Holy Fire Incident Action Plan





CA-CNF-002642

P5KN5G (0502)

CA-ORC-16-91880

Day Operational Period

9-1-2016

0600 to 1800hrs

INCIDENT OBJECTIVES (ICS 202)

Holy 2. Operational Period: Date From: 9/1/2016 Time From: 0600 Time To: 9/1/2016 Time To: 1800 3. Objective(s): Reduce the risk to firefighters, the public, and critical infrastructure by using a sound risk management process to make informed decisions on tactics and fire engagement. Engage cooperators and stakeholders to jointly provide for the defense of communities and infrastructure. Utilize local resource specialists to identify and protect sensitive sites and cultural resource values by minimizing impacts from suppression operations. Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 4. Operational Period Command Emphasis:								
 3. Objective(s): Reduce the risk to firefighters, the public, and critical infrastructure by using a sound risk management process to make informed decisions on tactics and fire engagement. Engage cooperators and stakeholders to jointly provide for the defense of communities and infrastructure. Utilize local resource specialists to identify and protect sensitive sites and cultural resource values by minimizing impacts from suppression operations. Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 								
 make informed decisions on tactics and fire engagement. Engage cooperators and stakeholders to jointly provide for the defense of communities and infrastructure. Utilize local resource specialists to identify and protect sensitive sites and cultural resource values by minimizing impacts from suppression operations. Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 								
 Utilize local resource specialists to identify and protect sensitive sites and cultural resource values by minimizing impacts from suppression operations. Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 								
 • Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. • Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. • Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 								
 and timely dissemination of information. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 								
 Initiate and approve Suppression Repair Guidelines in coordination with the Resource Advisor following agency policy. 								
policy.								
4. Operational Period Command Emphasis:								
•Keep the fire North of Bell Canyon •Keep the fire East of Falls Canyon •Keep the fire South of Trabuco Canyon Road •Keep the fire West of Holy Jim drainage								
General Situational Awareness								
 Hot temperatures require more frequent breaks and attention to crew work/rest intervals Be alert for hazard trees Hydrate, Hydrate 								
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:								
6. Incident Action Plan (the items checked below are included in this Incident Action Plan):								
☐ ICS 203 ☐ ICS 207 <u>Other Attachments</u> :								
☐ ICS 205 ☐ Map/Chart ☐ Demob. Information								
☐ ICS 205A ☑ Weather Forecast/Tides/Currents ☐ FSLA Sample								
ICS 206								
7. Prepared by: Name: Kevin Fetterman Position/Title: RESL(t) Signature:								
Olymatic. 7								
8. Approved by Incident Commander: Name: 2012 0BERTS Signature: 2349hrs ICS 202 IAP Page Date/Time: 8/31/2016 2349hrs								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name Holy	:		2. Operational Period:			From: 9/1/2016 Date To: 9/1/2016			
	nand	ler(s) and Command	Ctoff.	T7 O			ime To: 1800		
IC/UCs									
10/003		n Roberts	(1)		Chief	Jacob Gipson	Cliff Bramlette		
	Noi	ii Roberts			eputy				
Deputy				Staging	ιΔτορ				
Safety Officer	Dav	ve Spencer			ranch				
Public Info. Officer		ry Kurtz		Branch Di	النبينين فيمسك				
Liaison Officer		n Abel			eputy				
4. Agency/Organi	izatio	on Representatives:		Division/0		A	Robert Gomez		
Agency/Organization		Name		Division/0		A	TROOCH GOINEZ		
USFS		Darrell Vance		Division/0					
OES		Ishmael Messer		Division/0	<u> </u>				
				Division/0					
					ranch				
				Branch Di	وأستانها أجدتها المحمد		T		
Law Enforcement Liaison		Victor Pablo			eputy				
5. Planning Section	on:			Division/0	Group	М	Jason Kraling		
С	hief	Eric Leverenz		Division/0	<u>-</u>		- Custom rataling		
Dep	outy			Division/C					
Resources I	Unit	Finney(t)/Fetterman(t)	Division/0	<u> </u>				
Situation	Unit	Jim Day(t)		Division/C					
Documentation (Unit				anch				
Demobilization l	Unit			Branch Dir	rector	**************************************			
Technical Special	lists			De	eputy				
Status Check-in		Cameron Daniels		Division/G		X			
				Division/G					
				Division/G	<u>_</u>				
6. Logistics Section	on:			Group		Holy Structure Defense	Brian Norton		
CI	hief	Scott Ashbach		Division/G	Group	,			
Dep	uty			Air Operations		ch	<u> </u>		
Support Brar	nch			Air Ops Brancl		Greg Bradshaw / Helc	o Tim Perkins		
Direc	ctor			Helisbase Mar		Kenny Dossey			
Supply U	Jnit			ATGS		Tim Stepanovich / S	hane Montgomery (t)		
Facilities U	Jnit	Steve Dohman		8. Finance/A	dmini	stration Section:			
Ordering Manager	-	Steve Hurdle			Chief	Jim Ruane			
Service Bran	ıch				eputy				
Direc	ctor				Unit				
Communications L	Jnit			Procurement					
Medical U	Jnit			Comp/Claims	Unit				
Food U	Jnit				Unit				
9. Prepared by:	Nam	ne: Kevin Fetterman	Positio	on/Title: RESL	(t)	Signature:	And the second s		
ICS 203		IAP Page	_		6 at 2	311hrs	70		

HOLY FIRE WEATHER FORECAST Thursday September 1st, 2016

.DISCUSSION...

SLIGHTLY COOLER WITH LOW DAYTIME HUMIDITY THURSDAY. LIGHT WINDS WILL PREVAIL THROUGH THE MORNING...BECOMING SOUTHWEST AND GUSTY AROUND 1100 PDT AS THE SEA BREEZE DEVELOPS. WINDS WILL DIMINISH IN THE EVENING. GOOD OVERNIGHT HUMIDITY RECOVERY IS EXPECTED BELOW ABOUT 2500 FT ELEVATION...WITH DRY CONDITIONS PREVAILING ABOVE 2500 FT. CONTINUED COOLING WITH SLIGHTLY HIGHER HUMIDITY AND SIMILAR WINDS ON FRIDAY. .THURSDAY ... SKY/WEATHER.....MOSTLY SUNNY. MAX TEMPERATURE.....AROUND 91-95. MIN HUMIDITY......AROUND 25 PERCENT BELOW 2500 FT AND 15 PERCENT ABOVE 2500 FT. SLOPES...........LIGHT WINDS BECOMING SOUTHWEST 5 TO 8 MPH WITH GUSTS TO 15 MPH IN THE AFTERNOON. RIDGETOP.....SOUTHWEST 10 MPH WITH GUSTS TO 15 MPH. CHC WETTING RAIN.... 0 PERCENT. LAL.....1. MIXING HEIGHT......500 FT AGL IN THE MORNING...BECOMING 1500 FT IN THE EARLY AFTERNOON. MIXING WINDS.....SOUTHWEST 10 MPH. .THURSDAY NIGHT... SKY/WEATHER......MOSTLY CLEAR. MIN TEMPERATURE....AROUND 65. MAX HUMIDITY......80 PERCENT BELOW 2500 FT AND 55 PERCENT ABOVE 2500 FT. WIND..... SLOPES.....DOWNSLOPE 1-3 MPH. RIDGETOP......SOUTHWEST 5 MPH. CHC WETTING RAIN.... 0 PERCENT. LAL....1. MIXING HEIGHT.....500 FT AGL. MIXING WINDS......VARIABLE 2-4 MPH. .FRTDAY... SKY/WEATHER.....MOSTLY SUNNY. MAX TEMPERATURE....AROUND 85-89. MIN HUMIDITY......35 PERCENT. WIND.... SLOPES.......WINDS SOUTHWEST 3 TO 5 MPH BECOMING 5 TO 8 MPH GUSTS TO 15 MPH IN THE AFTERNOON. RIDGETOP.....SOUTHWEST 10 MPH WITH GUSTS TO 15 MPH. CHC WETTING RAIN.... 0 PERCENT. LAL....1. MIXING HEIGHT.....500 FT AGL...BECOMING 1500 FT AGL IN THE EARLY AFTERNOON. MIXING WINDS......SOUTHWEST 5-10 MPH.

EXTENDED FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 2	TYPE OF FIRE: Wildland						
FIRE NAME: Holy Jim	OPERATIONAL PERIOD: September 1, 2016						
DATE ISSUED: August 31, 2016	TIME ISSUED: 1800						
UNIT: ORC/ORU	Typed/printed: FC Greg Hosburg (FBTS)						

INPUTS

WEATHER SUMMARY (Inland Values):

AN UPPER-LEVEL TROUGH DIGGING OVER THE REGION WILL CREATE BREEZY SOUTHWEST TO WEST WINDS THROUGH MOUNTAIN PASSES AND ALONG DESERT MOUNTAIN SLOPES IN THE AFTERNOONS THURSDAY THROUGH SATURDAY. THIS...COMBINED WITH LOW MIN RH NEAR 10 PERCENT...WILL CREATE ELEVATED FIRE WEATHER CONDITIONS OVER PORTIONS OF THE MOUNTAINS AND DESERTS THROUGH THE PERIOD. A DEEP MARINE LAYER WILL KEEP RH HIGHER ALONG THE COAST AND OVER THE VALLEYS.

Thursday: Max. Temps. 85-95 degrees, Min. RH 25-35%, Slope winds: Upslope 2-5 mph becoming SW 7-11 mph with gusts to 20 mph in the afternoon, Ridgetop winds: Variable 2-5 mph becoming SW 7-11 mph in the afternoon.

OUTPUTS

FIRE BEHAVIOR (Peak Burn Period Extremes): <u>Forecast should be validated against conditions observed on the fireline.</u>
Short Range (Thursday):

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass (Moderate Load)	£15	220 ch/hr	.4 mile	70%
Grass/Shrub Mix (<3' height)	< 10'	75 ch/hr	.3 mile	70%
Brush (Moderate Load)	° < 10°	25 ch/hr	.3 mile	70%
Brush (Very high Load)	< 25'	110 ch/hr	.5 mile	70%

^{***}Minimum Average Safety Zone Size for Brush Fuels is 1 Acre for a Strike Team of Engines.***

FIRE BEHAVIOR (Discussion):

Moderate probability for large fire development. Associated with abnormally hot and dry weather with light to moderate winds. Fires are predominately topography dominated. Fire size may grow to 500-1,250 acres in the first operational period. Fires usually require additional resources. Tactical priorities should focus on direct attack at the heel and working the flanks. Holding the fire to the ridgelines may be challenging without sufficient air support. Spotting will be prevalent and may be up to ½ mile. Vegetation that has an age class of 15 years or greater should be identified to support larger fire growth and containment challenges.

Figure 1- 7-Day Significant Fire Potential w/ Forecast Burning index (BI)

Fuel Dryness	Predictive Service Area	Sun Aug 28	Mon Aug 29	Tue Aug 30	Wed Aug 31	Thu Sep 1	Fri Sep 2	Sat Sep 3	Sun Sep 4
raya	SC01 - Eastern Sierra		60	72	77	66	58	60	41
Moist - Little or no risk for	SC02 - Central Sierra		3.4 A.7						
large fires	SC03 - Southern Sterra		190	400	Series and	74. 1984	100	4	65 V 16
Dry - Low risk of large fires	SC04 - Sierra Foothills		40104			30.5	57	56	53
in the absence of a "High Risk" event.	SC05 - Central Valley	100	建铁油料		W 78			100	
Very dry - Low/Moderate	SC06 - Central Coast Interior			X = X		37/ (\$)	(8)		
risk of large fires in the	SC07 - Central Coast		59	65	and all and	and Con	43	43	39
absence of a "High Risk"	SC08 - South Coast	43.55	63	534	58	53	264	49	42
avent.	SC09 - Western Mountains						100		
Data Unavailable.	SC10 - Eastern Mountains		faile at the said		Acide Cale				
والأراز والماليك والكو	SC11 - Southern Mountains		68	41	10.00	(4)			
High Risk Events	SC12 - Lower Deserts		48	62	64	59	56	60	59
	SC13 - Eastern Deserts		55	64	66	59	59	61	63
Windy and Dry	SC14 - Central Mojave		56	14 TAN	40				
astudy that Div	SC15 - Upper Deserts						X. 7		
Lightning	SC16 - Northern Deserts		344 354	160 310	(VX 110V	78 V	0 M	100	U

AIR OPERATIONS: Sunrise- 0625 Sunset- 1916. Expect fair smoke dispersion under southwest transport winds.

SAFETY

A Fuels and Fire Behavior Advisory has been issued for this area.

DIVISION A	DIVISION ASSIGNMENT LIST			2.	Division/G	of 2
3. Incident Name		4. Operation	al Period			
Holy Fire CA-CNF-0	Date: 0	09/01/16			Time: 0600-1800	
5.	perations Pe	rsonnel				
Operations Chief	Jacob Gipson/ Cliff Bramlette	Division/Grou	p Supervisor	upervisor Robert Gomez		
Branch Director		Air Attack Sup	oervisor No.			
6.	Re	sources Assi	gned this Pe	eriod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tim	ne	Pick Up PT./Time
STC XRI 6808C		22		RC Airport		0700
CNF E-23		4		33		11
CNF E-24		4		11		"
CNF E-29		4		11		33
CNF E-37		4		11		"
CRW T-1				11		11
CRW T-1				;;		11
CRW T-1				11		35
CRW T-1				§ 3		11
CDFH Palomar 6 T-2		18		11		11

Construct control line and mop up as necessary to hold fire within established control lines.

8. Special Instructions

Maintain situational awareness.

Hydrate and consider terrain challenges.

Watch out for falling or hazard trees in lower slope areas.

9.			Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System		Channel			
Command	CNF Tone 2		EMS TAC	156.0750	King		CALCORD				
	171.4250		(123.0) 156.0750								
Tactical Div/Group	167.1125	King	R5-TAC 5	Air to Ground	171.5250	King NIFC		A/G			
	167.1125		OST		171.5250						
Air Guard	168.6250		Guard								
Prepared by (Resource Unit Ldr.) J. Finney RESL-T		Approved b	Approved by (Planning Sect. Ch.) E. Leverenz PSC3			Date 09/01/16		Time 23:59			
		E. Levere									

ICS 204 NFES 1328

DIVISION A	SSIGNMENT LIST	1. Branch			2. Division/Group		
					Α	2 of 2	
3. Incident Name		4. Operation					
Holy Fire CA-CNF-0	02642	Date: (Time: 0600-1800				
5.	Op	erations Pe	rsonnel				
Operations Chief	Jacob Gipson/ Cliff Bramlette	Division/Grou	p Supervisor	Robert Gor			
Branch Director		Air Attack Sup	pervisor No.				
6.	Re	sources Assi	gned this Pe	eriod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./T	lime	Pick Up PT./Time	
ORC WT-7		2		RC Airpo	ort	0700	
ORC WT-16		2		11		13	
FOBS				**		33	
FOBS-T	Greg Tooley	1		51		73	
FEMP				11		13	
FEMT				3 7		11	
SOFR				11		55	
WWW.							

Construct control line and mop up as necessary to hold fire within established control lines.

8. Special Instructions

Maintain situational awareness.

Hydrate and consider terrain challenges.

Watch out for falling or hazard trees in lower slope areas.

9.			Division/Gro	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	168.7500	King	CNF Tone2	EMS TAC	156.0750	King	CALCORD	
	171.4250		(123.0)		156.0750			
Tactical Div/Group	167.1125	King	R5-TAC 5	Air to Ground	171.5250	King	A/G	
	167.1125		OST	oli pundi manara	171.5250			
Air Guard	168.6250		Guard					
Prepared by (Resource Unit Ldr.)		Approved b	Approved by (Planning Sect. Ch.)		Date		Time	
Jeff Finney RESL-T		Eric Lever	Eric Leverenz PSC3		9/01/16		23:59	

ICS 204 NFES 1328

DIVISION AS	SSIGNMENT LIST	1. Branch			2. Division/Group		
					М		
3. Incident Name		4. Operation	al Period				
Holy Fire CA-CNF-0	02642	Date: (9/01/16	Time: 0600-1800			
5.	Op	erations Pe	rsonnel				
Operations Chief	Jacob Gipson/ Cliff Bramlette	Division/Grou	p Supervisor	rvisor Jason Kraling			
Branch Director		Air Attack Sup	pervisor No.				
6.	Re	sources Assigned this Period					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time	
ANCC Dalton IHC		19		Heliba	se	0700	
KRCC Rio Bravo		18		6.5		11	
CCCC Springville IHC				44		11	
ORC DOZ-1 T-2		2		44		"	
PVT BDF DOZ Weaver T-2		2		41		11	
						service And File Company	
						100-	
7. Control Operations							

Construct control line and mop up as necessary to hold fire within established control lines.

8. Special Instructions

Maintain situational awareness.

Hydrate and consider terrain challenges.

Watch out for falling or hazard trees in lower slope areas.

9.			Division/Gro	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	168.7500	King	CNF Tone 2	EMS TAC	156.0750	King		CALCORD
	171.4250		(123.0)	156.0750				
Tactical Div/Group	168.2375	King	R5-TAC 6	Air to Ground	171.5250	King		A/G
	168.2375				171.5250			
Air Guard	168.6250		Guard					
	168.6250							
Prepared by (Resource Unit Ldr.)		Approved b	Approved by (Planning Sect. Ch.)			Date		
Jeff Finney RESL-T		Eric Leve	Eric Leverenz PSC3		09/01/16		23:59	

ICS 204 NFES 1328

DIVICION AS	POLONIALENT LIST		1. Branch		2.	2. Division/Group		
DIVISION AS	SSIGNMENT LIST					Χ	1 of 2	
3. Incident Name		-	4. Operation	al Period				
Holy Fire CA-CNF-002642			Date: 0	09/01/16			Time: 0600-1800	
5.		Ope	rations Pe	rsonnel				
Operations Chief	Jacob Gipson/Cliff Bramlette		Division/Grou	p Supervisor				
Branch Director			Air Attack Sup	pervisor No.				
6.		Resc	ources Assi	gned this P	eriod			
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Tir	me	Pick Up PT./Time	
STC XSD 6419C			21		RC Airpor	t	0700	
STC YPCC 5780C					11		11	
CNF E-25			4		11		11	
CNF E-33			4		13		f i	
CNF E-35			4		11		11	
CNF E-38			4		11		*11	
CNF E-326			4		11		11	
ORC CRW-1	John Lamb/ Daniel Kamakani		20		11		u	
CRW T-1								
CRW T-1								
CRW T-1								
CRW T-1								
7. Carded On and inc.								

Construct control line and mop up as necessary to hold fire within established control lines.

8. Special Instructions

Maintain situational awareness.

Hydrate and consider terrain challenges.

Watch out for falling or hazard trees in lower slope areas.

9.			Division/Gro	up Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System	Cho	nnel
Command	168.7500	King	CNF Tone 2	EMS TAC	156.0750	King	CALC	ORD
	171.4250		(123.0)		156.0750			
Tactical Div/Group	VFire 23	King	154.2950 154.2950	Air to Ground	171.5250 171.5250	King	A/G	
Air Guard	168.6250							
Prepared by (Res		Approved	oy (Planning Sect. Ch.)		Date		Time	
Jeff Finney RE	SL-T	Eric Leve	renz PSC3		09/01/16		23:59	

ICS 204 NFES 1328

DIVISION A	SSIGNMENT LIST	1. Branch	1000000	2	. Division,	/Group 2 of 2
3. Incident Name	**************************************	4. Operation	al Poriod			2012
	200740	4. Operation	ai renoa			
Holy Fire CA-CNF-0	W2642	Date: (09/01/16			Time: 0600-1800
5.	0	perations Pe	rsonnel			
Operations Chief	Jacob Gipson/Cliff Bramlette	Division/Grou	p Supervisor			
Branch Director		Air Attack Su	oervisor No.			
6.	Re	esources Assi	gned this P	eriod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick Up PT./Time
LPCC WT LPF-3		2		RC Airport		0700
WT			****	11		11
FOBS				44		ff
FOBS-T	Chris Sobiesiak	1		31		11
FEMP				11		11
FEMT				3.7		53
SOFR				11		55
SOFR-T	Jeff Hughes	1		11		31

7						

Construct control line and mop up as necessary to hold fire within established control lines.

8. Special Instructions

Maintain situational awareness.

Hydrate and consider terrain challenges.

Watch out for falling or hazard trees in lower slope areas.

9.			Division/Gro	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	168.7500	King	CNF Tone 2	EMS TAC	156.0750	King		CALCORD
	171.4250		(123.0)		156.0750			
Tactical Div/Group	VFire 23	King	154.2950 154.2950	Air to Ground	171.5250 171.5250	King NIFC		A/G
Air Guard	168.6250		Guard		171.0200			
Prepared by (Res		Approved	by (Planning Sect. Ch.)		Date		Time	
Jeff Finney RE	SL-T	Eric Leve	erenz PSC3		09/01/16			23:59

ICS 204

DIVISION A	SSIGNMENT LIST	1. Branch			2. Division/G Holy S	,
3. Incident Name		4. Operation	al Period			
Holy Fire CA-CNF-0	002642	Date: (09/01/16			Time: 0600-1800
5.	Op	oerations Pe	rsonnel			
Operations Chief	Jacob Gipson/ Cliff Bramlette	Division/Grou	p Supervisor	Brian Nortor	n/ Dave St	effan-T
Branch Director		Air Attack Sur	pervisor No.			
6.	Re	sources Assi	gned this Pe	eriod	***************************************	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./T	ime	Pick Up PT./Time
ORC P-32		3		RC Airpo	rt	0700
ORC P-48		3		11		1)
ORC P-23		3		1)		11
- Avenuella						
	and the state of t					

7. Control Operations						

Control and monitor fire progress.

Prep structures as needed.

8. Special Instructions

Maintain situational awareness.

Hydrate and consider terrain challenges.

Watch out for falling or hazard trees in lower slope areas.

9.			Division/Gro	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	168.7500 171.4250	King	CNF Tone2 (123.0)	EMS TAC	156.0750 156.0750	King		CALCORD
Tactical Div/Group	168.2375	King	R5-TAC 6	Air to Ground	171.5250	King		A/G
	168.2375				171.5250			
Air Guard	168.6250 168.6250	:	Guard					
Prepared by (Res		Approved b			Date	<u> </u>	Time	
Jeff Finney RE	SL-T	Eric Lever	enz PSC3		9/01/16			23:59

ICS 204 NFES 1328

	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO ONS PLAN	Incident Name HOIY Fire		0 -	Date/Time Prepared 08/31/2016 1900 hrs		Operational Per 09/01/2016 0600-1800	Operational Period Date/Time 09/01/2016 0600-1800
Ch #	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode Analog	Remarks
-	Command	CNF	All Divisions	168.7500	Tone 2 (123.0)	171.4250	Tone 2 (123.0)	A	
2	Tactical	R5-Tac 5	Div A	167.1125		167.1125	OST	∀	
3	Tactical	R5-Tac 6	Div M & Str Grp	168.2375		168.2375	OST	٧	Structure Group
4	Tactical	VFire 23	Div X	154.2950		154.2950	Tone 6 (156.7)	∢	
5									
9									
2									
8									
6									
10	Air to Ground	A/G	All Divisions	171.5250		171.5250		٧	
11								4	
12									
13									
14									
15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	¥	Medical A/G
16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	∢	Emergency Only
5. Prepo Of	5. Prepared by (Communications Unit) ORC IMT	Unit)			Incident Location County	State	te Latitude	e G	N Longifude W

		1. INCIDE	ENT NAME	2. D/	ATE REPARED	3. TIME PREPAREI		4. OP	ERAT	ONAL PE	RIOD
MEDICAL	. PLAN	Holy	Fire		01/2016	0015				00-1800 01/2016	
		5. IN	ICIDENT ME	DICAL AID	STATIONS					DAS	AEDIOC
MEDIO	CAL AID STATIO	NS			LOCA	ATION				YES	NO NO
Medical Unit			Call when	needed							XX
			6. TRANS	SPORTATI	ON						
			A. Air A	mbulanc	es						
	NAME			ADI	DRESS		PH	IONE		PARAN YES	MEDICS NO
Orange County Airs	nip (hoist capat	oilities)	Order thro	uah Air C	ps		714-5	73-6	500	XX	NO
Orange County / iiio	inp (moiot dapar	,,,,,,	Order time		PO			700		,,,,	
			B. Ground	d Ambula	nces	<u> </u>					
Care Ambulance					ge County	ECC	714-5	73-6	500		XX
	· · ·			3. 2.31	<u> </u>				•		
	šaistas ir saisi		7. HC	SPITALS							
NAME		ADDRESS		AIR	EL TIME GRND	PHONE		HELIF /ES	PAD NO	BURN (DENTER NO
Mission Regional M Center	Medical 27	700 Medical Center F Viejo 92691	Rd, Mission	7	30	949-363-14		XX			XX
UCI Burn Cen	nge 92868	14	40	714-456-78	90 3	XX		XX			
	ing the second section of the second	8. MEC	DICAL EMER	GENCY PI	ROCEDURE	S		SWAL 1	- 110-11	: : 4.5% (
				INJURY REPORTING PROCEDURES							
LINE EMERGENCY: Question of the state of the				NATURE OF INJURY							
Division Su	pervisor contacts										
	ine EMT / PM communications l	Jnit		LOCATION OF PATIENT							
• Communic	ation Unit will c	lear command char	nel for	TRANSPORTATION REQUESTED BY:AIR GROUND							
		ch all emergency tra	affic to	POINT OF PICKUP							
	ations Unit contac ledical Unit	ots:		LAT		LONG		_			
• 8	afety			DATIENT	LIMIT ID						
 Division Su 	perations pervisor will run r	nedical emergency o	n	IS AN EN	UI IINU D WTIW TI	REMINDER: DO N	OT GIVE P	T NAME	OVER	RADIO	
CALCORD • Communic							r	,			
		bulance to as appropent ant pickup, dispatch a		AGE		-					
to heli	base for transpor		II.	SEX: MA	LE F	EMALE	•				
CAMP EMERGEN	ICV Contact	Medical Unit with	natient	ALL EM	ERGENC	IESSecure	the ar	ea a	nd id	entify	<u> </u>
complaint/condition	and location.	Medical Unit with	request	witness		er investigat					log of
ALS/BLS care throu				events.		Medica	al I Init				
- I	9 PREPARED	BY (MEDICAL UNIT	LEADER)		10. REV	IVIEGICA EWED BY (SAF			R)		/
ICS 206 8-78	TBA MEDI		> ()			Spencer S			',	A.	M
						•					WA

	AIR	AIR OPERATIONS SIIMMARY	MIS SNO	1	066-851	_		Time Prepared	pared	Date	Date Prepared	<u>-</u>	Prepared By
		מו בוציון		i	22-00			1800	00	Wednesday, August 31	, August 31, 2016		Greg Bradshaw
	Incide	Incident Name		Sunrise S	Startup	Cutoff	Sunset	Shutdown	uwc	Operation	Operational Period - Date	Operatio	Operational Period - Time
	Τ.	Holy		623	653	1842	1912	1942	.2	Thursday, S	Thursday, September 1, 2016		0700 - 2100
General F	Remarks, \$	Safety Notes, H	azards, Air	Operations	Special E	quipment,	etc.	Helibase Information	formation	TFR	TFR Information	Rescue	Rescue Ship Information
TRAC	X ALL DIP	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NIIMBER OF DROPS / GALLONS DROPPED	NS / NUMBE	ER OF DIPS,	/ GALLO	NS TAKEN	<u>c</u>	Name Irvine	vine	Reduest #	NN U	Y C	Hoist/Rescue Air Amb
All GPS DAT	A TO BE C	OLLECTED IN [DEGREES, A	AINUTES, DE	ECIMAL N	<u>AINUTES</u> F	ORMAT.	Longitude 117° 43.1567	17° 43.1567	Altitude:	7500' MSL		(714) 573-6522
AVOID Ae. If Retardant / Foar	rial Applicatic m / Agent is I	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. cdant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Fo	oam / Agent wit. Se Areas Imme	hin 300' of Wate ediatelv Notifv tl	erways, Boc he AOBD ai	lies of Water, nd Provide the	etc. 9 Followina	Name		Centerpoint:	33° 40.50 Lat 117° 30.39 Long	Make/Model	Bell 412 Fullerton CA
IUI	formation: La	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Number of Gar	lons and a Map	Detailing 7	The Area.		Latitude		NOTAMS:		Request Proc	Request Procedure for These Aircraft:
	S	Contact HC531 for Night Ops, Cody Blanco 661-618-8021	light Ops, Cody	Blanco 661-61	8-8021			Longitude (use page 2 if needed)	if needed)	Julie Stewart http://tfr.faa	Julie Stewart (503) 808-6728 http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info
Frequencies	icies	XT	Tone	RX		Tone	AM / FM	Position	Name	Je J	Phone	Trainee Name	Name Phone
AIR / GROUND - COMMAND	COMMAND							AOBD	Greg Bradshaw	ıdshaw	(949) 887-2841		
AIR / GROUND - TACTICAL	- TACTICAL	171.5250		171.5250	50		FM	ASGS					
AIR / AIR ROTARY WING	ARY WING	124.6500		124.6500	500		AM	HEBM	Kenny Dossey	ossey	(949) 322-8815		
AIR / AIR FIXED WING	ED WING							ATGS	Tim Stepanovich	anovich	(323) 819-5369	Shane Montgomery	tgomery
AIR TACTICS	TICS	171.6500		171.6500	000		FM	HLCO	Tim Perkins	rkins	(949) 702-3868		
COMMAND	ND	171.4250	123.0 (2)	168.7500		123.0 (2)	FM	HLCO					
TOLC		123.0250		123.0250	250		AM						
DECK	Y	163.1000	_	163.1000	000		FM						
CALCORD - MEDICAL	MEDICAL	156.0750		156.0750	750		FM						
AIRGAURD - Emergency Only	rgency Only	168.6250	110.9	168.6250	50		FM						
						HELICOPT	PTERS (Use	page 2 if Needed)	eded)	-			
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA #	Type	Make/Model	Helibase Avail	Start	Remarks
HT716	1			200	2100	San Bernardino	nardino						
HT218	1			700	2100	San Berr	nardino						
HT782	1			700	2100	Kitchen Creek	Creek						
ORC1	2	Bell 412	Irvine	200	2100								
ORC3	2	Bell UH-1H	Irvine	700	2100								
534	2	Bell 205	Irvine	700	2100								
554	2	Bell 205	Irvine	200	2100								
538	2	Bell 205	Irvine	200	2100								
531	2	Bell 205	Irvine	200	2100	Night-661-618-8021	518-8021						
Duke 1	m	Astar	Irvine	200	2100								
						:							
						FIXED WI	NG (Use F	WING (Use Page 2 if Needed)	ded)				
FAA #	Type	Make/Model	Base	Avail	Start	Remarks	ırks	FAA#	Туре	Make/Model	Base Avail	Start	Remarks
AA51						Night A/A	A/A		T				
AA503			Hemet			Early Up @ 0700	@ 0700						
AA310			Hemet			A/A Relief	elief						
_							-	-	-	-	-		



ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM



SAI	FETY MESSAGE	 INCIDENT NAME: Holy Fire	2. DATE PREP August 31, 20		3.	TIME PREPAR	RED:
1.	PREPARED BY:	2. LEADER NAM	1E:	3.	PERATIC	ONAL PERIOD:	
	Dave Spencer SOF3	Brooke Nune	z IC/ Ron Gregor IC-T/	09/01/1	6 0600	To 09/01/16	1800

SAFETY MESSAGE

SAFETY DOES NOT STOP AT THE BREIFING! KEEP IT IN YOUR MIND AND REFLECT IT IN YOUR ACTIONS! BE A ROLE MODEL TO OTHERS!

- Supervisor Accountability for work/rest ration
- Steep Terrain. Evaluate your people often for signs of fatigue
- Hydration! Drink frequently throughout each working hour. Plan ahead, don't allow water to run out before resupplying. Take water with you! 2 to 1 water to electrolyte drink.
- Rolling material and steep terrain. Maintain good footing
- Fire can still spread rapidly. Have escape routes
- Avoid Poison Oak, launder clothing after contact. Brief crews on identification.
- Drive with your headlight on at all times, follow all speed limits and traffic laws. Increase your following distance to avoid collisions.
- Wear ALL of your Personal Protective Equipment.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape Route(s) and Safety zone(s)

SAFETY MSG

ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM

PAGE 1

DEMOB

- Resources must Check-In prior to the Demob process.
- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- <u>Please return all supplies and equipment, either at ICP- assigned to, prior to reporting to Demob</u>
- <u>Strike Team Leaders and/or Overhead personnel</u> report to Demob/Resources if deemed excess by Division Supervisors.
- Orange County Fire Resources need to complete EAR's and FSLA 5's

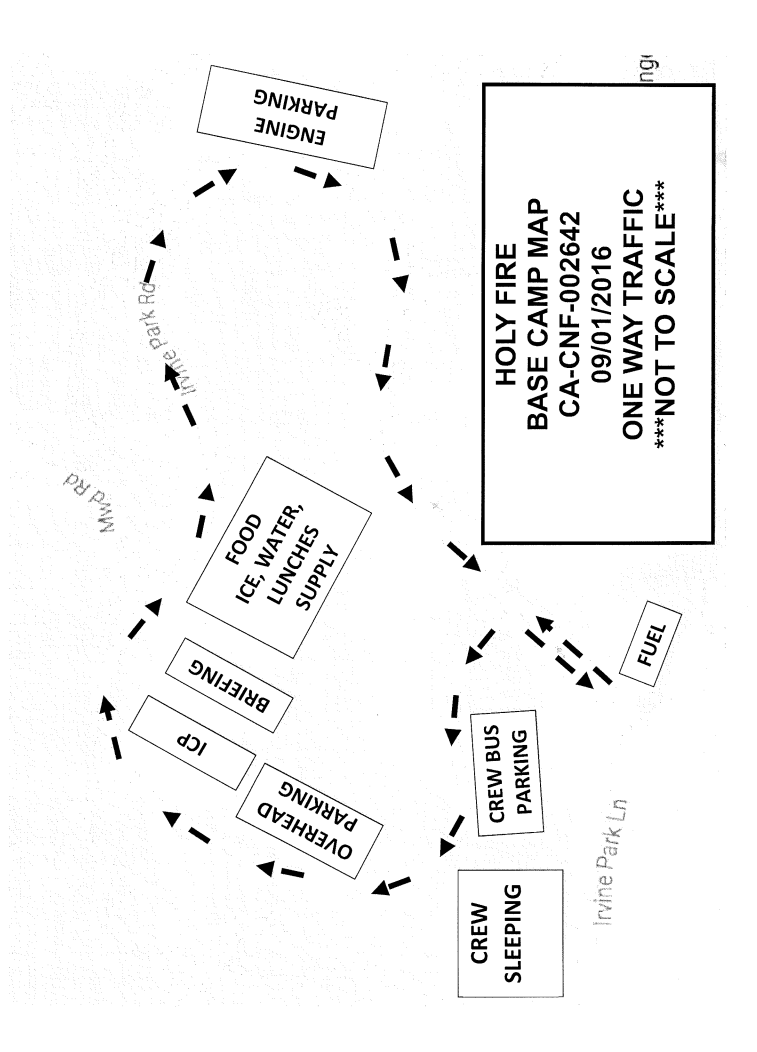
EXHIBIT 1

ACTIVITY RECORD

FOREST SERVICE, REGION 5 LOCAL COOPERATIVE FIRE AGREEMENT



AGREEMENT NO	D: _CA-FI-11050	700-030	DEPART	MENT: _VENT	TURA CO F	IRE DEPT	
Date and Time Dep	arted: <u>09/28/08</u>	/ 1600 hrs.	Return Da	ite and Time: _	10/12/08	/ 1000	hrs.
DISPATCH INFOR	RMATION						
Incident Name:	Chalk	makanin dan dan dan dan dan dan dan dan dan da	Re	porting Location	n Fort H	lunter Ligget	tt, CA
Incident Number:	CA-LPF-00	02754	Inc	cident Code:	0507	P5EL5K	
Dates of Services	Request Number	Payroll i	Name(s)	ICS Positi	on	Total Hours reimburse	
09/28/08 (Incl Tvl)	O-19.14	John Al	ford .	TNSP		8	
09/29-10/11/08		Team	7			312	
10/12/08 (Incl TvI))				-	10	
,						-	
		· · · · · · · · · · · · · · · · · · ·				<u>,</u>	· · · · · · · · · · · · · · · · · · ·
Resource Order Nurr	nber O-19.14		Re	porting Date/Tir	ne: 09/29/	'08 0600 hrs	3
PERSONNEL INFO	PRMATION					· · · · · · · · · · · · · · · · · · ·	7~~~
Apparatus/Equ	IPMENT/VEHICI	E INFORMATI	ON				
Dates of Services	Type of Apparatus / Module Engine, Water Tender, Dozer, Crew or Other	Strike Team #	Apparatus or Vehicle #	Vehicle Category Sedan SUV Van PU 2x4 4x4	Vehicle Informatio POV or Rental Comp	on C Oper	
					Enterpris Renta		
					Attach a cor	by of	
					the agreem	nent	
					<u> </u>		
Signature of Author	rizing Officer For	Department: _				Programma	
Date Signed:							
Approved by IC or FSC:			Fori	(Attach to I	cal Governm Dept invoice ent Manage	e/bill)	
Dota					ent wanage ice Section		

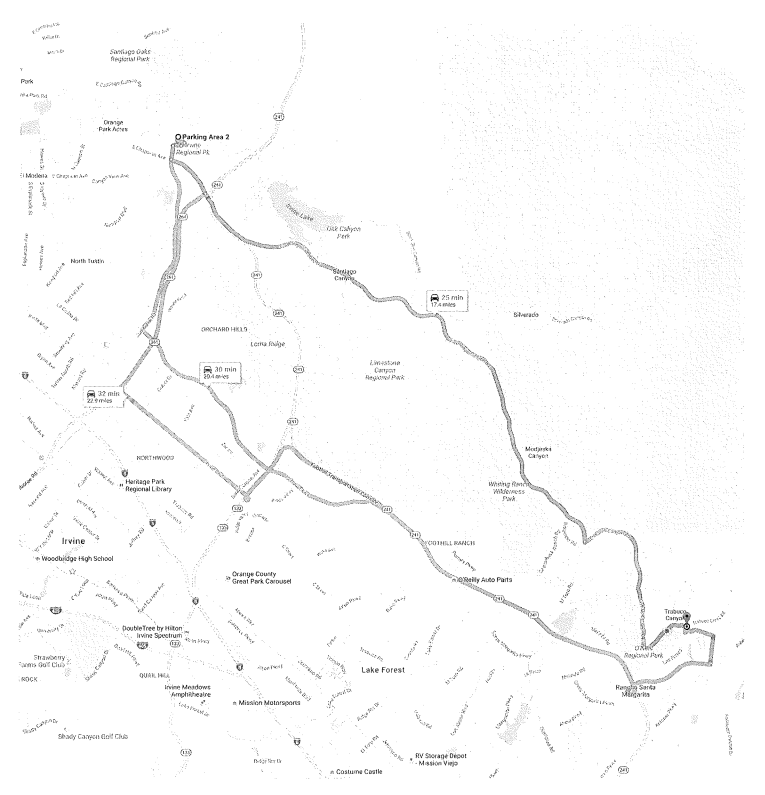


Travel MAP

Google Maps

Parking Area 2, Orange, CA 92869 to 33.6592235, Drive 17.4 miles, 25 min -117.5855917

Travel Directions between ICP and Holy Jim at Trabuco Canyon





Parking Area 2

Orange, CA 92869

Take Irvine Park Ln to Jamboree Rd

•		Head and thought to word Dedice Acces	2 min (0.5 mi)
.1	1.	Head southwest toward Parking Area 2	0.2 mi
r	2.	Turn right toward Irvine Park Ln	
+	0	Continue auto Invino Doub I n	433 ft
ł	3.	Continue onto Irvine Park Ln	0.2 mi
Take	E Sa	antiago Canyon Rd to Trabuco Canyon Rd	
Ţ	4.	Irvine Park Ln turns slightly left and becomes Jamboree Rd	23 min (16.9 mi)
			0.3 mi

★ 5. Use the left 2 lanes to turn left onto E Santiago Canyon Rd

1.0 mi

6. Use the left 2 lanes to turn slightly left to stay on E Santiago Canyon Rd

11.3 mi

1 7. Turn left onto Live Oak Canyon Rd

3.3 mi

1 8. Continue onto Trabuco Canyon Rd

Destination will be on the left

1.0 mi

33.6592235, -117.5855917

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

ACTIVITY LOG (ICS 214)

1. Incident Name:	į	2. Operational Period:	Date From: Date	Date To: Date
		z. Operational renou.	Time From: HHMM	Time To: HHMM
7. Activity Log (cor				
Date/Time	Notable Activities			
				146.044.000
		777, P.		
*****				· · · · · · · · · · · · · · · · · · ·
ASSESSED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	,			
			Patrick Control Contro	The state of the s

· · · · · · · · · · · · · · · · · · ·				
8. Prepared by: N	lame:	Position/Title:	Signa	ture:
ICS 214, Page 2		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name: 2 Holy F		2. Operational Period:	Date From: 9/1/ Time From: 060		
3. Name: 4		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Ass	igned:	**************************************			
Name		ICS Position		Home Agency (and Unit	t)
		•			
7. Activity Log:					
Date/Time	Notable Activities				······································
THE STATE OF THE S					
					WARRIED

					·····
The second secon					
- JANVARIAN .					
8. Prepared by:	Name:	Position/Title:		Signaturo	
		7		Signature:	
ICS 214, Page 1		Date/Time: Date			