







CANYON 2 INCIDENT

Incident Action Plan

CA-ORC-110494

10/11/17 - 10/12/17

0700 - 0700

INCIDENT OBJECTIVES (ICS 202)

1. Inc	ident Name:			2. 0	perational Period:	Date I	From:	10/11/2017	Date To:	10/12/2017
		on 2 In	cident			Time		0700	Time To:	0700
3. Ob	jective(s):									
Mana	gement Object	ives							×	
-Prov	vide for emer	gency	personnel and pu	blic s	afety at all times.					
-Prov	vide structure	defer	nse and perimeter	contr	ol.					
-Prot	ect property,	enviro	onment, and infras	tructu	ıre.					
-Ens	ure coordinat	ed, tir	nely, and accurate	relea	ase of public inform	ation.				
-Fost	ter and maint	ain re	lationships with all	coop	erators and stakeh	olders.				
-Prot	ect economic	c, natu	ıral, cultural and he	eritag	e resources.					
-Mair	ntain fiscal ac	count	ability and keep co	sts c	ommensurate with	values a	t risk.			
		22								
Contr	ol Objectives									
-Kee	p the fire Sou	ith of t	the 91 Freeway							
			Portola Parkway							
			Black Star Canyon		N (D) 1/01					
-Kee	p the fire Eas	it of E	Santiago Canyon	Kd/N	Newport Blvd/S Im	perial H	wy			
Gene	eral Situatio	nal Av	vareness:							
						2			200 00 000	
Stee	p and rugged	terrai	n, critically dry and	rece	eptive fuel beds, act	ive area	for fire hi	story and r	olling debris	š.
5. Site	Safety Plan R	equire	d?	Yes	□ No Ø					
1	oved Site Safet				_ ,,,, _					
	ident Action Pl									
Ø	ICS 203		ICS 215A		Phone List		Fire Supp	pression Repa	air Plan	
Ø	ICS 204	\square	ICS 220		Training Message					
Ø	ICS 205		Incident Map		Base Camp Map					
Ø	ICS 206		Weather Forecast		Demob Plan					
Ø	ICS 208		Fire Behavior		Finance Message		ICS 214	000	0	
	pared By:	S, Sh	erwood	Posit	ion/Title: PSC	Signat	ture:	XX		
1-08/20 00:50	oroved by Incid	dent Co	ommander:	P.Ru	ssell	Signat		Pile	ssel	
ICS 2										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	10/11/2017	Date To:	10/12/2017
Canyon 2	Incident	===	Time From:	0700	Time To:	0700
3. Incident Commander(s) and Command Staff:		7. Operation Secti	on:		
IC/UC's	P. Russell, E. Moore, D.	Steffen, R. Stefan	Chief	B. Norton		
			Deputy	J. Cunliffeowen		
Safety Officer	D. Spencer		Night Ops	P. Johnson		
Information Officer	T. Ngyuen, D.Wyatt, C.O	Coates, T. Nolan,	Staging Area			
	S. Concialdi					
Liaison Officer	G. McKeown		Branch	THE RESERVE OF	Herrian	
Law Enforcement Liaison	C. Pena		Division	A/B/C	T. Ohara, (C. Ritichi
			Division	G/H	C. Boyd, S	. Demotropolis
4. Agency/Organization	Representatives:		Division	Y	R. Tovar	
Agency/Organization	Name		Division	Z	J. Roberts	
RRU	J. Hawkins					
			Branch		Market 18.	
			Division			
		11	Division			
			Branch		Tehningay	
			Division			
			Division			
F. Dianning Coatlant		30				
5. Planning Section:	B. Kershaw					
	S. Sherwood (T)					
Resource Unit						
THE SALES POPULATION OF THE PO	J. Taylor, AJ Johansson	8				
Documentation Unit	J. Taylor, AJ Joriansson		Group	Suppression Repair	G Bracher	/ Tim Adams
Demobilization Unit			Оюцр	опрртеззют (терап	O. Diacrier	7 Tilli Addillo
	D. Nikitin, R.Korinek					
FBAN	D. Middin, T. Rommer					
C-12501000	P. Curran					
Training Tech Spec	T. Garran					
Training Tooli open			Air Operations Bra	nch	Director:	John Keesee
6. Logistics Section				Air Support Grp Sup		
	S. Ventura / S. Dohman			Helibase Manager		R. Bucho (T)
Supply Unit			Nigh	t Helibase Manager		
Facilities Unit	•		8. Finance/Admini			PERSONAL PROPERTY.
Ground Support Unit			Chief			
Hired Equipment Tech			Time Unit	g		
Communications Unit	T. Hobbs, P. Holaday		Procurement Unit		8	
	S. Visyak, S. Hamilton (Γ), T. Gordon (T)	Comp/Claims Unit			
Motel Tech Spec		, ,	Cost Unit		, 1	
	K. Buchanan, J. Bender			0	///	7
Prepared By: Name:		Position/Title:	PSC	Signature:	entu	N
ICS 203		Date/Time:	10/10/2017	2300 hours		

FIRE WEATHER FORECAST

SIGNED

NAME: CANYON 2 FIRE

FORECAST #2

UNIT: CA-ORC-110494

SHIFT: Wednesday, October 11, 2017

Pete Curran - IMET

TIME / DATE ISSUED: 2000hrs Tues 10/10

WEATHER DISCUSSION:

A trough of low pressure will approach the Pacific Northwest tonight and Wednesday and bring additional cooling and stronger onshore flow through Thursday. An increasing marine influence will result in areas of low clouds and fog over portions of the fire late tonight and early Wednesday along with better RH recovery. Additional cooling with a thickening marine layer is expected on Thursday. Extended weather models are indicating the possibility of weak to moderate offshore winds this weekend.

TODAY: Low clouds and fog early, clearing to mostly sunny by late morning or early afternoon.

MAXIMUM TEMPERATURE (deg F):

MINIMUM RELATIVE HUMIDITY:

74-78 degrees

40-45%

20 FOOT WINDS:

Light and variable drainage winds early, then west-southwest 6-9mph with gusts 16mph ridges.

Chance of Wetting Rain: 0%

LAL: 1

INVERSION: Marine inversion clearing by late morinng.

TONIGHT: Mostly clear with low clouds and fog developing after 7pm.

MINIMUM TEMPERATURE (deg F):

MAXIMUM RELATIVE HUMIDITY:

55-60 70-75%

20 FOOT WINDS:

West-southwest 4-8mph after 8pm, becoming light and variable 3-5mph, diurnal drainage winds after midnight.

Chance of Wetting Rain: 0%

LAL: 1

INVERSION: Marine inversion developing late Wednesday.

OUTLOOK FOR THURSDAY:

A trough of low pressure over the west will maintain an enhanced marine layer with low clouds and fog with good overnight RH recovery and cooler temperatures through Thursday. Building high pressure over the west may bring mild to moderate offshore flow in the Saturday/Sunday time frame.



ORANGE COUNTY FIRE AUTHORITY INCIDENT MANAGEMENT TEAM



SA	FETY MESSAGE	1.	INCIDENT NAME:	2.	DATE PREPA	ARED:	3.	TIME PREPAI	RED:
02.			Canyon 2 Fire CA-ORC-110494		October 10, 20	017		1930	
1.	PREPARED BY:		2. LEADER NAM	E:		3. OF	PERATIC	NAL PERIOD:	
	Dave Spencer SOF-3		Dave Spencer	SOF-3		10/11/13	0700	To 10/12/13	0700

SAFETY MESSAGE

SAFETY DOES NOT STOP AT THE BREIFING! KEEP IT IN YOUR MIND AND REFLECT IT IN YOUR ACTIONS!

- Monitor your crews for fatigue. Many crews have been on multiple operational periods. Eat healthy and stay hydrated.
- Fire can still spread rapidly Post a lookout, have escape routes and brief your crews on 10's and 18's

Steep terrain, maintain your footing, watch for rolling material.

- Drive with your headlight on at all times, follow all speed limits and traffic laws. Watch for local residents in fire area.
- IDENTIFY SAFETY ZONES in all divisions. Make them known to assigned resources.
- Wear appropriate 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)

INCIDENT SAFETY ANALYSIS 215a

Canyon 2 / CA-ORC-110494 - October 11-12, 2017

The state of the s		7 CH ONE 110-15-1 October 11 12, 2017
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All Divisions	Air Operations	~ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ~ Don't plan on air resources for medical transport or resupply. ~ Refer to page 57, IRPG for directing bucket drops. ~ Ensure positive communication with all air resources.
All Divisions	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All Divisions	Fatigue & Over Exertion	∼ Drink 1 quart of water each hour during and after work. ∼ Rotate crews out of smoky areas. ∼ Set a reasonable work pace and allow adequate rest breaks while on the project. ∼ Stagger work crews start time to limit fatigue. ∼ Use buddy system to monitor personnel of heat related and fatigue issues. ∼ Follow work / rest guidelines.
All Divisions	Fireline Hazards	 Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Avoid stepping over debris that could roll by walking around object. Avoid radiant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Follow power line safety protocol as outlined on page 22 in IRPG. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations on pages 10-11 in IRPG.
All Divisions	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
All Divisions	Downhill Line Construction	~ Post lookouts (IRPG pg. 6) ~ Follow downhill line construction guidelines (IRPG pg. 8)

INCIDENT SAFETY ANALYSIS 215a

All Divisions	Heavy Equipment Operations	~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
All Divisions	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG.
All Divisions	Power Utilities	~ Notify all personnel of down electrical lines. ~ Refer to the IRPG page 24 for Power Line Safety. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area.
All Divisions	Unburned Area/Reburn Potential	 Monitor weather. Base actions upon observed and predicted fire behavior. LCES Checklist (IRPG pg. 6). Look Up, Down and Around (IRPG pg. 2-3).
All Divisions	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All Divisions	Mid-slope Fireline	∼ Ensure good anchor point. ∼ Base actions upon current and predicted fire behavior and weather. ∼ Post lookouts, identify escape routes and safety zones (IRPG pg. 6).
All Divisions	Mop-up & Rehab	 ∼ Do not work above or below personnel during rehab/mop-up operations. ∼ Alert crew personnel of rolling debris by yelling to affected individuals. ∼ Position debris that could roll vertically on slope. ∼ Wear eye protection.
All Divisions	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.
All Divisions	Unplanned Public Interaction	 Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area.
All Divisions	Bees, Ticks, Mosquitoes	~ Canvas crew members for those with known allergic reactions to stings. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection. ~ Use repellent as necessary. ~ Advanced Life Support, multi-dose epi and airway protection. ~ Keep affected area clean and bandaged. ~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat



MEDICAL PLAN

1. INCIDENT NAME

Canyon 2 Fire CA-ORC 110494 2. DATE

PREPARED

10/10/2017

3. TIME **PREPARED**

1830

4. OPERATIONAL PERIOD

0700-0700 10/11/2017

	5. 1	NCIDENT MEI	DICAL AID	STATIONS						
MEDICAL AID ST	ATIONS			LOCA	ATION	NAME OF TAXABLE PARTY.			PARAM	MEDICS
									YES	NO
Medical Unit		Base Cam	р							XX
		6, TRANS	PORTATION	NC						
		A. Air A	mbulanc	es						
NAME		000	ADI	DRESS			PHONE		PARAM	/IEDICS
Water the state of									YES	NO
Mercy Air Ambulance		Order thro	ugh Oran	ge County	ECC	714	1-573-6	500	XX	
Orange County Airship (hoist of	apabilities)	Order thro	ugh Oran	ge County	ECC	714	1-573-6	500	XX	
		B. Ground	Ambula	nces						
Care Ambulance 407		Jamboree	and Santi	ago Canyo	on Cell#	714	-450-53	395		XX
Care Ambulance 370		Base Cam	р		Cell #	714	1-450-26	612		XX
		7. HO	SPITALS							
NAME	ADDRESS		TRAVI	EL TIME	ER PHON	E [HELIF	PAD	BURN (CENTER
			AIR	GRND			YES	NO	YES	NO
Chapman Global Medical Center	2601 East Chapman A	ve Orange		10	(714) 633-5	760		XX		XX
Orange County Global Medical Center	1001 N. Tustin Ave S	anta Ana	5	15	(714) 835-6	465	XX		XX	
Kaiser Permanente Anaheim	3440 East La Palma	Anaheim		15	(714) 644-2	862				XX
		3.00								
	8. ME	DICAL EMER	BENCY PR	OCEDURE	S			Havis		
LINE EMERGENCY: Crew Super					Y REPORTI	NG P	ROCE	DUR	<u>ES</u>	

Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
 - Line EMT / PM
 - Orange County ECC
- ECC Unit will clear command channel for emergency
- ECC will switch all emergency traffic to CALCORD
- ECC contacts:
 - Medical Unit
 - Safety
 - Operations
- Division Supervisor will run medical emergency on CALCORD
- Medical Unit will:
 - Dispatch air/ground ambulance to as appropriate.
 - If necessary, after patient pickup, dispatch ambulance to helibase for transportation
 - Notify receiving hospital of injury status.

CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

NATURE OF INJUR	Υ
LOCATION OF PAT	IENT
TRANSPORTATION	REQUESTED BY:AIR GROUND
POINT OF PICKUP	
LAT	LONG
PATIENT UNIT ID_	REMINDER: DO NOT GIVE PT NAME OVER RADIO
IS AN EMT WITH PA	REMINDER: DO NOT GIVE PT NAME OVER RADIO ATIENT: YES NO

 $AGE_{_}$

SEX: MALE____FEMALE

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

Medical Unit (951) 722-8929

9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER)

ICS 206

Scott Visyak MEDL

Dave Spencer SOF-3

1. Incident Name:		2. Operational P	eriod:		3.	
Canyon 2 Incid	dent		0/11/17 Date To:	10/12/17		
		Time From:	0700 Time To:	0700	Branch:	
4. Operations Personn	el:				D: 40	A / D / O
Operations Section Chi Branch Direct Division/Group Supervise	or:	•	Safety:		Div/Group:	A/B/C
5. Resources Assigned:	11 0110		low in Bold are 12 Ho	our **	Reporting Location	n, Special Equipment,
Resource Identifier		Leader	Personnel	Request #	Remarks, Notes, Time	and Information Location
STEN		M. Malloy		, toquest n		BASECAMP
ANA E1					W. 0.5-20	BASECAMP
ANA E9					-	BASECAMP
ANA E7						BASECAMP
ANA E23				==		BASECAMP
ANA E21					- 3.53	BASECAMP
Task Force		K. Stewar	t 1			
ANA E3					700	BASECAMP
ANA E8						BASECAMP
ANA E27					700	BASECAMP
ANA E29					700	BASECAMP
ANA E301					700	BASECAMP
ANA E308					700	BASECAMP
ANA E310					700	BASECAMP
ANA E310					700	BASECAMP
9335G					700	BASECAMP
Santiago Crew		J. Lamb	22		700	BASECAMP
SOFR		M. Diersin	g 1		700	BASECAMP
6. Work Assignments: Establish and improve con	trol lines					
7. Special Instructions:						
8. Communications	(radio a	and/or phone contact nu	mbers needed for this	assignment):		
Name	Ch	Function R	x Freq Rx Tone	Tx Freq	Tx Tone	Notes
Fire OC	1	Command 1	51.01 123.0(T2)	154.965	123.0 (T2)	Command
CDF T26	4	Tactical 15	9.2925 192.8 (T16)	159.2925	192.8 (T16)	Tactical
CALCORD	12	MEDICAL 15	66.075 156.7 (T6)	156.075	156.7 (T6)	Medical
A/G CDF T25	14	Air to Ground 15	59.355 192.8 (T16)	159.355	192.8 (T16)	Air to Ground
Guard	20	Emergency 16	88.625	168.625	110.9 (T1)	Emergency only
9. Prepared by: Name:	A. Moo	100 TO 10	/Title: RESL 0/2017 2300 hours	Signature:	moe	-

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operation	nal Period:	•		3.	
Canyon 2 Inci	dent	Date From:	10/11/17	Date To:	10/12/17		
• • • • • • • • • • • • • • • • • • • •		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personn	el:					D: 10	0 / 11
Operations Section Ch	ief: B. No	rton Night Ops:	P. Johnson			Div/Group:	G/H
Branch Direct	or:						
Division/Group Supervis	or: C. Bo	yd, S. Demotropol	is				
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment, and Information
Resource Identifier		Lea	ader	Personnel	Request #	Time	Location
ORC 1404A		T. Es	oinosa	22		700	BASECAMP
ORC 1400A		S. Ed	wards	22		700	BASECAMP
ORG E2		TI	3D			700	BASECAMP
ORG E3		TI	3D			700	BASECAMP
ORG E4		Ti	3D			700	BASECAMP
ORG E6		Ti	3D			700	BASECAMP
ORG E7		Ti	BD			700	BASECAMP
ORG E8		Ti	3D			700	BASECAMP
ORG T5		TE	3D			700	BASECAMP
ORG E307		TE	3D			700	BASECAMP
BDU 9357G		R. We	lcome	33		700	BASECAMP
LAC 1176G		C. H	unter	33		700	BASECAMP
LAC 1184G		R. Mo	rales	33		700	BASECAMP
SOFR		C. Gı	emel	1	E	700	BASECAMP
				<u> </u>			
6. Work Assignments:	v 4000						
Establish and improve cor	trol lines.						
7 Special Instructions					the West of State Co.		
7. Special Instructions:							
7. Special Instructions:							
7. Special Instructions:	0						
7. Special Instructions:	0						
	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
8. Communications	(radio	and/or phone conta Function	ct numbers n Rx Freq	eeded for this	assignment): Tx Freq	Tx Tone	Notes
8. Communications Name	-		1900 100	Rx Tone	Tx Freq	Tx Tone 123.0 (T2)	
8. Communications Name Fire OC	Ch	Function Command	Rx Freq 151.01	Rx Tone 123.0(T2)	Tx Freq 154.965	123.0 (T2)	Command
8. Communications Name Fire OC CDF T28	Ch 1	Function Command Tactical	Rx Freq 151.01 151.1825	Rx Tone 123.0(T2) 192.8 (T16)	Tx Freq 154.965 151.1825	123.0 (T2) 192.8 (T16)	Command Tactical
8. Communications Name Fire OC CDF T28 CALCORD	Ch 1 5 12	Function Command Tactical MEDICAL	Rx Freq 151.01 151.1825 156.075	Rx Tone 123.0(T2) 192.8 (T16) 156.7 (T6)	Tx Freq 154.965 151.1825 156.075	123.0 (T2) 192.8 (T16) 156.7 (T6)	Command Tactical Medical
7. Special Instructions: 8. Communications Name Fire OC CDF T28 CALCORD A/G CDF T25 Guard	Ch 1 5 12 14	Function Command Tactical MEDICAL Air to Ground	Rx Freq 151.01 151.1825 156.075 159.355	Rx Tone 123.0(T2) 192.8 (T16)	Tx Freq 154.965 151.1825 156.075 159.355	123.0 (T2) 192.8 (T16) 156.7 (T6) 192.8 (T16)	Command Tactical Medical Air to Ground
8. Communications Name Fire OC CDF T28 CALCORD	Ch 1 5 12	Function Command Tactical MEDICAL Air to Ground Emergency	Rx Freq 151.01 151.1825 156.075	Rx Tone 123.0(T2) 192.8 (T16) 156.7 (T6)	Tx Freq 154.965 151.1825 156.075	123.0 (T2) 192.8 (T16) 156.7 (T6) 192.8 (T16) 110.9 (T1)	Command Tactical Medical

1. Incident Name:		2. Operation		IT LIST (IC		3.	
Canyon 2 Incid	ont	Date From:	10/11/17	Date To:	10/10/17	3.	
Canyon 2 meiu	ent	Time From:	0700	Time To:	10/12/17	Drawahi	
4. Operations Personne	i	Time From.	0700	Time 10.	0700	Branch:	
Operations Section Chie		Night Once	D Johnson			Div/Group:	Υ
Branch Directo		Night Ops:	P. Johnson				
						· ·	Yankee
Division/Group Superviso	r. R. Tovar	** D	- Dalamin D	-1-1 40 H	++	Poporting Location	on, Special Equipment,
5. Resources Assigned: Resource Identifier		T		old are 12 Hou	PAIL	- Remarks, Notes,	and Information
XRI 6808C			ider	Personnel	Request #	Time	Location
			erson	17			BASECAMP
OES 6848C		P. Law		22			BASECAMP
XSD 6440C		B. K		21		71 TA 600 CAST	BASECAMP
STC CNF **		La		TBD			BASECAMP
RRU 9313G		D. C		33			BASECAMP
RRU 9316G		K. Q		30			BASECAMP
RRU 9314G		A. Bei		33			BASECAMP
Norco 2		A. L		16		18.000.00	BASECAMP
Norco 4		K. Kr		16			BASECAMP
RRU 9318L		A. Be	nnett	5		700	BASECAMP
ORC DOZ 1		TE	ID			700	BASECAMP
ORC DOZ 2		TE	BD			700	BASECAMP
WT A1		TE	ID .			700	BASECAMP
WT		TE	D			700	BASECAMP
WT		TE	ID			700	BASECAMP
WT		TE	ID			700	BASECAMP
SOFR (Div Y & Z)		M. Ca	mba	1		700	BASECAMP
6. Work Assignments:							
Establish and improve conti	rol lines.						
Direct line costruction where	e possible.						
Mop up 300' in from control	line.						
7. Special Instructions:							
** Indicates 12 hour resource	e						
	100 70		720 30				
NOT THE SECOND	(radio and/			eeded for this as	ssignment):		
		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch					123.0 (T2)	Command
Name Fire OC	1	Command	151.01	123.0(T2)	154.965	120.0 (12)	Command
Name Fire OC		Command Tactical	151.01 159.3075	192.8 (T16)	154.965 159.3075	192.8 (T16)	Tactical
Name Fire OC CDF T27 CALCORD	1 6		186-300-600-00		And the second s		
Name Fire OC CDF T27 CALCORD	1 6 12	Tactical	159.3075	192.8 (T16)	159.3075	192.8 (T16)	Tactical
8. Communications Name Fire OC CDF T27 CALCORD A/G CDF T25 Guard	1 6 12 14 A	Tactical MEDICAL	159.3075 156.075	192.8 (T16) 156.7 (T6)	159.3075 156.075	192.8 (T16) 156.7 (T6)	Tactical Medical
Name Fire OC CDF T27 CALCORD A/G CDF T25	1 6 12 14 A	Tactical MEDICAL ir to Ground	159.3075 156.075 159.355	192.8 (T16) 156.7 (T6) 192.8 (T16)	159.3075 156.075 159.355 168.625	192.8 (T16) 156.7 (T6) 192.8 (T16)	Tactical Medical Air to Ground

		ASSIGNN	/IENT LIST (I	ICS 204)		
1. Incident Name:		2. Operational Peri		1	3.	
Canyon 2 Incid	lent		1/17 Date To:	10/12/17		
		Time From: 07	700 Time To:	0700	Branch:	
 Operations Personne Operations Section Chie 	ef: B. No	rton Night Ops: P. Joh	nson		Div/Group:	z
Branch Director Division/Group Supervisor		perts, N. Cleary (T)				Zulu
5. Resources Assigned:			w in Bold are 12 Ho	our **		on, Special Equipment,
Resource Identifier		Leader	Personnel	Request #	Remarks, Notes, Time	and Information Location
BDF 6609C **		J. Butler	26			BASECAMP
CNF 6631C **		R. Bowen	25		700	BASECAMP
XSD 6430C		D. Edwards	22		700	BASECAMP
BDU 9356G		J. Ching	31			BASECAMP
MVU 9338G		E. Winkler	33		-	BASECAMP
Valyermo IHC **		M. Delay	19			BASECAMP
Del Rosa IHC **		N. Gamboa	19			BASECAMP
Laguna IHC**		J. Huston	19			BASECAMP
BDU DOZ 3540		C. Sutton	4			BASECAMP
MVU DOZ 3342		B. Will	2			BASECAMP
MVU DOZ 3341		A. Perrault	2			BASECAMP
PVT DOZ Maximum Perfo	rmance	M. Bramlett	2			BASECAMP
WT CNF 222 **		S. Flores	1		700	BASECAMP
WT ASAP			1	E-136	700	BASECAMP
SOFR (Div Y & Z)		Camba	1		700	BASECAMP
- 11						
6. Work Assignments:						
Establish and improve con						
Dinant line construction who	ere possib	مام				
Direct line construction who	7.5	10.				
Mop up 300' in from contro	7.5					
Mop up 300' in from contro	7.5					
Mop up 300' in from contro 7. Special Instructions:	I line.					
Mop up 300' in from contro	I line.					
Mop up 300' in from contro 7. Special Instructions:	I line.	5				
Mop up 300' in from contro 7. Special Instructions:	I line.					
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour	I line.	and/or phone contact numl	bers needed for this	assignment):		
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour 8. Communications	I line.			assignment):	Tx Tone	Notes
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour 8. Communications Name	I line.	and/or phone contact num	req Rx Tone		Tx Tone 123.0 (T2)	Notes Command
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour 8. Communications Name Fire OC	(radio	and/or phone contact numl Function Rx F	req Rx Tone .01 123.0(T2)	Tx Freq		
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour 8. Communications Name Fire OC CDF T29	(radio	and/or phone contact num Function Rx F Command 151	Freq Rx Tone .01 123.0(T2) 3475 192.8	Tx Freq 154.965	123.0 (T2) 192.8 (T16)	Command
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour 8. Communications Name Fire OC CDF T29 CALCORD	(radio Ch	and/or phone contact num Function Rx F Command 151 TACTICAL 151.3	Freq Rx Tone .01 123.0(T2) 3475 192.8 075 156.7 (T6)	Tx Freq 154.965 1513475 156.075	123.0 (T2) 192.8 (T16) 156.7 (T6)	Command Tactical Medical
Mop up 300' in from contro 7. Special Instructions: ** Indicates 12 hour resour 8. Communications Name Fire OC CDF T29 CALCORD A/G CDF T25	(radio Ch 1 7 12	and/or phone contact numl Function Rx F Command 151 TACTICAL 151.3	Freq Rx Tone .01 123.0(T2) 3475 192.8 075 156.7 (T6) 355 192.8 (T16)	Tx Freq 154.965 1513475 156.075 159.355	123.0 (T2) 192.8 (T16) 156.7 (T6) 192.8 (T16)	Command Tactical Medical Air to Ground
Mop up 300' in from contro 7. Special Instructions:	(radio Ch 1 7 12 14	and/or phone contact number Function Rx Function 151.3 Command 151.3 MEDICAL 156. Air to Ground 159. Emergency 168.	Freq Rx Tone .01 123.0(T2) .0475 192.8 .075 156.7 (T6) .055 192.8 (T16) .0625	Tx Freq 154.965 1513475 156.075	123.0 (T2) 192.8 (T16) 156.7 (T6)	Command Tactical Medical

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	AII OI EIGHIOING COINIMINI						1800	00	Tuesday, (Tuesday, October 10, 2	2017	John Keesee	e #K
Incident Name / Canyon 2 / CA	Incident Name / Incident Number Canyon 2 / CA - ORC - 110494	ber 494	Sunrise Si 653	Startup 723	Cutoff 1753	Sunset 1823	Shutdown 1853	own 53	Operation Wednesday,	Operational Period - Date Wednesday, October 11, 2017	Date 2017	Operational Period 0700 - 0700	od - Time
Remarks, S CK ALL DIP: K ALL DROF TO BE COL	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, DECIMAL MINUTES FORMAT	lazards, Air (NS / NUMBE / NUMBER C EGREES, MJ	Dperations S R OF DIPS / F DROPS / (INUTES, DE	Special E GALLON SALLONS CIMAL N	quipment, VS TAKEN S DROPPE (INUTES)	etc. ED FORMAT.	Helibase Information Name: Irvine Latitude: 33° 77.71 Longitude: 117° 71.83	Ē	TFR Request # Radius: Altitude:	Informatio see map 5000'		힐피	rmation Night Rescue
enal Applicatio t / Foam / Ager ving Informatioi	AVOID Aenal Application of Relandant / Foam / Agent within 300 of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	n These Areas. nated Number o	in 300 or wate Immediately No f Gallons and a	tify the AOI Map Detail	iles of Waler, BD and Prov. Ing The Area	ecc. ide the	Name: C Latitude: 3 Longitude: 1 (use page 2	Corona Airport 33° 89.55 117° 59.83 2 if needed)	Centerpoint: NOTAMS: Frequency: http://fr.faa	Senterpoint: NOTAMS: 7/0327 Frequency: 123.1750 http://ffr.faa.qov/tfr2/list.htm/		Makeiwodei: Bell 412 Location: Fullerton,CA Request Procedure for These Aircraft: See Medical Plan For Additional Info	hese Aircraft: dditional Info
Frequencies	XX	Tone	¥	-	Tone	AM / FM	Position	Name	ne	Phone	0)	Trainee Name	Phone
AIR TACTICS	169.2000		169.2000	00		ΕM	AOBD	John Keesee	eesee	805-551-6422	3422		
AIR / AIR Rotary Wing	123.1750		123.1750	50		AM	ASGS	Ted Visser	isser	619-981-2409	2409		
AIR / AIR - Briefing						AM	HEBM	Kenny Dossey	Jossey	949-322-8815	3815	Robert Bucho	
AIR / GROUND - Command	151.3775	192.8 (16)	151.3775		192.8 (16)	FM	ATGS	Justin McGough	cGongh	951-840-8155	3155		
AIR / GROUND - Tactical	159.3525	192.8 (16)	159.3525		192.8 (16)	FM	HLCO	Eric Haskins	askins	909-553-4702	4702		
COMMAND						FM	HLCO	Jim Gonzales	nzales	619-607-8642	3642		
TOLC	123.7750		123.7750	20		AM							
DECK	163.1000		163.1000	00		FM					45		
CALCORD - MEDICAL		156.7 (6)	156.0750		156.7 (6)	FM							
AIRGAURD - Emergency Only	168.6250		168.62		110.9 (1)	FM							
741	c			-	HELICOPT	HELICOPTERS (Use	page 2 if Needed	eded)					
Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model	Helibase	Avail	Start Ren	Remarks
-	Skycrane	Irvine	700	800	A - 17	17							
l	Skycrane	Irvine	002	800	A - 10	10							
_	Skycrane	Irvine	200	800	A - 55	55							
2	Bell 412	Fullerton	200	800	A-4	4							
7	Bell 412	Irvine	700	800	A-7	7							
2	UH-1H	rvine	700	800	A - 56	56							
2	Bell 205	Irvine	700	800	A-27	27							
2	Bell 205	Irvine	700	800	A-28	28							
က	Bell 407	Irvine	700	800	Α-Α	-31							
					FIXED WI	FIXED WING (Use F	Page 2 if Needed	ded)					
Type	Make/Model	Base	Avail	Start	Remarks	ırks	FAA#	/pe	Make/Model	Base	Avail	Start Ren	Remarks
	OV-10	Hemet	-	1000				T		H			
m	S-2T	Hemet	-	1000									
C.	S-2T	Hemet	H	1000									
,	2	2	-	2									

Type Make/Model Base Avail Start Rema Type Make/Model Base Avail Start Rema Type Make/Model Helibase Avail Start Rema Type Make/Model Helibase Helibase Name: Latitude: Latitude: Latitude: Latitude: Wednesday, October 11, 2017 O700 - 0700 O700	t Nam 2 /	e / Incident Num						008	00	- בתחטבום א	1			
Second Color Col	2 /		ber	Sunrise	Startup	Cutoff	Sunset	Shutd	own	Operatio	nal Period	- Date	Operations	al Period - Time
Planned Missions (Includes: Water Dropping, Retardant, Recon, Re	Mission	CA - ORC - 110	494	653	723	1753	1823	185	53	Wednesda	y, October	11, 2017	070	00-0700
Start Time Daparture Point Destination Destination Destination Daparture Point Destination Destina	Mission	Planned Miss	ions (Inclu	ides: Wat	er Droppii	ng, Retard	ant, Reco	n, Rescue, (Cargo, Pers	onnel Trans	port, Air A	Attack, HL	.CO, etc.)	
Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Type Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Type		Aircraft	Start Time		re Point	Destina	ation	Instruc	tions For A	rcraft or Nai	ne of Perso	onnel or Ty	ype of Cargo (if applicable)
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1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	Canyon 2 Incident	sident	Date:	10/10/2017	Date: 10/10/2017 Date From: 10/11/17	10/11/17	Date To:	10/12/17
			Time:		1800 Time From: 0700	0020	Time To:	0700
4. Co	4. Communications							
# C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~	Command [1]	Fire OC	All Divisions	151.0100	123.0(T2)	154.9650	123.0(T2)	
2								
3								
4	Tactical	CDF T26	DIV A, B, C	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
2	Tactical	CDF T28	DIV G, H	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
9	Tactical	CDF T27	A VIQ	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
7	Tactical	CDF T29	DIVZ	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
8								
6								
10	MEDICAL	CALCORD	All Divisions	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
11								
12	AIR to Ground	A/G CDF T13	All Divisions	151.3775	192.8 (T16)	151.3775	192.8 (T16)	AIR TO GROUND COMMAND
13								
41	AIR to Ground	A/G CDF T25	All Divisions	159.3550	192.8 (T16)	159.3550	192.8 (T16)	AIR TO GROUND TACTICAL
16	EMERGENCY	GUARD	All Divisions	168.6250		168.6250	110.9 (T1)	EMERGENCY ONLY
17								
18								
19								
20	EMERGENCY	GUARD	All Divisions	168.6250		168.6250	168.6250 110.9 (T1)	EMERGENCY ONLY
5. Sp.	5. Special Instructions							
								////
6. Pre	6. Prepared by (Communications Unit Leader): Na	nications Unit Le	me:	Paul Holoday COML		Signature:		1111
ICS 205	05					Date/Time:	10/10/17	1800
							The Property and the second	

Cauyen Fire 2 Map TixiT ONIY Pusan Wy Ground F007 - Kcheck-in Tent Sleeping Cudence Wi 71/20 Overhead Parking Trailer Row OME Way -> 175 51 reping Equipment/Dozer Briefing Sleeper Trailers INVINE BIND. Engine Parking ONE Way ->

Thrame