









Canyon Fire

Incident Action Plan

CA-ORC-17-105068

09/26/17 - 09/27/17

0700-0700

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/26/2017	Date To:	09/272017					
Canyon Fire	~	Time From:	0700	Time To:	0700					
3. Objective(s):										
Management Objectives										
-Provide for emergency personnel and public safety at all times.										
-Protect property, environment, and infras	tructure.									
-Ensure coordinated, timely, and accurate	release of public inform	ation.								
-Foster and maintain relationships with all cooperators and stakeholders.										
-Protect economic, natural, cultural and heritage resources.										
-Maintain fiscal accountability and keep costs commensurate with values at risk.										
Countries Objections					SF.					
Control Objectives -Keep the fire East of Highway 241										
-Keep the fire South of Highway 91										
-Keep the fire West of Green River / Foothill										
-Keep the fire North of Eagle Truck Trail										
General Situational Awareness:										
Steep and rugged terrain, critically dry an	d receptive fuel beds, ac	tive area for fire	history and r	olling debri	S,					
a 100/00/2 2 800 to										
_										
5. Site Safety Plan Required?	Yes □ No Ø									
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan	<u> </u>									
☑ ICS 203 ☑ ICS 215A	☐ Phone List	☐ Fire Su	ppression Rep	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 21	4	N)						
7. Prepared By: S. Sherwood	Position/Title: PSC	Signature:	X							
8. Approved by Incident Commander: J. Adams Signature: 246 Miles										
ICS 202		g	0	117						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From: 9/26/2017		Date To:	9/27/2017		
Canyon	r Fire		Time From:	0700	Time To:	0700		
3. Incident Commander(s	s) and Command Staff:		7. Operation Section:					
IC/UC's	J. Adams / T. Ohara / B.	Nunez /	Chief	B. Norton / G. Casa	rio / C. Bran	nlette / P. Russell		
п	S.Lanzas / M. Samuels		Deputy	<u> </u>				
Safety Officer			Night Ops					
Information Officer	S. Conciadli / L. Kurtz		Staging Area					
Liaison Officer	J. Abel		Branch		T. Chavez			
Law Enforcement Liaison	C. Pena		Division	В				
			Division	F				
4. Agency/Organization I	Representatives:		Division	М				
Agency/Organization	Name							
OCFA								
Anaheim			Branch					
Corona Fire			Division	0		R		
CAL FIRE			Division	T				
CHP	===		Division	Х				
Edison								
CAL Trans								
			Branch	Corona				
		-						
						"		
			Group	Contingency	1			
5. Planning Section:		Land of the land						
	S. Sherwood (T)							
Deputy	3. Sherwood (1)							
Resource Unit	T McGovern				-			
Situation Unit	Hill gardensbosof schulder							
Documentation Unit	o. Day	6.	Staging Area	Canyon Staging				
Demobilization Unit			Otaging / irea	Carryon Clagnig				
GISS		-			1			
FBAN						to the state of th		
IMET								
Training Tech Spec								
Training Teen open		=	Air Operations Bra	inch	Director:			
6. Logistics Section				Air Support Grp Sup		Annual Section Delines Symbol Specific		
	S. Ventura / S. Dohman			Helibase Manager				
Supply Unit								
Facilities Unit			8. Finance/Admini	stration Section:	THE RESERVE OF THE PARTY OF THE			
Ground Support Unit				J. Ruane				
Hired Equipment Tech			Time Unit					
Communications Unit			Procurement Unit					
Medical Unit			Comp/Claims Unit					
Motel Tech Spec	1000		Cost Unit		-			
motor roon open			200. 01111		61) A			
Prepared By: Name:	S. Sherwood (T)	Position/Title:	PSC	Signature:				
ICS 203	THE PROPERTY OF THE PROPERTY O	Date/Time:		2300 hours				
		And the second s						

Canyon Fire

National Weather Service San Diego

CWR..... percent.

overnight.

Mixing Winds......Northeast at 15 mph.

LAL....1.

2017-09-25 6:34 PM PDT

Spot Forecast for Canyon Fire...Orange County Fire Authority National Weather Service SAN DIEGO CA 634 PM PDT Mon Sep 25 2017

Forecast is based on request time of 0600 PDT on September 26. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

Santa Ana conditions will slowly weaken through Wednesday. Gusty northeast winds will continue during the morning hours, with southwest sea breezes arriving in the afternoons. Strongest winds and lowest relative humidity values are anticipated on Tuesday. Though some recovery is expected, relative humidity values will remain low through the end of the week.

.TUESDAY...

Sky/weather......Mostly sunny. Max temperature....Around 89. Min humidity......10 percent. Eye Level Winds.....Northeast at 5 to 10 mph with gusts to 20 mph, becoming southwest at 5 to 10 mph with gusts to 20 mph after 1 PM. Wind (20 FT)..... Slopes...........Northeast at 6 to 12 mph with gusts to 25 mph, becoming southwest at 6 to 12 mph with gusts to 22 mph after 1 PM. Ridgetop......Northeast at 10 to 15 mph with gusts to 30 mph, becoming southwest at 8 to 14 mph with gusts to 24 mph after 2 PM. CWR..... percent. LAL.....1. Mixing Height......500-1500 ft AGL early, becoming 7500-8500 ft AGL by early afternoon. Mixing Winds......Northeast at 25 mph. .TUESDAY NIGHT... Sky/weather......Mostly clear. Min temperature....Around 57. Max humidity.....30 percent. Eye Level Winds.....Transitioning to light and variable in the evening, with northeast winds at 2 to 5 mph developing after 3 AM. Wind (20 FT)..... Slopes.....Transitioning to light and variable in the evening, with northeast winds at 4 to 7 mph developing after 3 AM. Ridgetop......Northeast at 5 to 10 mph with gusts to 20 mph.

Mixing Height......4000 ft AGL in the evening, becoming 500-1500 ft AGL

.WEDNESDAY...

Sky/weather......Mostly sunny. Max temperature....Around 87. Min humidity.....20 percent. Eye Level Winds.....Northeast at 2 to 5 mph early, becoming variable at 5 mph or less after 9 AM, then turning southwest at 5 to 10 mph with gusts to 20 mph after 1 PM. Wind (20 FT)..... Slopes......Northeast at 4 to 7 mph early, becoming variable at 7 mph or less after 9 AM, then turning southwest at 6 to 12 mph with gusts to 22 mph after 1 PM. Ridgetop......Northeast at 5 to 10 mph with gusts to 20 mph, becoming southwest at 8 to 14 mph with gusts to 24 mph after 2 PM. CWR..... percent. LAL....1. Mixing Height......500-1500 ft AGL early, becoming 7000-8000 ft AGL by early afternoon. Mixing Winds......Northeast at 15 mph.

\$\$

Forecaster...BRETT ALBRIGHT Requested by...Pete Curran Type of request...WILDFIRE .TAG 1716239.0/SGX

.EMAIL pete.curran@me.com, brett.albright@noaa.gov

EXTENDED FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: N/A	TYPE OF FIRE: Wildland							
FIRE NAME: N/A	OPERATIONAL PERIOD: September 25-27, 2017							
DATE ISSUED: September 25 2017	TIME ISSUED: 0900							
UNIT: ORC/ORU	Typed/printed: Jeff Shelton (LTAN)							

INPUTS

WEATHER SUMMARY (Inland Values):

Hot, Dry and Locally Windy

High pressure over the Great Basin will force weak to moderate offshore flow over Southern California early this week. The dry northeast winds will lower humidity, and bring much warmer days, but nights will remain moderately cool. Winds will be gusty at times along the coastal foothills, and below passes and canyons.

Monday:

Max. Temps. 85-92 degrees, Min. RH 10-15%, Winds Northeast locally to 25 mph, increasing to 40 mph overnight

Tuesday: N

Max. Temps. 83-91 degrees, Min. RH 15-20%, Winds Northeast locally to 25 mph, Gusts to 45 mph

Wednesday: Max. Temps. 83-88 degrees, Min. RH 20-25%, Winds East, becoming Southwest up to 15 mph by afternoon

OUTPUTS

FIRE BEHAVIOR (Peak Burn Period Extremes):

Short Range (Today, Tomorrow) and Medium Range (3-7 Days):

美生民族的政治	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass (Low Load)	< 8'	110 ft/min	< .4 mile	90%
Grass (Moderate Load)	< 14'	215 ft/min	< .6 mile	90%
Grass/Shrub Mix (<3' height)	< 9'	70 ft/min	< .4 mile	90%
Brush (<15 years old)	< 21'	150 ft/min	< .8 mile	90%
Brush (>15 years old)	< 25'	100 ft/min	< .8 mile	90%

^{***}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 dry fuels with light to moderate winds. Away from locally wind favored terrain, fires will remain topography and fuel dominated. Fire size may grow to 1000+ acres in the first operational period. With fully cured live fuels, tactical priorities remain focused on direct attack at the heel and working the flanks. Holding the fire to the ridgelines may be challenging, even with sufficient air support. Under the influence of prior drought stress, "live" fuels may exhibit fire behavior consistent with fuels in the dead categories. Vegetation that has an age class of 15 years or greater should be identified to support larger fire growth and containment challenges.

Average Daily Minimum Relative Humidity



Predictive Service Area (PSA)	Sun 24 Sep	Mon 25 Sep	Tue 26 Sep	Wed 27 Sep	Thu 28 Sep	Fri 29 Sep	Sat 30 Sep	91 Oct
SCO1 Eastern Sierra	0	23	24	22	24	32	34	31
SCO ⁿ - Central Sterra	0	23	23	22	24	24	24	24
SCO3 - Wouthern Wierra	0	30	28	30	33	36	37	31
SCO4 - Sierra Foothills	0	24	22	20	21	22	23	25
SCOS Central Valley	0	21	19	16	17	20	20	22
SCOG - Central Coast Interfer	0	15	14	13	13	14	24	1.5
SCO7 Central Coast	0	16	-27	10	21	21	24	24
SCOR - South Coast	0	12	13	15	19	19	19	19
SCUR - Western Mountains	0	11			13	15	15	15
SCIO - Eastern Mountains	0	15	14	14	17	19	21	22
SCII Southern Mountains	0	12	13	13	16	19	19	23
8012 - Lower Deserts	0	8	8	7	8	13	16	19
6013 - Eastern Deserts	0	9	8	7	-8	22	15	17
SC14 - Central Mojave	0	12	11	11	14	16	10	17
SC15 Upper Deserts	0	10	1.0		11	21	11	2.2
SCIE - Northern Deserts	0	18	17	17	20	21	23	23

AIR OPERATIONS: Sunrise- 0640 Sunset- 1841. Daytime mixing heights rising to <10000' AGL through the forecast period. Expect good smoke dispersion under light offshore flow. Anticipate terrain induced turbulence at and below ridges with locally strong NE winds

SAFETY

Fire Moves Fastest Where You Move Slowest Identify Terrain Early That Impedes Your Escape Routes!

MEDICAL PLAN (ICS 206)

1. Incident Nam Canyon Fire		2. Operational Period:				Date To: 9/27/17 Time To: 0700		
3. Medical Aid S	Stations:			-		0100		700
					Ce	Contact		medics
Name			Location		Number(s)/Frequency		Site?
ICP Irvine Park		1 Irvine Park Rd	, Irvine, CA				✓ Yes	s No
							Yes	s No
							Yes	s 🗌 No
			i I			1 1	Yes	s No
							Yes	s No
						78.	Yes	s No
4. Transportation	n (indicate	e air or ground):						
	8 6				A CONTRACTOR OF THE PARTY OF TH	ontact		
Ambulance S		F. II. 1 . A'	Location		for the second second	s)/Frequency		f Service
Mercy Air Ambula	ince	Fullerton Airport			800-675-94		✓ ALS	
ORC Helicopter		Assigned to the			714-573-65	N. A.	✓ ALS	
AMR			Ave, Riverside 92		714-808-21		✓ ALS	
Emergency Ambu	ılance	3200 E. Birch St	, Ste A Brea 92821		714-986-39	17	☐ ALS ☑ BLS	
5. Hospitals:								
		Address, e & Longitude	Contact Number(s)/	Tra	vel Time	Trauma	Burn	
Hospital Name		Helipad	Frequency	Air	Ground	Center	Center	Helipad
Chapman Medical Center	2601 E. C Orange	Chapman Ave,	714-633-0011	n/a	12mins	Yes Level:	☐Yes ✓ No	☐ Yes ✓ No
Orange County Global Medical	1001 N. T Santa An		714-953-3500	9 mins	s 18 mins	Yes Level: 1	✓ Yes No	✓ Yes No
Kaiser Hospital	3440 E. L Anaheim	a Palma Rd,	714-644-2000	6 mins	s 18 mins	Yes Level:	☐ Yes ✓ No	✓ Yes No
Corona Medical Center	800 S. Ma	ain St, Corona	951-737-4343	n/a	10 mins	Yes Level:	Yes ✓ No	☐ Yes No
8						Yes	Yes No	Yes No
6. Special Medic	al Emerg	ency Procedures) :	L		2		
Corona Modical F	morgonov	Poom ETA is ho	sed on drive time fr	om Cor	ona Branch			
Corona Medical L	Intergency	KOOIII ETA IS Da	sed on anve time ii	OIII COR	ona branch.			
2								
Check box if	aviation as	sets are utilized fo	or rescue. If assets	are use	ed, coordinat		1	
7. Prepared by (Medical U	nit Leader): Name	e: Steve Hurdle		Signa	ature: Stuck	fuelle	
8. Approved by	(Safety Of	ficer): Name: Ste	eve Hurdle		Signatur	e: Sterr	e burlle	N
ICS 206	IAF	Page	Date/Time:					

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: Canyon Fire		2. Operational Period: Date From: 09/26/2017 Date To: 09/27/2017								
		Time From: 0700 Time To: 0700								
3. Safety Message/Ex Lookouts Communicati	T. 155	sage, Safety Plan, Site Safety Plan: Safety Zones								
FIRST DAY ON THE FI	RE									
 Know who your supervisor is and what is the plan Brief your personnel on all of the important information in the IAP Gather situational awareness in your Division Orient yourself to the roads, landmarks, compass direction and the map Ensure you have effective communications and proper frequencies Watch for fatigue with IA resources who have been working for over 24 hours 										
Review Wildland Urban	Interface Firefighting	g on page 12 of IRPG at your tailboard briefings.								
HAZARDS and RISKS Erratic winds exist in the 91 Freeway/Santa Ana Canyon, look for wind direction changes, and make them known to your divisions and/or crews.										
		g ···								
2		ei								
×										
		4								
4. Site Safety Plan Re	quired? Yes No									
5. Prepared by: Name		Position/Title: SOF3 Signature:								
ICS 208	IAP Page	Date/Time: 09/25/2017								
San A. San A. A.		AND								

ASSIGNMENT LIST (ICS 204) 2. Operational Period:

i. incluent Name.		z. Operation	ai r c riou.			٥.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17		
		Time From:	0700	Time To:	0700	Branch:	I
4. Operations Personnel:						Div/Group:	В
Operations Section Chief	B. Nor	ton / G. Casario / C	. Bramlette	P. Russell		Div/Group.	,
Branch Director	T. Cha	vez		Safety:			Bravo
Division/Group Supervisor:							
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Ho	ur **	Reporting Location Remarks, Notes, a	n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STC		TB	D	7			
STC		TB	D				
STG		TB	D		10		
STG		TB	D			2	
W/T		TB	D				
W/T		ТВ	D				
						-	
				30			
6. Work Assignments:							0
Hold and improve control line	es.						
Mop up 100'. Continue to pa	trol.						
							0
7. Special Instructions:							
8. Communications	(radio s	and/or phone conta	ot numbers no	anded for this	accianment).		
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name CDF C3 T4	1	Command	151.3400 N	103.5	159.3450 N	136.5	Tone 4 Sierra Peak
CDF C3 14 CDF T27	7	Tactical	151.3400 N 159.3075 N	192.8 (T16)	159.3450 N 159.3075 N	192.8	Tone 4 Sierra Peak
	1	Air to Ground	159.3750 N	192.8 (116)	159.3075 N 159.3750 N	192.8	Ale To Coound
Coloord	14	Coordination	159.3750 N	156.7	156.0750 N	156.7	Air To Ground
Calcord	15		168.6250 N	150.7	168.6250 N	110.9	Medical Coordination
Air Guard	16 T MaG	Emergency	Pos/Title:	RESL	100.0230 N	110.9	Air Guard
9. Prepared by: Name:	T. McG				Signature		×
ICS 204		Date/Time:	9/25/2017	2300 hours)		

1. Incident l	Name:		2. Operation	al Period:			3.	
	Canyon Fire		Date From:	09/26/17	Date To:	09/27/17		
			Time From:	0700	Time To:	0700	Branch:	1
4. Operati	ons Personnel:						D: 10	-
Operation	s Section Chief:	B. Nort	on / G. Casario / C	C. Bramlette	P. Russell		Div/Group:	F
	Branch Director:	T. Chav	/ez		Branch Safet	y: Don Harry		Foxtrot
Division/G	roup Supervisor:							2
5. Resource	s Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
Resource Ide	entifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	Location
STC			TB	D				
STC	75		TB	D				
STG			TB	D				
STG			TB	D				
STG			TB	D				
STG			TB	D				
STL			TB	D				Ti di
STL			TB	D				
HEQB			TB	D				
W/T			TB	D				
W/T			TB	D				
W/T	N/T T			D				
W/T			TB	D		v		
						11		
6. Work Ass	ianments:		L					
	prove control line	25						
	. Continue to pat							
	,,							
								8
7. Special In	structions:							
8. Communi	ications	/radia a	nd/or phone contac	ot numboro no	adad for this	accianment):		
Name	cations	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4		1	Command	151.3400 N	103.5	159.3450 N	136.5	Tone 4- Sierra Peak
CDF T13		5	Tactical	151.3775 N	192.8	151.3775 N	192.8 (T16)	Tactical
CDF T20		14	Air to Ground	159.3750 N	192.8 (T16)	159.3750 N	192.8 (T16)	Air To Ground
Calcord		15	Coordination	156.0750 N	156.7	156.0750 N	156.7	Medical Coordination
Guard		16	Emergency	168.6250 N		168.6250 N	110.9	Air Guard
9. Prepared	by: Name:	T. McG		Pos/Title:	RESL		71	THE SHALL
ICS 204	oran ≢ra na mereza zen zen zen ezan eta		Date/Time:		2300 hours	Signature:	V	
process at the second section (and the company of the second				

1. Incident Name:		2. Operation	al Period:			3.		
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17			
VV		Time From:	0700	Time To:	0700	Branch:	1	
4. Operations Personne	:	4				D: (C	8.0	
Operations Section Chie	f: B. Nor	ton / G. Casario / C	. Bramlette	/ P. Russell		Div/Group:	M	
Branch Director	r: T. Cha	vez		Branch Safet	y: Don Harry		Mike	
Division/Group Superviso	r:							
5. Resources Assigned:	I	** Resources	Below in B	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,	
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, and Information Time Location		
STC		TB	D	*			Y 8	
STC		TB	D					
STC		TB	D			0:		
STC	e.	ТВ	D					
STC		TB	D					
IHC		TB	D					
IHC		TB	D				£	
IHC		TB	D	-				
IHC		TB	D					
IHC		TB	D					
IHC		TB	D					
STL		TB	D				2	
STL	L							
W/T		TB	D					
W/T		TB	D .				16	
HEQB	¥ 2	TB	D					
		7					E/	
6. Work Assignments:								
Establish and improve conti								
Identify secondary control li	nes.							
							in .	
7.0			.45					
7. Special Instructions:								
8. Communications	(radio	and/or phone contac	ct numbers ne	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C3 T4	1	COMMAND	151.3400 N	103.5	159.3450 N	136.5	Tone 4 - Sierra Pk	
CDF T26	6	TACTICAL	159.2925 N	192.8	159.2925 N	192.8		
CDF T20	14	AIR TO GROUND	159.3750 N	192.8	159.3750 N	192.8	AIR TO GROUND	
CALCORD	15	CALCORD	156.0750 N	156.7	156.0750 N	156.7	MEDICAL COORDINATION	
GUARD	16	GUARD	168.6250 N		168.6250 N	110.9	AIR GUARD	
9. Prepared by: Name:	T. McC	Govern	Pos/Title:	RESL	Cianatura	111		
ICS 204		Date/Time:	9/25/2017	2300 hours	Signature:	1		

1. Incident Name:		2. Operation	al Period:	•	CS 204)	3.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17	2.53	
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personne	ı.	Time Hom.	0700	Time To.	0700	Dianon.	**
Operations Section Chie		rton / G. Casario / C	: Bramlette	P Russell		Div/Group:	О
Branch Directo		ton / G. Gudano / K	, Diamotto /	1111405011			Oscar
Division/Group Superviso							
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **	Reporting Location	on, Special Equipment,
Resource Identifier		Lea		Personnel	Request #	Remarks, Notes,	and Information Location
STC		TE			1 toquot ii		DP2
STC		TE					DP2
STC		TE					DP2
STC		TE					DP2
STC		TE			_ =		DP2
HC		TE	700.00				DP2
HC		TE					DP2
HC			TBD				DP2
IHC			TBD				DP2
HC			BD				DP2
HC		TE				Part Service	DP2
STL		ТВ				agraemann.	DP2
STL		TE					DP2
N/T			TBD				DP2
W/T			TBD			2	DP2
W/T		ТВ			1	2011/2022/01	DP2
HEQB	11	ТВ				700 DP2	
6. Work Assignments:			4				
Establish and improve conti	rol lines.						
190 20							
dentify secondary control li	nes and i	mitagte threat to fore	∍st.				
Identify secondary control li	nes and i	mitagte threat to fore	est.		×		
dentify secondary control li	nes and i	mitagte threat to fore	est.		¥.		F.
	nes and i	mitagte threat to fore	est.				<u>P</u>
Identify secondary control li	nes and I	mitagte threat to fore	est.				
	nes and I	mitagte threat to fore	est.				<u>P</u>
	nes and i	mitagte threat to fore	est.				2
7. Special Instructions:	-			eded for this c			÷
7. Special Instructions: 8. Communications	(radio	and/or phone conta	ct numbers ne	1	assignment):	Ty Tone	Notes
7. Special Instructions: B. Communications Name	(radio	and/or phone contac Function	ct numbers ne Rx Freq	Rx Tone	assignment): Tx Freq	Tx Tone	Notes Tone 4. Slore Pk
7. Special Instructions: 3. Communications Name CDF C3 T4	(radio	and/or phone contac Function COMMAND	ct numbers ne Rx Freq 151.3400 N	1	assignment): Tx Freq 159,3450 N	Tx Tone 136.5	Notes Tone 4 - Sierra Pk
7. Special Instructions: B. Communications Name CDF C3 T4 NIFC T5	(radio Ch 1	and/or phone contac Function COMMAND TACTICAL	ct numbers ne Rx Freq 151.3400 N 166.7250 N	Rx Tone 103.5	assignment): Tx Freq 159.3450 N 166.7250 N	136.5	Tone 4 - Sierra Pk
7. Special Instructions: 3. Communications Name CDF C3 T4 NIFC T5 CDF T20	(radio Ch 1 8 14	and/or phone contac Function COMMAND TACTICAL AIR TO GROUND	ct numbers ne Rx Freq 151.3400 N 166.7250 N 159.3750 N	103.5 192.8	assignment): Tx Freq 159.3450 N 166.7250 N 159.3750 N	136.5 192.8	Tone 4 - Sierra Pk AIR TO GROUND
	(radio Ch 1	and/or phone contac Function COMMAND TACTICAL	ct numbers ne Rx Freq 151.3400 N 166.7250 N	Rx Tone 103.5	assignment): Tx Freq 159.3450 N 166.7250 N	136.5	Tone 4 - Sierra Pk

Date/Time: 9/25/2017

2300 hours

ICS 204

1. Incident Name:		2. Operation	al Period:			3.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17	1.5	
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personnel:						D: 10	-
Operations Section Chief:	B. Nor	ton / G. Casario / C	. Bramlette	P. Russell		Div/Group:	
Branch Director:							Tango
Division/Group Supervisor:							
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
Resource Identifier	Lea	der	Personnel	Request #	Remarks, Notes, and Information Time Location		
STA		TB	D			700	DP1
STC		TB	D			700	DP1
STC	M	TB	D			700	DP1
STG		ТВ	D			700	DP1
STG	n	TB	D			700	DP1
W/T		TB	D			700	DP1
W/T		TB	D			700	DP1
							*
					Life Control of the C		
6. Work Assignments:							
Hold and improve control line	S.						
Mop up 100'. Continue to pat	rol.						
					*		
7. Special Instructions:					38		-
8. Communications	(radio a	and/or phone contac	ct numbers ne	eded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	COMMAND	151.3400 N	103.5	159.3450 N	136.5	Tone 4 - Sierra Pk
NIFC T6	9	TACTICAL	166.7750 N		166.7750 N	1	, and the Gold Ink
CDF T20			1593.3750 N	192.8	159.3750 N	192.8	AIR TO GROUND
CALCORD	15	CALCORD	156.0750 N	156.7	156.0750 N	156.7	MEDICAL COORDINATION
GUARD	16	GUARD	168.6250 N		168.6250 N	110.9	AIR GUARD
9. Prepared by: Name:	T. McG	S		RESL	U	11/1	7.11. 00/11/0
ICS 204		Date/Time:		2300 hours	Signature:	11/	

1. Incident Name:		2. Operation	al Period:			3.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17		
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personnel:		1				D: (0	v
Operations Section Chief:	B. Norto	on / G. Casario / C	. Bramlette	P. Russell		Div/Group:	X
Branch Director:							X-ray
Division/Group Supervisor:							,e
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	Location
STA		TB	D			700	DP2
STC		TB	D			700	DP2
STG		TB	D		V V	700	DP2
W/T		TB	D			700	DP2
						5 7 =	
					2 1/2		
			- 				
							*
				7			
					l		
6. Work Assignments:							
Hold and improve control line							
Mop up 100'. Continue to pat	rol.						
7. Special Instructions:							
7. Special ilistructions.							
,							
8. Communications	(radio ar	nd/or phone contac	ct numbers ne	eded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	COMMAND	151.3400 N	103.5	159.3450 N	136.5	Tone 4 - Sierra Pk
VFIRE 24	10	TACTICAL	154.2725 N	156.7	154.2725 N	156.7	
CDF T20	14 A	IR TO GROUND	159.3750 N	192.8	159.3750 N	192.8	AIR TO GROUND
CALCORD	15	CALCORD	156.0750 N	156.7	156.0750 N	156.7	MEDICAL COORDINATION
GUARD	16	GUARD	168.6250 N		168.6250 N	110.9	AIR GUARD
9. Prepared by: Name:	T. McGo	overn	Pos/Title:	RESL	Signature:	11/	
ICS 204		Date/Time:	9/25/2017	2300 hours	oignature	100	

1. Incident Name:		2. Operation	al Period:			3.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17		730
		Time From:	0700	Time To:	0700	Branch:	Corona
4. Operations Personnel:			000000000000000000000000000000000000000			D: /O	
Operations Section Chief:	B. Nor	rton / G. Casario / C	C. Bramlette /	P. Russell		Div/Group:	
Branch Director:				#N/A			
Division/Group Supervisor:							
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Ho	ur **		on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	Location
STA		TB	D			700	IRVINE PARK
STC		TB	D.			700	IRVINE PARK
STC		TB	D			700	IRVINE PARK
STC		TB	D			700	IRVINE PARK
STG		TB	D			700	IRVINE PARK
					=		
<u> </u>							
П							
6. Work Assignments:					-		
Mop up 100'.							
Re-enforce control lines.							
Mitiagate potential threats to	the con	nmunity of Corona					
Monitor for hot spots within the		The state of the s					
7. Special Instructions:				1			
+							
				*	= ===		
8. Communications	(radio	and/or phone conta	ct numbers ne	eded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	COMMAND	151.34	103.5	159.345	136.5	Tone 4-Sierra Peak
CDF T27	7	TACTICAL	159.3075 N	192.8 (T16)	159.3075 N	192.8 (T16)	Tactical
AIR TO GROUND	14	AIR TO GROUND	159.3750 N	192.8 (T16)	159.3750 N	192.8 (T16)	Air To Ground
CALCORD	15	CALCORD	156.0750 N	156.7	156.0750 N	156.7	Medical Coordination
GUARD	16	Emergency	168.6250 N		168.6250 N	110.9	Air Guard
9. Prepared by: Name:	T. Mc0	Govern	Pos/Title:	RESL	Signatura	11	
ICS 204		Date/Time:	9/25/2017	2300 hours	Signature:	V	

1. Incident Name:		2. Operation	al Period:			3.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel	:					Div/Group:	Contingency
Operations Section Chief	: B. No	rton / G. Casario / G	C. Bramlette	P. Russell		Div/Group.	Contingency
Branch Director	:			#N/A			
Division/Group Supervisor	:						
5. Resources Assigned:		** Resources	s Below in Bo	old are 12 Ho	ur **	Reporting Location Remarks, Notes, a	n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request#	Time	Location
				5			
			· (a)				
						-	
					-		
						,	
6				i i			
							and the second s
6. Work Assignments:					L-		
Identify contingency perimet	ter.						
7. Special Instructions:							
		e e					
8. Communications	(radio	and/or phone conta	ct numbers ne	eded for this	assignment).		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	Command	151.3400 N	103.5	159.3450 N	136.5	Tone 4 - Sierra Pk
051 00 14	1	Johnnaria	101.010011	100.0	100.040014	100.0	TOTIC 4 - SIGNA FIL
CDF T20	14	AIR TO GROUND	159.3750 N	192.8	159.3750 N	192.8 (T16)	Air to Ground
CALCORD	15	CALCORD	156.0750 N	156.7	156.0750 N	156.7	Medical Coordination
GUARD	16	Emergency	168.6250 N	.00.1	168.6250 N	110.9	AIR GUARD
9. Prepared by: Name:		Govern		RESL		1 . 1.5.5	AIN GOAND
ICS 204	i . ivic(Date/Time:		2300 hours	Signature:		
100 204		Date infe.	0,20,2011	_ooo nouis			

1. Incident Name:		2. Operation	al Period:			3.	
Canyon Fire		Date From:	09/26/17	Date To:	09/27/17		
		Time From:	0700	Time To:	0700	Branch:	II.
4. Operations Personnel:		-				DiviGraum	Canyon Staging
Operations Section Chief:	B. Norton	/ G. Casario / C	. Bramlette	P. Russell		Div/Group:	Canyon Staging
Branch Director:							
Division/Group Supervisor:						32	
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Ho	ur **	Reporting Locatio Remarks, Notes,	n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STAM		TB	D			700	IRVINE PARK
DIVS		ТВ	D			700	IRVINE PARK
STA		TB	D		α	700	IRVINE PARK
STA		ТВ	D			700	IRVINE PARK
STA		TB	D			700	IRVINE PARK
STC		TB	D			700	IRVINE PARK
STC		TB	D		N.	700	IRVINE PARK
STC		ТВ	D			700	IRVINE PARK
STF		TB	D			700	IRVINE PARK
		-					
							40000
*							
							(4)
							1
6. Work Assignments:					22		
Crews in 3 minute readiness.							
v							
0							
7. Special Instructions:							
8. Communications	(radio and	or phone contact	ct numbers ne	eded for this	assignment):	12	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4		COMMAND	151.3400 N	103.5	159.3450 N	136.5	Tone 4 - Sierra Pk
			KI .				
9. Prepared by: Name:	T. McGove		Pos/Title:	RESL	Signature:	1	
ICS 204		Date/Time:	9/25/2017	2300 hours		1	

	T12	T10	T133	- 100	1911	FAA#						-	102	LH9		C534	C305	ORC HC1	# AA		AIRGAURD - Emergency Only	CALCORD - MEDICAL	DECK	TOLC	COMMAND	AIR / GROUND - Tactical	AIR / GROUND - Command	AIR / AIR Briefing	AIR / AIR Rotary Wing	AIR TACTICS	Frequencies	If Retardant / F	AVOID	Genera TRA TRA	*		
	_		AT	5	I AI	Type				w l	_	ــــ ا	٠.		2	2	2	2	Type		ergency Only	MEDICAL	×	Ö	AND	D - Tactical	- Command	Briefing	tary Wing	CTICS	ncies	oam / Agent is Information: L	Aerial Applicat	ACK ALL DII	Cany	Incide	AIF
						Make/Model									223	205	205	Bell 412EP	Make/Model		168.6250	156.0750			151.0100	159.3750		120:11:00	123 1750	188 8750	RX	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	ion of Retardant / Fo	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS DAROPPED TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED AII CDS DATA TO BE COLLECTED IN DECREES MINITES DECIMAL MINITES FORMAT	Canyon Fire	Incident Name	AIR OPERATIONS
						Base			1 4 1 1 0	Invine	Irvine	Irvine	Invine	livine	Irvine	Irvine	Irvine	Irvine	Helibase			156.7 (6)			123 (2)	192.8 (16)	G.				Tone	se Areas Imme Number of Gall	am / Agent with	azards, Air (NS / NUMBE / NUMBER C			IMUS SN
	9:00	9:00	7:00	9.00	9:00	Avail					8:00	8:00	8.00	8:00	8:00	8:00	8:00	8:00	Avail		168.6250	156.0750			164 8000	159 3750			123 1750	166 6750	χī	diately Notify ons and a Ma	in 300' of Wat	Dperations R OF DIPS P DROPS /	6:41	Sunrise	SUMMARY I
						Start					8:00	8:00	8.00	8:00	8:00	8:00	8:00	8:00	Start		3250)750							750	3750	~	the AOBD and p Detailing Th	terways, Bodii	Special Eq / GALLONS / GALLONS	7:11	Startun	ICS-220
						Remarks	FIXED W			On order	On Order	On Order			On Order			ALS Hoist Rescue	Remarks	HELICOP	110.9 (1)	156.7 (6)		1	123 (2)	192.8 (16)					Tone	d Provide the le Area.	es of Water, e	S TAKEN. DROPPEL	18:11	Cutoff	
						arks	(Use		Š	rder	rder	rder			rder			t Rescue	arks	TERS (Us	FM	FM			Ē	F⊠			A	ī	AM / FM	Following	fc.	ř.	18:41	Sunset	
	AA12	T73	T72	- / 0	T70	FAA#	Page 2 if Needed)												FAA#	HELICOPTERS (Use page 2 if Need			51		HLCO	HLCO	ATGS	LEDM	ASGS	AORD	Position	Name Corona Latitude 33 53.753 Longitude 117 36.373 (use page 2 if needed)	Longitude 117 36.373	Helibase Information Name IRVINE Latitude 33 53.752	19:11	Shutdown	22
		2	2	_	د د	Type	ed)												Type	eded)						Tim F		Kon	Cica	Grea B		Corona 33 53.753 117 36.373 2 if needed)	11/ 30.3/3	Name IRVINE Latitude 33 53.752	11	down	22:00
						Make/Model													Make/Model	ą.		86				Tim Perkins	00000	Ken Dossey	Cica piagailaw	radshaw	Name	NOTAMS: Frequency http://tfr.fa	Allique.	Request # Radius:	Tuesday,	Operation	Monday,
2						Base	1											_	Helibase							949-702-3868	0.0	0/10/222/8815	0	949-887-2841	Phone	117 41.03 aa.gov/tfr2/	33 51.15	(Informatio A46 4	Tuesday, September 26, 2017	Operational Period - Date	Monday, September 25, 2017
		9:00	7:00	7.00	7.00	Avail													Avail							2-3868	00.0	28815	1.04	7-2841	ne		Lat	<u> </u>	6, 2017	- Date	5, 2017
						Start													Start										Ciaig	Crain Covey	Trainee Name	Location Request Pr Reque See Medic	Make/Model	Rescu Name		Operat	
						Rem												21	Rem										Corcy	Covev	Name	Ocation Fullerton Fullertor Request Procedure for These Aircraft: Request through OCFA ECC See Medical Plan For Additional Info		Rescue Ship Information Hoist/Rescue Night Re Name ORC HC2 ORC H	0700-0700	Operational Period - Time	Craig Covey
						Remarks													Remarks										9494919	949-431-3169	Phone	Fullerton lese Aircraft: FA ECC Iditional Info		Night Rescue ORC HC2	-3	1 - Time	

			Helit		FAA#			FAA#								Mission			
Notes:	Longitude:	Latitude:	Helibase Name:		Type			Type								on	Cany	Incide	
					Make/Model			Make/Model	12							Aircraft	Canyon Fire	Incident Name	
					Base	1		Helibase								Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.) **The Start Time Departure Point Destination Instructions For Aircraft or Name of Descended or T			
	L _o		Helibas		Avail			Avail								(Includes: Water D	6:41	Sunrise	
	Longitude:	Latitude:	Helibase Name:		Start			Start								Water Drop	7:11	Startup	
					Remarks	т		Remarks	퓨							ping, Retardant,	18:11	Cutoff	
					arks	IXED WING		irks	LICOPTER					.0		dant, Reco	18:41	Sunset	
			Hel		FAA#	FIXED WING (Page 2)		FAA#	HELICOPTERS (Page 2)		q					n, Rescue, Ca	19:11	Shutdown	
	Longitude:	Latitude:	Helibase Name:		Туре			Type								argo, Personne	1	nwok	
					Make/Model			Make/Model Helibase								el Transport, /	Tuesday,	Operation	
					Base			Helibase	C+ 15.		,					hir Attack, H	Tuesday, September 26, 2017	Operational Period - Date	
			Heliba		Avail			Avail							Silici of 1	LCO, etc.)	26, 2017	- Date	
	Longitude:	Latitude:	Helibase Name:		Start			Start							Pr of oal 9	no of Carno		Operat	
		X.			Remarks			Remarks							monatorio i originato i statito di Productio di Ilpo di Galgo (il applicatoro)	(if applicable)	0700-0700	Operational Period - Time	

PAU	Prepa	20	19	18	17	16	15	14	13	12	3	10	9	00	7	ი	ĊΊ	4	ω	2	_	# 오	
PAUL HOLADAY	Prepared By (Communications Unit)	Emergency				Emergency	Coordination	Air To Ground				Tactical	Tactical	Tactical	Tactical	Tactical	Tactical				Command	Function	INCIDENT RADIO COMMUNICATIONS PLAN
Paul	1	GUARD				GUARD	CALCORD	CDF T20				VFIRE24	NIFC T6	NIFC T5	CDF T27	CDF T26	CDF T13				CDF C3 T4	Channel Name/Trunked Radio System Talkgroup	T RADIO TIONS PLAN
Paul Holaday		All Divisions		6		All Divisions	All Divisions	All Divisions				DIVX	DIVT	DIVO	DIV B / CORONA	DIV M	DIVF				All Divisions	Assignment	Incident Name
		168.6250N				168.6250N	156.0750N	159.3750 N	11			154.2725 N	166.7750 N	166.7250 N	159.3075 N	159.2925 N	151.3775 N	ia.			151.3400 N	RX Freq N or W	CANYON
	Incident Location						156.7	192.8				156.7			192.8	192.8	192.8				103.5	RX Tone/NAC	
	ח	168.6250N				168.6250N	156.0750N	159.3750 N				154.2725 N	166.7750 N	166.7250 N	159.3075 N	159.2925 N	151.3775 N				159.3450 N	TX Freq N or W	Date/Time Prepared 9/26/17 0045 hrs
		110.9				110.9	156.7	192.8				156.7			192.8	192.8	192.8				136.5	Tx Tone/NAC	
		A				A	A	A			A	A	A	A	A	A	A				A	Mode A, D or M	Operation 9/
		AIR GUARD				AIR GUARD	MEDICAL COORDINATION	AIR TO GROUND													Tone 4 - Sierra Pk	Remarks	Operational Period Date/Time 9/26/17 0700 - 9/27/17 0700

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and Tx reversed.

ACTIVITY LOG (ICS 214)

1. Incident Nam	e:	2. Operational Period: Da	ate From: Date To:
		Tiı	me From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
١	lame	ICS Position	Home Agency (and Unit)
THE MEDITOR WITH			υ 5
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable Activities		
		J	
78100			
у.			
134 30 30 30			
	1 12		
		719134	
8. Prepared by: N	lame:		Signature:
ICS 214, Page 1		Date/Time:	

	UNIT LOG CONT. (ICS 214)				
1. Incident Name: CANYON	2. Operational Period:	Date From:	9/28/17	Date To:	9/29/1
6. Activity Log	Ex Entre	3 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			0,01
TIME	MAJOR E	EVENTS			
		PROPERTY			150.7
1637 3.03	off Tarter and		Section 1		
	0				
				-	26
· · · · · · · · · · · · · · · · · · ·					
			-		
*					
		-			
			W		
				9	
		=			
	4			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2 401			+ ///	· ·	
				981	
					W.
		,			
					4
					ti -
				£ 3	
				. = =	
	15	,-			
		8	x = = = =		- 1
		8			
	¥				
R. B.	,		94		
7. Prepared By:	Date/Time:				-