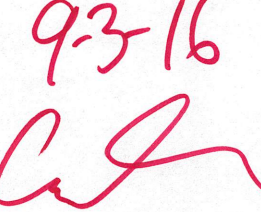
Corrected Holy Fire

Incident Action Plan









CA-CNF-002642

P5KN5G (0502)

CA-ORC-16-91880

Day Operational Period

9-3-2016

0700-1900



INCIDENT OBJECTIVES (ICS 202)

				LITT ODOLO						
1	ident Name:			2. Operational	Date F	rom: 9/3/2016	Date To: 9/3/2016			
Holy				Period:	Time F	rom: 0700	Time To: 1900			
•	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. 									
• En	ngage cooperator	s and	stakeholders to	jointly provide for	the defe	ense of communities	s and infrastructure.			
• Uti impa	tilize local resource eacts from suppre	ce spe	cialists to identiful operations.	fy and protect sen	sitive site	es and cultural reso	ource values by minimizing			
• Ma and	aintain and enhar I timely dissemina	nce co ation o	mmunity, Count of information.	ly, State, National	Forest a	and stakeholder rela	ationships through accurate			
• Ma	anage incident co	osts eff	fectively for the	values at risk thro	ugh regu	ular and ongoing co	st analysis.			
• Init polic		∍ Supp	oression Repair	Guidelines in coor	rdination	with the Resource	Advisor following agency			
4. Ope	erational Period	Comr	mand Emphasi	s:						
•Ke	•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									
ا ۵ ا	let temperatures			4 hanalis and attan	·· -		•			
	ਜot temperatures Be alert for hazard			t breaks and atten	ition to c	rew work/rest interv	<i>r</i> als			
	Hydrate, Hydrate,									
5. Site	Safety Plan Re	quirec	d? Yes □ No i	<u> </u>						
App	proved Site Safe	ty Pla	n(s) Located a	t:			·			
6. Incid	dent Action Pla	n (the	items checked	below are include	d in this	Incident Action Plar	n):			
\ \	ICS 203		ICS 207			er Attachments:	·/·			
	ICS 204		ICS 208		<u></u>	Safety Message				
	ICS 205		Map/Chart			Demob. Informati				
	ICS 205A		•	ast/Tides/Currents	×		<u> </u>			
Ø I	ICS 206				Ž	FSLA Sample				
7. Prep	pared by: Na	me: Ko	evin Fetterman	Position/Titl		L Si	gnature:			
8. App	proved by Incide	nt Co	mmander:	Name: Ron Rob	erts	Signature:	Kontator			
ICS 20)2	IAP F	Page	Date/Time: 9/	/2/2016	1730				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. O		2. Operational P	. Operational Period: Date From:		Date To:	9/3/2016
Hol	ly		Time From:	0700	Time To:	1900
3. Incident Commander	(s) and Command Staf	f:	7. Operation Secti			
IC/UC's	Jacob Gipson/Ron Rober	ts/Ron Gregor (t)	Chief	Cliff Bramlette		
Deputy			Deputy			
Safety Officer	Ken Harrison		Night Ops			
Information Officer	Larry Kurtz		Staging Area			
Liaison Officer			Branch			
			Division/Group	Α	Robert Gon	nez
			Division/Group			
4. Agency/Organization	Representatives:		Division/Group	M/X	Jason Kralir	ng
Agency/Organization	Name		Division/Group			
USFS	Darrell Vance		Division/Group			
OES	Ishmael Messer		Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
5. Planning Section:			Division/Group			
Chief	Eric Leverenz		Division/Group			
Deputy			Division/Group			
Resource Unit	Kevin Fetterman/Jeff F	inney (t)	Division/Group			
Situation Unit	Jim Day (t) / Shane Sh	erwood (t)	Division/Group			
Documentation Unit			Branch			
Demobilization Unit			Division/Group			
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Division/Group			
CTSB	Scott Johnson / David	Vuong	Air Operations Bu	anch	Director:	Greg Bradshaw
6. Logistics Section			Air Tactica	al Group Supervisor	Tim Stepan	ovich / Shane Montgomery (t)
Chief	Scott Ashbach			Helibase Manager	Kenny Dos	sey
Supply Unit				Helco	Tim Perkins	B
Facilities Unit	Steve Dohman		8. Finance/Admin	istration Section:		
Ground Support Unit			Chief	Jim Ruane		
Hired Equipment Tech			Time Unit			
Communications Unit	Tom Hobbs		Procurement Unit			
Medical Unit			Comp/Claims Unit			
Motel Tech Spec			Cost Unit			
Ordering	Steve Hurdle					
Prepared By: Name:	Kevin Fetterman	Position/Title:	RESL	Signature:		
ICS 203		Date/Time:	9/2/2016	2300 hours		

ASSIGNMENT LIST (ICS 204)

V

	ASSIGNMEN	1 F121 (1	CS 204)		*
1. Incident Name:	2. Operational Period:				
Holy	Date From: 09/03/16	Date To:	09/03/16	3.	
	Time From: 0700	Time To:	1900	Branch:	
4. Operations Personnel:				Div/Group:	Α
Operations Section Chief: Cliff Bran	nlette			Div/Gloup.	^
Branch Director:				İ	
Division/Group Supervisor: Robert G	omez			Staging Area:	
5. Resources Assigned:		Number of		Reporting Location	, Special Equipment, and Information
Resource Identifier	Leader	Personnel	Request #	Time	Location
CRW AKD Chena IHC	Oded Shalom	21	C-8	800	RC Airport
CRW CCC PALOMAR 6	Gabe Foster	16	C-3	800	RC Airport
ENG CNF 23	Joe Faruzzile	4	E-35	800	RC Airport
ENG CNF 324	Alberto Lara	4	E-36	800	RC Airport
ENG CNF 29	Dave Cronkhite	4	E-42	800	RC Airport
ENG CNF 37	Tom Smith	5	E-43	800	RC Airport
W/T SNF 2	Justin Lindholm	2	E-53	800	RC Airport
FEMP MATEY O-98	Brandon Matey	1	O-98	800	RC Airport
SOFR HUGHES O-58	Jeff Hughes	1	0-58	800	RC Airport
C Mark Andrews			<u> </u>		

6. Work Assignments:

Improve control line and mop-up to hold fire within established control lines.

7. Special Instructions:

Maintain situational awareness.

Hydrate and consider terrain challenges.

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

8. Communications (radio and/or phone contact numbers needed for this assignment):								
Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
1	COMMAND	168.75		171.425	Tone 2 123.0	ALL DIVISIONS		
2	DIV A	167.1125		167.1125	OST			
15	MEDICAL	156.0750		156.0750	TONE 6 156.	MEDICAL A/G		
10	A/G	170.525		170.525		PRIMARY A/G		
16/20	AIR GUARD	168.625		168.625	TONE 1 110.	EMERGENCY ONLY		
	Ch 1 2 15 10	Ch Function 1 COMMAND 2 DIV A 15 MEDICAL 10 A/G	Ch Function Rx Freq 1 COMMAND 168.75 2 DIV A 167.1125 15 MEDICAL 156.0750 10 A/G 170.525	Ch Function Rx Freq Rx Tone 1 COMMAND 168.75 2 DIV A 167.1125 15 MEDICAL 156.0750 10 A/G 170.525	Ch Function Rx Freq Rx Tone Tx Freq 1 COMMAND 168.75 171.425 2 DIV A 167.1125 167.1125 15 MEDICAL 156.0750 156.0750 10 A/G 170.525 170.525	Ch Function Rx Freq Rx Tone Tx Freq Tx Tone 1 COMMAND 168.75 171.425 Tone 2 123.0 2 DIV A 167.1125 167.1125 OST 15 MEDICAL 156.0750 156.0750 TONE 6 156. 10 A/G 170.525 170.525		

9. Prepared by: Name:

Jeff Finney

Pos/Title:

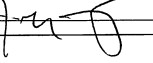
RESL(t)

2300 hours

ICS 204

Date/Time: 9/2/2016

Signature



ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2. Operational Period: 09/03/16 3. Holy Date From: Date To: 09/03/16 0700 Time From: Time To: 1900 Branch: 4. Operations Personnel: Div/Group: M/X Operations Section Chief: Cliff Bramlette Branch Director: Pg. 1 of 2 Division/Group Supervisor: Jason Kraling Staging Area: 5. Resources Assigned: Reporting Location, Special Equipment, Remarks, Notes, and Information Number of Resource Identifier Leader Request # Personnel SNF Kings River Hotshots IHC Joaquin Marquez 20 C-2 800 RC Airport KRN Rio Bravo Hotshots IHC Ryan Siddle 20 C-5 800 Helibase SQF Springville IHC Joaquin Medina 18 C-7 800 Helibase noh ORC Santlago Crew John Lamb 21 C-4 800 RC Airport 4 ENG CNF 25 Adolfo Castro E-37 800 **RC** Airport ENG CNF 326 Steve Brawley 4 E-38 800 **RC** Airport ENG CNF 33 **Bradley Romaine** 5 E-41 800 RC Airport W/T LPF 3 Steve Klosterman 2 E-52 800 RC Airport SMKJ Fashano 1 0-63 800 Helibase SMKJ Diaz 1 0-64 800 Helibase SMKJ Bacon 1 0-65 800 Helibase SMKJ Bull 1 0-66 800 Helibase SMKJ Mathews 1 800 Helibase 0-67 SMKJ Jackson 1 800 0-68 Helibase SMKJ Brumfield 1 800 0-69 Helibase SMKJ Lopez 1 0-70 800 Helibase SMKJ Agbalog A34.4 800 Helibase 6. Work Assignments: Improve control line and mop-up to hold fire within established control lines. 7. Special Instructions: Maintain situational awareness. Hydrate and consider terrain challenges. Watch-out for falling or hazard trees in lower slope areas. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CNF COMMAND 1 168.75 171.425 Tone 2 123.0 ALL DIVISIONS R5-Tac 6 3 DIV M/X 168.2375 168.2375 OST CALCORD 15 **MEDICAL** 156.0750 TONE 6 156. 156.0750 MEDICAL A/G A/G 10 A/G 170.525 170.525 PRIMARY A/G AIR GUARD 16/20 AIR GUARD 168.625 TONE 1 110. 168,625 EMERGENCY ONLY

RESL(t)

2300 hours

Signature:

Pos/Title:

Date/Time: 9/2/2016

9. Prepared by: Name:

ICS 204

Cameron Daniels

ASSIGNMENT LIST (ICS 204)

1 Incident Name				LIST (I			
1. Incident Name:		2. Operation	al Period:				
Holy		Date From:	09/03/16	Date To:	09/03/16	3.	
		Time From:	0700	Time To:	1900	Branch:	
4. Operations Personnel	:					Div/Group:	M/X
Operations Section Chief:	Cliff Brai	mlette				Div, Group.	11177
Branch Director:							Pg. 2 of 2
Division/Group Supervisor:	Jason K	raling				Staging Area:	
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes, a	, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
SMKJ Hokanson				1	A34.5	800	Helibase
SMKJ Erwin				1	A34.6	800	Helibase
SMKJ Campbell				1	A34.7	800	Helibase
SMKJ Cook				1	A34.8	800	Helibase
SMKJ Wiborg				1	A34.9	800	Helibase
SMKJ Stevens				1	A34.10	800	Helibase
SMKJ Henderson				1	A34.11	800	Helibase
FEMP WHITE O-83		Kevin	White	1	O-83	800	RC Airport
FEMT VANZZINI O-84		Octavio	Vanzzini	1	O-84	800	RC Airport
SOFR DIAZ O-100		Rudy	Diaz	1	O-100	800	RC Airport
ENG CNF E	38		Herman dez	4	E-40		
DALTON LH	_	SCOTT	Gornes	20		+	
		1		1		1	
5 Work Assignments:							
	an_un to he	old fire within est	ahlished contr	rol lines			
6. Work Assignments: Improve control line and mo	p-up to ho	old fire within esta	ablished conti	ol lines.			
mr	p-up to ho	old fire within esta	ablished contr	rol lines.			
Improve control line and mo	p-up to ho	old fire within esta	ablished conti	ol lines.			
Improve control line and mo	p-up to ho	old fire within esta	ablished contr	ol lines.			
Improve control line and mo		old fire within esta	ablished contr	rol lines.			
Improve control line and mo 7. Special Instructions: Maintain situational awaren	ess.		ablished contr	ol lines.			
Improve control line and mo 7. Special Instructions: Maintain situational awaren Hydrate and consider terrain	ess. n challeng	es.		rol lines.			
Improve control line and mo 7. Special Instructions: Maintain situational awaren Hydrate and consider terrain Watch-out for falling or haza	ess. n challeng ard trees i	es. n lower slope are nd/or phone cont	eas.	needed for this	s assignment):		
Improve control line and mo 7. Special Instructions: Maintain situational awaren Hydrate and consider terrain Watch-out for falling or haza 8. Communications	ess. n challeng ard trees i	es. n lower slope are	eas.		s assignment):	Tx Tone	Notes
7. Special Instructions: Maintain situational awaren Hydrate and consider terrain Watch-out for falling or haza 8. Communications Name	ess. n challeng ard trees i	es. n lower slope are nd/or phone cont	eas. act numbers i	needed for this	Γ	Tx Tone Tone 2 123.0	Notes ALL DIVISIONS
Improve control line and mo 7. Special Instructions: Maintain situational awaren Hydrate and consider terrain Watch-out for falling or haza 8. Communications Name CNF	ess. n challeng ard trees in (radio ar	es. n lower slope are nd/or phone cont Function	eas. act numbers i	needed for this	Tx Freq		
7. Special Instructions: Maintain situational awaren Hydrate and consider terrain Watch-out for falling or haza 8. Communications Name CNF R5-Tac 6	ess. n challeng ard trees in (radio ar	nes. In lower slope are Ind/or phone cont Function COMMAND	eas. act numbers i Rx Freq 168.75	needed for this	Tx Freq 171.425	Tone 2 123.0	
	ess. n challeng ard trees i (radio ar	nes. In lower slope are and/or phone contaction COMMAND DIV M/X	eas. act numbers i Rx Freq 168.75 168.2375	needed for this	Tx Freq 171.425 168.2375	Tone 2 123.0 OST	ALL DIVISIONS

Show

9. Prepared by: Name:

ICS 204

Cameron Daniels

RESL(t)

2300 hours

Signature:

Pos/Title:

Date/Time: 9/2/2016

Holy Fire Weather Forecast 9/3/16

SATURDAY...

SKY/WEATHER......PARTLY CLOUDY...BECOMING MOSTLY SUNNY. PATCHY

FOG IN THE MORNING.

MAX TEMPERATURE....AROUND 79.

MIN HUMIDITY.....45 PERCENT.

WIND....

SLOPES.....LIGHT WINDS...BECOMING SOUTHWEST 5 MPH IN THE

LATE MORNING...THEN 5 TO 10 MPH IN THE AFTERNOON

WITH GUSTS TO 15 MPH.

RIDGETOP.....SOUTHEAST 5 MPH...BECOMING SOUTH IN THE LATE

MORNING...THEN SOUTHWEST 10 MPH WITH GUSTS TO

20 MPH IN THE AFTERNOON.

CHC WETTING RAIN.... 0 PERCENT.

LAL....1.

MIXING HEIGHT.....500-2000 FT AGL.

MIXING WINDS......SOUTHEAST 5 MPH...BECOMING SOUTH 5 MPH IN THE

AFTERNOON.

.SATURDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR...BECOMING MOSTLY CLOUDY WITH

PATCHY FOG IN THE LATE EVENING.

MIN TEMPERATURE.....AROUND 54.

MAX HUMIDITY.....80 PERCENT.

WIND....

SLOPES......SOUTHWEST 5 MPH...BECOMING NORTHEAST 5 MPH IN

THE MID EVENING.

RIDGETOP.....SOUTHWEST 5 TO 10 MPH...BECOMING SOUTHEAST 5

MPH IN THE LATE EVENING.

CHC WETTING RAIN.... 0 PERCENT.

LAL....1.

MIXING HEIGHT.....500-2000 FT AGL.

MIXING WINDS......SOUTH 5 MPH...BECOMING SOUTHEAST 5 MPH IN THE

LATE EVENING.

.FORECAST DAYS 3 THROUGH 5...

.SUNDAY...

PARTLY CLOUDY. PATCHY FOG. LOWS IN THE MID 50S. HIGHS IN THE

UPPER 70S. WINDS SOUTHWEST 5 TO 10 MPH.

.LABOR DAY...

PARTLY CLOUDY. PATCHY FOG. LOWS IN THE MID 50S. HIGHS IN THE

UPPER 70S. WINDS SOUTH 5 TO 10 MPH.

.TUESDAY...

MOSTLY CLEAR. LOWS IN THE MID 50S. HIGHS IN THE LOWER 80S. WINDS

SOUTHWEST 5 TO 10 MPH.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 4	TYPE OF FIRE: Wildland						
FIRE NAME: Holy Jim	OPERATIONAL PERIOD: September 3-6, 2016						
DATE ISSUED: September 2, 2016	TIME ISSUED: 1600						
UNIT: ORC/ORU	JNIT: ORC/ORU Typed/printed: FC Greg Hosburg (FBTS)						

INPUTS

WEATHER SUMMARY (Inland Values):

A DEEPENING MARINE LAYER WILL BRING HIGHER HUMIDITY TO THE BURN SITE THROUGH THE WEEKEND...WITH LIGHT DOWNSLOPE WINDS AT NIGHT AND BREEZY SOUTHWESTERLY WINDS DURING THE AFTERNOONS. THE DEEPER MARINE LAYER WILL ALSO LIKELY PRODUCE SOME FOG AND LOW CLOUDS DURING THE OVERNIGHT HOURS...WITH GOOD HUMIDITY RECOVERIES. EXPECT SIMILAR WEATHER CONDITIONS THROUGH EARLY NEXT WEEK.

Saturday: Max. Temp. near 79 degrees, Min. RH 45%, Slope winds: Light becoming SW 5 late in the morning, then 5-10 mph with gusts to 15 mph in the afternoon. Ridgetop winds: SE 5 mph, then S becoming SW 10 mph with gusts to 20 mph in the afternoon. Sunday: Max. Temp. 69-79 degrees, Min. RH 35-45%, Slope winds: Upslope 5 mph becoming SW 10 mph with gusts to 20 mph. Ridgetop winds: Variable 2-5 mph, becoming SW 6-9 mph.

Monday: Max. Temp. Near 77 degrees, Min. RH 45-50%, Winds: Light and variable becoming SW 5-10 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 (Saturday through Monday):

	Max. Flame Length	Max. Rate of Spread	Max. Spotting Distance	Probability of Ignition
Grass (Moderate Load)	12-14'	180 ch/hr	.4 mile	40-50%
Grass/Shrub Mix (<3' ht)	8-10'	65 ch/hr	.3 mile	40-50%
Brush (Moderate Load)	6-8'	20 ch/hr	.1 mile	40-50%
Brush (Very high Load)	20-22'	100 ch/hr	.5 mile	40-50%

^{***}Minimum Average Safety Zone Size for Brush Fuels is 0.85 Acre for a Strike Team of Engines.***

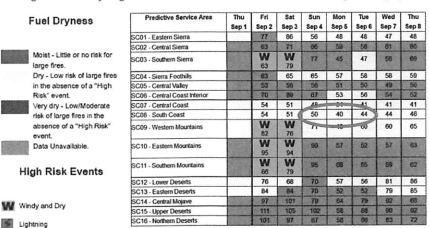
FIRE BEHAVIOR (Discussion):

Routine summer days with moderate temperatures, relative humidity's and light winds. Low probability for large fire development. Fire size may grow to 500 acres. Fires are mainly topography dominated. Fires are more challenging and may extend to a second alarm. Direct attack tactics should be successful with fires holding to the ridgelines with some slop over. Fire growth will be dependent upon head fire and spotting. Vegetation that has an age class of 15 years or greater should be identified to support larger fire growth and containment challenges. Surprisingly fast rates of spread may develop with the alignment of wind, slope and solar pre-heating. Alignments must be identified for safe engagement.

Cooler weather and higher humidity should assist in meeting final control objectives.

Div. X- Be alert for re-burn or flare-up potential in areas with understory burn where the canopy is still unburned.

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



AIR OPERATIONS: Sunrise- 0628 Sunset- 1910 (Monday values). Mixing heights 500-2,000' AGL Saturday and Sunday. Expect poor smoke dispersion under 5 mph south or southeast transport winds.

SAFETY

A Fuels and Fire Behavior Advisory is in effect for this area.



ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM



SAI	SAFETY MESSAGE		MESSAGE 1. INCIDENT NAME: Holy Fire		DATE PREP	ARED:	3. TIME PREPARED:	
1.	1. PREPARED BY:		•		September 2	, 2016	10:00	
			2. LEADER NAM	1E:		3. (OPERATIONAL PERIOD:	
	Ken Harrison SOF3		Jacob Gipson IC/Ron Ro	berts/Ro	n Gregor IC(t)	09/03/1	6 07:00 To 09/03/16 19:00	

SAFETY MESSAGE

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

- Supervisor Accountability for work/rest ratio monitor for fatigues
- Steep Terrain with Rolling Debris Post Lookouts!
- Hydration! Drink frequently and plan ahead. Take water with you! 2 to 1 water to electrolyte drink

- Fire can still spread rapidly. Have escape routes
- Avoid Poison Oak, launder clothing after contact. Brief crews on identification.
- Drive safely with your headlights on at all times & increase your distance.
- Wear ALL of your Personal Protective Equipment.

Please Refer to Line Items 1 – 9 for Notification Procedures (IRPG Pg. 108-109)

Please review the Blue Section in IRPG for Aviation Safety Checklists



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

SAFETY MSG

ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM

PAGE 1

	INCIDENT RADIO COMMUNICATIONS PLAN		Holy Fire			Date/Time Prepared 09/02/2016 1830 hrs		Operational Period Date/Time 9/3/2016 0700 to 1900		
Ch#	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode Anaiog	Remarks	
1	Command	CNF	All Divisions	168.7500		171.4250	Tone 2 (123.0)	А		
2	Tactical	R5-Tac 5	Div A	167.1125		167.1125	OST	А		
3	Tactical	R5-Tac 6	Div M / X	168.2375		168.2375	OST	Α		
4	Tactical	VFire 23	Spare	154.2950		154.2950	Tone 6 (156.7)	А		
5										
6										
0										
8										
9	Air to Ground	A/G 59	All Divisions	169.1125		169.1125		A	BACK UP A/G	
10	Air to Ground	A/G	All Divisions	170.5250		170.5250		A	PRIMARY A/G	
11										
12										
13										
14										
15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	А	Medical A/G	
16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	Α	Emergency Only	
	rred by (Communications RC IMT (T.Hobbs CO	·				Incident Location			N Longitude W	

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name	1. incident/Project Name				2. Operational Period						
Hol	ly Fir	е			Date/Ti		09/03/2016 0	700-19	00		
3. Ambulance Services		•									
Name			Complete Addre	988			Phone & A EMS Frequency		Advar	Advanced Life Support (ALS) Yes No	
Care Ambulance			Covering Orange	Coun	nty (714) 288-			3800			Х
American Medical Respo	onse		Covering Riverside	Cou	nty		(877) 244-	4890	>	<	
4. Air Ambulance Services											
Name Phone							Type of	Aircraft	& Capal	bility	
ORCO 1			714-573-6522		Type 2	Me	edium, with NV	G, Med	lic, Hoi	st capab	le
Mercy Air Services			800-222-3456		Airbus	EC	135 Helicopte	r / ALS	capab	ole	
5. Hospitals											
Name Complete Address	D	Coo egree	Datum – WGS 84 rdinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Tra Air	vel Time Gnd		Phone	Helipad Yes No		Level of Care Facility	
Mission Regional Medical Center	Lat: Long VHF:		33.561599 -117.663241	7	30	5	949-364-1400	×		Traum	a, Acute Care
UCI Medical Center	Lat: Long VHF:	:	N33* 47.20 W117* 53.23	14	40	7	714-456-7890	X 0		Trauma Burn C	a, Acute Care enter
US Healthworks 800 N. Tustin	Lat: Long VHF:	:			20	7	14-245-0800		ĽX	Ur	gent Care
Santa Ana, CA	Lat: Long VHF:	:									
6. Division Branch C	Group	Ar	ea Location Capability	<u>. </u>	<u> </u>						· .
All Divisions		Eq	IS Responders & Capabi uipment Available on So dical Emergency Chann A for Ambulance to Sce	ene:	Line EMT / EMT-P on divisions Type 2 Helo with Hoist and Medic from Fullerton FS41 EMS TAC / CALCORD					rton FS41	
and Groups		-	Air:		20 1	Mini	utes for ORC F	IC 1 fro	m Full	erton	
		Ар	Ground: proved Helispot: Lat:				utes to Trabuco equired)	Cany	on at H	loly Jim	Cyn
			Long:	1124							
			IS Responders & Capab uipment Available on So								
			dical Emergency Chann								
			A for Ambulance to Sce								
			Air:								
			Ground:								
		Ap	proved Helispot: Lat:						·····		
			Long:								

7. Name & Location	Remote Camp Location(s)
Click here to enter text.	Point of Contact:
	EMS Responders & Capability:
	Equipment Available on Scene:

MEDICAL PLAN (ICS 206 WF)

7. Name & Location	Remote Car	mp Location(s)		
	Medical Em	ergency Channel:		
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved H	lelispot:		
	Lat:			
	Long:	.4		
	Point of Co			
	<u>-</u>	nders & Capability:		
	Equipment	Available on Scene:		
	Medical Em	ergency Channel:		
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved H	lelispot:		
	Lat:			
	Long:			
8. Prepared By (Medical Unit Lead	er)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Scott Ashbach, LSC3		9-2-16	ro	9/2/16 19:00

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Male / Female Weight: Number of Patients: Age: Conscious? ☐ YES □NO = MEDEVAC! Breathing? ☐ YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes Evacuation may be **DELAYED**. Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Routine of Convenience. Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight □ Other **Ground Transport:** ☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) ☐ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Tone/NAC Function Channel Name/Number Receive (Rx) Transmit (Tx) Tone/NAC * Forest Rpt, Ch. 2 168.3250 110.9 171,4325 Ex: Command 110.9 COMMAND CNF Tone 2 168.7500 171.4250 AIR-TO-GRND 171.5250 171.5250 A/G TACTICAL CALCORD 156.0750 156.0750 (NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered Act according to your level of training conjunction with primary evacuation method? Be thinking ahead... Be Alert. Keep Calm. Think Clearly. Act Decisively.

AIR OPERATIONS SUMMARY ICS-220 Incident Name Sunrise Startup Cutoff Sunset								l I			te Prepared		Prepared By		
											Friday, September 2, 2016		Greg Bradshaw		
				Sunrise	· • • • • • • • • • • • • • • • • • • •			I		-	Operational Period - Date		Operational Period - Tin		
Holy 623 653 1842 1912 General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.									day, September 3, 2016		0600 - 0600				
Genera	AI Kemarks, S ACK ALL DIP:	SITE LOCATION	azaros, Air (NS / NI IMBE		S Special	Equipmen	t, etc.		nformation	E	Informatio	n	Resci	ue Ship Info	11
		LOCATIONS								Request # Radius:			Hoist/Rescue Name ORC3		<u>Air Aml</u>
		DLLECTED IN E							117° 43.1567	Altitude:	7500'			(714) 573-6522	
		n of Retardant / Fo								Centerpoint:	33° 40.50			Bell UH-1H	
		t is Dropped Withir n: Lat / Long, Estim						Name Latitude		NOTAMS:	117° 30.39 6/59			Fullerton, CA Procedure for Th	
	.					g		Longitude		Frequency	124		Request	Tocedule for 11	iese Aircrai
									2 if needed)	http://tfr.fa			See Medi	cal Plan For Ad	Iditional Inf
Frequ	encies	TX	Tone	R	X	Tone	AM / FM	Position	Na	ıme	Pho	ne	Traine	e Name	Phone
IR / GROUN	D - COMMAND							AOBD	Greg B	Bradshaw (949) 887-2841					
IR / GROUN	ID - TACTICAL	170.5250		170.	5250		FM	ASGS	Jim S	Stratton (760) 207-4325		7-4325			
AIR / AIR RO	OTARY WING	124.6500		124.	6500		AM	HEBM	Kenny	/ Dossey (949) 322-8815					
AIR / AIR F	IXED WING							ATGS							
AIR T	ACTICS	171.6500		171.	6500		FM	HLCO	Tim P	Perkins	(949) 702-3868				
COM	MAND	171.4250		168.	7500	123.0 (2)	FM	HLCO							
	OLC	125.7750		125.	7750		AM								
	CK	163.1000			1000		FM								
	- MEDICAL	156.0750	156.7 (6)		0750		FM						<u>. </u>		
IRGAURD - E	mergency Only	168.6250	110.9 (1)	168.	6250		FM	<u> </u>					<u> </u>		
						HELICOP	TERS (Us	e page 2 if N	eeded)						
FAA#	Туре	Make/Model	Helibase	Avail	Start	Rem	arks	FAA#	Туре	Make/Model	Helibase	Avail	Start	Rem	arks
534HQ	2	Bell 205	Irvine	800	700	534	(A-7)								
262HQ	2	Bell 205	Irvine	800	700		(A-9)								
386HQ	2	Bell 205	Irvine	800	700		A-22)								
000.14		Doi: 200	174110		- 100										
	-	******													
	<u>† </u>														
															
·								Page 2 if Ne							
FAA#	Туре	Make/Model	Base	Avail	Start	Rem	arks	FAA#	Туре	Make/Model	Base	Avail	Start	Rem	arks

.



Forest Service Cleveland National Forest Trabuco Ranger District 1147 East 6th Street Corona, CA 92879-1616 (951) 736-1811 (951) 736-3002 FAX CRS 1-800-735-2922

Fire Suppression Rehabilitation Plan for September 1, 2016

Incident: HOLY INCIDENT CA-CNF-002642

Introduction

The following fire suppression rehabilitation plan is for damage and/or repairs to man-made and natural features related to *fire suppression activities only*. Suppression rehabilitation is the necessary and reasonable repairs made and actions taken to minimize the effects of fire suppression activities on property, soil, watercourses, cultural and natural resources. Mitigation actions described within this plan have been developed for the repair and or rehabilitation of suppression activities ranging from fire-line construction to the clean-up of base camp. Private and public property features and structures are also covered under this plan if the damage is directly related to suppression activities. Suppression rehabilitation/repair activities may include the following general actions:

- a. Construction of waterbars to control erosion and runoff on roads, dozer lines, and handlines.
- b. Grading to prefire conditions of roads that were used extensively during suppression activities.
- c. Restoration to prefire conditions of drainage features, including waterbars, rolling dips, culverts, ditches.
- d. Dispersal (spreading) of all berms, piles, and vegetative debris created by equipment operations
- e. Removal of suppression created debris from all watercourses and drainage features.
- f. Restoration and/or re-contouring of topographical features (slopes, ridgelines, drainages, meadows) to prefire conditions.
- g. Closing or obliteration of newly created roads or reopened old roads during suppression activities.
- h. Repair and/or replacement of property damaged during suppression related activities.
- i. Protection of steep slopes or other topographical features subject to severe erosion or runoff.
- j. Seeding or application of soil, slope or drainage protection measures (mulch, wattles, rock rip-rap).

Current Suppression Rehab. Personnel

Lance Criley – READ/REAF Andrew Weinhart – READ/REAF

Suppression Rehabilitation Area Summary

Following is a summary of the suppression rehabilitation plan by Incident Areas.

Air Operations - Fire Retardant

- 1. Maps will be provided showing location of all fire retardant drops.
- 2. Information will be summarized showing the number of drops, approximate gallons of retardant dropped, type of phos-chek used, and estimates of length and width of retardant lines.





All Suppression Activity Areas

- 1. Remove all trash, flagging, debris, equipment and hose lays from incident area.
- 2. Restore all roads utilized to previous condition, including features damaged or destroyed.
 - Current assessment of fire suppression impacts did not indicate any damage to roads.
- 3. All suppression related damaged or destroyed private and public property shall be repaired/replaced or compensated.

Division A and Division X

- Remove all trash, flagging, debris, equipment and hose lays from incident area.
- If any trees were cut within visual distance of Trabuco Canyon Road, cut stump to ground level.
- Terrain is too steep to necessitate rehabilitation of hand lines.

Division M

- Remove all trash, flagging, debris, equipment and hose lays from incident area.
- Use cut brush or other material to visually obscure where hand lines intersect with the trail on Bell Ridge.
- Helispot: Scatter cut brush over helispot.

HOLY FIRE DEMOB MESSAGE

Instructions for demobilization.

CHECK IN TO THE INCIDENT FIRST. If you have not checked in it will delay your Demob process.

If you are informed that you are excess resource, your Chief, Division, Section or Group leader must generate a 213 (General Message). Form must contain:

Name of Resource.

Order #.

Date and Time deemed excess.

Signature of Supervisor or person generating 213 form.

Reason for excess.

Bring the completed form to the PLANS Trailer to begin the Demob process. **NOTE**: Please return all items checked out from Supply before coming to PLANS.

You will be given a Demob check list (221).

You must have it signed by Supply, Ground Support, Time, and Training Spec (if you are a trainee) and DOCS.

And bring it back to DEMOB for final signature. If a TENTATIVE DEMOB list is posted and you are listed, please adhere to your time scheduled as it impacts many different groups.

Orange County Fire Resources need to complete EAR's and FSLA-5.



		EX	HIBIT 1				V	
	LOC	ACTIVI FOREST SE SAL COOPERA		GION 5	C	Ng (4/6	
AGREEMENT N	O: _CA-FI-11050	700-030	DEPART	MENT: _VEN				
Date and Time Dep	parted: 09/28/08	/ 1600 hrs.		ate and Time: _			1000 hrs.	
DISPATCH INFO	RMATION		······································					
Incident Name:	Chalk		R	eporting Locatio	n F	ort Hunte	er Liggett, CA	
Incident Number: CA-LPF-002		02754	In	cident Code:		0507 P5EL5K		
Dates of Services	Request Number	Payroll	Name(s)	ICS Positi	ion	I	l Hours to be	
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 Tvl)						10	
						ļ		
				···				
Resource Order Nun	nber O-19.14		Re	porting Date/Tir	ne: 0!	9/29/08 ()600 hrs	
PERSONNEL INFO	DRMATION							
APPARATUS/EQU	IPMENT/VEHIC	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	Infor PC	hicle mation DV or Company	Total Mileage Or Operating Hours	
						rprise ntal		
;					Attach a	a copy of		
					the ag	reement		
Cianatura of Author	ining Officer For	D						
Signature of Author Date Signed:								
Approved by			Forr	n Distribution:	al Carr	mana ant 1		
IC or FSC:				Original: Loc (Attach to D	ept inv	oice/bill)		
Date:				Copy: Incide Finan	ent Man ce Sect		t ream	

i	UNIT LOG	1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGN	NATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPE	RATIONAL PERIOD	L
-		7. PERSONNEL ROSTER ASSIGNED			
	NAME	ICS POSITION		HOME BAS	E
·					

· · · · · · · · · · · · · · · · · · ·					
<u> </u>					
		8. ACTIVITY LOG (CONTINUE ON NEXT PAGE)			
TIME		MAJOR EVENTS			

TIME	MAJOR EVENTS
	CNC = 300 lagrander
	CNF ESS SESSE HET Manares
	(X) 760-445-5521
	(S)

•	
	9. PREPARED BY (NAME AND POSITION)