RYE INCIDENT

CA-LAC-362441

INCIDENT ACTION PLAN













OPERATIONAL PERIOD

12/7/2017 0700

to 12/8/2017 0700



INCIDENT OBJECTIVES (ICS 202)

		INCID		ODSECTIV	L9 (109	202)		
1. Incident N	ame:		2. 0	perational Period:	Date From:	12/7/2017	Date To:	12/8/2017
	RYI	E			Time From	0700	Time To:	0700
3. Objective(s):	AND THE HEAD CONTRACTOR OF THE PARTY OF THE						
Management	Objectives							
-Provide for	firefighter	and public safety be risk managemen	oy util t proc	izing the 10 standar sess.	d firefighting	orders,18 stand	ard watch	
-Ensure tha	t all operat	ional actions are c	omme	ensurate with the va	lues at risk.			
-Provide for	the timely	and accurate disse	emina	tion of information t	o the public, t	he news media	and all res	ponders.
-Maintain, r	estore, and	l control access, vi	tal inf	rastructure, and utili	ties.			
-Ensure cor	npliance w	ith the Agency Adn	ninistr	ator and Stakehold	ers priorities.			
-Foster and	maintain re	elationships with a	II coop	perators and stakeh	olders.			
Control Object - Keep the f		f 118 Freeway.						
- Keep the f	ire East of	Grimes Canyon.						
- Keep the f	ire West of	I-5 Freeway.						
-Keep the fi	e South of	126 Freeway.						
General Sit	uational A	wareness:						
					-0.44	en e		
5. Site Safety	7.		Yes	□ No Ø				
		n(s) Located at:						
6. Incident Ac		100.0454	_	D			**************************************	
☑ ICS 203	10 Tab	ICS 215A		Phone List		Suppression Repa	air Plan	
☑ ICS 204		ICS 220		Training Message				
☑ ICS 205		Incident Map		Travel Map				
☑ ICS 206		Weather Forecast		Demob Plan				
☑ ICS 208		Fire Behavior		Finance Message	☑ ICS	214	//	
7. Prepared B		d Shy	Posit	ion/Title: PSC	Signature:	1040	· · · · · · · · · · · · · · · · · · ·	
3. Approved b	y Incident C	ommander:			Signature:	ANUN	\	
CS 202						V		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From		Date To:	12/8/2017
RYI	E		Time From			
3. Incident Commander(s	s) and Command Staff:		7. Operation Sec		Time To:	0700
	Estes / Pena / Francis /	Wolak / Duffner		f Mike Webb		
	J. Veik / J. Ferguson (T)			/ Mike Blankenheim		100 100 100 100 100
	J. Janssen / D. Sargenti	/ Lwaid (1)		Ron Roberts (T)		
	J. Cox / R. Brocchini		Night Ops	Roll Roberts (1)	·	
Liaison Officer			Duam ak		- · · · · · ·	
Law Enforcement Liaison			Branch			Brian Mackwood (1
Law Enlorcement Liaison	E. Lee / S. White		Division/Group		Ray Mitchison	
4 A)		Division/Group		1	
4. Agency/Organization R			Division/Group			
Agency/Organization	Name		Division/Group			
The state of the s	Robles		Division/Group			
	Bailey		Branch		Brian Farrell	
	Branch		Division/Group		Tony Ramirez	
	Arroyo		Division/Group			
City of Simi Valley	Shannon		Division/Group			
			Division/Group			
			Division/Group			
			Branch	111	Brian Noel / B	rian Newman (T)
			Division/Group	W	Michael Schmi	dt
			Division/Group	Х	Justin Macomb	
			Division/Group			
			Division/Group			
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		Division/Group			
5. Planning Section:			Branch			
Chief	A. Mitchell / G. Garcia (T))	Staging Area	Staging		
	D. Shy / T. Person			0 0		
Resource Unit I	D. Scheurich / S. Debene	det				
Situation Unit S	S Sherwood					
Documentation Unit						
Demobilization Unit	Γ. Shevenell					
	Г. Knecht					
	S. Volmer / M. Stubblefiel	d			1518 161 177	
Training Tech Spec S		-				
Crew Tech Spec	. vargao					
CION TOON OPOU						
6. Logistics Section			Air Operations Bra	ench		
	D. Martin / E. Moore / S. [ons Branch Director	S Packwood	
Supply Unit F		John (1)		Air Support Grp Sup		
Facilities Unit B			<i>F</i>	Helibase Manager		***
Ground Support Unit J			8. Finance/Adminis		IVI. Nalisek	
Hired Equipment Tech J						
Communications Unit J				H. Keene / S. Hoga	11	
Medical Unit J				J. Navarro		
	. oegura		Procurement Unit			
Motel Tech Spec			Comp/Claims Unit			
			Cost Unit	G. Belk		
Proposed Pro Name - C	Coho Corsia =		300(7)	<i>p</i> 1	000	
			16.1 (6.1	Signature:	my bun	_
CS 203	ח	ate/Time:	40/0/0047	2300 hours		

Rye Fire

National Weather Service Los Angeles/Oxnard 2017-12-06 5:36 PM PST

Spot Forecast for Rye Fire...CORRECTED National Weather Service Los Angeles/Oxnard CA 536 PM PST Wed Dec 6 2017

Forecast is based on request time of 0700 PST on December 07. If conditions become unrepresentative...contact the National Weather Service.

- ...RED FLAG WARNING IN EFFECT UNTIL 8 PM PST SATURDAY DUE TO STRONG SANTA WINDS AND VERY LOW HUMIDITIES...
- ...WIND ADVISORY IN EFFECT UNTIL 10 PM PST THIS EVENING...
- ...HIGH WIND WARNING IN EFFECT FROM 10 PM THIS EVENING TO 4 PM PST FRIDAY...

.DISCUSSION...An offshore flow pattern will remain in place across the area through the weekend as surface high pressure is expected to be anchored over the Great Basin. Strengthening of the offshore flow is expected on Thursday as a trough of low pressure moving to the east provides some upper-level support for stronger winds. similar to what was observed Monday night and Tuesday. Very critical fire weather conditions due to the strong northeast winds and very low relative humidities will linger through Friday. However gusty offshore winds and very low humidities will keep Red Flag conditions through Saturday.

.THURSDAY...

Sky/weather.....Sunny. Areas of smoke. Max temperature....65-69 degrees. Min humidity.....8-12 percent. Wind (20 ft)..... Slope/valley.....Northeast winds 22 to 32 mph with gusts to around 47 mph. Ridgetop.....Northeast winds 32 to 42 mph with gusts to around 57 mph. Mixing height......1000 ft AGL or less until 1000 hours lifting to 3800-4200 ft AGL by the afternoon. Transport winds.....Northeast winds 25 to 35 mph. .THURSDAY NIGHT...

Sky/weather.....Mostly clear. Areas of smoke. Min temperature....Around 42. Max humidity......16-21 percent. Wind (20 ft)..... Slope/valley.....Northeast winds 17 to 27 mph with gusts to around 35 mph. Ridgetop.....Northeast winds 27 to 37 mph with gusts to around 45 mph. Mixing height......1700-2100 ft AGL early falling to 1000 ft AGL or less. Transport winds.....Northeast winds 25 to 35 mph early diminishing

.FRIDAY...

Sky/weather......Sunny.

Max temperature....68-72 degrees.

Min humidity......8-12 percent.

Wind (20 ft)......

Slope/valley.....Northeast winds 12 to 22 mph with gusts to around 30 mph.

Ridgetop.....Northeast winds 22 to 32 mph with gusts to around 40 mph.

Mixing height.....1000 ft AGL or less until 1000 hours lifting to 3800-4200 ft AGL by the afternoon.

Transport winds....Northeast winds 20 to 30 mph.

\$\$

Forecaster...Hall/Gomberg Requested by...Stephen volmer Type of request...WILDFIRE .TAG 1719647.2/LOX

 $. {\tt EMAIL Stephen.volmer@fire.ca.gov, rsingleton 99@gmail.com, ronald.singleton@fire.lacounty.gov} \\$

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2 TYPE OF FIRE: WILDLAND

FIRE NAME: RYE OPERATIONAL PERIOD: December 7-8 0700-0700

DATE ISSUED: December 6, 2017 TIME ISSUED: 21:00
UNIT: Los Angeles County SIGNED:

Los Angeles County
LAC-362441

SIGNED:
Typed/printed: FBAN Stephen Volmer

INPUTS

WEATHER SUMMARY: ***RED FLAG WARNING in effect through 8pm Saturday 12/9***

Strong and gusty Northeast winds 30-40 mph with gusts to 70mph will continue in the area. Erratic winds will be present along ridgetops and drainages. Expect poor overnight humidity recovery. High temp 70, Low 45, Min RH 5-10%

OUTPUTS

FIRE BEHAVIOR

GRASS:

GENERAL: All fuels in the area are extremely dry, due to the recent heat wave in November, and long periods of little to no precipitation.

Fuels will ignite easily, with rapid growth, and long range spotting during the entire shift. Live fuel moisture levels are just above the critical percentile, with some areas well below the critical mark.

Current ERC levels have begun to drop slowly since the 30th, placing the area below the 90th percentile.

Rate of Spread....150 ft/min Flame Length....10 ft

SPECIFIC: The fire behavior below outlines what can be expected from any spot fires and new starts in the local fire area.

Spotting....1/2 mi

Probability of Ignition 75%

GRASS SHRUB: Rate of Spread....110 ft/min Flame Length....15 ft Spotting....1/2 mi Probability of Ignition 75%

BRUSH: Rate of Spread....250 ft/min Flame Length....30 ft Spotting....1 mi Probability of Ignition 75%

Fuels are very receptive to ignition. Be cautious of work being done by heavy equipment, and parking locations.

Be alert for fire weakened trees. Trees will hold heat and smolder for extended periods of time, producing both a safety hazard and ignition source in any wind condition.

Sunset 12/6...16:43 Sunrise 12/7...06:48

AIR OPERATIONS: Transport winds will be Northeast 35mph with a mixing height of 4200' AGL. High winds will be present throughout the area hampering the effectiveness of aircraft. Erratic winds will be present over ridgetops.

Expect clear air over the fire area, unless a new fire develops to the East of the incident.

SAFETY

Winds will increase rapidly without any warning. Take the weather often to track trends.

Relatively small fires or deceptively quiet areas of large fires.

Winds increasing, and getting dryer



SAFETY MESSAGE CANYON INCIDENT



1. Incident Name: Rye

2. Operational Period: Date From: 12/07/17

Time From: 07:00

Date To: 12/08/17 Time To: 07:00

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

BRIEF ALL YOUR PERSONNEL ON THE CURRENT DAYS IAP BEFORE ENGAGING IN YOUR DIVISIONAL ASSIGNMENT.

- > Stay aware of what is happening around you and adapt your exit strategy accordingly.
- > Strong & erratic winds are predicted throughout the operational period.
- > Establish: LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES & SAFETY ZONES.
- > Be aware of complacency. Many of us have been on multiple fire assignments this year, starting as early as March. Continue to be aggressive, but look out for each other.
- > Review; Wildland Urban Interface Firefighting pgs. 12-16 in your IRPG.
- No PPE allowed in the eating areas. Wash hands regularly and always before entering the eating areas.
- If personnel get fatigued, (but it's not a medical emergency), use Fireline Paramedics for evaluation and rehab in a shaded area on the fire line.
- Drive with head lights on and slow down.
- Units working along the Highways must use code three lights while parked. Be aware of traffic passing in the open lane.

<u>IF IT'S PREDICTABLE IT'S PREVENTABLE</u>

 4. Site Safety Plan 	Required? Yes No x
5. Prepared by: Name: Jan	ssen SOF1 / Sargenti SOF1
ICS 208	Date/Time December 6, 2017 / 1900

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name	: Rye		2. Incident Number: CA-LAC-362441
3. Date/Time Prep Date: 12/06/2017		4. Operatio	nal Period: Date From: 12/07/2017 Date To: 12/08/2017 Time From: 0700 hours Time To: 0700 hours
5. Incident Area	6. Hazards/Risks		7. Mitigations
ALL	Routes of Travel; Entering Incident Base, Speed Lim Base		 Drive with extreme caution, lights on, drive slowly and expect opposing traffic. Follow one way traffic plan.
DIV-A/Z	Mulch Pile		 Stay out of the smoke Watch where you are stepping. Hot ash can burn you.
ALL	Unburned Area		 LCES; Utilize worst case scenario when working in or around pockets of unburned fuels.
ALL	Line Construction		 Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 7). Establish adequate Safety Zones (IRPG p.8). Use Downhill Line Checklist (IRPG p.9). Follow "Look Up, Look Down, Look Around" procedures (IRPG p.4).
ALL	Hydration		 Utilize Risk Management Process (IRPG p.1). Drinking water before, during and after shifts. Up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others.
ALL	Fatigue – Physical and Me	ental	 Continually monitor your crew for fatigue and illness. Rehab your crew; take breaks, out of the smoke if possible. Know the signs and symptoms. Look out for one another.
ALL	Мор-Uр		 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air as practical. Evaluate unburned islands/Increase situational awareness.
ALL	Safety Zones		 Follow Safety Zone guidelines are followed (IRPG pg. 7) Carefully evaluate burned areas before designation as Safety Zones due to spotty burning in numerous areas. When safety zones are distant from work site, set Decision Points to allow personnel to reach them in a timely manner.
8. Prepared by (Sa	afety Officer): Name: Josl	Janssen / D	ave Sargenti
ICS-215A		γ) -1000 .

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

								THIS THOUSAND TO TO
1. Incident Na	ame:		2. Operation	nal Period:			3.	
	RYE		Date From:	12/07/17	Date To:	12/08/17		
			Time From:	0700	Time To:	0700	Branch:	1
4. Operatio	ns Personnel	:						
Operations	Section Chief	Mike	Webb Night Ops	: Ron Robei	rts (T)		Div/Group:	Α
В	ranch Director	Ron	Jassen / Brian Mad	kwood (T)				Alpha
Division/Gro	up Supervisor	: Ray N	/litchison					© 50. ▼ @9800000
5. Resources	Assigned:						Reporting Locat	ion, Special Equipment,
Resource Ider	ntifier		Lea	ader	Personnel	Request #	Remarks, Notes Time	, and Information Location
STC LNU 914	0C		Degraffer	reid, Gino	16	E-26	0700-0700	DP 5
STF LAC 1146	6F		Wells	, Brian	12		0700-0700	DP 5
	9							
	1, 494-							
1000					-		ļ	
	100 US 10	100				-		
		70.70						
		180						
								W = 0
			Marie Control					
C 14/I- A:-			<u>j</u>					
6. Work Assig								
Construct and								
improve direct	lire line. Mop i	up 200	in from control line.					
7. Special Inst	ructions:			- 1906 - 190 1				
n opeoidi iiiot	addonons.							
8. Communica	ntions	(radio a	and/or phone conta	ct numbers n	eeded for this a	assignment):	***************************************	
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4		1	Command	152.5700N	151.4	157.8300N	151.4	
CDF T13		4	Tactical	151.3775N	192.8	151.3775N	192.8	
CALCORD		15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T16		14	Tactical	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND
GUARD 7		16	Emergency	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by	: Name:	David S	Scheurich	Pos/Title:	RESL			
ICS 204			Date/Time:	12/6/2017	2300 hours	Signature: 1	DIDR	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident			2. Operatio				3.	
	RYE		Date From:	12/07/17	Date To:	12/08/17		
			Time From:	0700	Time To:	0700	Branch:	I
2000 State - S	tions Personnel		200 0000 000 000				Div/Group:	Z
Operation	ns Section Chief			s: Ron Robe	rts (T)			
			Jassen / Brian Mad	kwood (T)			d.	Zulu
	Group Supervisor	: 						
	es Assigned:						Reporting Locat Remarks, Notes	ion, Special Equipment, s, and Information
Resource Id				ader	Personnel	Request #	Time	Location
STA ORC 1				e, Marc	22	E-22	0700-0700	DP 50
STA XLF 13		-		ski, Mike	22	E-19	0700-0700	DP 50
ENG LAC 1			Ward	David	4	E-7	0700-0700	DP 50
ENG LAC 5			Verga, N	latthew M	4	E-10	0700-0700	DP 50
ENG LAC 4			Lewis,	James A	4	E-15	0700-0700	DP 50
ENG LAC 5	66		Daun	n, Wes	4	E-40	0700-0700	DP 50
STL NEU 92	238L		Bellows	, Matt W	5	E-91	0700-0700	DP 50
					-	 		
							+	
					1		+	
		198		***		100000		
	V-24-144							W
6. Work Ass	signments:							
Construct ar	nd hold line utilizi	ng dired	ct tactics					
Improve dire	ect fire line. Mop	up 200'	in from control line.					
7. Special Ir	structions:							
8. Commun	ications	/radio	and/or phone cente	ot numbers n	and od for this			
Name	ications	Ch	and/or phone conta Function				TTT	T N.
LAC V4				Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF T13		1	Command	152.5700N	151.4	157.8300N	151.4	
		1.5	Tactical	151.3775N	192.8	151.3775N	192.8	
CALCORD CDF T16	11-2-21	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
	W W	14	Tactical	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND
GUARD 7	L. N.	16	Emergency	168.6250N	DE01	168.6250N	110.9	AIR GUARD
9. Prepared	by: Name:	David :	Scheurich	Pos/Title:	RESL	Signature:	DIAR	_
ICS 204			Date/Time:	12/6/2017	2300 hours			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:			3.	
RYE		Date From:	12/07/17	Date To:	12/08/17	3.	
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personne	al:		0,00	Time To.	0,00	Branch.	
Operations Section Chie		Webb Night Op	s: Ron Robe	rts (T)		Div/Group:	D/E/M
Branch Directo				Branch Safe	etv: Charlie		
Division/Group Superviso	r: Tony	Ramirez		Harrison	.,		
5. Resources Assigned:	T						tion, Special Equipment,
Resource Identifier		Le	ader	Personnel	Request #	Remarks, Notes	s, and Information Location
STC TCU 9442C		Hernand	lez, Mario	16	E-24	0700-0700	DP 10
STC SHU 9242C				16		0700-0700	DP 10
ENG LAC PATROL 76		Klinger	Michael	3	E-2	0700-0700	DP 10
ENG LAC PATROL 77		Solis,	Sergio	3	E-29	0700-0700	DP 10
ENG LAC PATROL 91			-	3		0700-0700	DP 10
STG TGU 9257G	100	Klein,	Steve	33	C-17	0700-0700	DP 10
STG TGU 9258G	*	Hanna	n, Jake	33	C-16	0700-0700	DP 10
CRW LAC 13-2				16		0700-0700	DP 10
CRW LAC 13-3				16		0700-0700	DP 10
STL LNU 9142L		Aston	, Tony	5	E-85	0700-0700	DP 10
W/T PVT E-113		Morris,	Shawn	1	E-113	0700-0700	DP 10
W/T LAC 576	1840.0	Ford,	Ryan	2	E-13	0700-0700	DP 10
FEMP MONTEJANO O-157		Montejan	o, Joseph	1	O-157	0700-0700	DP 10
6. Work Assignments:				<u> </u>		1	
Construct and hold line utilize	rina dire	ot tactice					
Improve direct fire line. Mop							
improve direct ine line, wop	up 200	in from control line.					
7. Special Instructions:							
8. Communications	1	and/or phone conta					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4	1 1	Command	152.5700N	151.4	157.8300N	151.4	
CDF T27	5	Tactical	159.3075N	192.8	159.3075N	192.8	
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T16	14	Tactical	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND
GUARD 7	16	Emergency	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	David	Scheurich	Pos/Title:	RESL	Signature:	JAR	
ICS 204		Date/Time:	12/6/2017	2300 hours	J		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident	Name:		2. Operation	nal Period:	***		3.	
	RYE		Date From:	12/07/17	Date To:	12/08/17		
			Time From:	0700	Time To:	0700	Branch:	Ш
4. Opera	tions Personnel	:						***
Operation	ns Section Chief	: Mike \	Nebb Night Ops	: Ron Robe	rts (T)		Div/Group:	W
	Branch Director	Brian	Noel / Brian Newn	nan (T)	Branch Safe	ty: Matt Levesque		Whiskey
Division/C	Group Supervisor	: Micha	el Schmidt					
5. Resource	es Assigned:		**************************************		14) (Reporting Locat	tion, Special Equipment,
Resource le	dentifier		Lea	ader	Personnel	Request #	Remarks, Notes Time	s, and Information Location
ENG LAC 1	36				3		0700-0700	DP 45
ENG LAC 5	29				3		0700-0700	DP 45
ENG LAC 3	33				3		0700-0700	DP 45
ENG LAC 7	4				3	1	0700-0700	DP 45
ENG LAC 2	5				3		0700-0700	DP 45
CRW LAC	3-2				16		0700-0700	DP 45
W/T PVT E-	-102		Shelton	, Jamie	2	E-102	0700-0700	DP 45
				747				
	records and the second							
	A	-						
							1100	
							W-0	
					* ***** **** *** ****** **************			
6. Work As:	signments:							
Construct ar	nd hold line utilizi	ng direct	tactics					
Improve dire	ect fire line. Mop u	ıp 200' i	n from control line.					
7. Special li	nstructions:							
8. Commun	ications	(radio a	ind/or phone contac	ct numbers no	eeded for this	assignment):		
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4		1	Command	152.5700N	151.4	157.8300N	151.4	
VFIRE 25		6	Tactical	154.2875N	156.7	154.2875N	156.7	
CALCORD		15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T16		14	Tactical	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND
GUARD 7		16	Emergency	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared	by: Name:	David S		Pos/Title:	RESL		10 /	2
ICS 204			Date/Time:		2300 hours	Signature:	1111	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident	Manue .		0.0 "	15			-	DRIMATION//BASIC
1. Incident			2. Operation				3.	
	RYE		Date From:	12/07/17	Date To:	12/08/17		
1 0			Time From:	0700	Time To:	0700	Branch:	III
	tions Personnel		Walan Ni Loo		(-)		Div/Group:	Х
Operation			Webb Night Ops		187 F			
Division /			Noel / Brian Newn	nan (T)	Branch Safe	ty: Matt Levesque		X-Ray
	Group Supervisor	Justin	Macomb	· · · · · · · · · · · · · · · · · · ·			D	0 11= 1
	es Assigned:			1000	Τ			tion, Special Equipment, s, and Information
Resource I				ader	Personnel	Request #	Time	Location
STC BDU 9			Jones	, Tony	14	E-25	0700-0700	DP 40
ENG LAC					3		0700-0700	DP 40
ENG LAC 1					3		0700-0700	DP 40
				***	3		0700-0700	DP 40
STG LMU 9					33		0700-0700	DP 40
W/T CMB 5	01		Castellar	nos, Mike	2	E-98	0700-0700	DP 40
		***			-			
		3500						

								140
					1 200	300 30 300000		3
		10 d W						
		- Officered						
							-	
6. Work As	sianments:	19 WAR			<u> </u>		-	
	nd hold line utilizi	na direct	tactics					
		(100)	n from control line.					
improve dire	set in e line. Mop	ap 200 ii	in inomi control line.					
7. Special li	nstructions:		- 4 - 10 1 - 10 - 10 - 10 - 10 - 10 - 10					
•								
8. Commun	ications		nd/or phone contac			assignment):		
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4		1	Command	152.5700N	151.4	157.8300N	151.4	
VFIRE 25		6	Tactical	154.2875N	156.7	154.2875N	156.7	
CALCORD		15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T16		14	Tactical	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND
GUARD 7		16	Emergency	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared	by: Name:	David S		Pos/Title:	RESL	Signature:	VA -	0
ICS 204			Date/Time:	12/6/2017	2300 hours	oignature	7 7	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3.	Time Total De Lois
RYE		Date From:	12/07/17	Date To:	12/08/17	J.	
		Time From:	0700	Time To:	0700	Propob:	
4. Operations Personnel	-	Time From.	0700	Time 10.	0700	Branch:	
Operations Section Chie		Nobb Night On	y Dan Daha	eto (T)		Div/Group:	Staging
Branch Director		venn Might Ops	s: Ron Robe	rts (1)			
Division/Group Supervisor	:						
5. Resources Assigned:				1		Reporting Locat Remarks, Notes	ion, Special Equipment, , and Information
Resource Identifier		Lea	ader	Personnel	Request #	Time	Location
					1		
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	2.55			 			
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Note that						-	
6. Work Assignments:					L		
o. Work Assignments.							
7. Special Instructions:			7.00				
8. Communications	(radio ar	nd/or phone contac	ct numbers n	eeded for this	assignment):		***************************************
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4	1	Command	152.5700N	151.4	157.8300N	151.4	
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T16	14	Tactical	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND
GUARD 7	16	Emergency	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	David Sc	cheurich	Pos/Title:	RESL		110)
CS 204		Date/Time:	12/6/2017	2300 hours	Signature:	111 K	

AIR	AIR OPERATIONS SUMMARY ICS-220	IONS SL	MMAR	ξ γ ΙΟ8	3-220		Time Pr	Time Prepared	Da	Date Prepared		Prepared By	By
mell tackion!	moldont Name / Minne						82	1900	Vvednesda	Wednesday, December 6, 2017	11	Tom Swanson	son
mondell Mail	ie i Number		Sunrise	sunrise startup	Cuton	Sunset	Shutdown	lown	Operation	Operational Period - Date	m	Operational Period - Time	od - Time
RYE / CA-L	/ CA-LAC-362441		646	716	1613	1643	17	1713	Thursday	Thursday December 7, 2017	7	0700-0700	0
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes,	Hazards, A	ir Opera	tions Spe	ecial Equipr	nent, etc.	Helibase II	Helibase Information	H	TFR Information		Rescue Ship Information	ormation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	PSITE LOCAT	IONS / NON	BER OF	DIPS / G	ALLONS TA	KEN.	Name	Name Camarillo	Request #	t A-14		Day Hoist	Night Hoist
I RACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OF LOCATION	S / NUMBE	R OF DR	OPS / GA	ILLONS DR()PPED	Latitude 34 12.38	34 12.38	Polygon:		_	Name LAC Copt 15	LAC Copt 15
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	COLLECTED IN	DEGREES	MINUT	ES, DECI	MAL MINUT	ES FORMAT.	Longitude 119 04.35	119 04.35	Altitude:	5000 MSL		Phone 818-890-5755	819-890-5755
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 AOBD and Provide the Following	ion of Retardant / Dropped Within	Foam / Agent These Areas Ir	within 300' nmediately	of Waterwa Notify the A	lys, Bodies of I	Vater, etc.	Name	Name Barton Heliport	Centerpoint:	34 27.10 Lat	Make	Make/Model Sikorsky S-70 Sikorsky S-70 Location Barton Helinor	Sikorsky S-70
Information: L	information: Lat / Long, Estimated Number of Gallons and a Map Detailing	ed Number of	Gallons an	d a Map De	itailing The Area.	io	Latitude	Latitude 34 15,469	NOTAMS		ď	Request Procedure for These Aircraft:	These Aircraft:
	Dip Site	Dip Sites = Camino Del Rio / Hwy 126	Rio / Hwy	, 126			Longitude 118 24.413	118 24.413	Frequency			Division / Communications	nications
	Ground Fill =	Ground Fill = H-76F 34 27.790 N 118 36.594 W	790 N 118	36.594 W			(use page 2 if needed)	2 if needed)	http://tfr.f	http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info	Additional Info
Frequencies	XX.	Tone	Ĭ,	×	Tone	AM / FM	Position	Name	ne	Phone		Trainee	Phone
Command LAC V-4		151.4 (14)	157.8300	3300	151.4 (14)	FM	AOBD	Scott Packwood IMT6	wood IMT6	530-310-2236			
AIR / GROUND - CDF TAC 16		192.8 (16)	159.2850	2850	192.8 (16)	FM	AOBD	Gerald Cosey LAC	sey LAC	213-434-5886			
AIR/AIR ROTARY WING	123.8250		123.8250	3250		AM	ASGS	Tom Swanson IMT6	Ison IMT6	831-601-2414			
Helco Briefing							ASGS	Paul Stump LAC	mp LAC	661-609-7124			
AIR TACTICS	170.0000		170.0000	0000		FM	HEBM	Mark Kalisek	alisek	760-702-5641			
Air Attack Briefing	167,9500		167.9500	9500		AM	HLCO	Pat Sprengel LAC	igel LAC	818-823-6195			
TOLC	123.0250		123.0250	1250		AM	AAML						
DECK	163.1000		163.1000	000		FM	HLCO						
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	0520	156.7 (6)	FM	ATGS						
AIRGAURD - Emergency Only	168.6250	110.9 (1)	168.6250	250		FM							
					田	HELICOPTERS (Use page 2 if Needed)	e page 2 if N	eeded)					
FAA # Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA #	Type	Make/Model Helibase	Helibase Avail		Start	Romarke
N229HT 2	Bell 205A+	Camarillo	0220	0800	Standard Cat.	rd Cat. / Bucket / req. A-37				L	+		Sal Ba
N14LA 2	Bell 412	Barton	0200	0800	Rednes	Request as needed							
45917	290	C III	0700	0									
	S-64 Skycrane	Camarillo	0070	0000	Siller Bro	Siller Bros. / req. A-38							
N18LA 1	Sikorsky S70A	Barton	0200	0800	Reques	Request as needed					1		
N19LA 1	Sikorsky S70A	Barton	0700	0800	Rednes	Request as needed							

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

								INFORMATION//BASIC	BASIC
7. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	RYE		Date:	12/06/2017	12/06/2017 Date From: 12/07/17	12/07/17	Date To:	12/08/17	
	Committee		Time:	1830	Time From: 0700	0020	Time To:	0200	
4. Co	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
-	Command	LAC V4	All Divisions	152.5700N	151.4	157.8300N	151.4		
2									
3									
4	Tactical	CDF T13	DIVA/Z	151.3775N	192.8	151.3775N	192.8		
2	Tactical	CDF T27	DIV D / E / M	159.3075N	192.8	159.3075N	192.8		
9	Tactical	VFIRE 25	DIV W / X	154.2875N	156.7	154.2875N	156.7		
7									
8									
6									
10									
11									
12									
13									
14	Tactical	CDF T16	All Divisions	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND	CNU
15	Coordination	CALCORD	All Divisions	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	NOITANIO
16	Emergency	GUARD 7	All Divisions	168.6250N		168.6250N	110.9	AIR GIJARD	_
17									١
18									
19									
20	Emergency	GUARD 7	All Divisions	168.6250N		168.6250N	110.9	AIR GUARD	
. Sp	5. Special Instructions)
. Pre	6. Prepared by (Communications Unit Leader): Name:	unications Unit L	eader): Name: John Brooks COML	SCOML		Signature:	3		
CS 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMAT	ED UNCLASSIFIE	ED INFORMATION//BASIC			Date/Time:	12/06/17	1830	

MEDICAL PLAN ICS 206

1.INCIDENT NAME RYE

2. DATE PREPARED 12/6/17 3. TIME PREPARED 1900 HRS

4. OPERATIONAL PERIOD 12/7/17-12/8/17 0700-0700

				0700	0-0700					
		5. INCID	ENT MEDIC	CAL AID STATION	NS					
N/A										
		6.	TRANSP	ORTATION						
				CE SERVICES				-		***************************************
NAME				ATION			PHONE		PARAM YES	MEDICS NO
AMR		2722		Station76. ayo Dr. Valencia	а	661	I-510-47	74	х	
LAC Copter 15 Hoist/Re	scue/Night		Barton	Heliport 818-890-5755 X						
		B. II	NCIDENT A	MBULANCES						
N/A			/	American Medic	al Respor	ıse			ALS/	24 HR
			7. HOSP	PITALS						
HOSPITAL NAME	Latitude &	dress, Longitude of elipad	TRAVEL	TIME-minutes GRND	PHO	NE	HELI YES	PAD NO	BURN (NO
Henry Mayo Newhall Hospital, Level 2 Trauma 23845 W. McBean Pkwy Valencia CA, 91355 N34 23.94 W118 33.11				15	661-20	0-1601	х			×
Holy Cross Hospital, Level 2 Trauma 15031 Rinaldi St. Mission Hills CA, 91345 N34 16.81 W118 27.67 7300 Medical Center Dr.				25	818-496	6-1270	х			х
7300 Medical Center Dr. West Hills Hospital West Hills CA 91307 N34 12.18 W118 37.75 1200 N. State St				35	818-676-4598 X			х		
LAC – USC, Level 1 Trauma 1200 N. State St. Los Angeles CA, 90033 15 N34 03.43 W118 12.50				45	323-222	2-9111	х			X
8. MEDICAL EMERGI				NCY PROCEDURES						
LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. • Division/Group Supervisor contacts: 1. Closest EMS resource 2. Communications Unit				INCIDENT REPORTING PROCEDURES CHIEF COMPLANT LOCATION OF PATIENT						
Communications Unit contacts: 1. Ground or Air ambulance as requested 2. Operations				POINT OF CONTACT						
 Safety Medica 	l Unit		1	TRANSPORTATION REQUESTED BY: AIR GROUND						
and run medical e	emergency on as	will serve as point of ssigned channel. frequency (i.e. CA	5-70 1000 1000 1000 1000	POINT OF PICKUP						
should need.	be used for IWI	and only for durat	tion of	WGS84 LAT LONG						
		only for duration of		PATIENT UNIT ID						
INCIDENT BASE EMERGEN Contact Communications on complaint/symptoms and loca	CALCORD with ation. Commun		ond	IS AN EMT WIT		NT: YES	N	10		
appropriate medical response Communication co 1. Medical I	ontacts:			SEX: MALE		IF				
 Safety Logistics Operation Crew Sul Comps/C 	ns pervisor			Secure the are	ALI	L EMERG	ENCIES	or later	investiga	tion.

ICS 206

9. PREPARED BY: (Medical Unit Leader) Jorge Segura

10. REVIEWED BY: (Safety Officer) Josh Janssen

Welcome to the Rye Incident!

TRAINEES

PLEASE STOP BY THE

TRAINING SPECIALIST OFFICE TO

START THE DOCUMENTATION PROCESS

IF IT IS NOT DOCUMENTED IT DIDN'T HAPPEN!



CAL FIRE INCIDENT MANAGEMENT TEAM 6



BRIAN ESTES - INCIDENT COMMANDER

DEMOBILIZATION PLAN - SUMMARY

RYE Incident CA-LAC-362441 GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
 to their scheduled demobilization time.
- o All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call South Ops at 1-800-237-3703 immediately upon being released from the incident

RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

RELEASE PRIORITIES

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.

CELL PHONE #:	REQ # WORK LOCATION: RADIO IDS: ST LEADER: BLADE BLADE HRS SAWS HRS ENGINE/CREW: COMMENTS (ANY CHANGES?):	FC-33 DAILY UPDATE 24 Hrs BLADE PUMP HRS SAWS CON EACH EACH EACH EACH EACH EACH EACH EACH	NOTES NOTES
_	CELL PHONE #:		

J.	33	FC-33 DAILY UPDATE	PDA	H	
DATE:				24 Hrs	12 Hrs
REQ#		# L/S	#		
WORK LOCATION:					
RADIO IDS: ST LEADER:	DOZER BLADE HRS	PORTABLE PUMP HRS	# OF SAWS	HRS ON EACH SAW	NOTES
ENGINE/CREW:					
COMMENTS (ANY CHANGES?):	CHANG	ES?):			
CELL PHONE #:					

NCIDENT CA State Incident Number Incid	NOCIDENT CA Strike Team Resource ID - Fire Assignment Home Station / Office Location Incident Number Incid	ELC-33 INTITAL INPO L FORM	N N N	T C K S	Overhead: All Others:	complete one form per person.	veduest number
NCIDENT CA	NCIDENT CA	State Agency	Incident Number				
NOUR Strike Fear Nour Station / Office Location Nour Mark Nour	NOUR Strike Fear Home Station / Office Location Home Station / Office Location	DENT CA			Jent Name	Incident	
NORMAL	NORMAL 24 Hr 2	Strike Team		Rocourso ID . Eim Anging			
YOUR 24 H 24	YOUR 24 H 24 H YOUR AGENCY HOME UNIT COMMIT			EBISKY ALL - CLESTOSSE	nent	Home Station / Office Location	
YOUR NORMAL BOTTAIL NORMAL SCHEDULE 24 Hr 24 Hr Portail to Normal	VOUR 24 tr		2			PASO ROBLES	
SCHEDULE Core Box CAL FIRE S. L. U S. L. U CAL FIRE Time First Name First Name First Name First Name Classification M. Cal Fire	SCHEDULE	24 Hr 24 Hr 8-8 7-7	Portal to Portal?	YOUR AGENCY	HOME UNIT	COMMIT	YOUR CELL PHONE #
NEL	PERSONNEL		>	CAL FIRE			Time
EMPLOYEE 2 Cassingtion Market Loyee 3 Cassingtion Market Loyee 4 Cassingtion Mar	EMPLOYEE 2 Cassincation Market Lower 1 Instruction of the post of the post and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others, use one form per individual vehicle. Chalses and life a Transport on a single form. All others are individual vehicle. Chalses and life a Transport on a single form. All others are individual vehicle. Chalses and life a Transport	A	ule Other Last Name		Einet Mamo	Rank or	# of Regular Duty Scheduled Hours per
EMPLOYEE 2 EMPLOYEE 3 Robert Robert FC 24 <th< td=""><td>EMPLOYEE 3 Robert EMPLOYEE 4 Robert EMPLOYEE 5 Robert EMPLOYEE 6 Cone Box Johnson Robert VEHICLE 1 Schedule if Other, explain VEHICLE 2 Chainsaw Quantity: Chainsaw Quantity: E:3499 Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.</td><td></td><td></td><td></td><td>0</td><td>Ciassincation</td><td>Mon Tue Wed Thu Frr Sat</td></th<>	EMPLOYEE 3 Robert EMPLOYEE 4 Robert EMPLOYEE 5 Robert EMPLOYEE 6 Cone Box Johnson Robert VEHICLE 1 Schedule if Other, explain VEHICLE 2 Chainsaw Quantity: Chainsaw Quantity: E:3499 Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.				0	Ciassincation	Mon Tue Wed Thu Frr Sat
EMPLOYEE 4 Robert Robert FC 24	EMPLOYEE 4 Robert Radio ID Kind of Vehicit EMPLOYEE 5 - One Box Johnson Robert VEHICLE 4 Schedule A B Other (If Other, explain) Radio ID Kind of Vehicit VEHICLE 2 - One Box Chainsaw Quantity: E-3499 FTH VEHICLE 2 Chainsaw Quantity: E-3499 FTH VEHICLE 3 Chainsaw Quantity: E-3499 FTH Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle. Eura Dozer and it's Transport on a single form. All others, use one form per individual vehicle.	EMPLOYEE 2					
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tble Pump?	Chainsaw Quantity: Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.	√ One B	Sox		E-3499	TH.	× ×
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		Put a Dozer a	ind it's Transport on	a single form. All others, use	one form per individual vehic	9	

		UNIT LOG	CONT. (ICS 214)				
1. Incident Name:	RYE		2. Operational Period:	Date From: Time From:	12/7/17 0700	Date To:	12/8/17 0700
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	UNIT	LC	G (IC	S 214)				
1. Incident Name:	RYE			rational Period:	Date From:	12/7/17 0700	Date To:	12/8/17 0700
3. Unit Name/Designators				4. Unit Leader (0700
5. Personnel Assigned/Design	nators			l.				100 000 0000000000000000000000000000000
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6. Activity Log (Continue on Rev	erse)							
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7. Prepared By:			Date/	Time:				