TAC 5 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger		Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/2/2015	Time 23:44		

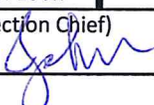
DIVISION ASSIGNMENT LIST				1. Branch III	2. Division/Group M	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blankenheim, Charlie			Branch Director		Messina, John		
Safety Officer	Ford, Robert Brookhyser, David			Division/Group Supervisor		Lubas, Tom		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
HEQB	Dyer, Steven S	1						
STC BTU 9210C	Tindill, Todd	20						
STC TUU 9410C	Turner, Andy	21						
STC PNF 3661C	Torres, Raymond	27						
STG AEU 9274G	Hamilton, Clinton	38						
STG BDU 9373G	Heyermann, Thomas	36						
STG NDF 4400G	Pekuri, Jared R	58						
STG								
STL MVU 9338L	Will, Gary	4						
STL FKU 9438L	Eaton, Bernie	5						
STL FKU 9439L	Lowry, Brad	5						
DOZ SCU 1642		2						
DOZ LNU 1447	Madolf, Bryan	2						
DOZ LNU 1449	Poe, George	2						
DOZ BEU 4643	Nyswonger, Russell W	2						
7. Control Operations: Hold and Construct Line from County Rd 40 from Morgan Valley to Highway 16.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	166.7750 RX 166.7750 TX	Radio	NIFC TAC 6 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Rooger		Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/3/2015		Time 00:05	

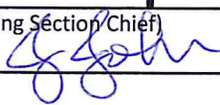
DIVISION ASSIGNMENT LIST				1. Branch III	2. Division/Group M	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Messina, John		
Safety Officer	Ford, Robert Brookhyser, David			Division/Group Supervisor		Lubas, Tom		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
STL ROCKY # 3		6						
DOZ PVT E-7	Wheeler, Josh	2						
DOZ PVT E-74	Slotte, Arnold	2						
DOZ PVT E-272	Harkness, Randy	2						
W/T CAL-19	Russo, Joe	2						
W/T PVT E-137	Fortner, Bob	2						
W/T PVT E-210	Hueghs, David	2						
7. Control Operations: Hold and Construct Line from County Rd 40 from Morgan Valley to Highway 16.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	166.7750 RX 166.7750 TX	Radio	NIFC TAC 6 Tone: 0.0	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff			Date 8/3/2015	Time 00:05			

DIVISION ASSIGNMENT LIST				1. Branch III	2. Division/Group N	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blankenheim, Charlie			Branch Director		Messina, John		
Safety Officer	Ford, Robert Brookhyser, David			Division/Group Supervisor		Baldwin, Joe		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
HEQB	Aguilera, Manuel	1						
STC XPL 4125C++	Nelson, Patrick	20						
STC XTB 4228C++	Smith, Greg Lynn	16						
ENG MDT 6031	Davis, Kevin	4						
W/T NCC OES 42	Menth, Nathan	2						
W/T PVT E-80	Robert, Paula	1						
7. Control Operations: Construct and Maintain line From Davis Creek to Morgan Valley.								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	159.4725 RX 159.4725 TX	Radio	VTAC 14 Tone: 156.7	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger		Approved by (Planning Section Chief) Johnson, Jeff			Date 8/3/2015	Time 00:09		

DIVISION ASSIGNMENT LIST				1. Branch IV	2. Division/Group Q	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director		Lopez, Bill		
Safety Officer	Welch, David			Division/Group Supervisor		Surber, Michael		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
FEMP**	Rivas, Anthony	1						
FEMP**	Thompson, Cole	1						
HEQB	Neiderberger, Hans	1						
STC CNT 2310C++	Pearson, Kendall	22						
STC XST 4200C	Skiles, Gary L	19						
STG TGU 9253G	Sitter, Benjamin	33						
STG								
DOZ NEU 2342		2						
DOZ PVT E-270	Herzig, John	2						
W/T PVT E-136	Lawrence, Al	2						
W/T PVT E-138	Fortner, Travis	2						
7. Control Operations: Construct and Improve line From Morgan Valley west to Hole Creek								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	151.3475 RX 151.3475 TX	Radio	CDF T29 Tone: 192.8	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF T 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Rodger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/3/2015	Time 00:17			

DIVISION ASSIGNMENT LIST				1. Branch IV	2. Division/Group X / R	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director	Lopez, Bill			
Safety Officer	Welch, David			Division/Group Supervisor	Pridmore, Ken			
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
STC XTO 4252C	Mcfarlane, Randy	17						
CRW LMU Devil's Garden 2	Veverka, Robert	14						
CRW LAC CREW 12	Ane, Darus K	21						
CRW LMU Intermountain 4	Grant, Aaron	14						
DOZ LNU 1448	Mike Walton	1						
DOZ PVT E-11	Hiatt	2						
W/T PVT E-131	Bray, Terry	1						
W/T PVT E-133	Ford, Gary	2						
7. Control Operations: Construct and Improve Line From Hole Creek West To Morgan Valley								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical	151.3475 RX 151.3475 TX	Radio	CDF T29 Tone: 192.8	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF T14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/3/2015	Time 00:23			

DIVISION ASSIGNMENT LIST			1. Branch CONTINGENCY	2. Division/Group	Latitude/Longitude		
3. Incident Name ROCKY			4. Operational Period Date: 8/3/2015 to 8/4/2015 Time: 0700 to 0700				
5. Operations Personnel							
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director	Dakin, Sean Engler, Randy		
Safety Officer				Division/Group Supervisor	Ryan, Matt Urrutia, Dave		
6. Resources Assigned this Period							
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line	
FEMT	Quadros, Tj	1					
FEMT	Bonfigli, Dean	1					
STA OES 4804A	Palmer, Brad	22					
STA XSM 2276A	Flinders, Drew	20					
STA LAC 1103A	Ryan, Robert J	22					
ENG LSH 7021	Inman, Bill	3					
Attack 11		3					
Attack 17		3					
STC							
STC							
STG LAC 1188G	Haynes, Jack L	26					
STG							
DOZ PVT E-76	Smith, Kevin	2					
DOZ PVT E-78	Brasch	2					
DOZ PVT E-119	Cook, John	2					
7. Control Operations: Develop Contingency Plan for the incident. Highway 20/16 corridor							
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++							
9. Division / Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7
Tactical	154.3025 RX 154.3025 TX	Radio	VFIRE 26 Tone: 156.7	Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF T14 Tone: 192.8
Prepared by (Resource Unit Leader) Noon, Roger		Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/3/2015	Time 01:01	

DIVISION ASSIGNMENT LIST				1. Branch	2. Division/Group STAGING	Latitude/Longitude		
3. Incident Name ROCKY				4. Operational Period Date: 8/3/2015 to 8/4/2015				Time: 0700 to 0700
5. Operations Personnel								
Operations Chief	Shorrock, Mike / Beach, Steve Blanekheim, Charlie			Branch Director				
Safety Officer				Division/Group Supervisor		Dannhauser, Michael H Vega, Rodrigo /Buckley, James		
6. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	Leader	Number Persons	On Line	Drop Off PT / Time	Pick Up PT / Time	Off Line		
STA OES 2803A	Bradley, Kelly	22		None				
STA OES 1860A	Ohara, Tim	21		None				
STC								
STC								
STG								
STG								
DOZ SCU 1641	Chenoweth, Tom	1		None				
DOZ BEU 4641	John Blake	2		None				
W/T PVT E-129	Kotterman, Doug	2		None				
W/T PVT E-209	Wharff, Allan	2		None				
7. Control Operations: Maintain a response of three minutes. Monitor CDF C2 Tone 1								
8. Special Instructions: FEMP are to be shared throughout all Divisions in Branch** Engine Strike Team with ALS capability identified by ++								
9. Division / Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	151.2650 RX 159.3300 TX	Radio	CDF C2 Tone: 1&15	EMS	156.0750 RX 156.0750 TX	Radio	CALCORD Tone: 156.7	
Tactical		Radio		Air to Ground	159.2250 RX 159.2250 TX	Radio	CDF TAC 14 Tone: 192.8	
Prepared by (Resource Unit Leader) Noon, Roger	Approved by (Planning Section Chief) Johnson, Jeff 			Date 8/3/2015	Time 01:07			

AIR OPERATIONS SUMMARY ICS-220

Incident Name Rocky
Sunrise 612 **Startup** 642 **Cutoff** 1950 **Sunset** 2020

General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.
 TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.
 TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED
 ALL GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES, FORMAT.
 AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.
 If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOB and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.

Time Prepared 1800
Date Prepared Sunday, August 02, 2015
Prepared By Rob Sonsteng

Shutdown 2050
Operational Period - Date Monday, August 03, 2015
Operational Period - Time 0800 - 2100

Helibase Information
 Name Rocky
 Latitude 38° 46.11
 Longitude 122° 34.10
 Name
 Latitude
 Longitude
 (use page 2 if needed)
TFR Information
 Request # A155
 Radius: 8000' MSL
 Altitude: 38° 55.51' Lat
 Centerpoint: 122° 81.45' Long
 NOTAMS:
 Julie Stewart (503) 808-6728
 http://tfr.faa.gov/tfr2/list.html
Rescue Ship Information
 Name Hoist/Rescue
 Phone 825
 Make/Model Blackhawk
 Location Redding
 Request Procedure for These Aircraft:
 See Medical Plan For Additional Info

Frequencies	TX	Tone	RX	Tone	AM / FM	Position	Name	Phone	Trainee Name	Phone
AIR / GROUND	159.2250	192.8	159.2250	192.8	FM	AOBD	Rob Sonsteng	(530) 521-8052	Greg Bradshaw	(949) 887-2841
AIR TACTICS	164.1375		164.1375		FM	ASGS	Stacy Hamilton	(559) 824-2678		
AIR / AIR ROTOR WING	118.0250		118.025		AM	HEBM	Byron Vance	(530) 588-4516	Brad Idol	(805) 338-4715
AIR / AIR Primary	120.2750		120.2750		AM	ATGS	Jake Serrano	(707) 484-5060		
COMMAND	159.3300				OST	HILCO	John Chin	(760) 250-6230		
TOLC	170.3875				FM	HILCO				
DECK	168.3500				FM	Helibase		(925) 324-9944		
CALCORD - MEDICAL	156.0750				FM					
AIRGAURD - Emergency Only	168.6250				110.9					

HELICOPTERS (Use page 2 if Needed)

FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks
N9696W	1	S-61A	Rocky		800	Restricted							
N238CH	1	BV-234	Rocky		800	Restricted							
N612CK	1	SH-3H	Rocky		800	Restricted							
N9477CH	1	CH-47	Rocky		800	Restricted	G00	3	Lakota	Rocky		800	PAX
N948CH	1	CH-47	Rocky		800	Restricted	N383SH	3	Bell 206	Rocky		800	PAX / HILCO
N6979R	1	S-64	Rocky		800	Restricted	4TV	3	B2	Rocky		800	PAX / HILCO
801	1	CH-47	Rocky		800	PAX	G02	3	Lakota	Rocky		800	HILCO
803	1	CH-47	Rocky		800	PAX							
804	1	CH-47	Rocky		800	PAX							
820	1	UH-60	Rocky		800	PAX							
104	2	Bell UH-1H	Rocky		800	Agency/hoist							
N16TV	2	Bell UH-1H	Rocky		800	Restricted							
N58AH	2	S-58T	Rocky		800	Restricted							
N873HL	2	Bell 212	Rocky		800	PAX							
N214KK	2	Bell UH-1H	Rocky		800	Restricted							

FIXED WING (Use Page 2 if Needed)

FAA #	Type	Make/Model	Base	Avail	Start	Remarks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks
		OV10	UKI	900		AA			OV10	STS	900		AA
		S-2	UKI	900		Type 3 Tanker			S-2	STS	900		Type 3 Tanker
		S-2	UKI	900		Type 3 Tanker			S-2	STS	900		Type 3 Tanker

MEDICAL PLAN ICS 206	1. INCIDENT NAME Rocky	2. DATE PREPARED 8/02/15	3. TIME PREPARED 2000	4. OPERATIONAL PERIOD 08/03/15 0700- 8/04/15 0700
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5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
Frontline Medical Trailer	Incident Base	YES	NO
		X	

6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARAMEDICS	
			YES	NO
Northshore Fire Protection District	6257 7 th Street Lucerne, CA 95458	(707) 274-5516	X	
Lakeport Fire Protection District	445 N. Main Street Lakeport, CA 95453	(707) 263-4396	X	
Lake County Fire Protection District	14815 Olympic Drive Clearlake, CA 95422	(707) 994-2170	X	
Kelseyville Fire Protection District	4020 Main Street Kelseyville, CA 95451	(707) 279-4268	X	
Southlake Fire Protection District	21095 HWY 175 Middletown, CA 95461	(707) 987-3089	X	

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAMEDICS	
		YES	NO
CAL Fire Copter 104 (Day only) National Guard 825 (Night only) AMR	Rocky Incident Redding (1 hour and 10 minutes flight time) Medic 73 @ DP-2 Medic 72 @ DP-20	X	

7. HOSPITALS

NAME Med Net Channel	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
St. Helena Clearlake	15630 18 th Ave. Clearlake	5	15	(707) 994-6486	X			X
Sutter Lakeside	5176 Hill Road, Lakeport	10	45	(707) 262-5000	X			X
UC Davis Medical Center (Trauma)	2315 Stockton Blvd. Sacramento 38°33.301'Lat / 121°27.373'Long	20	1.5	(916) 734-2011	X		X	
Santa Rosa Memorial Level II (Trauma)	1165 Montgomery Dr. Santa Rosa 38°26.615'Lat / 122°42.075'Long	15	1.5	(707) 546-3210	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 or 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 a 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.**

INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name	ROCKY INCIDENT	Date/Time Prepared	08/02/2015 1800	Operational Period Date/Time	08/03/15 0700 - 0700
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Ch #	Function	Channel Name/Trunked Radio	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode A, D or M	Remarks
1	COMMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Tones 1 or 15	A	CAL FIRE LOAD BK Grp 16, Ch 2; KW Grp 3, Ch 2
2	SUPPORT	CDF C11	USE FOR SUPPORT FUNCTIONS ONLY	151.1675	103.5	159.3975	Tones 14 or 15	A	CAL FIRE LOAD BK Grp 20, Ch 13; KW Grp 3, Ch 76
3									
4	TACTICAL	VTAC11	BRANCH I DIV A	151.1375	156.7	151.1375	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 7; KW Grp 3, Ch 140
5	TACTICAL	VTAC12	BRANCH I DIV B	154.4525	156.7	154.4525	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 8; KW Grp 3, Ch 141
6	TACTICAL	VTAC13	Branch I DIV C	158.7375	156.7	158.7375	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 9; KW Grp 3, Ch 142
7	TACTICAL	NIFC TAC 1	BRANCH II DIV G	168.0500	0.0	168.0500	0.0	A	CAL FIRE LOAD BK Grp 20, Ch 14; KW Grp 3, Ch 77
8	TACTICAL	NIFC TAC 3	BRANCH II DIV K	168.6000	0.0	168.6000	0.0	A	CAL FIRE LOAD BK Grp 20, Ch 16; KW Grp 3, Ch 79
9	TACTICAL	NIFC TAC 5	BRANCH III DIV L	166.7250	0.0	166.7250	0.0	A	CAL FIRE LOAD BK Grp 20, Ch 17; KW Grp 3, Ch 80
10	TACTICAL	NIFC TAC 6	BRANCH III DIV M	166.7750	0.0	166.7750	0.0	A	CAL FIRE LOAD BK Grp 20, Ch 18; KW Grp 3, Ch 81
11	TACTICAL	VTAC14	BRANCH III DIV N	159.4725	156.7	159.4725	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 10; KW Grp 3, Ch 143
12	TACTICAL	CDF T29	BRANCH IV DIV Q, R/X	151.3475	192.8	151.3475	192.8	A	CAL FIRE LOAD BK Grp 20, Ch 12; KW Grp 3, Ch 79
13	TACTICAL	VFIRE26	CONTINGENCY	154.3025	156.7	154.3025	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 16; KW Grp 3, Ch 149
14	TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 5; KW Grp 3, Ch 139
15	AIR TO GROUND	CDF TAC 14	ALL DIVISIONS	159.2250	192.8	159.2250	192.8	A	CAL FIRE LOAD BK Grp 19, Ch 17; KW Grp 3, Ch 63
16	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	A	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159
17									
18									
19									
20	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	A	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159

Prepared By: (Communications Unit) **John Aguilera, COM1, IMT #2**

Incident Location **LOWER LAKE, CA**

County **LAKE** State **CA** Latitude **38 54' 44 N** Longitude **122 29' 21 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 (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.



DEMOBILIZATION PLAN

Rocky Fire

CA-LNU-006984



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL BE DENIED. YOU CAN FIND THE DEMOB LIST THROUGH THE “QR” CODE ON THE I.A.P. OR ON LISTS POSTED THROUGHOUT CAMP.
- STRIKE TEAMS: ONLY THE STRIKE TEAM LEADER NEEDS TO REPORT TO THE DEMOB UNIT.
- YOU MUST HAVE YOUR ORDER / REQUEST NUMBER TO BEGIN THE DEMOB PROCESS.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - SUPPLY UNIT
 - COMMUNICATIONS UNIT
 - GROUND SUPPORT/VEHICLE INSPECTION***
 - DOCUMENTATION UNIT
 - TIME UNIT
 - TRAINING UNIT (IF APPLICABLE)
 - ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- THE DEMOB UNIT WILL INFORM YOU IF YOUR VEHICLE NEEDS TO BE INSPECTED.
- YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- *DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT!*

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT.

FINANCE MESSAGE – 8/3/15

- FINANCE SECTION IS LOCATED IN THE LITTLE THEATER BUILDING.
- HIRED EQUIPMENT VENDORS NEED TO STOP BY FINANCE WITH COPIES OF THEIR CONTRACTS ASAP.
- **KEEPING TRACK OF WATER SOURCES IS MANDATORY** FOR ENGINES, WATER TENDERS, AND HELICOPTERS. THIS APPLIES TO ALL RESOURCES, REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. USE THE ATTACHED FORM AND DROP OFF IN THE FINANCE SECTION.
- OFFSITE FEEDING IS **NOT** AUTHORIZED, EXCEPT FOR RESOURCES IN HOTELS IN UKIAH.
 - ONLY Dinner – breakfast will be at base camp, sack lunches will be provided for lunch – pick up at base camp
 - ONLY at Wingstop in Ukiah, 1430 N. State Street, next to Discovery Inn
 - AO-341 sign-up sheet must be signed by each person eating

Finance Contacts	
FSC1 – Bill Winter 805-903-3491	COMP – Joe Eckblad 619-213-4418
DFSC – Pete Bymers 916-764-5074	PROC – Andre Schmidt 909-436-8192

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

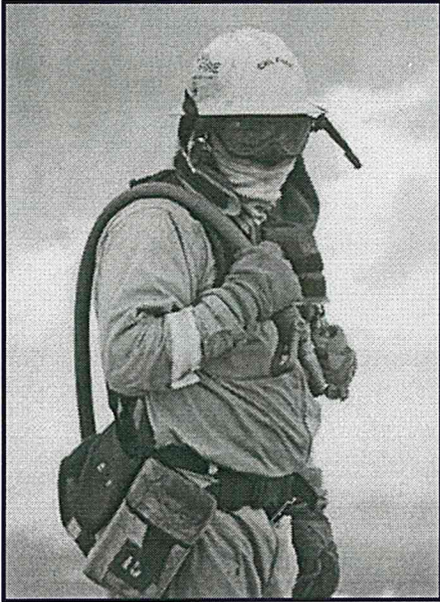
working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

**The Training Specialist is available immediately following the morning Operations Briefing.
Location: Main building next to Ccheck-In.**

TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813



Peer Support Message - 8/3/15

Fire season is here now and the demands of the job and extended time away from home can take its toll. Peer support is available for anyone who would like to talk to someone.

Peer support is confidential and voluntary.

We need to take care of ourselves and each other, and this is one resource that is available to you.

Please stop by and say hi...

Employee Support Services Contacts @ Rocky Incident Base:

Davina Sentak 916-213-8697

Mike Ming 916-213-8985

Peer Support is located next to the chow line and across from the Med Unit.



GENERAL SHIFT TICKET INFORMATION

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest ¼ hour.
- Only one shift (day) per Shift Ticket and only one Shift Ticket per shift supervisor (DIVS).
- Must have license #, serial #(last six OK), etc. unless equipment does not have them.
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number (E-23, S-10, etc.) on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire, including rest times, travel, etc.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.
- **Supervisor (DIVS) is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (EQTR), and keep white copy. The contractor keeps the yellow copy.**

EMERGENCY SHIFT TICKET and EVALUATION FORM						Contractor Name						
The responsible Government Officer will complete this form each shift.						H2O For You						
Incident or Project Name Wild		Incident Number CALNU 123456		Request Number E-65		Operator #1 James Russell						
Agreement Number LNU1111119		Equipment Make Peterbilt		Equipment Model / Type 2000 Gallon		Operator #2						
Serial Number 111454N		Licence Number SE653574		<input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government		Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government						
Equipment Use		Equipment Status		<input checked="" type="checkbox"/> Inspected <input checked="" type="checkbox"/> Under Agreement		Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government						
Date		Work		Assignment		<input type="checkbox"/> Released by Government <input type="checkbox"/> Withdrawn by Contractor						
Mo / Day	Start	Stop	(Circle) Hours	Days / Miles	1 Operator							
7/17	0001	0800	8	Off Shift								
7/17	0800	2000	12	Division B								
7/17	2000	2400	4	Off Shift								
Vendor Rating						Govt. Rep. Name and Position - PRINT						
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>Poor*</td> <td>Avg.</td> <td>Good</td> <td>Exc.</td> <td>N/A</td> </tr> </table>						Poor*	Avg.	Good	Exc.	N/A	Steve Hampton, Div B	
Poor*	Avg.	Good	Exc.	N/A								
Met Performance Expectations						Govt. Rep. Signature						
Equipment in Safe Working Condition						<i>Steve Hampton</i>						
Operator Skill Level						Contractor Signature						
Operates Safely						<i>James Russell</i>						
Operator's Cooperation Level						Date						
Overall Performance						07/17/12 2000						
* NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.						CALFIRE 297 (Rev 3-2011)						

Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

PUBLIC INFORMATION SECTION

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9008

MEDIA - The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence.

- Nor is the Media permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. If need be direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY, Social Media 0691 – Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the Information Section.

There will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Do not post inappropriate pictures or videos
- If you are uncertain, question.

PICTURES AND VIDEO OF INCIDENT – We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND – The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

MAIL SERVICE – The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

**Archaeological and Historic Properties:
General Fire-line Guidance for the BLM Ukiah Field Office.**

**Do not compromise safety for the protection and preservation of archaeological and historic properties.
When possible and prudent:**

1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

Contact Information:

Christopher Lloyd
Ukiah Field Office Archaeologist
Bureau of Land Management
(707) 468-4075
crlloyd@blm.gov

Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

ROCKY BASE CAMP

LAKEPORT BLVD

BEVINS ST.

BEVINS ST.

S. FORBES ST.

D ST. EXIT

C ST.

MARTIN ST

