# Incident Action Plan ROCKY CA-LNU-006984 JERUSALEM CA-LNU-007410



### Operational Period

8/15/15 - 8/16/15

0700 - 0700





Tiny.cc/Rockyfire

W.25- 0		1. Incide	ent Name		2. Date		3. Time
IN	CIDENT OBJECTIVES	Rocky	CA-LNU 0	06984	08/14/15		2000
		Jerusa	lem CA-L	NU-007410			
4. Operation	ıl Period						
08/15/15 -	08/16/15 0700-0700						
	ontrol Objectives for the Incident (include o	ılternatives	)				
	ent Objectives						
	ablish and maintain safe work pro						sonnel.
	nimize damage to structures, priv		erty and o	other improvement	s in the fire	area.	
	etect natural and heritage resourc	es.					
	intain cost accountability.						
• Pro	ovide timely and accurate incide	nt inform	ation.				
	trol Objectives						
• Ke	ep the fire within the current fire p	erimete	r.				
	On the LOUIS THE STATE OF THE S						
	Control Objectives						
• Ke	ep the fire within the current fire p	erimete	r <b>.</b>				
6. Operations	al Period Command Emphasis:						
·							
7. General Sa	fety Message						
	ed Safety Message						
	ou carer, message						
8.	A A	ttachme	ents (mark	if attached)			
× o	rganization List - ICS 203	$\boxtimes$	Medical	Plan - ICS 206		ner)	
⊠ Di	iv. Assignment Lists - ICS 204	$\boxtimes$	Incident	Мар			
-	ommunications Plan - ICS 205	$\boxtimes$	Traffic Pl	an			
	y (Planning Section Chief)			10. Approved by (Incid	ent Command	ler)	
Roger Nooi				Glenn Patterson		•	

ORGANI	ZATION ASSIGNMENT LIST	9. Operations Section	IMike Oli	varria (Dav)		
ORGANI	ZATION ASSIGNMENT LIST	Chief		Mike Olivarria (Day) Sean Dakin (Night)		
1. INCIDENT NAME		Deputy	Charlie	Blankenheim		
Rocky CA-LNU-006984	Jerusalem CA-LNU-007410		Mike Inr	nan (T)		
2. Date Prepared	3. Time	a. Rocky Division/Groups	S			
08/14/15	2000	Branch Director				
4. Operational Period		Division/Group				
08/15/15 - 08/16/15	0700-0700					
Position	Name	b.Rocky Fire Suppressio	n Repair			
5. Incident Commander and	Staff	Branch Director				
		Division/Group		Megan Scheeline		
	Send File (all of the file ) Assembly of the file of t					
Incident Commanders	Clans Batteries / Seas Kovenovsk/T)		-			
	Glenn Patterson / Sean Kavanaugh(T)	100 M				
Deputy Incident Commander	Scott Lingren / Marc Hafner (T)	c. Jerusalem Branch VII	Division/Group	os		
Safety Officers	Steve Walker / Bryan Farrell / Chad Thompson(T)	Branch Director		Greg Bertelli		
nformation Officer	Scott McLean	Division/Group	E	David Carney		
Liaison Officer	Mike Martin / Ron Myers		S	Mike Wink		
LE Liaisons				MING WITH		
6. Agency Representatives	John McCammon / Mark Loveless - CHP	d. Jerusalem Branch VIII	Division/Grou	ns		
	Name	Branch Director	Division/Grou	John Messina		
Agency		Division/Group	F	_		
_ake County S.O.	Brian Martin	Division/Group		Ralph Gladwin		
Lake County FPD	Willy Sepeta		V	Bill Lopez		
BLM	Tim Jones		LT	Matt Ryan		
CAL OES	John Clary	e. Contingency				
ccc	Cathy Barr	Branch Director				
CAL TRANS	Joe Woodward	Division/Group		Cliff Bramlette		
ake County Public Works	Ed Pepper					
CDCR	Jeff Auzeene	- W. W. C. W.				
American Red Cross	Mike Conroy	f. Marsh Staging				
Yolo County S.O.	Dale Johnson	Staging Area Manager		Eric Pastrama		
Salvation Army	Stephanie Lopez-Vassr					
7. Planning Section	For more Reps, see attached Cooperator's List			-		
Chief	Roger Noon (T)	8		<b></b>		
Deputy	Troger Hoom (1)					
Resource Unit	J. Petersen/ E.Orre(T) /S.Sharp(T)/K.Fetterman(T)	f. Air Operations Branch				
Situation Unit	R. Clark /J. Brock /K. Tsudama(T)	Air Operations Branch Directo	r Rob Sor	nsteng		
		Air Attack Supervisor				
GISS Leads Documentation Unit	Fred Postler / Jamie Bryant Regina Scriven / Eric Burrascano	Air Support Supervisor	Stacy H	amilton / Jon Chin		
Demobilization Unit	Nick Lawlor / Larry Kurtz	Helibase Manager	Greg Br			
raining	Claudia Soiza	Air Tanker Coordinator				
Fire Behavior Analyst	Jeff Shelton / Steven Volmer (T)	10. Finance Section				
MET	Jason Clapp	Chief	Bill Wint			
QTS	Jason Marsh / Matt Sully	Deputy	Pete By			
THSC	Kevin Keene / Eli Bakkela	Time Unit	Tiffany T			
3. Logistics Section		Procurement Unit		chmidt / Jason McDermo		
Chief	Ken Lowe / Milford Ferguson (T)	Cont Unit	Joseph	Ekblad Jewell/ Jennifer Fagen		
Deputy Supply Unit	Larry Williams	Cost Unit	Sanura	Jewell Jenniler Fagen		
Supply Unit Facilities Unit	Brian Robbins Garrett Radovich / Thomas Smith (T)					
Ground Support Unit	Tom Stroing/ Garret Hazelton (T)					
Communications Unit	John Aguilera					
Medical Unit	Pablo Barriga / Jeff Whitaker (T)					
Food Unit	Thomas Chacon / Luis Mendoza					
Motel Unit	Nick Misfud	Prepared by (Plans Section Chief)	Roger Noo	on (T)		

ICS 203 NFES 1327



#### JERUSALEM / ROCKY INCIDENT WEATHER FORECAST



FORECAST NO: 15 D/N

PREDICTION FOR: Saturday – 24 hr (0700-0700)

SHIFT DATE: 15 August 2015

TIME AND DATE

FORECAST ISSUED: 1700 / 14 August 2015

**INCIDENT NAME:** Jerusalem Fire

UNIT: CALFIRE Sonoma-Lake-Napa Unit

SIGNED:

Jason Clapp

**Incident Meteorologist** 

... CRITICAL WEATHER DAY - NORTHERLY WINDS & LOW RH AND POOR RECOVERY...

#### WEATHER TODAY (SATURDAY):

**WEATHER:** Sunny, hot and dry with NE winds becoming light SW-SE late afternoon...becoming northerly again overnight. Smoke from Trinity Co. fires may drift over the clear lake area tonight.

TEMPERATURES:

91-95

Trend: Up 5-7

RELATIVE HUMIDITY: 9-14

9-14% Trend: Down 5-8%

**EYE LEVEL WINDS:** 

**RIDGETOP** – N-NE 6-10 mph with gusts to 13-18 mph until 1000, then weakening into afternoon. After 1600, shifting SE-SW 3-6 mph w/ gusts to 9 mph...then becoming NNE 3-7 mph again toward 2200. **SLOPE/VALLEY** – Upslope/upcanyon 2-5 mph and eddying with stronger gusts 10-15 mph in aligned canyons. Then shifting downslope after 2100.

LAL: 1 STABILITY/INVERSION: Stable SMOKE TRANSPORT WIND: N 10-15 mph.

WEATHER FOR TONIGHT AFTER 2200: Clear with smoke moving in after midnight.

Low temperatures: 64-68 Max RH: 30-35%.

**Eye level Winds:** Ridgetop: NE 3-6 mph...gusts 12 mph after midnight. Slope/Valley: Downcanyon 2-4 mph gusting to 9 mph in aligned canyons.

<u>WEATHER DISCUSSION:</u> The upper trough exits to the NE and the desert SW upper ridge builds into the area creating sunny, hot and stable conditions with northerly winds today and overnight. Expect low RH with poor overnight recovery. Sunday and Monday will continue to be hot with low daytime RH (higher Monday), poor RH recovery, and light northerly winds (overnight and mornings).

#### **OUTLOOK FOR SUNDAY/MONDAY:**

Sunday: Hot and dry with morning NE winds shifting more SE to SW in the afternoon.

<u>High temps:</u> 96-99. <u>Max/ Min RH:</u> 25-35% / 9-14%. <u>Winds:</u> NE ridge winds 3-5 mph gusting to 9 mph shifting SE-SW in the afternoon with gusts to 12 mph. Then winds shift N-E 2-5 mph overnight.

Monday: Hot and dry with morning NE winds shifting more SE to S in the afternoon.

<u>High temps:</u> 96-99. <u>Max/ Min RH:</u> 30-40% / 12-17%. <u>Winds:</u> NE ridge winds 3-5 mph gusting to 9 mph shifting SE-SW late morning into afternoon with gusts to 12 mph. Then winds shift NW-NE 2-5 mph after midnight.

**Extended Planning Weather Outlook** 

**Nearby Weather Observations** 





#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 015	TYPE OF FIRE: Wildfire
FIRE NAME: ROCKY / JERUSALEM	OPERATIONAL PERIOD: 08/15/15 0700-0700
DATE ISSUED: August 14, 2015	TIME ISSUED: 20:00
UNIT: CA-LNU-006984Rocky	SIGNED: Typed/printed:
CA-LNU-007410Jerusalem	Jeff Shelton (FBTS/LTAN)/Steve Volmer (FBAN-T)

#### **INPUTS**

#### WEATHER SUMMARY: \*\*\*CRITICAL burning conditions exist TODAY\*\*\*

Shifting gusty winds will be present early in the shift, and diminish steadily after 1300. The fire will continue to spread through drainages that are in alignment with wind conditions. Expect winds to diminish after midnight with limited Relative Humidity recovery. Smoke may return to the area after sundown and increase the chance for inversion layers to form.

Max. Temperatures: 91 - 95 degrees (up 2) Min. Humidity: 9 - 14% (down 6%)

Winds(Eye Level)- Morning: Northeast 6-10 mph gusts to 18 mph until 1000

**Afternoon:** Northwest 3-6 mph, gusts to 9 mph, shifting to downslope at 2100 **Evening:** Northeast/Down canyon 3-6 mph, gusts to 9 mph after 2200

#### OUTPUTS

#### FIRE BEHAVIOR

#### GENERAL:

#### \*\*\* LIMITED Relative Humidity recover is expected\*\*\*

- Critical fire weather conditions of: RH (below 30%), Temperature (above 85 Degrees), and Wind Speed (above 5 mph at Eye Level) will occur by 1300.
- Gusty North winds will test the control lines in ALL DIVISIONS around the fire due to the drainages being in alignment.
- Extreme burning conditions are contributing to interior islands continuing to burnout. Pay close attention to previously burned islands for reburn potential.
- BURN INDEX of 87 is forecasted, and is above the historical 97th percentile.

#### SPECIFIC:

All Divisions: Spot fires, isolated flare-ups, and New Starts in the area.....

Flame Lengths- Up to 7 ft. in Grass, Up to 20 ft. in Brush, Up to 50 ft. from the tops of torching trees.

Rate of Spread- Up to 100 feet/minute in Grass, Up to 90 feet/minute in Brush.

Spotting Distances- Up to .25 miles in Grass/Brush, Up to .5 miles from Torching Trees.

Probability of Ignition- Unshaded Fuels 90% during the peak afternoon heating.

AIR OPERATIONS: Light off shore flow will limit overnight smoke dispersion. Mixing heights remain 5,000 AGL during peak daytime heating. Ridgetop areas will be prone to wind gusts. **Transport winds 10,000 AGL will be from the NORTH 10-15 mph.** 

**Sunrise-** 6:24 **Sunset-** 8:07

#### SAFETY

Be ALERT for the wind to shift and the air to get HOTTER and DRYER. (Watch Out # 14 & 15)

Fire weakened timber will break off easily in gusty winds. (Look up, Look down, Look Around)



#### **SAFETY and HEALTH MESSAGE**



**INCIDENT**: Rocky and Jerusalem Fire **DATE**: August 15, 2015 **TIME**: 0700

Safety Basics: 10's and 18's, LCES, Driving, and Hydration!!!

#### STANDARD FIREFIGHTING ORDERS:

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire
- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and be sure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.

#### **WATCH OUT SITUATIONS:**

- 1. Fire not scouted and sized up.
- 2. In country not seen in daylight.
- 3. Safety zones and escape routes not identified.
- 4. Unfamiliar with weather and local factors influencing the fire behavior.
- 5. Uninformed on strategy, tactics, and hazards.
- 6. Instructions and assignments not clear.
- 7. No communication link with crewmembers or supervisor.
- 8. Constructing line without a safe anchor point.
- 9. Building fireline downhill with fire below.
- 10. Attempting frontal assault on the fire.
- 11. Unburned fuel between you and the fire.
- 12. Cannot see the main fire; not in contact with someone who can.
- 13. On a hillside where rolling material can ignite fuel below.
- 14. Weather becoming hotter and drier.
- 15. Wind increases and/or changes direction.
- 16. Getting frequent spot fires across the line.
- 17. Terrain and fuels make escape to safety zones difficult.
- 18. Taking a nap near the fireline.

#### LCES:

- Lookouts Experienced, competent, trusted.
  - o Knowledge of trigger points.
- Communications Radio frequencies confirmed.
  - o Provide updates on any situation change.
- Escape Routes More than one escape route.
  - o Evaluate escape time vs\_rate of spread.
- **Safety Zones** Survivable without a fire shelter.
  - o Scouted for size and hazards.

#### **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
- Complacency Maintain situational awareness at all times, manage fatigue,
- Mop Up Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes.
- Driving Hazards Drive defensively and slow down! Increase following distances. Be alert.

Incident Safety Officer: Chad Thompson SOF2(T)

Deputy Incident Commander: Scott Lindgren





#### **ROCKY and JERUSALEM INCIDENT RISK ANALYSIS (ICS 215a)**

BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/RI	
ALL	FATIGUE/HEAT/DEHYDRATION	<ul> <li>Be alert for signs of fatigue and take breaks as necessare.</li> <li>Monitor incoming resources for level of fatigue. Drink after shifts, up to 1.5 gal. per shift.</li> <li>Be alert for signs of heat stress in yourself and others;</li> <li>Eat small meals often and when possible.</li> <li>Drink electrolyte drinks at a 2 water to one sport drink</li> </ul>	water before, during and use the buddy system.
ALL	STEEP TERRAIN	<ul> <li>Watch your footing while hiking in steep terrain.</li> <li>Be careful of loose rolling debris</li> <li>Maintain Situational Awareness.</li> </ul>	
ALL	DRIVING HAZARDS	<ul> <li>Drive defensively and slow down! Expect the unexpe</li> <li>Drive with headlights and seatbelts on.</li> <li>Slow Down! Narrow dirt roads with limited passing romovements on one lane roads.</li> <li>Increase following distances. Maintain Situational Aw</li> <li>Use warning devices when operating near traffic.</li> </ul>	oom. Coordinate your
VII	LINE CONSTRUCTION	<ul> <li>Conduct thorough briefing for all personnel (in</li> <li>Ensure LCES in place prior to engagement (IR</li> <li>Establish adequate safety zones (IRPG p.7).</li> <li>Use Downhill Line Checklist (IRPG p. 8).</li> <li>Follow "Look Up, Look Down, Look Around"</li> <li>Utilize Risk Management Process (IRPG p. 1).</li> </ul>	PG p. 6).
ALL	DOZER SAFETY	<ul> <li>Watch for rolling material.</li> <li>Monitor safe working distances.</li> <li>Avoid working below Dozer.</li> <li>Utilize communication with the operator (radio or han</li> </ul>	nd signals)
ALL	AIRCRAFT OPERATIONS	<ul> <li>Monitor Air to Ground - they are your eyes in</li> <li>Use air-to-ground freq. to communicate with ai directions from pilot's perspective.</li> <li>Avoid "heli-mopping". Eliminate unnecessary</li> </ul>	the sky. reraft. reraft. Use clock
VII, VIII	TACTICAL HAZARDS	<ul> <li>Follow 10's and 18's.</li> <li>Complete Go no Go checklist for firing operations. Reference of Follow the Downhill Checklist.</li> <li>Know your LCES.</li> </ul>	
VII, VIII	MOP UP	<ul> <li>Conduct thorough briefing for all personnel (in</li> <li>Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate person</li> <li>Evaluate unburned islands/Increase situational</li> </ul>	nnel into clean as practical.
ALL	HAZARD TREES	<ul> <li>Identify and Isolate the area to provide for the safety of</li> <li>Flag and make proper notifications.</li> <li>Do Not Fall trees out of your certification level.</li> </ul>	of others.
VII, VIII	STRUCTURE DEFENSE & HAZARDS	<ul> <li>Conduct thorough briefing for all personnel (in</li> <li>Follow Wildland Urban Interface Guidelines</li> </ul>	(IRPG p. 12-16).
	Name: Rocky and Jerusalem Fire	DATE PREPARED: August 14, 2015 1700hrs Prepared by:	OPERATIONAL PERIOD August 15, 2015
ICS 215a		Chad Thompson SOF2(T)	0700-0700

	DIVISION ASSIST	IMENT! ICT	1.	Branch				2. Division/Group  Rocky			
3. Incident Name	DIVISION ASSIGN	NIVIEN I LIST		Operational Peri	ind				Nocky		
3. Incident Name	Rock	rv.	4.								
		ч		Date:	8/15/2015	to	8/16/2015	Time:	0700-0700		
5. Operations Poperations Chief	ersonnel	Miles Olive	unia (Dau)	Division/Grou	ın Supervisor						
Operations Chief		Mike Oliva		- Division/Group	ip Supervisor						
		Sean Daki		-							
		C. Blanker	nheim (Deputy)								
Branch Director				Branch Safet	у						
	ssigned this Period	1									
Strike Team/Task Fo	orce/ Resource Designat		Leader	Number Pers		Off PT./Tin		PT./Time	On Line	Off Line	
STC XSN 239	9C*++	J∈	eff Holden	20	Marsh	n Stagi	ng				
STE 2351E (N	light Patrol)*	Eric	Ceremony	20	Marsh	n Stagi	ng				
	<u>g</u>			1							
					-				ш		
				-							
				1							
70.110											
7.Control Operations  Maintain exis	ting control line	s.									
Mop-up 150 t	_										
		and One F	ngine S/T for nig	ht patrol)							
(One Linging )	5/1 101 12 110u13	una ono L	ngine er i iei ing	ne patron							
8. Special Instruction	15										
Engine Strike	Team with ALS	capability	identified by ++								
12 Hour resor	urce identified b	y bold and	*								
Limit ground	disturbing activ	ities in area	marked with gre	een flaggin	g.						
9. Division/Grou	p Communication	Summary									
Function	Frequency	System	Char	nnel	Function		Frequency	Syster	m	Channel	
	RX 151.2650					RX/T	X 156.0750				
Command	Tone 1	King NIF	c CDF	C2	EMS			King NII	FC C	ALCORD	
	TX 159.3300					PL 1	56.7 TX/RX				
	RX/TX 168.0500				78.02	RX/T	X 159.2250				
Tactical Div/Group		King NIF	c NIFC 1	TAC 1	Air to Ground			King NII	FC CD	F TAC 14	
	PL 0.0 TX/RX					PL 1	92.8 TX/RX				
Prepared by (Resou			Approved by (Planning	Sect. Qh.)	d 1 1		Date		Time		
Stuart Sharp	2		Roger Noon	7			8/14/2	4/2015 2000			

ICS 204

	DIVISION ASSIG	NMENT LIST	1.	Branch			2. Division	n/Group ocky FSR 1	of 3
3. Incident Name			4.	Operational Period					
	Rock	ку		Date: 8/	15/2015 to	8/16/2015	Time:	0700-0700	
5. Operations Operations Chief	Personnel	I		Trivi io o					
Operations Chief		Mike Olivarria (I		Division/Group Su	pervisor	Megan Sc	heeline		
		Sean Dakin (Nig		4					
Describ Discrip		C. Blankenheim	(Deputy)	Down to Out to	-				
Branch Director  6. Resources /	Assigned this Period			Branch Safety					
	Force/ Resource Designat			Number Persons	Drop Off PT	./Time Pick Up	PT./Time	On Line	Off Line
RESP *		Colin No	yes	1	ICP				
RESP *		Tim Holi	day	1	ICP				
RESP *		Eric Ju	st	1	ICP	ı			
THSP *		Kevin Cor	nway	1	ICP				
FOBS *		Al Klei	n	1	ICP				
FOBS *		Edwin Sim	pson	1	ICP				
FOBS *		Brain H	am	1	ICP				
FOBS *		Patrick McI	Daniel	1	ICP				
FOBS *		James N	1ay	1	ICP				
FOBS *		James So	heid	1	ICP				
RESP *		Nick Ke	nt	1	ICP				
CRW LNU K	onocti 4	Kevin Ry	⁄an	16	ICP				
7.Control Operation Follow the F		Repair Plan per	Group Sup	pervisor Schee	line.				
12 Hour reso Limit ground	e Team with ALS ource identified by	ties in area mark		een flagging.					
Function	Frequency	System	Chan	nel Fu	ınction	Frequency	System	Ch	annel
Command	RX 151.2650 Tone 1 TX 159.3300	King NIFC	CDF	C2	EMS	V/TX 156.0750	King NIFC	5200	CORD
Tactical Div/Group	RX/TX 158.7375 PL 156.7 TX/RX	King NIFC	VTAC	: 13 Air ti	Ground R	. 192.8 TX/RX	King NIFC	CDF -	ΓAC 14
Prepared by (Resou	rce Unit Ldr.)	Approve	d by (Planning S	Sect_Ch.D		Date		Time	

8/14/2015

2000

Roger Noon

Stuart Sharp

DIVISION ASSIGN	IMENT LIST	1	. Branch			3		
Incident Name Rock		4	4. Operational Period  Date: 8/1	5/2015 to	8/16/2015	Time: 0700-	Rocky FSR 2 of  0700-V00  On Line  On Line  On Control  On Control	
. Operations Personnel			Division/Group Sup	ervisor	Megan Sch	eeline		
perations Chief	Mike Olivari				Wegan och	Centre		
	Sean Dakin		_					
	C. Blankenr	eim (Deputy)	Branch Safety					
anch Director  Resources Assigned this Period								
ike Team/Task Force/ Resource Designat		Leader	Number Persons	Drop Off PT./	Time Pick Up	PT./Time O	n Line	Off Line
rader PVT E-419 *		Gonzalez	1	ICP				
xcavator PVT E-463 *			1	ICP				
xcavator PVT E-467 *			1	ICP				
xcavator PVT E-468 *			1	ICP				
excavator PVT E-469*			1	ICP				
Excavator PVT E-473*			1	ICP				
Excavator PVT E-474 *			1	ICP				
Excavator PVT E-511*			1	ICP				
OOZ PVT E-481*	Dav	id Whitley	1	ICP				
OOZ PVT E-482*	Rober	t Dominikus	1	ICP				
OOZ PVT E-490*	TI	m Hatler	1	ICP				
OOZ PVT E-491*	T	im Dietz	1	ICP				
OOZ PVT E-492*	Ric	k Rodgers	1	ICP				
DOZ PVT E-493*	Mo	onte West	1	ICP				
7.Control Operations								
Follow the Fire Suppression  8. Special Instructions	n Repair Plai	n per Group s	Supervisor Sche	eiirie.				
Engine Strike Team with AL 12 Hour resource identified Limit ground disturbing acti	by bold and	*						
9. Division/Group Communication			953500-22			Custom	Chr	nnel
Function Frequency	System	1	Channel	Function			- Olia	
RX 151.2650  Command Tone 1	King NIF	c C	CDF C2	EMS		King NIFC	CALC	CORD
TX 159.3300  RX/TX 158.737  Tactical Div/Group  PL 156.7 TX/R	75 King NIF	-c <b>V</b>	TAC 13 A	ir to Ground		King NIFC	CDF 7	TAC 14
Prepared by (Resource Unit Ldr.)	- 1	Approved by (Plan	ning Sect. Ch.)	Ha		1/2015		

Roger Noon

Stuart Sharp

		1.	Branch		2. Div	2. Division/Group  Rocky FSR 3 of 3			
DIVISION ASSIGN	IMENT LIST						Rocky	TORTO	
Incident Name	Port E-499* Port E-134*  Port E-135*  Port E-135*  Port E-136*  Ryan Grable  Port E-138*  Port E	4.	Operational Period  Date: 8/1	5/2015 to	8/16/20	15 Time:	0700-	0700	
. Operations Personnel									
perations Chief	Mike Olivarria	(Day)	Division/Group Sup	ervisor	Megan	Scheeling	•		
	Sean Dakin (N	ight)							
	C. Blankenhei	m (Deputy)				`			
ranch Director	1		Branch Safety				X X 1075 (XXX	W	
. Resources Assigned this Period									
trike Team/Task Force/ Resource Designat	Lea	der	Number Persons	Drop Off PT	./Time Pic	k Up PT./Time	O	n Line	Off Line
OOZ PVT E-494*	Zac Lo	mollie	1	ICP					
OZ PVT E-495*	Mel Em	merson	1	ICP					
OOZ PVT E-496*	Chad J	ohnson	1	ICP					
OOZ PVT E-497*	Shane K	Circkland	1	ICP					
OOZ PVT E-498*	498* Jerry Lynck 499* David Nees		1	ICP					
DOZ PVT E-499*	David	Neese	1	ICP					
WT PVT E-130*	Doug Co	otterman	1	ICP					
WT PVT E-134*	Beda C	Sarman	1	ICP			-		
WT PVT E-135*	Ryan	Grable	1	ICP	•				
WT PVT E-138*	Travis	Fortner	1	ICF	)				
WT PVT E-207*	Paul	Swartz	1	ICF	)				
7.Control Operations  Follow the Fire Suppression	ı Repair Plan p	er Group S	upervisor Sche	eline.					
12 Hour resource identified	by bold and *								
		arkea with (	green nagging.						
			hannel	Function	Frequency	,	System	C	hannel
RX 151.2650  Command Tone 1	King NIFC		OF G2	EMS	RX/TX 156.	0750	King NIFC	CAL	_CORD
RX/TX 158.737	King NIFC	VT	AC 13 A	ir to Ground	PL 196.7 1.  RX/TX 159.  PL 192.8 T.	2250	King NIFC	CDF	TAC 14
PL 156.7 TX/R Prepared by (Resource Unit Ldr.)		oproved by (Planni	ing Sect. Ch.)	<i></i>		Date		Time	
Stuart Sharp	R	oger Noon	7	1/		8/14/2015		2000	

Stuart Sharp

			1. Branch	Stroup Supervisor				
	DIVISION ASSIG	NMENT LIST		VII			Division E 1 of	2
3. Incident Name	Jerusa	lem	4. Operational Period  Date: 8	/15/2015 to	8/16/2015	Time:	0700-0700	
5. Operations Operations Chief	Personnel	T						
Operations Chief		Mike Olivarria (Day)	Division/Group S	Supervisor	David Car	ney		
		Sean Dakin (Night)						
Branch Director		C. Blankenheim (Deputy) Greg Bertelli	Branch Safety		Bryan Far	roll		
	Assigned this Period	S. 2007 100 200 200 200 200 200 200 200 200 200	Diancii Galety		Biyali Fall	eli		
	Force/ Resource Designat		Number Persons	Drop Off PT./1	ime Pick Up	PT./Time	On Line	Off Line
FEMP (MED	Team 4)***	Richard Bethal	1	DP 58				
FEMP (MED	Team 4)***	Steven Moore	1	DP 58				
HEQB		Larry Peterson	1	DP 58				
Falling Modu	ıle*	Morgan Tree	1	DP 58	*	1		
STC BTU 92	10C	Garrett Needles	18	DP 58		_		
STC BTU 92	11C	Sean Norman	18	DP 58				
STG LMU 92	28G	Steve Diaz	31	DP 58				
STG TGU 92	55G	Rich Allen	30	DP 58				
CRW CNA C	REW 11*	April Mangels	16	DP 58				
DOZ PVT E-1	8	Martin Wade	2	DP 58				
DOZ PVT E-1	16	Toby Adams	2	DP 58				
WT PVT E-12		Tracy Layton	2	DP 58				
7.Control Operation Construct ar Mop up 300'	nd maintain conta	ainment line from Jerusal	em Valley Rd.	& Soda Creek	: South/Sout	heast to	Cedar Creek	
Engine Strike 12 Hour reso	will be in both De Team with ALS urce identified by	capability identified by ++						
	up Communication S		neen nagging.					
Function	Frequency		nannel	Function	Frequency	Syste	em Char	nnel
Command	RX 151.2650 Tone 1,13,15 TX 159.3300	King NIFC CD	F C2	EMS		King N	IIFC CALC	ORD
Tactical Div/Group	RX/TX 154.4525	King NIFC VT	AC12 Ai		TX 159.2250	King N	IIFC CDF	T14

Approved by (Planning Sect. Ch.)

Roger Noon

PL 192,8 TX/RX

Date

8/14/2015

Time

2000

Stuart Sharp

Prepared by (Resource Unit Ldr.)

PL 156.7 TX/RX

				1. Branch	VIII			2. Division/Group			
	DIVISION ASSIG	NMENT LIST	Г		VII				ivision E 2 o	f 2	
3. Incident Name	Perations Personnel  Interpretations Chief  Interpretations Chief  Interpretations Chief  Interpretations  Interpretation  Interpreta			4. Operational Perio	d						
		iem	Windows Street Street Street	Date:	8/15/2015	to	8/16/2015	Time:	0700-0700		
The Artist of Edition Control of the Control	Personnel										
Operations Chief				Division/Group	Supervisor		David Car	ney			
		Sean Dak	in (Night)								
		C. Blanke	nheim (Deputy	()							
Branch Director		Greg Ber	elli	Branch Safety			Bryan Far	rell			
6. Resources A	ssigned this Period										
Strike Team/Task F	orce/ Resource Designat		Leader	Number Perso	ns Drop (	Off PT./Tin	ne Pick Up	PT./Time	On Line	Off Line	
WT PVT E-15	•	Der	nis Pinkston	2		)P 58					
WT PVT E-69		To	m Raycraft	2		)P 58					
v											
7.Control Operation  Construct an  Mop up 300'		ainment lin	e from Jerusa	ilem Valley Rd	. & Soda (	Creek (	South/Sout	heast to C	edar Creek		
Engine Strike 12 Hour reso Limit ground	will be in both D Team with ALS urce identified by disturbing activi	capability y bold and ities in area	*								
		110000000000000000000000000000000000000									
Function	3 103	Systen	1 0	Channel	Function	50	requency	System	Ch	annel	
Command	RX 151.2650 Tone 1,13,15 TX 159.3300	King NIF	c C	DF C2	EMS		X 156.0750 56.7 TX/RX	King NIFC	CAL	CORD	
Tactical Div/Group	RX/TX 154.4525 PL 156.7 TX/RX	King NIF	ec <b>V</b> 1	FAC12	Air to Ground		X 159.2250 92.8 TX/RX	King NIFC	CDI	₹ T14	
Prepared by (Resou Stuart Sharp	rce Unit Ldr.)		Approved by (Planni Roger Noon	ing Sect. Gh.)	Sol		Date 8/14/2	2015	Time 2000		

	rations Personnel rations Personnel rations Personnel rations Chief  Mike Olivarria (Day) Sean Dakin (Night) C. Blankenheim (Decorate Decoration Surrector  (MED TEAM 4)***  Steven Moore  Jake Bibby  (T)  Jason Buck  Revern Patton  Revern Patton  Revern Patton  Revern Patton  AC 1182G  Mark Mihaljevic  CU 9442C  Kevern Patton  Revern Patton  AC 1182G  Mark Mihaljevic  CNA CREW 12*  Jennifer Rooku  PVT E-38  Josh Wheeler  PVT E-39  Randy Harknes  PVT E-39  Randy Harknes  PVT E-39  Coperations  ruct and maintain containment line from Jen  Instructions  TEAM 4 will be in both DIV E&S***  TEAM 5 will be in both DIV E&S***  TEAM 6 will be in both DIV E&S***  TEAM 6 will be in both DIV E&S***  TEAM 7 will be in both DIV E&S***  TEAM 8 will be in both DIV E&S***  TEAM 9 will be in both DIV E&S***  TEAM 1 will be in both DIV E&S***  TEAM 1 will be in both DIV E&S***  TEAM 1 will be in both DIV E&S***  TEAM 2 will be in both DIV E&S***  TEAM 3 will be in both DIV E&S***  TEAM 4 will be in both DIV E&S***  TEAM 4 will be in both DIV E&S***  TEAM 1 will be in both DIV E&S***  TEAM 1 will be in both DIV E&S***  TEAM 1 to 1.2650  Tone 1,13,15  TX 151.2650  TX 151.2650  TX 159.3300  RX/TX 154.2725	1. 8	Branch	VII			2. Division/Group  Division S 1 of 2				
3. Incident Name			4. 0	Operational Period  Date: 8/1	5/2015	to	8/16/2015	Time:	0700-070	0	
5. Operations F	ersonnel										
Operations Chief		Mike Olivarria (Day)		Division/Group Sup	ervisor		Mike Wink				
		Sean Dakin (Night)									
		C. Blankenheim (De	puty)								
Branch Director		Greg Bertelli		Branch Safety			Bryan Farr	ell			
6. Resources A	ssigned this Period									7-30	
Strike Team/Task F	orce/ Resource Designat	Leader		Number Persons	Drop C	off PT./Tir	ne Pick Up I	PT./Time	On Line		Off Line
FEMP (MED	ΓΕΑΜ 4)***	Richard Betha	al	1	D	P 58					
FEMP (MED	TEAM 4)***	Steven Moore	9	1	D	P 58					
HEQB		Jake Bibby		1	D	P 58					
HEQB (T)		Jason Buck	- Ar	1	D	P 58					
STC SKU 926	1C	Ross Miller		18	D	P 58					
STC TCU 944	2C	Kevern Patto	1	20	D	P 58					
STG SKU 926	2G	Kurt Ohlau		31	D	P 58					
STG LAC 118	2G	Mark Mihaljevi	ch	28	D	P 58					
STG NDF 450	0G*	Chad Mena		55	D	P 58					
CRW CNA CF	REW 12*	Jennifer Rook	us 	16	DP 58						
DOZ PVT E-3	8	Josh Wheele		2	D	P 58					
DOZ PVT E-3	9	Randy Harkne	ss	2	D	P 58					
7.Control Operations Construct an Mop up 300'		ainment line from Je	rusalen	ı Valley Rd. &	Soda C	creek	South/South	neast to	o Cedar Cre	ek	
Engine Strike 12 Hour reso Limit ground	will be in both D Team with ALS urce identified by disturbing activi	capability identified y bold and * ities in area marked v		en flagging.							
				.							
Function	RX 151.2650		CDF		unction	2	X 156.0750	Sys		CALC	
	TX 159.3300						56.7 TX/RX X 159.2250				
Tactical Div/Group	1.50 170 107,2720	King NIFC	VFIRE	<b>24</b> Air t	o Ground			King	NIFC	CDF '	Т14

Approved by (Planning Sect Ch.)

Roger Noon

PL 192.8 TX/RX

Date

8/14/2015

Time

2000

Stuart Sharp

Prepared by (Resource Unit Ldr.)

PL 156.7 TX/RX

	DIVISION ASSIG		1. 8	Branch	VII			2. Divi	sion/Gro	oup sion S 2 of	2			
3. Incident Name	Jerusa			4. (	Operational Period  Date: 8/1	15/2015	to	8/16/2015	8/16/2015 Time: 0700-0700					
5. Operations F	Personnel				Date. 6/	10/2010	10	0/10/2010	i iiiic.	0700	5-0700			
Operations Chief	Craoriner		arria (Day)		Division/Group Su	pervisor	20 10 20	Mike Win	k					
		Sean Dak			_									
			nheim (Depu	ty)										
Branch Director		Greg Bert	elli		Branch Safety			Bryan Farrell						
	ssigned this Period								3 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10					
Strike Team/Task F	orce/ Resource Designat		Leader		Number Persons	Drop C	off PT./Ti	me Pick U	p PT./Time	(	On Line	Off Line		
DOZ PVT E-4	0	Br	uce Ingram		2	D	P 58							
DOZ PVT E-4	4	Ro	bert Jones		2	D	P 58							
WT PVT E-14		K	evin Long		2	D	P 58							
WT PVT E-71		Cla	rance Enlow		2	D	P 58							
WT PVT E-78			Brasch		2	D	P 58							
WT PVT E-79		J	oel Griesh		2	D	P 58							
WT PVT E-11	9	To	by Adams		2	D	P 58							
p - 41														
1														
7.Control Operation Construct ar Mop up 300'	s d maintain conta	ainment lir	e from Jerus	salem	า Valley Rd. 8	Soda C	Creek	South/Sou	theast t	o Ceda	r Creek			
12 Hour reso Limit ground	Team with ALS urce identified b disturbing activ	y bold and ities in are	*		en flagging.									
9. Division/Grou	p Communication	Summary			- Possessi									
Function	Frequency	System	1	Chanr	nel F	unction		Frequency	-	stem	Cha	nnel		
Command	RX 151.2650 Tone 1,13,15 TX 159.3300	King NIF	c	CDF	C2	EMS		TX 156.0750 56.7 TX/RX	King	NIFC	CALC	ORD		
Tactical Div/Group	RX/TX 154.2725 PL 156.7 TX/RX	King NIF	c v	/FIRE	<b>E 24</b> Air t	to Ground		FX 159.2250	King	NIFC	CDF	T14		
Prepared by (Resou	rce Unit Ldr.)		Approved by (Plai Roger Noon		ect. Ch.)	/~		Date 8/14/	2015		Time 2000			

	DIVISION ASSIG	NMENT LIST	ŗ	1. E	Branch	VIII			2. Divis	ion/Gro	-	. 0
			-w			VIII	77 344			DIVIS	ion F 1 o	12
3. Incident Name		Laur		4. 0	Operational Period							
	Jerusa	iem			Date: 8	/15/2015	to	8/16/2015	Time:	0700	-0700	
5. Operations F	Personnel											
Operations Chief			arria (Day)		Division/Group S	upervisor		Ralph Glad	dwin			
		Sean Dak	in (Night)		_							
			nheim (Dep	uty)								
Branch Director		John Mes	sina		Branch Safety			Matt Newb	erry / Ti	m Shor	t (T)	
	ssigned this Period											
	orce/ Resource Designat		Leader		Number Persons	· ·	P 40	me Pick Up	PT./Time	0	n Line	Off Line
FEMP (Med T			bert Klemek		1							
FEMP (Med T	eam 8)	Da	vid Morrisey		1		P 40					
Falling Modu	le*	Ric	lge Logging		2		P 40					
HEQB		Jet	fery Hakola		1	D	P 40					
STC TUU 941	10C	A	ndy Turner		21	D	P 40					
STC SBC 932	22C	Mic	hael Patarak		22	D	P 40					
TF Jerusalem	#1	Da	vid Gibson		14	D	P 40					
STG TGU 925	52G	Jar	nes Lawson		31	D	P 40					
STG LAC 117	'6G	Ed	ward Smith		31	D	P 40					
CRW CNA CF	REW 9*	N	like Orton		28	D	P 40					
CRW CNA CF	REW 10*	Jo	aquin Silos		16	D	P 40					
DOZ PVT E-1	7	В	ob Leavitt		2	D	P 40					
DOZ PVT E-2	1	Jol	nn Dillsaver		2	D	P 40					
DOZ PVT E-2	5	Rod	ger Wheeler		2	D	P 40					
7.Control Operations Maintain exis	s sting line & interi	or mop-up	in the Divis	ion ne	ear structure	s along N	/lorgai	n Valley Rd.	and sid	de stree	ets.	
12 Hour resort Limit ground	Team with ALS urce identified by disturbing activity p Communication S	y bold and ties in area	*		en flagging.						2000	
Function	Frequency	Systen	ı T	Chann	el	Function		Frequency	Syste	em	Cha	nnel
Command	RX 151.2650 Tone 1 & 15 TX 159.3300	King NIF		CDF (	C2	EMS	RX/T	X 156.0750 56.7 TX/RX	King N	IIFC	CALC	CORD
Tactical Div/Group	RX/TX 168.6000 PL 0.0 TX/RX	King NIF	c N	IFC TA	AC 3 Air	to Ground		X 159.2250 92.8 TX/RX	King N	IIFC	CDF	T14
Prepared by (Resour	rce Unit Ldr.)		Approved by (Pla Roger Noor	_	ect. Ch.)	1~	_	Date 8/14/2	015		Time 2000	

I	DIVISION ASSIG	NMENT LIST		1. Branch				2. Divisio	n/Group	
					VIII			1	Division F 2	of 2
3. Incident Name		,,		4. Operational Pe	riod					
	Jerusa	lem		Date:	8/15/2015	to	8/16/2015	Time:	0700-0700	
5. Operations F	Personnel									
Operations Chief			arria (Day)	Division/Gro	up Supervisor		Ralph Gla	dwin		
		Sean Dak	in (Night)							
		C. Blanke	nheim (Deputy	)						
Branch Director		John Mes	sina	Branch Safe	ty		Matt Newl	erry / Tim	Short (T)	
	ssigned this Period									
Strike Team/Task F	orce/ Resource Designat		Leader	Number Per		Off PT./Tir	ne Pick Up	PT./Time	On Line	Off Line
DOZ PVT E-4	5	Ra	andy Strieff	2		OP 40				
WT PVT E-9		Tra	vis Coleman	2		OP 40				
WT PVT E-11		Bı	ruce Fields	2		OP 40				
WT PVT E-72				2		OP 40				
WT PVT E-12	0	C	Sary Ford	2		OP 40				
			3							
7.Control Operation Maintain exis	s sting line & interi	or mop-up	in the Division	n near struct	ures along l	Morgai	n Valley Ro	l. and side	e streets.	
12 Hour reso Limit ground	e Team with ALS urce identified by disturbing activ up Communication S	y bold and ities in area	*		ng.					
Function	Frequency	System	n C	hannel	Function		Frequency	System	n C	hannel
Commend	RX 151.2650	King NIF		DF C2	EMS	RX/T	X 156.0750	King NIF	CAI	_CORD
Command	Tone 1 & 15 TX 159.3300	Ning Mir		JI 02	EIVIO	PL 1	56.7 TX/RX	1	CAI	
Tactical Div/Group	RX/TX 168.6000	King NIF	c NIFC	C TAC 3	Air to Ground		X 159.2250	King NIF	c CD	F T14
	PL 0.0 TX/RX					PL 1	92.8 TX/RX			
Prepared by (Resou Stuart Sharp	rce Unit Ldr.)		Approved by (Planning Roger Noon	ng-sect Ch.)			Date 8/14/2	2015	7ime 2000	
		Mark - Day 1		70						

			1.	Branch				2. Divisio	on/Group	
	DIVISION ASSIGI	NMENT LIST			VIII				Division	V
3. Incident Name			4.	Operational Period						
	Jerusa	lem		Date: 8/	15/2015	to	8/16/2015	Time:	0700-0700	
5. Operations P	ersonnel									
Operations Chief		Mike Olivarria (Da	y)	Division/Group St	pervisor		Bill Lopez			
		Sean Dakin (Night	:)							
		C. Blankenheim (I	Deputy)							
Branch Director		John Messina		Branch Safety			Matt Newb	erry / Tin	n Short (T)	
6. Resources As	ssigned this Period				والماشات		2			
Strike Team/Task Fo	rce/ Resource Designat	Leader		Number Persons	Drop Of	f PT./Tim	e Pick Up I	PT./Time	On Line	Off Line
FEMP (Med To	eam 3)	Chad Meketa	rian	1	DP 4	45/58				
FEMP (Med To	eam 3)	Joshua Fud	ge	1	DP 4	45/58				
STC NEU 923	3C	Darin Nelso	on	18	DP 4	45/58				
STC CZU 917	2C	Jake Dellamo	nica	21	DP 4	45/58				
STG LNU 914	3G	Tony Asto	n	31	DP 4	45/58				
STG RRU 937	5G	Jerry Avere	ett	32	DP 4	45/58				
CRW CNA CR	REW 7*	Ken Jame	s	28	DP 4	45/58				
CRW CNA CR	REW 8*	Ed Locke		28	DP 4	45/58				
WT PVT E-7		Andy Stroo	le	2	DP 4	45/58				
WT PVT E-8		Mark Cres	ta	2	DP 4	45/58				
WT PVT E-16		Paul Casir	ni	2	DP 4	45/58				
7.Control Operations Construct & r		g line East from Ce	edar Cree	ek to Berryes:	sa-Knoxvi	lle Ro	I. near Kno	xville.		
8. Special Instruction		DP 58 as assigned								
		capability identifie								
	rce identified b	-	-							
		ities in area marked	d with gre	een flagging.						
	p Communication S									
Function	Frequency	System	Char	nnel	Function	F	requency	Syste	m	Channel
	RX 151.2650					RX/T	X 156.0750			

Function	Frequency	System		Channel	Function	Frequen	су	System	Channel
Command	RX 151.2650 Tone 1,13,15 TX 159.3300	King NIF	С	CDF C2	EMS	RX/TX 156		King NIFC	CALCORD
Tactical Div/Group	RX/TX 154.2875 PL 156.7 TX/RX	King NIF	С	VFIRE 25	Air to Ground	RX/TX 159		King NIFC	CDF T14
Prepared by (Resou	rce Unit Ldr.)		Approved by (P Roger Noo	lanning Sect. Ch.)	A		Date 8/14/20	15	Time 2000

			1	I. Branch	\/!!!			2. Divi	sion/Group	sion T	
D	IVISION ASSIGN	MENT LIST			VIII				וועוט	51011 1	
3. Incident Name	Jerusal	em	-	4. Operational Period  Date: 8/	15/2015	to	8/16/201	5 Time:	0700-0	700	
5. Operations Pers	sonnel										
Operations Chief		Mike Olivarr	ia (Day)	Division/Group St	upervisor		Matt Rya	n			
		Sean Dakin					Curtis W	isman (T	)		
	- H		eim (Deputy)								
Branch Director		John Messi		Branch Safety			Matt New	/berry / T	Tim Short	(T)	
6. Resources Ass	igned this Period										
Strike Team/Task Forc			Leader	Number Persons	Drop Off	PT./Tim	ne Pick l	Jp PT./Time	On I	Line	Off Line
FEMP (Med Tea		David	d Durham	1	DP	0000					
FEMP (Med Tea	am 7)	Tom	Hansen	1	DP	40				]	
Falling Module		Tin	nberline	2	DP						
STC CZU 9171	С	Sea	n Adams	21	DP	40				]	
STG LMU 9226	G	Jose	ph Walton	31	DP	40			[		
STG BEU 9489		Aaro	on Young	29	DP	40			[	]	
WT PVT E-10		Nicky	Settlemire	2	DP	40			[	]	
WT PVT E-13		Chri	is Looney	2	DF	40			[		
VVII VI L 10											
	naintain contain			a-Knoxville Rd	I. and Knox	ville	North/No	ortheast	to 4 Corne	ers Rd. ar	d Rocky
Engine Strike	Team with ALS urce identified be disturbing active	by bold and	*		ı.						
		AND THE RESIDENCE OF THE PARTY OF THE PARTY.	a.now mili	<u></u>							
9. Division/Grou	p Communication  Frequency	System		Channel	Function		Frequency		System	Cha	innel
Command	RX 151.2650 Tone 1,13,15			CDF C2	EMS		/TX 156.07 156.7 TX/	к	ling NIFC	CAL	CORD
Tactical Div/Group	TX 159.3300 RX/TX 154.302 PL 156.7 TX/R	King NIF	c V	FIRE 26	Air to Ground	RX	/TX 159.2	250	King NIFC	CDI	= T14
Prepared by (Resou		. 1	Approved by (Plan	ning Sect. Ch.)	XL		Da 8/	te 14/2015		Time 2000	

	DIVISION ASSIG	NMENT LIS	г	1. Branch			-		2. Divisio	on/Group Marsh St	aging	
3. Incident Name	211101011710010	TIME TO		4. Operational P	eriod						99	-
	Jerusa	alem		Date:	8/15/20	015 to	8/16	/2015	Time:	0700-0700	)	
5. Operations F	Personnel											
Operations Chief			arria (Day)	Staging Ar	ea Manager		Eric	Pastrar	na			
		Sean Dak	in (Night)									
		C. Blanke	nheim (Deputy	/)								
Branch Director				Branch Sa	fety						VP3N3NA NA N	
	ssigned this Period											
Strike Team/Task F	orce/ Resource Designa	t	Leader	Number Pe	ersons I	Drop Off PT./	/Time	Pick Up P	T./Time	On Line	Off Line	e 
STC BDU 935	50C	Lu	is Ocampo	18								
STC OES 407	75C++	F	aul Lohan	18								
DOZ PVT E-2	4	Darı	an Schnetzer	2								
WT	•											
WT												
WT			***************************************									
WT								_	_			_
WT												
7.Control Operations	S											
Maintain a re	esponse of three	e minutes										
Monitor CDF	Command 2 To	one 15										
8. Special Instruction	ns				3 7 7 7 7 7	<del> </del>						-
Reporting Lo	cation: Anderso	n Marsh St	ate Park									
	Team with ALS			+								
12 Hour reso	urce identified b	y bold and	*									
Limit ground	disturbing activ	ities in are	a marked with	green flaggi	ng.							
9. Division/Grou	p Communication	Summary										
Function	Frequency	Syster	n C	Channel	Functio	n	Frequenc	су	System	1	Channel	
	RX 151.2650					RX	VTX 156	.0750				
Command	Tone 1 & 15	King NII	-c <b>C</b>	DF C2	EMS				King NIF	:c	CALCORD	
	TX 159.3300					PL	. 156.7 T	X/RX				
	RX/TX					RX	VTX 159	.2250				
Tactical Div/Group		King NII	FC		Air to Gro	und			King NIF	c	CDF T14	
	TX/RX					PL	. 192.8 T	X/RX				
Prepared by (Resou	rce Unit Ldr.)		Approved by (Plann	ing Sect. Ch.)	, 1			Date		Time		
Stuart Sharp			Roger Noon		AIN			8/14/20	15	2000		

	DIVISION ASSIG	NMENT LIST		1. B	ranch	ontinge	ncy			2. Divi	ision/Gr	oup	
3. Incident Name	_			4. 0	perational Period								
	Jerusa	lem			Date: 8	/15/2015	to	8/16	6/2015	Time:	070	0-0700	
5. Operations P	ersonnel												
Operations Chief			arria (Day)		Division/Group S	Supervisor		Cliff	Braml	ette			
		Sean Dak						ļ					
		C. Blanke	nheim (Deputy	)									
Branch Director					Branch Safety	43 3 2 2 2 3 2		300 000			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5000-0000-000	44
	ssigned this Period		Leader		Number Persons	Drop O	ff PT./Tir		Diek Lin	PT./Time		On Line	Off Line
			ug Freeman		6	Marsh			Pick Op	r i./ iiiile			
STL FKU 943	5-10-M2		uis Arias		1	Marsh							
DOZ PVT E-4						-							
DOZ PVT E-1	15		om Jones		2	Marsh							
WT E-70		Boi	Maddocks		2	Marsh							
WT						Marsh	Stagi	ng					
		_			,								
7.Control Operations Prepare, orga incident.	s anize and staff (	Contingend	ey lines from J	erus	salem Fire v	vithin con	trol ok	ojectiv	ves, ind	cluding	g South	and East si	des of
Special Instruction	ne												
	g located at And	lerson Mar	sh State Park										
	p Communication S				Tagasa -								
Function	Frequency	Systen	0	hann	el	Function	8	Frequen	-	Sy	stem	Chan	nel
Command	RX 151.2650 Tone 1 & 15 TX 159.3300	King NIF	c CI	DF (	C2	EMS			6.0750 TX/RX	King	NIFC	CALC	ORD
Tactical Div/Group	RX/TX 159.3075 PL 192.8 TX/RX	King NIF	c CDF	TA	C 27 A	ir to Ground			9.2250 TX/RX	King	NIFC	CDF '	Г14
Prepared by (Resour	rce Unit Ldr.)		Approved by (Planni Jeff Johnson	ng Se		~			Date 8/14/2	015		Time 2000	

FAA # Type		N873HL 2	N58AH 2	104 2		16TV 2	6PJ 2				947CH 1	948CH 1	N238CH 1	FAA # Type		AIRGUARD - Emergency Only	CALCORD - MEDICAL	DECK	TOLC	COMMAND Jerusalem	COMMAND Rocky	AIR / AIR Primary	AIR / AIR ROTOR WING	AIR TACTICS	AIR / GROUND	Frequencies		Information: L	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 AORD and Provide the Following	All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	TRACK ALL DR	General Remarks Safety Notes Hazards Air Operations	Incic	All
Make/Model		Bell 212	S-58T	Bell UH-1H	Bell 212	Bell UH-1H	Bell 214				CH-47	CH-47	BV-234	Make/Model		168.6250	156.0750	168.3500	170.3875	159.3300	159.3975	120.2750	118.0250	164.1375	159.2250	ΤX		Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Dronned Within The	COLLECTED IN [	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	ROCKY/Jerusalem	Incident Name	AIR OPERATIONS SUMMARY
Base		Rocky	Rocky	Rocky	Rocky	Rocky	Rocky				Rocky	Rocky	Rocky	Helibase		110.9				OST	OST				192.8	Tone		Number of Ga	am / Agent with	EGREES, N	NS / NUMBER O	azarde Air		MUS SUM
Avail														Avail		168.6250	156.0750	168.3500	170.3875	151.2650	151.1675	120.2750	118.025	164.1375	159.2250	RX		llons and a Ma	nın 300' ot Wa ediately Notify	MINUTES, I	R OF DIPS	625 Operations	Sunrise	MARY
Start		800	800	800	800	800	800				800	800	800	Start			)750	3500	3875	2650	675	2750	025	375	250	×		ap Detailing 7	the AORD a	DECIMAL N	GALLON	655	Startup	ICS-220
Remarks	FIXED WI	Standard	Restricted	Agency / Rescue	Standard	Restricted	Standard				Restricted	Restricted	Restricted	Remarks	HELICOPT	110.9				OST	OST				192.8	Tone		he Area.	nd Provide th	NUTES F	/ GALLONS TAKEN.	1940	Cutoff	
arks	FIXED WING ( Use I	dard	cted	Rescue	ard	cted	dard				cted	cted	cted	arks	ERS ( Use	FM	FM	FM	FM	FM	FM	AM	AM	FM	FM	AM / FM		C. Cilowing	etc.	ORMAT.		2010	Sunset	
FAA#	Page 2 if Needed)								3PD	N383SH				FAA#	HELICOPTERS ( Use page 2 if Needed )						HLCO	ATGS	HEBM	ASGS	AOBD	Position	Longitude (use page 2	Latitude	Name	Longitude	Name	Helihase Information	Shutdown	1800
Type	eded)								3	ယ				Type	eeded)			Heli					Trevy	Stacy I	Greg B	Na	2 if needed)			122° 33.43	Jerusalem 38° 43 86	2040	lown	1800
Make/Model									B2	Bell 206				Make/Model Helibase				Helibase					Trevyn Close	Stacy Hamilton	Greg Bradshaw	Name	http://tfr.faa.gov/tfr2/list.html	NOTAMS:		Altitude:	Request #	Saturday	Operatio	Friday,
Base									Rocky	Rocky				 Helibase				(925) 324-9944					(530) 864-1264	(559) 824-2678	(949) 887-2841	Phone	aa.gov/tfr2/			8000' MSL	A155	Saturday, August 15, 2015	Operational Period - Date	Date Prepared Friday, August 14, 2015
Avail														Avail				4-9944					4-1264	4-2678	7-2841	ne	list.html	בסופ	Lat	MSL		, 2015	- Date	2015
Start									800	800				Start												Trainee Name	104 is Day Ro See Medica	Request Pro	Make/Model		Name	Doscillo	Operati	G _
Remarks									PAX / HLCO	PAX / HLCO				Remarks												Name Phone	104 is Day Rescue / 825 is Night Rescue See Medical Plan For Additional Info	Request Procedure for These Aircraft:	UH-1H / Bhawk		Hoist/Rescue Air Amb	0800 - 2100	Operational Period - Time	Prepared By Greg Bradshaw

#### **MEDICAL PLAN** 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** 08/15/15 0700- 8/16/15 0700 Rocky/Jerusalem **ICS 206** 8/14/15 1750 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS **PARAMEDICS** LOCATION YES NO Frontline Medical Trailer Incident Base 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION **PHONE PARAMEDICS** YES NO 6257 7th Street Lucerne, CA 95458 North Shore Fire Protection District (707) 274-3100 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 **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO CAL Fire Copter 104 (1st choice, Day Only) Rocky Incident CHP H30 or H32 (Day Hoist) Napa County Airport (25 min flight time) X National Guard 825 (Day/ Night- Hoist Capable) Redding (45 min flight time) X American Medical Response \*M 72@, D/P 60 X 7. HOSPITALS

NAME	ADDRESS	TRAV	EL TIME	PHONE	HELI	PAD	BURN C	ENTER
Med Net Channel		AIR	GRND		YES	NO	YES	NO
St. Helena Clearlake	15630 18th Ave. Clearlake	5	15	(707) 994-6486	X			Х
Sutter Lakeside	5176 Hill Road, Lakeport	10	45	(707) 262-5000	Х			Х
UC Davis Medical Center (Trauma)	2315 Stockton Blvd. Sacramento 38°33.301'Lat / 121°27.373'Long	20	1.5	(916) 734-2011	Х		Х	
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	Х			Х

#### 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 1
  - 2. Communications Unit
- Communications Unit contacts:
  - Ground or Air ambulance as requested 1.
  - Operations 2.
  - 3. 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
  - 2. Safety
  - 3.
  - 4.
  - 5.
  - Comps/Claims

I	N	J	U	F	3	Y	F	2	E	P	9	)	R	ľ	Г	I	1	10	1	P	F	2	0	C	E	D	1	JR	RF	25

NATURE O	INJURY
LOCATION	OF PATIENT
POINT OF	ONTACT
TRANSPOR	TATION REQUESTED BY: AIR GROUND
POINT OF	ICKUP
LAT	LONG
PATIENT U	NIT ID
IS AN EMT	WITH PATIENT: YESNO
AGE	
SEX: MALE	FEMALE

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

iviculcul	Omi	contacts.	
1	C	mmunio	,

- Logistics
- Operations
- Crew Supervisor

9. PREPARED BY: (Medical Unit Leader)

10. REVIEWED BY: (Safety Officer) Chad Thompson SOF(T)

ICS 206 (Rev 03/12) FR

Jeff Whitaker, MEDL-T

				CONTRACTOR OF THE PROPERTY OF	CONTRACTOR OF THE PARTY OF THE	Contraction of the Contraction o	Wormstranding in the contract the second second second second		
	COMMUNICATIONS PLAN	IONS PLAN	JERUSALEM & RO	ROCKY INCIDENTS	DENTS	08/14/2015	15 1800		08/15/15 0700 - 0700
Ch#	≠ Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	TX Tone/NAC	Mode A,	Remarks
٦	COMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Tones 1 (110.9)	>	USE FOR ROCKY AND JERUSALEM
2	COMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Tone 15 (162.2)	>	USE IN ALL DIVISIONS ON JERUSALEM
ယ	COMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Tones 13 (141.3)	>	USE IN SOUTHEASTERN DIVISIONS OF JERUSALEM
4	SUPPORT	CDF C11	USE FOR SUPPORT FUNCTIONS ONLY	151.1675	103.5	159.3975	Tones 15 (162.2)	>	USE INCIDENT WIDE  NOTE: IF ONE TONE DOES NOT  WORK TRY THE OTHER
CI	SUPPORT	CDF C11	USE FOR SUPPORT FUNCTIONS ONLY	151.1675	103.5	159.3975	Tones 14 (151.4)	>	USE INCIDENT WIDE  NOTE: IF ONE TONE DOES NOT  WORK TRY THE OTHER
თ	TACTICAL	NIFC TAC 1	ROCKY DIVISION	168.0500	0.0	168.0500	0.0	>	CAL FIRE LOAD  RK Grn 20 Ch 14: KW Grn 3 Ch 77
7	TACTICAL	VTAC13	ROCKY FIRE	158.7375	156.7	158.7375	156.7	>	Ch 9; KW Grp 3, C
8	TACTICAL	VTAC12	BRANCH VII DIVISION E	154.4525	156.7	154.4525	156.7	>	AL FIRE LOAD Ch 8; KW Grp 3,
9	TACTICAL	VFIRE 24	BRANCH VII DIVISION S	154.2725	156.7	154.2725	156.7	<b>→</b>	Ch 14; KW Grp 3,
10	TACTICAL	NIFC TAC 3	BRANCH VIII DIVISION F	168.6000	0.0	168.6000	0.0	A	-
<u> </u>	TACTICAL	VFIRE26	BRANCH VIII DIVISION T	154.3025	156.7	154.3025	156.7	A	
12	TACTICAL	VFIRE 25	BRANCH VIII DIVISION V	154.2875	156.7	154.2875	156.7	>	
13	TACTICAL	CDF TAC 27	CONTINGENCY BRANCH	159.3075	192.8	159.3075	192.8	>	
14	TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	A	AL FIRE LOAD Ch 5; KW Grp 3, 0
15	AIR TO GROUND	CDF TAC 14	ALL DIVISIONS	159.2250	192.8	159.2250	192.8	>	AL FIRE LOAD Ch 17; KW Grp 3
16	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	>	CAL FIRE LOAD  BK Grp 25, Ch 10; KW Grp 3, Ch 159
2 7									
19									
20	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	A	CAL FIRE LOAD  RK Grp 25 Ch 10: KW Grp 3 Ch 159
	Prepared By (Communications Unit)	unications Unit)	0//		Incident Location		LOWER LAKE, CA		
	John Aguilera, COML, IMT #2	OML, IMT #2	CH 914/15		County LAKE	County LAKE State CA Latitude 38 54' 44 N	tude 38 54' 44 N	Longitu	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 lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists after the decimal place, followed by either an "N" or a "W", depending on whether the frequency lists after the decimal place in the first and the first and the first after the decimal place in the	and the salls for for		The convention calls for frequency lists to show four digits after the decimal place followed	L	I WAM John		from committee and		followed by oithorn with a population on whether the framework in the state of the

## STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

	ugo 1 01 2 (1)	01)					DOC. NUM	ADED.
							DOO. NOW	NDEK.
LOCATION / INC			INCIDENT NUME		UNIT:	REGION:	DATE:	
THE FOLLOWIN	IG ARTICLES	WERE: (b	proken, left on line, dan	naged, or other)	L		DATE OF	OCCURRENCE:
	T				DECORUMNIC			
QUANTITY	UNIT OF MEAS.	(COMPLETE	E STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO E DATA TO EFFECTIVEL PROPERTY.)	N CLEARLY DESCRIB Y IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER
-								
								******
				——————————————————————————————————————				
					-			
				11-11-11-11-11-11-11-11-11-11-11-11-11-				
		-						
1444				· · · · · · · · · · · · · · · · · · ·				
•								
· · · · · · · · · · · · · · · · · · ·		100						
		2						
,				40.				
OCATION OF IT	EMS:							
REMARKS:								
	014	NIA=::-						
ONATURE	SIC		E OF PERSON C	ERTIFYING OCC	URRENCE AS	DESCRIBED	j.	
IGNATURE:			PRINTED NAME:		TITLE:	***************************************	DATE:	
	,							
	-		UNIT SUF	PERVISOR'S AP	PROVAL			-
OMMENTS:				******				
CNATURE OF !!	All P A PROPERTY							
GNATURE OF U	MIT ADMINIS	TRATOR:			TITLE:		DATE:	



## DEMOBILIZATION PLAN Rocky Fire CA-LNU-006984



#### **DEMOB PROCEDURES**

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- 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:

- O THE DEMOB UNIT WILL INFORM YOU IF YOUR VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- O 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 AND TRAVEL SAFE HOME!

### FINANCE MESSAGE

- FINANCE SECTION IS IN THE LITTLE THEATER BUILDING.
- HIRED EQUIPMENT VENDORS NEED TO STOP BY FINANCE WITH COPIES OF THEIR CONTRACTS ASAP.
- PLEASE REVIEW ATTACHED SHIFT TICKET GUIDELINES.
- KEEPING TRACK OF WATER SOURCES IS

  MANDATORY FOR ENGINES, WATER TENDERS, AND

  HELICOPTERS. THIS APPLIES TO ALL RESOURCES,

  REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. THE

  ATTACHED FORM CAN BE USED FOR BOTH INCIDENTS.

  DROP OFF IN THE FINANCE SECTION DAILY.
- OFFSITE FEEDING IS <u>NOT</u> 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
  - Wingstop no longer set up for off-site feeding
  - Applebees, 1201 Airport Park Blvd, by WalMart
  - Henny Penny, 697 S. Orchard, near the Super 8
  - Use of your CalCards is approved at any location in Ukiah.
  - AO-341 sign-up sheet must be signed by each person eating

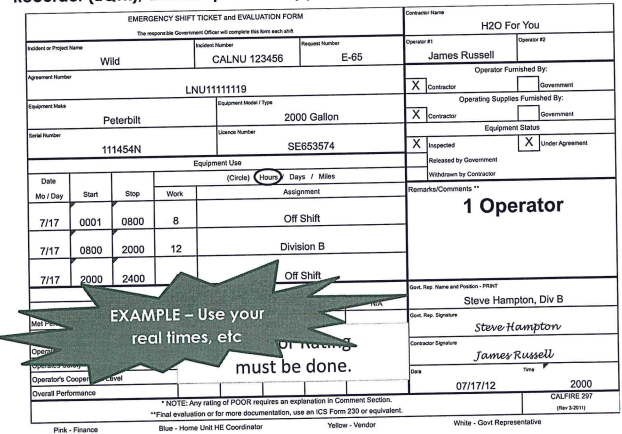
Fina	nce Contacts
FSC1 – Bill Winter 805-903-3491	COMP – Joe Ekblad 619-213-4418
DFSC – Pete Bymers 916-764-5074	PROC – Mike Weber 530-521-8070

## WATER USAGE REPORT

		8/14/13	ORK LOCATION:  DIV A  IE:  CAL FIRE, AAA Water, etc.			DIV A	REQUEST #:		
11年7月		22.00	A SERVICION NA	Wife has NOO		Seattle built	VEDV D/	V	
Che Or		DROP		heck One		Gallon			
ROCKY	JERUSALEM	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond, reservr	Tank	For Fire Fighting	For Incident Support	Property Owner, Contact Info, Remarks, etc.	
	39 - 31								
Add	dition	al Information:			ed and va	lidate the am	ount of wate	used on an incident.	
		The intent of this docum	ent is to tro review th	ack, recor ne perforn	a and va	equipment us	ing the water	on an incident.	

#### **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 1/4 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.



#### IL TIUUK KESUUKLE

	EMERGEN	ICY SHIFT	TICKET and	EVALUATIO	N FORM			
Name of the last o	TIKITOHOUS DIST	ie Governme	ut Ottices Avil co	mplate this for	m each shill		Contractor Name DOE EQUIPMENT	
BILLY DELIT OF LIDIES ABU	ne		Incident Numb	er	Request	The second secon	Cooming the second seco	
PANT	HEIC		CABTU	00564		-123	J. DOE Operator #2	
Agreement Number 6-125							THE RESIDENCE OF THE PARTY OF T	
ABC-C	21230	15.0	<u>ت</u> د				Operator Furnished By:	
Equipment Make				nt Model / Typ			Contractor Government	
CATERPIL	CHIERPICEAR DE DOZER TUDE						Operating Supplies Furnished By:	-
Serial Number	Jerial Number				Contractor Government			
01234567					Equipment Status	-		
		Ec	ulpment Use			MATERIAL CONTRACTOR CO	Inspected Under Agreement	-
Date			the State of the S				Released by Government	
Mo / Day Start	Stop	Work	(Circle)		-	iles .	Withdrawn by Contractor	
9/9 0001		VVOIK		Assi	nment		Remarks/Comments **	
	0700		OFF SHIFT				12 HR RESOURCE	
9/9 0701	1900	12					- ICESCORCE	
9/9/1901	2400			XYZ.				1
	2700	-	March Company of the Company	off s	HIFT		NO DAMOLE LUD OLD ST	
		Ve	noor Rating	1.	THE REAL PROPERTY.	· ·	No DAMAGE /NO CLAIM &	
det Performance Exp	ectations	Poo	Avg.	Good	Exc.	N/A	SCOTT EVANS EGTS	
quipment in Safe Wo	rking Cond	illon		-			GOVE THE EVANS EGTS	
Operator Skill Level				-			Last luxur	ı
perates Safely				1			Contractor Signature	
Operator's Cooperation Overall Performance	n Level			1			John Doe	
And the Hollmanice	VAIOTE.						9-9-13 Time 1900	-
	"Final eval	Any rating	of POOR req	uires an exp	lanation i			
Pink - Finance	E	Lua - Home	Unit HE Coo	entation, us	e all ICO	-om 230 or ea	mivalent CASTINE 297	
	7		Our LIE COO	unator	Yello	w - Vendor	White - Govt Representative	

## Z4 HR RESOURCE

		EMERGEN The responsib	ICY SHIF	TTICK	ET and E	VALUATIO	N FORM	ACTOR DESCRIPTION OF THE PARTY	Contractor Name	
The responsible Government Officer will complete this form each shift incident or Project Name Incident Number Request Number							H -	PMENT		
Agraement Number CABTO 005648 E-321							3. POE	Operator #2  E. HELP		
CBI	7 - 50	13210	00-0						Operator	Furnished By:
Equipment	NOR	TH	·		Equipment (	Model/Typ	e CENOCI	7 71/2-	Contractor Operating Sup	Government piles Furnished By:
	RENDORTH WATER TENDER TYPE I 76543210 License Number 1A23456						Equipn	Government ment Status		
Date	Equipment Use						Inspected	Under Agreement		
Mo / Day	Start	Stop	Work	(	Circle) (	Hours)/ D	ays / Mile	s	Released by Governmen Withdrawn by Contractor	nl r
9/9	0001	0700	7	D	iv :	X	gunent		Remarks/Comments ** Z4 HR RES	SUP CE
4/9	0701	2400	17	0	IV r	3				OURCE
			V	endor	Rating	***************************************			NO DAMAGE	INO CININ 40
Met Perfor	mance Ex	peciations	Po	or*	Avg.	Good	Exc.	N/A ·	Govt. Rep. Name and Position-	
Equipment Operator S	in Safe W	orking Cond	lion			1			Govt. Rep. Signature	7 6012
Operates S	afely Cooperation	on 1 and 1				4			Confrector Signature	
Overall Per	formance					3			John Doe 9-9-13	Time 2400
Dint.	Finance						planation in C	Comment Section 230 or equiv	on.	2400 CAL FIRE 297
Full •	relance	В	lue - Hom	e Unit	HE Coor	dinator	Yellow	- Vendor	White Gold Dec	1 /Pou 3.2000

## Rocky Incident LNU-6984 Agency Representative List for ICS-203 Revised 8-14-15

Lake Co. S. O.

Lake Co. CAO

Matt Perry

Lake Co. OES

Lake Co. EOC

Lake Co. Public Works

Lake Co. AQMD

Brian Martin

Matt Perry

Marissa Chilafoe

Sherrie Collins

Ed Pepper

Doug Gerhart

Mark Dellinger Lake Co. Water Admin. Willie Sepeta Lake Co. F.P.D. **Doug Hutchinson** Lakeport Fire Bill Davidson **Animal Control-LEAP** Mike Conroy **American Red Cross** Joye Storey Salvation Army **Tim Jones BLM** Jeff Auzeene **CDCR** 

CDCR
CCC
Cathy Barr
Cal Trans
Joe Woodward
Cal OES Fire
Cal OES L.E.
Greg Smith
Cal OES Coastal
Jodi Traversaro

CHP Hector Paredes
CA. State Parks Bill Salata
Colusa Co. S. O. Joe Garafalo
Colusa Co. OES Neil Pearson
Colusa Co. Public Works Michael Azevedo

Clearlake P.D. Craig Clausen
Clearlake Water District John Speret
Fair CEO Debbie Strickler
Golden Water District Keith Ahart

North Shore Fire

PG&E

Napa Co. S. O.

North Shore Fire

Spring Valley Water

Jay Beristano

Cpt. Doug Pike

Jay Beristano

John Sparkes

USFS MNF Mike Cooper
Williams Fire Authority Jeff Gilbert
Yolo Co. S.O. Ed Prieto
Yolo Co. OES Dana Carey
Yolo Co. Flood Control Jen Reed

Yolo Co. Op. Area Chief Fredrickson
Yocha Dehe Fire Shawn Kinn

## 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, rlot, 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.

#### TRAINING SPECIALIST MESSAGE

All Jerusalem Incident Trainees
Unless you are otherwise notified, all open training
assignments on the Jerusalem Incident must be "closed
out" with the TNSP prior the Demob appointment.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

#### **BEAT THE RUSH!**

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
  - A completed Evaluator's Recommendation

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza
TNSP
949 632-7813

#### FIRE SUPPRESSION REPAIR PLAN: ROCKY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
i erices and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources ·	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	
Down Line Danely	

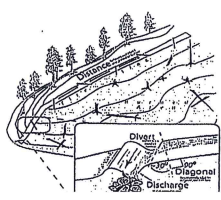
#### <u>Dozer Line Repair</u>

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks'shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Vehicle access to dozer line on Bureau of Land Management lands shall be blocked using tank traps or other similar methods.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tallored to the topography and placement suited to the best dispersal of water flow.



MA

#### FIRE SUPPRESSION REPAIR REPORTING

## JERUSALEM INCIDENT • CA-LNU-007410 RETURN TO SUPPRESSION REPAIR AT END OF SHIFT

Reported by:

Phone #:			
Date:			
Division/Group	Lat/Long	Map Reference/Address	Description of Repair Needed (include estimate of materials required if known)
*			

#### 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.

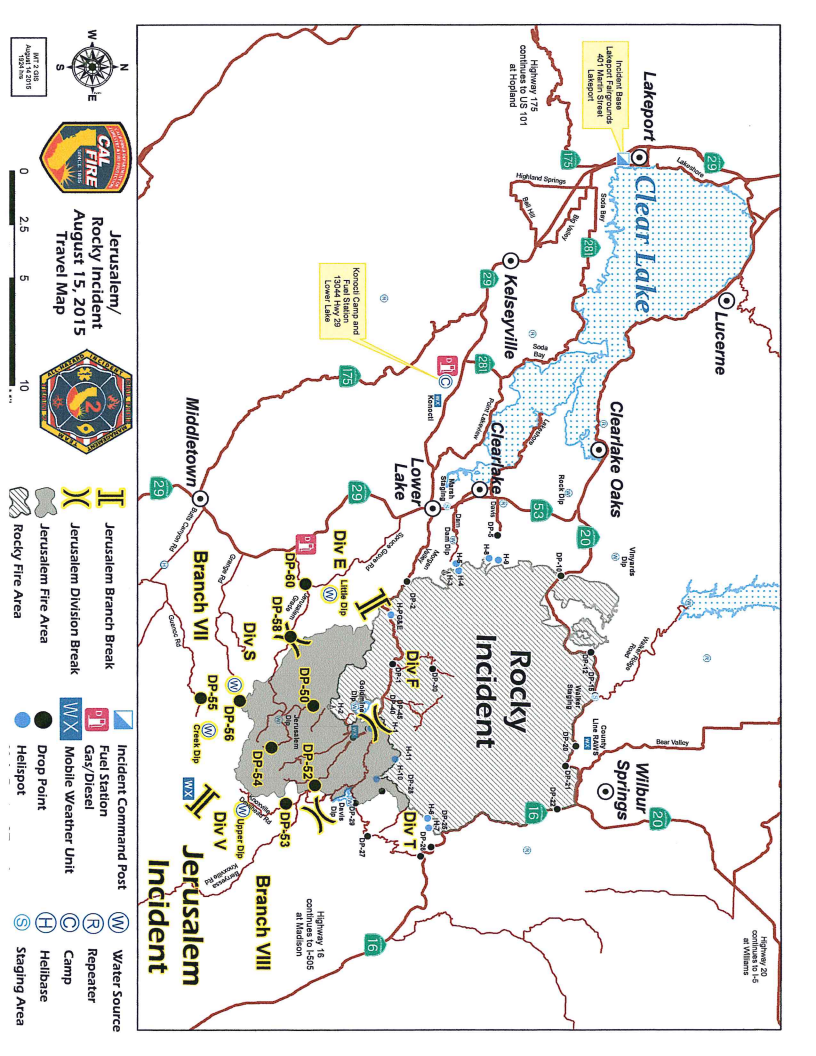
Your help preserving California's non-renewable cultural resources is appreciated.

#### Contact Information:

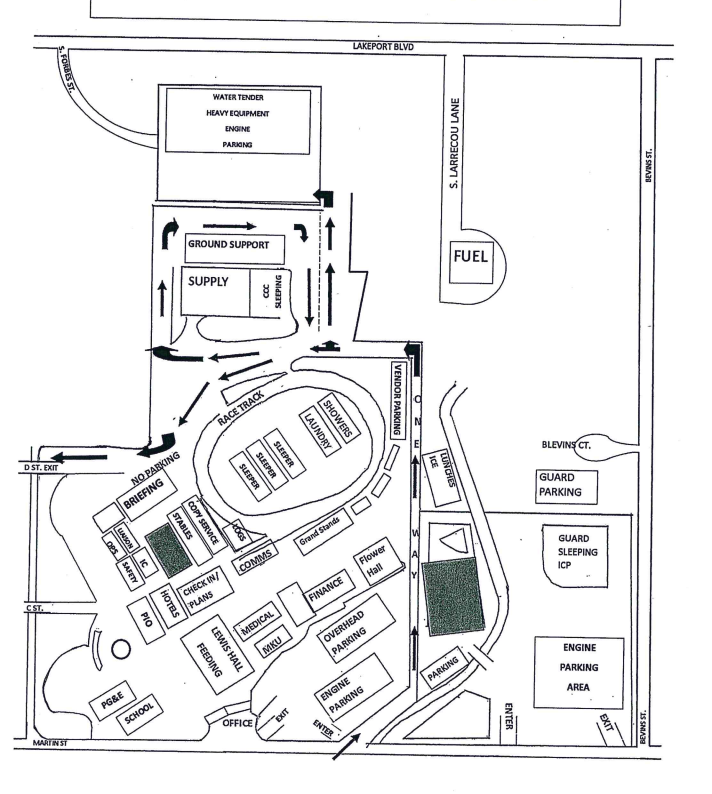
Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

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/JERUSALEM BASE CAMP



æ.	UNIT LOG	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIG	NATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD	
4. UNIT NAME/DESIG	NATURS	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD	
		7. PERSONNEL ROSTER ASSIGNED		
	NAME	ICS POSITION	HOME BASE	
				•
	*			
			0	8
•			•	:
	а			
14				
				*
			2	
				· .
			*	
	9-10-10-10-10-10-10-10-10-10-10-10-10-10-			
	э.	8. ACTIVITY LOG (CONTINUE ON NEXT PAGE)	2 2	
TIME		MAJOR EVENTS		
		9		_
<u> </u>				
				*
				,
		,		,
	a .			

TIME	MAJOR EVENTS
	·
	•
24	
•	
	·
_	
	·
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)
214 165 5-80	