Thursday

INCIDENT ACTION PLAN LAKE FIRE

CA-ANF-003273

Corrected





DAY SHIFT

8/13/2020 0600

to

8/13/2020 1800

PACE WOLF STREET

HENN ROOM



No. in

the second track that the second

0.2.0519

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date Fro	om: 8/13/2020	Date To:	8/13/2020
LAKE FIRE		Time Fro	om: 0600	Time To:	1800
3. Objective(s):				11	
Management Objectives					
- Provide for emergency personnel and community	y safety and adhere to CDC	COVID-19	guidelines.		
 Effectively manage fire suppression efforts to alloutility infrastructure. 	ow for control while protecting	ng cultural, h	neritage resources, ke	y communi	cations and
- Foster relationships and effectively communicate	with cooperators, key stake	eholders and	d the communities effe	ected by the	e fire.
- Support the incident needs while maintaining fisc	al accountability.				
			-		
Control Objectives					
Keep the fire North of Castaic Lake					
Keep the fire South of Hwy 138					
Keep the fire East of RedRock Mtn.					
- Keep the fire West of Tule Ridge					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recep	tive fuel beds, active area fo	r fire history	and drought stressed	d trees.	
In the COVID-19 environment, high density popul	ations or large groups are p	articulary at	risk. To help protect	yourself, yo	ur family
and to ensure all employees return home safely,					770
and to oribute an employees retain nome eatery,	mane care to practice decision				
Enhanced hygiene (especially handwashing), PP	E & monitoring practices he	lp limit the ir	nfection rate of first re	sponders.	П
2					III N
5. Site Safety Plan Required?	Yes □ No			=	
Approved Site Safety Plan(s) Located at:		_			
6. Incident Action Plan	general to the state of the sta	ganners			
ICS 203 ICS 215A	[] ICS 205 A	famical frameway			
ICS 204 ICS 220	Training Message	free l			
ICS 205 Facility Maps	Travel Map Demob Plan	land C	ounty Health Messag	10	-
ICS 206 Weather Forecast	CATE	estable.	CS 214	C	
ICS 208 Fire Behavior 7. Prepared By: Chris Fry / Nick Duvally	Finance Message Position/Title: PSC	Signature		AIB all	
The same to the same of the sa	Vargas, Peña, Ewald (t)	Signature	, , , , , , , , , , , , , , , , , , , ,	and the state of	2
ICS 202	, a. gas, , sim, Errain (1)	- استهارین - ا	V	- JN M	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	R	2. Operational	Period: Date From:		Date To:	8/13/2020		
LAKE			Time From:		Time To:	1800		
3. Incident Commande			7. Operation Sect					
	Oscar Vargas/Vince Pe	eña/Tom Ewald (t)		Matt Conklin				
Deputy			Deputy Operations	Mike Inman/Denn	Mike Inman/Dennis Breshears (t)			
	Randy Perry			Tom Stukey				
	S. Smith/K. Haskett/I	R. Harlson	Staging Area	Castaic				
Liaison Officer			Branch					
4. Agency/Organization	n Representatives:		Division/Group	Α	Derek Alk	onis/Andre Luna		
Agency/Organization	Name	е	Division/Group	F	John Owi			
USFS	Robert Garcia		Division/Group	1				
LAC	David Richardson		Division/Group	S				
CalFire	Tony Jones		Division/Group	X	Greg Ster	nmo		
LASD	Capt. Ron Shaffer		Division/Group	Z	Ignacio Pi			
OES	Dave Stone		Division/Group	Desert SPG	Rudy Gils			
Edison	Troy Whitman		Division/Group	Lake Hughes SPG	Stan Braw			
CHP	Sgt. Kevin Pack		Division/Group		Mike Halv	erson		
			Division/Group	3 Points SPG	Chris Ras			
			Division/Group					
		*****	Branch					
			Division/Group					
			Division/Group					
			Division/Group					
			Division/Group					
		to etter	Division/Group					
			Branch					
			Division/Group			The state of the s		
5. Planning Section:			Division/Group					
	Chris Fry / Nick Duva	llv	Division/Group					
	Adam Uehara	5	Division/Group					
	J. Switzler/L, Dale/I, (Gates	Division/Group					
	Micah Carlson		Branch					
	Dave Stephens/Tom	Tobin	Division/Group					
Demobilization Unit			Division/Group					
	Evan Conklin/M. Yan	ez/R Rametta/	Dividion di dap					
GISS	C. Newman		Division/Group					
FBAN	Garrett Hazelton		Division/Group					
ITSS	Johnny Hawkins	8	Air Operations Bra	anch	Director:	Barton Dorman		
Training Tech Spec			Air Support	Group Supervisor				
				Group Supervisor				
6. Logistics Section				Helibase Manager	-			
Chief	Tim Vanderveen/A. M	liller/B. Romo		9		V		
Deputy	Lon Anderson		8. Finance/Admini	stration Section:	Pasca			
Ordering	Tamara Hanna		Chief	Tamara Hasert/Pa	scual D'Sou	JZ 🕰		
Ground Support Unit			Time Unit					
Communications Unit	Travis Wight		Procurement Unit					
	Adrian Reyes		Comp/Claims Unit					
			Cost Unit					
Prepared By: Name:	Chris Fry / Nick Duv F	Position/Title:	PSC	Signature: N	Us Dol	201		
ICS 203		Date/Time:	8/12/2020	2300 hours		NIMS IAP		

SPOT WEATHER FORECAST August 13, 2020

...EXCESSIVE HEAT WARNING IN EFFECT FROM 11 AM FRIDAY TO 9 PM PDT MONDAY...

.DISCUSSION...Very hot and dry conditions will occur through the weekend and into early next week as an upper-level ridge of high pressure over Borderland region of the Desert Southwest builds west. Fire weather conditions should improve slightly today versus yesterday as temperatures could be a tad cooler and humidity values will bump up slightly as some moisture from former tropical storm Elida moves across the area. Instability from the tropical system will continue to develop very high mixing heights, possibly causing a plume-dominated fire with spotting well out ahead of the active fire line. There will be a slight chance of showers throughout today with the possibility of afternoon and evening thunderstorms. Gusty and erratic winds and the potential for isolated dry lightning are the main threat with any convection.

Warmer and drier conditions are forecast for Friday as the moisture moves out as dangerously hot conditions are forecast to develop on Friday. Near critical fire weather conditions could develop on

place.
.TODAY
Sky/weatherPartly cloudy with a slight chance of showers. A slight chance of thunderstorms in the afternoon. Max temperature90-94 degrees. Min humidity20-24 percent. Eye level windsDownslope/down valley 5-9 mph until 1100 hours becoming southwest and increasing to 8-12 mph with gusts to 18 mph by 1400 hours.
Ridgetop windsNorthwest winds around 10 mph until 1100 hours becoming southwest 10-15 mph with gusts to 25 mph by 1400 hours. Mixing height1000-1500 ft AGL until 0900 hours lifting to 10000-11000 ft AGL by 1400 hours. CWR0 percentAL2.
TONIGHT
Sky/weatherPartly cloudy. Min temperature71-75 degrees. Max humidity30-34 percent. Eye level windsSouthwest 5-9 mph with gusts to 14 mph until 2100 hours becoming northwest to north 12-18 mph with gusts to 25 mph. Ridgetop windsSouthwest 8-12 mph with gusts to 18 mph until 2100 hours becoming northwest to north 10-18 mph with gusts to 25 mph. Mixing height10000-11000 ft AGL early falling to 1000-1500 ft AGL around 2200 hours. CWR

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire
FIRE NAME: Lake	OPERATIONAL PERIOD: 08/13/20 Day
DATE ISSUED: August 12, 2020	TIME ISSUED; 23:00
UNIT: Angeles National Forest	SIGNED: Jan Jangas Typed/printed: Oscar Vargas

INPUTS

WEATHER SUMMARY:

Excessive Heat Warning in effect until 9PM Monday

It will be a Hot-Dry-Windy today!

TEMPS 92-94 / RHs 9-11%

Winds: Eye Level- Southwest 5-9mph with gusts to 14mph

Ridges- Southwest 10-20mph with gusts to 25mph

Poor recoveries at night.

FUELS SUMMARY: Southern California Chaparral Brush

OUTPUTS

GENERAL FIRE BEHAVIOR:

This Fire is burning in brush and mixed grass that is highly influenced by extremely steep terrain. The last time this area burned was around 1924. Plume dominated fire behavior was observed during IA.

The potential for significant growth is very high and fire is will continue to grow in uncontained areas.

Active fire behavior, spotting, torching and flare-ups are expected to continue. Plume Dominated fire behavior is likely. Spotting & roll-out continues to be a big problem due to highly receptive grass & brush.

Containment lines will be tested by wind, slope & fire behavior.

Fire activity will slow down at night but will remain active in areas that are holding heat.

Fuels are highly receptive to ignition & growth.

Fuel Type (Model)	Forward Rates of Spread (Chains/Hour)	Flame Length	Probability of Ignition

Brush (SH7)

150-230 (rapid)

20-30+ feet (big)

100% (bad)

-- This is modeling worst case scenario-- Estimates can be much higher if fire is influenced by strong winds--

Spotting distances: 1/2 – 1/3 mile.

Fine Dead Fuel Moistures: 1 hr. = 2%, 10hr. = 3-4, 100hr. = 6%

Topography: extremely steep

SPECIFIC:

All Divisions:

Fire grew aggressively during IA and can happen again in areas that are uncontained.

Expect rapid rates of spread in areas aligned with wind and slope. Aviation will be essential to limit growth.

Fire behavior will increase during the day into the early evening and wind shifts will increase or change fire's direction.

Flare-ups and torching will increase spotting/slopping potential. Spot fires will grow rapidly.

Backing fire will be less active but roll-out and steep slopes will challenge holding efforts.

Containment lines are expected to hold if mopped & secured until heat near the line is extinguished.

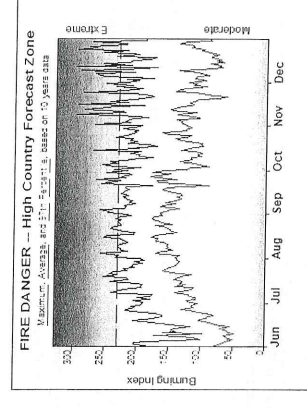
Ground and Air resources will have a dramatic influence over fire behavior & growth potential.

AIR OPERATIONS:

Smoke will cause limited visibility for aviation and ground units.

SAFETY

Watch out for "Fire Below", it can make extremely rapid uphill runs. Ensure you have rapid access to clean black. Roll-out will pose a challenge to holding the line. Mopping up & holding the line is key to prevent additional growth. Fuels, weather, terrains and fire behavior are at high end fire potential here so be heads up!





- High County Fire Danger
 High County Zone
 SIG High County WX
- Weets NWCG Wx Station Standards

Fire Danger Interpretation:

EXTREVE - Use extreme caution

Vicerate - Lower Potential, but always be aware - Wator for orange

Maximum — Highest Burning Index by day for 2009 - 2016 Average - afrows peak fire season over 10 years (2119 observations) 97th Herbert a - 3% of the 2710 days from 2008 - 2018

Local Thresholds - Watch out: Combinations had an Burning Index above 228

of any of these tactors can greatly increase fire behavior. 20' Wind Speed over 0 mph, RH less than 1%,

Temperature over 1. Burning Index over 0

Remember what Fire Danger tells you:

2016

Years to Remember: 2009

calculated from 2 om temperature, humidity, wind. V Burning Index gives day-to-day fluotuations

osily temperature & rh ranges, and precip duration. VWING IS DERT OF BI CEICLISTON.

e mentx 3

NOL M

Sand

35

S

xəpul gulmuð

the tandedese - Fuel, Westner, Topography, Visitar to westher forecasts - especially WIND. V Watch local conditions and variations across

Live Fuel Woistures < 75%

Fine Fire(Moistunes < 5%

Moderate

Responsible Aganoy, LA County FF+5.0 build 20191211 06/01/2020-14:52 (C.)Userd(Gamett'High County 2019_10 Years)

Design by NWCG Fire Danger Working Team

Wind Driven Fires Can Produce; Past Experience:

Spotting up to .5 - 1 mile sheed of the front Rates of Spread > 80 oh hr Eye Level Winds > 7 MPH

Non-Wind Driver Fires: Mature fuel beds 20+ years of growth lastity, the signment of wind, slape and solar pre heating Active Night Burning Conditions with RH < 25%

Dec

Nov

OCT

Sep

Aug

Jul

Jun

Fuel Model: B - California Chaparral

High Country Forecast Zone Pocket Card 2019

PERCENTILE = 90% to 100% Associated with Fire Weather Watch and Red Flag Conditions Extreme Intensity Fire Behavior: (Wind and or Instability

Fire Behavior: Rapid fire growth should be anticipated with high rates of spread.

Significant spotting up to 3 miles with an exponentially expanding fire environment. Flame Length 50+ feet.. Key Indicators: Temps > 80 degrees; Wind > 15 - 35+ mph; RH < 15%; 10HR DFM ≤3; LFM 80% -50%

Unstable Conditions = Abnormal Hot and Dry with little to no wind with critically dry live and dead fuels. (July-September)

Plume dominated Fire Conditions.

Fargeted Months: August thru December.

Engagement Tactical Options: Heel and Flank Suppression. Identify Structure Defense and Evacuations.

Fire Size Class: 5000 plus acre potential within the first 4 hours.

B	135	204	Moderate Intensity Fire Behavior: Associated with periods of hot.
			dry weather, light to moderate winds and spotting ½ -1 mile.

Fire Behavior: Fires are mainly topography driven with Westerly wind alignment features in the summer. Steep topography leads to containment challenges due to roll out and re alignment to head fire.

Key Indicators: Temps 85-110 degrees; Wind 5-15 mph; RH: 10%-30%.. 10HR DFM >3-7%.. LFM 80% to 60% Unstable Conditions = Hot and Dry with little to no wind with dry live and dead fuels. (July-September)

Targeted Months: July thru December

Engagement Tactical Options: Heel and Flank Suppression. Identify Structure Defense and Evacuations.

Fire Size Class: 250 - 5000 plus acres.

	ing - 1
L	
1	
0	
2	E.
6	
9	
#	
J.	
4	
e	
2	
at	
Sel	61. T
>	
ne	
臣	
2	
M	Mey
1	1
S	2 Je
C	33
te	مه
Inte	ile
r Inte	mile
ior Inte	2 mile
avior Inte	½ mile
havior Inte	to ½ mile
Sehavior Inte	p to ½ mile
Behavior Inte	up to ½ mile
re Behavior Inte	ig up to ½ mile
Fire Behavior Inte	ing up to ½ mile
V Fire Behavior Inte	tting up to 1/2 mile
ow Fire Behavior Inte	ootting up to 1/2 mile
Low Fire Behavior Inte	Spotting up to 1/2 mile
Low Fire Behavior Intensity: Routine weather for the area.	Spotting up to 1/2 mile
Low Fire Behavior Inte	Spotting up to 1/2 mile
34 Low Fire Behavior Inte	Spotting up to ½ mile
134 Low Fire Behavior Inte	Spotting up to 1/2 mile
134 Low Fire Behavior Inte	Spotting up to 1/2 mile
134 Low Fire Behavior Inte	Spotting up to ½ mile
134 Low Fire Behavior Inte	Spotting up to 1/2 mile
134 Low Fire Behavior Inte	Spotting up to 1/2 mile
50 134 Low Fire Behavior Inte	Spotting up to 1/2 mile
50 134 Low Fire Behavior Inte	Spotting up to ½ mile
50 134 Low Fire Behavior Inte	Spotting up to ½ mile
50 134 Low Fire Behavior Inte	Spotting up to ½ mile
50 134 Low Fire Behavior Inte	Spotting up to ½ mile
50 134 Low Fire Behavior Inte	Spotting up to ½ mile
Sl 50 134 Low Fire Behavior Inte	Spotting up to 1/2 mile
Bl 50 134 Low Fire Behavior Inte	Spotting up to 1/2 mile
Bl 50 134 Low Fire Behavior Inte	Spotting up to 1/2 mile
Bl 50 134 Low Fire Behavior Inte	Spotting up to 1/2 mile
Bl 50 134 Low Fire Behavior Inte	Spotting up to ½ mile

Fire Behavior: Fires are mainly topography dominated with slow to moderate rates of spread. Alignment of forces must

be identified on routine weather days. Slope, Wind and Solar pre heating.

Key Indicators: Temps > 70 - 90 degrees; Wind 5 - 20 mph; RH 25%- 40%; 10 HR DFM 5-9%; LFM 120% -60%

Targeted Months: May thru December

Engagement Tactical Options: Heel and Flank Suppression. Fires routinely held to topographic features with suppression activity. Identify Structure Defense needs.

Fire Size Class: 5 - 250 plus acres.

1. Incident Name:		2. Operati	onal Period:			3. Branch	Division
LAKE FIRE		Date From Time From		Date To: Time To:	08/13/20 1800	581.1	Α
4. Operations Personnel:	la constitution of					Page 1 of 1	Alpha
Operations Section Chief: Matt Conl	klin			Night Ops	: Tom Stukey		
Deputy Operations: Mike Inma	an/Denn	is Breshears (t)		Branch Safety	•		
Division/Group Supervisor: Derek Alk	onis			Air Attack			
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
S/T CRW T1 LAC 1173G				22		0600-1800	ICP
CRW T2IA PVT Fire Storm 18				22		0600-1800	ICP
CRW T2IA PVT Iron Mountain				22		0600-1800	ICP
S/T ENG T3 BDF 6605C				22	7	0600-1800	ICP
WTT T1 ANF 237		45 *	Thelys	of anive.	31	0600-1800	ICP
0ES WT 51	11 11 11 11 11 11 11 11 11 11 11 11 11			2			- 1,1 14 1 , 1
		2 V - 2 - 41	- 3-7	4/34 - 81			Profiza
						2	E 5.0 0.0 2
				-			
		 		 			
						34	1 40-14-
6. Work Assignments:				L	L		
Continue line progression North to	warus b	ит Реак.					
7. Special Instructions:							
USE LAC V-13D FOR RADIO BRI	EFING						
B. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	
NIFC T1	2	TACTICAL	168.0500N	CSQ	168.0500N	T6 - 156.7	
CALCORD	14	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AKE A/G	15	AIR TO GROUND	169.2875	CSQ	169.2875	CSQ	VG3 to
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	J. Swi	tzler/L. Dale/I. Gate	S	RESL		1	
		0.11	mil and a second		Signature:		<u> </u>
CS 204		Date/Time:	8/12/2020	2200		Pers	sonnel Count: 89

CONTROLLED UNCLASSIFIED

,			433	IGNINE	NI LIST	(103 20	4 VVF)	INFO	RMATION//BASIC
1. Incident Name:				2. Operati	onal Period:			3. Branch	Division
LA	KE FIRE			Date From	: 08/13/20	Date To:	08/13/20		F
				Time From	: 0600	Time To:	1800		
4. Operations Pers	onnel:			*******				Page 1 of 1	Foxtrot
Operations Section Chief:	Matt Conkli	n				Night Ops	Tom Stukey		
Deputy Operations:	Mike Inman	/Denni	s Bresl	nears (t)		Branch Safety	:		
Division/Group Supervisor:	John Owing	js				Air Attack	at Fac		
5. Resources Assign	ed:		**	Resources	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
Los Padres IHC						22		0600-1800	ICP
Sierra IHC						22		0600-1800	ICP
S/T ENG T3 1880C	DES					22		0600-1800	ICP .
S/T ENG T3 1421	XOR			Kevin	Stewar	22	#25	0600-1800	ICP
S/T ENG T3 ORC 932	28C					22		0600-1800	ICP
DOZ T1 LPF DT 3						2		0600-1800	ICP
DOZ T1 ANF DT 12						2		0600-1800	ICP
WTT T1 LAC WT-130	- 32					1		0600-1800	ICP
250 0 20			ļ	0 1	/\\ .	ļ			
OES DOZ9		-		B. k	<i>(issick</i>	4	E-88		
SBC Doz	77	 				 			
300 002	66	 				+	 		
LPF 165	26					 			
				4					
DAITON J	LHC								
C M - 1 A - 1 4		L	L			1			
6. Work Assignments		!II 4 a		Description of					
Establish perimeter co	ntroi irom Sav	vmiii to	wards i	Burnt Peak.					
7. Special Instruction	is:						55110-3143-31-31616		
· ·									
USE LAC V-13D FOR	RADIO BRIE	FING							

8. Communications		1		·	·		T	γ	y
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	* -5.00 * - 10	1	-	DMMAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	
NIFC T6		5		CTICAL	166.7750N	CSQ	166.7750N	T6 - 156.7	
CALCORD		14		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
LAKE A/G		15	-	O GROUND		CSQ	169.2875	CSQ	
AIRGUARD	0.00	16		RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name	: :	J. Swi	tzier/L.	Dale/I. Gat	es	RESL	0.		
100 204				D-1 T'	014010000	0000	Signature:		
ICS 204				Date/Time	: 8/12/2020	2200		Per	sonnel Count: 115

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Ope	rational Perio	od:			3. Branch	Division
LAKE FIRE		Date Fr	om: 08/13/	/20 D	ate To:	08/13/20	1	1
		Time F	rom: 0600	O Ti	ime To:	1800	177	
4. Operations Personnel:							Page 1 of 1	India
Operations Section Chief: Matt Conk	lin				Night Ops:	Tom Stukey		
Deputy Operations: Mike Inma	n/Denni	s Breshears (t		Brar	nch Safety:			
Division/Group Supervisor:					Air Attack:	Serri II X no		n s l
5. Resources Assigned:		** Resour	ces Below in	Bold ar	e 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Pe	rsonnel	Request #	Hours	Reporting Location
Redmond IHC					22		0600-1800	ICP
CRW T2IA Scorpion 6			Gustan	VO	2220	0-15	0600-1800	ICP
S/T ENG T3 SNF 5601C					22		0600-1800	ICP
S/T ENG T3 SQF 5650C		ch	apman		22 26		0600-1800	ICP
S/T ENG T3 SBC 9322C		Est	a brook	<	22	E-36	0600-1800	ICP
DOZ T1 LAC DT 6				The street	2		0600-1800	ICP
DOZ T1 LAC DT 1					2		0600-1800	ICP
WTT T1 LAC WT-144					1		0600-1800	ICP
								216 1
KRN 9360L		Gri	sedale					
							1701 -2	1 2 m
KRN 5028 B								P I VIVI
		 						- F WILL
WT J+M								
- TIM								
WT J+M		 						
							1	
6. Work Assignments:								
Establish perimeter control from Sa	awmill/M	oore to North of	Pine Canvor	١.				
			y w see					
7. Special Instructions:								
JSE LAC V-13D FOR RADIO BRI	EFING							
3. Communications		100 mm		1				
Name	Ch	Function	Rx Fre		Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMANE			- 103.5	164.9375	T14 - 151.4	
/FIRE 22	6	TACTICAL	154.265		- 156.7	154.2650N	T6 - 156.7	
CALCORD	14	MEDICAL	156.075		- 156.7	156.0750N	T6 - 156.7	
AKE A/G	15	AIR TO GROU	ND 169.287		CSQ	169.2875	CSQ	
IRGUARD	16	EMERGENC	Y 168.625	ON C	CSQ	168.6250N	T1 - 110.9	
. Prepared by: Name:	J. Sw	tzler/L. Dale/I. 0	Sates	RES	SL			
34						Signature:	**************************************	
CS 204		Date/Ti	me: 8/12/202	0 2200	0		Per	sonnel Count: 115

	Augusta de la companya de la company	-	4331	GIAIAIEI	II LIST	(165 202	+ VVI')	INFO	RMATION//BASIC
1. Incident Name:				2. Operational Period:				3. Branch	Division
LAK	E FIRÉ			Date From:	08/13/20	Date To:	08/13/20		S
				Time From:	0600	Time To:	1800		3
4. Operations Perso	nnel:							Page 1 of 1	Sierra
Operations Section Chief:	Matt Conklin					Night Ops:	Tom Stukey		
Deputy Operations:	Mike Inman/I	Dennis	Bresh	nears (t)		Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assigne	ed:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
Truckee IHC				3.5		22		0600-1800	ICP
CRW T2IA ANF CREW	177		440			22		0600-1800	ICP
S/T ENG T3 BDU 9351	С					22		0600-1800	ICP
S/T ENG T3 RRU 9310)C		x		1 100	22		0600-1800	ICP
S/T ENG T3 BDF 6605	C			Cro	wder	22		0600-1800	ICP
WTT T1 LAC WT 156						1		0600-1800	ICP
WT 31	0								
0.21	F (210	40000			DOWN! TOWN
9 3 9	5 4								
MV4 9	330C				TO THE STATE OF TH		3.	8	Soc LAN
MAT	2700								
								1	THE TWO
									a trade
									FU_ FW
			L		~	L	ļ		
6. Work Assignments					. 5: 0				
Establish perimeter cor	itrol from the	commu	inity of	Lake Hughe	s to Pine Can	iyon.			
1									
7. Special Instruction	s:						****		
USE LAC V-13D FOR	RADIO BRIEF	ING							
NO 25 TOOL SHARE BEAUTY 2007 5000 E. M. SHARE BEAUTY									
		55							
8. Communications					N				4
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF		1	CC	DMMAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	
VFIRE 23		7		CTICAL	154.2950N	T6 - 156.7	154.2950N	T6 - 156.7	
CALCORD		14		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
LAKE A/G		15	-	O GROUND	169.2875	CSQ	169.2875	CSQ	
AIRGUARD		16		RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name	:	J. Swi	tzler/L.	Dale/I. Gate	S	RESL			
							Signature:		
ICS 204				Date/Time:	8/12/2020	2200		Per	rsonnel Count: 111

radio all'aktiva and		ASSIGNIVI	ENI LISI	(103 20	4 441)		RMATION//BASIC
1. Incident Name:		2. Opera	tional Period:	-		3. Branch	Division
LAKE FIRE		Date Fro		Date To:	08/13/20		X
		Time Fro	m: 0600	Time To:	1800	4	
4. Operations Personnel:						Page 1 of 1	X-ray
Operations Section Chief: Matt Conkl				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: Tom Stukey	101	
Deputy Operations: Mike Inmar	n/Denni	s Breshears (t)		Branch Safety			
Division/Group Supervisor: Greg Stenr	no	and the second s		Air Attack	:	7	
5. Resources Assigned:		** Resource	es Below in Bo	ld are 12 Hou			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T1 LAC CREW 2		yM:	orales	22		0600-1800	ICP
CRW T1 LAC CREW 12		H	insen	22		0600-1800	ICP
CRW T2IA PVT Diamond Fire 16				22		0600-1800	ICP
S/T ENG T3 1566C XVE				22		0600-1800	ICP
DOZ T1 LAC DT 8				2		0600-1800	ICP
WTT T1 ANF WT 10		F	rina	2		0600-1800	ICP
						ļ	
						-	
	-						
	 			_			
1	-					 	
	+	 		 			A
and the state of t	-				-		- 1
6. Work Assignments:	2						
Continue line production South tow	ards Tu	le Ridge fuel brea	ak.				
,		-					
7. Special Instructions:							
USE LAC V-13D FOR RADIO BRIE	FING						
n Anna anna anna anna anna anna anna ann							
8. Communications		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···		T		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	
NIFC T5	4	TACTICAL	166.7250N	CSQ	166.7250N	T6 - 156.7	
CALCORD	14	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AKE A/G	15	AIR TO GROUN		CSQ	169.2875	CSQ	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	J. Swi	itzler/L. Dale/I. Ga	ates	RESL			
2 22					Signature:	A CONTRACTOR OF THE STATE OF TH	
ICS 204		Date/Tim	e: 8/12/2020	2200		Per	sonnel Count: 91

CONTROLLED UNCLASSIFIED

		ASS			(103 20	4 VVF)		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:		4	3. Branch	Division
LAKE FIRE			Date From:	08/13/20	Date To:	08/13/20		Z
			Time From:	0600	Time To:	1800		2
4. Operations Personnel:					***************************************		Page 1 of 1	Zulu
Operations Section Chief: Matt Con	klin				Night Ops	Tom Stukey		The second secon
Deputy Operations: Mike Inm	an/Denni	is Bresl	hears (t)		Branch Safety			
Division/Group Supervisor: Ignacio P	izano		349.80		Air Attack	:		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
S/T CRW T1 LAC 1182G			Rich	Garcia	22		0600-1800	ICP
S/T CRW T1 LAC 1176G			Chad	Hunter	22		0600-1800	ICP
CRW T2IA PVT Fire Storm 19					22		0600-1800	ICP
S/T ENG T3 LAC 1151C			Delar	ney/Litz	22	1	0600-1800	ICP
DOZ T1 LAC DT 7			-		2		0600-1800	ICP
WTT T1 LAC WT 120					1		0600-1800	ICP
			V-			1		
		1						
		1 1			ļ	-		
					 			
****		+			-			
		-						
	-					 		
6. Work Assignments:					1			
Continue line production towards	Tule Ride	ge fuel b	reak.					
,								
*								
7. Special Instructions:								
USE LAC V-13D FOR RADIO BR	IEFING							
8. Communications	- 5/20	200						
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	_	MMAND	172.3750	T8 - 103.5	164.9375	T14 ~ 151.4	
NIFC T3	3		CTICAL	168.6000N	CSQ	168.6000N	T6 - 156.7	
CALCORD	14		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
LAKE A/G	15		GROUND	169.2875	CSQ	169.2875	CSQ	
AIRGUARD	16		RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	J. Sw	itzler/L.	Dale/I. Gate	S	RESL			
						Signature:		
ICS 204			Date/Time:	8/12/2020	2200		Per	sonnel Count: 91
NIMS IAP								

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
LAKE FIRE		Date From: Time From:		Date To: Time To:	08/13/20 1800		Desert SPG
4. Operations Personnel:		- 77				Page 1 of 1	w
Operations Section Chief: Matt Conkli Deputy Operations: Mike Inman Division/Group Supervisor: Rudy Gilso	/Denni	s Breshears (t)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:	1	** Resources	Below in Bol			THE REAL PROPERTY.	
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 BUR 1201A XLC	17120	EVID		22	 	0600-1800	ICP
S/T ENG T1 MPK 1204A XLC	-	 	Jare	22		0600-1800	ICP
S/T ENG T1 XBO 6230A	-	 		22		0600-1800	ICP
WTT T2 PVT L&L Logistics E 127			Carrie	Ugaço 🖟	E-126	0600-1800	ICP
5177 A							1080 TVG
ST 6820 A						- 19 V W 4	at bay
XSB ISOLA						ar d	
WT 101		N: I	Board				
10001 A							
	-						
	ļ	 			<u> </u>		No.
	-					L	
A CONTRACTOR OF THE CONTRACTOR		 					
6. Work Assignments:		<u> </u>		<u> </u>	l		
Structure defense							
Mop up							
7. Special Instructions:				12			
USE LAC V-13D FOR RADIO BRIE	FING						
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	
VFIRE24	8	TACTICAL	154.2725	T6 - 156.7	154.2725	T6 - 156.7	
CALCORD	14	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
LAKE A/G	15	AIR TO GROUND	169.2875	CSQ	169.2875	CSQ	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	J. Swi	tzler/L. Dale/I. Gate	S	RESL	Cianaturas		
100 004		Data ITima	0/42/2020	2200	Signature:	Do	sonnel Count: 67
ICS 204		Date/Time:	0/12/2020	2200		rei	SUMMER COUNT. 07

CONTROLLED UNCLASSIFIED

r				41 LIST	(103 20	+ •• /	·	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
LAKE FIRE		1	Date From:	08/13/20	Date To:	08/13/20		Lake Hughes
			Time From:	0600	Time To:	1800		SPG
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Conkli	n				Night Ops:	Tom Stukey		
Deputy Operations: Mike Inman	/Denni	is Bresh	ears (t)		Branch Safety:			
Division/Group Supervisor: Stan Brawe	r				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **	T	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 XLA 1075A			Nev	andro	22		0600-1800	ICP
S/T ENG T1 LAC 1103A				io/Jones	22		0600-1800	ICP
S/T ENG T1 XLE 1281A			E	contrias	22		0600-1800	ICP
5/T 6800A							Α.	5-2-1-2
								11.6
XLG 1360A							11	
Dur DAT	-							
PYT PAT	-							1 5,00
	-	++		700	3 - M	ļ		1 10
	+	+-+						
		1						- 100 1
The state of the s	1	+						

6. Work Assignments:								
Stucture defense								
Mop up								
7. Special Instructions:								
USE LAC V-13D FOR RADIO BRIE	FING							
8. Communications								
Name	Ch	Fi	nction	Rx Freq	Rx Tone	Ty Eroa	Tx Tone	Notas
ANF	1		MAND	172.3750	T8 - 103.5	Tx Freq 164.9375	T14 - 151,4	Notes
FCA V-1D	9		CTICAL	155.3250	T6 - 156.7			
CALCORD	14		DICAL	156.0750N	T6 - 156.7	155.3250	T6 - 156.7	
LAKE A/G	15		GROUND			156.0750N	T6 - 156.7	
AIRGUARD	16	-		169.2875	CSQ	169.2875	CSQ	
9. Prepared by: Name:			RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
a. Frepared by, Name;	J. 5W	ıızıer/L. l	Dale/I. Gates	S	RESL	0' 1		
ICS 204			Data/Time:	0/40/0000	2200	Signature:	-	
NIMS IAD			Date/Time:	0/12/2020	2200		Per	sonnel Count: 66

1. Incident Name:		- T	2. Operation	onal Period:			3. Branch	Division
LAKE FIRE			Date From Time From		Date To: Time To:	08/13/20 1800	1911	Pine SPG
4. Operations Personnel:					1		Page 1 of 1	
Operations Section Chief: Matt Con Deputy Operations: Mike Inm Division/Group Supervisor: Mike Hal	an/Denn	is Bresh	ears (t)		Night Ops Branch Safety Air Attack			
5. Resources Assigned:		** F	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 VNC 1550A				- 1 7	22		0600-1800	ICP
S/T ENG T1 LAC 1120A			Harris	s/Garcia	22		0600-1800	ICP
LAC 1146 F	- B	3 - 3	Rol	pertso	N .3.1		404	
0ES 5802 A			7		22	E-42		
0ES 5803 A			Dam	nico	22	E-43		
WT 37								
							<u> </u>	
6. Work Assignments: Structure defense Mop up								
7. Special Instructions: USE LAC V-13D FOR RADIO BR	IEFING			and the second s		· 1	* . UII II .	ramai ani sidese. Para Au Diss
8. Communications								
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COM	MAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	Title!
FCA V-2D	10	TAC	TICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	12/1
CALCORD	14	MEI	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Line V. Plant
_AKE A/G	15	AIR TO	GROUND	169.2875	CSQ	169.2875	CSQ	
AIRGUARD	16	EMER	RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	J. Swi	tzler/L. D	ale/I. Gates	S	RESL	Signature:		out consumer the
CS 204			Date/Time:	8/12/2020	2200	COMPANY INVOCATION	Per	sonnel Count: 44

[INT LIGI	1.00 20	,	3. Branch	Division
1. Incident Name:				onal Period:			3. Branch	DIVISION
LAKE FIRE			Date From		Date To:	08/13/20		3 Points SPG
			Time From	: 0600	Time To:	1800		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Conklin	1				Night Ops:	Tom Stukey		
Deputy Operations: Mike Inman/	Dennis	s Bresh	ears (t)		Branch Safety:			
Division/Group Supervisor: Chris Rash					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 VNC 1581A			Swi	ckara	2217		0600-1800	ICP
S/T ENG T1 XLC 1321A LOB					22		0600-1800	ICP
S/T ENG T1 OES 6840A			T.C.	Muran	22	E-20	0600-1800	ICP
								No. 2 T . garage
		12	c e				A 15	407 234
		3						
	6.4	-3	<u> </u>	83			- A E	- 4 5
		ļ			-			
							 	
					 		·	
							70 10	
				and a second				
o w					L	L	L	
6. Work Assignments:								
Structure defense								
Mop up								
7. Special Instructions:						4 10 2 10 2 202		
USE LAC V-13D FOR RADIO BRIE	FING							
COL ENG VIOLATION DIVIDIO DI VIL								
8. Communications						normated to the country of the count		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1		MMAND	172.3750	T8 - 103.5	164.9375	T14 - 151.4	
FCA V-3D	11	TA	CTICAL	150.7750	T6 - 156.7	150.7750	T6 - 156.7	
CALCORD	14		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
LAKE A/G	15		O GROUNI		CSQ	169.2875	CSQ	län .
AIRGUARD	16	EME	RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	J. Sw	itzler/L.	Dale/I. Gat	es	RESL			
						Signature:		
ICS 204			Date/Time	: 8/12/2020	2200		Pe	rsonnel Count: 66

AIR	AIR OPERATIONS SUMMARY	ONS SUMI	1	ICS-220			Time Prepared	epared	Date	Date Prepared			Prepared By	
N + COLUMN	14 1 1 1 1 1 1		F				21:00	00	Wednesda	Wednesday, August 12, 2020	, 2020		Bart Dorman	
Lake CA-ANF-003273	lent Name and Incident Nun Lake CA-ANF-003273	ıber	Sunrise St 6:12 (Startup 6:42	Cutoff 19:11	Sunset 19:41	Shutdown 20:11	own 11	Operatio Thursday	Operational Period - Date Thursday, August 13, 2020	Date 2020	Operat	Operational Period - Time	ne
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 <u>DEGREES</u> . MINUTES, <u>DECIMAL MINUTES</u> FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300 of Waterways, Bodies of Water, etc.	Safety Notes, Positive Country Notes, Positive Country	dazards, Air C NNS / NUMBE / NUMBER O DEGREES. M DEGREES. M	perations Sperations Sperations Sperations (Control of the Control	ecial Equal	uipment, es TAKEN. DROPPED	tc. RMAT.	Helibase Information Name KWJF - Fox Fir Latitude 34 44.46 Longitude 118 13.12	base Information Name KWJF - Fox Field atitude 34 44.46 gitude 118 13.12	TFR Request # Radius: Altitude:	TFR Information sst # A-56 lius: 10 N ude: 10000' w	n NM MSL Lat	Rescu Name Phone	. =	mation Night LA County or LA City, Request
Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Al	Number of Gall	ons and a Map De	AUBU and etailing The	Provide the Area.	Following	Name Latitude Longitude (use page 2 if needed)	if needed)	NOTAMS: Frequency http://tfr.fa	NOTAMS: 0/1894 Frequency 124.725 http://tfr.faa.gov/tfr2/list.html	Long list.htmi	Location Request P See Medic	Ocation through ECC through EC Request Procedure for These Aircraft: See Medical Plan For Additional Info	through ECC se Aircraft: litional Info
Frequencies	XX.	Tone	ĭ	T	Tone	AM / FM	Position	Na	Name	Phone	ne	Traine	Trainee Name Ph	Phone
AIR TACTICS Primary	166.6125		166.6125	2		FM	AOBD	Barton	Barton Dorman	818-929-5987	-5987			
AIR TACTICS Secondary						FM	AOBD							
AIR / AIR Rotor Primary	124.7250		124.7250	0		AM	ASGS							
AIR/AIR Rotor Wing Secondary				V		AM	ASGS							
AIR / AIR - Brieting						AM	HEBM	KWJF - Ke	KWJF - Kevin Christy	310-422-3832	-3832			
AIR / GROUND Command	169.2875		169.2875	5		FM	HEBM							
AIR / GROUND Tactical						FM	HLCO	n						
COMMAND	172.3750		164.9375	T.	151.4 (14)	FM	HLCO							
TOLC						AM	ATGS							
DECK	163.1000		163.1000	0		FM	ATGS	I						
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750		156.7 (6)	FM		6 Airtanker	6 Airtankers Assigned					
AIR GUARD - Emergency Only	168.6250		168.6250	4	110.9 (1)	FM								
												D		
				rin t I ai	HELICOP	TERS (Use	ELICOPTERS (Use page 2 if Needed)	eded)						
FAA # Type	Make/Model	Helibase	Start /	Avail	Remarks / A	#- W/S	FAA#	Туре	Make/Model	Helibase	Start	Avail	Remarks / A	#
N205TK H532 2	Bell 205 A1++	KWJF	700	730	A-7	.7	N4037S HT37S	-	Sikorsky S64E	_	700	730		
							N9125M HT25M	-	Sikorsky CH54A	KWJF	700	730	A-12	
	Five type II	helicopters	on order			17	N720HT HT0HT	-	Sikorsky CH54B	KWJF	700	730	A-6	
							N158AC	1	Sikorsky S64F	KVNY	700	730	A-11 LA City Fire	-ire
							N261CG		Sikorsky S61N				A-29 En route Arrival TBD	val TBD
La-							N699RH НВ9RH	-	Kaman K-MAX	KWJF	700	800	A-30 En route Arrival 0730	ral 0730
									Four type 1	helicopters	on order			
											F			
												1		
T.														
Helibase Name:	o)		Helibase Name:	Name:	ji ji		Hel	Helibase Name:			Heliba	Helibase Name:		
Latitude:	í		La	Latitude:				Latitude:				Latitude:		
Longitude:	ut ut		Long	Longitude:				Longitude:				Longitude:		
)		

HEALTH AND SAFETY MESSAGE





INCIDENT: LAKE INC.

DATE: 8/13/2020

Major Hazards and Risks:

***** COMPANY COMMANDERS ARE TO GIVE A MANDATORY TAILBOARD BRIEFING ON COVID-19 MITIGATIONS*****

WEAR A MASK SOCIAL DISTANCE WHEN POSS. WASH HANDS

- Hydration-Maintain fluid intake-Monitor your personnel Work/Rest
- Steep terrain
- · Rocks & rolling material
- Vehicle traffic
- Power lines- assume ALL power lines are LIVE
- . Be on the lookout for snakes, bees, rodents, wild animals
- Adhere to the Ten Standard Fire Orders and mitigate any of the 18 Watch-Out Situations.
- Use all LCES options available to you.
- Hydrate, don't wait until you're thirsty; you're behind the curve by then.
- Be sure all personnel have been briefed. Be sure to check communications on your Division prior to initiating tactical operations. Be sure you can hear and be heard.
- Communications: With your supervisor, crew and adjoining forces
- Use extra caution when driving due to congestion and narrow roads. Expect traffic. Keep speed down when driving to and from division assignments. Wear seatbelts at all times. Adhere to recommended work/rest cycles, especially for drivers.
- Smoke may agitate bees and increase their activity. Carry bee veils and let your supervisor know if you have a potential for allergic reaction.
- Wear head lamps after dusk.

LCES

Lookouts

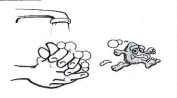
Communications

Escape Routes

Safety Zones

Utilize at all times and coordinate your actions with on-scene law enforcement whenever

WASH YOUR HANDS



HYDRATE!!!!

Safety Officer:
Thomas R Perry, SOF3 213-364-8156

08/12/2020



LAKE INCIDENT COVID-19 Symptom Tracking Form



LACoFD is concerned about the potential spread of COVID-19 during a wildland incident.

If you have any symptoms consistent with COVID-19, complete this form and report to the Medical Unit Leader.

Symptom Monitoring I	orm			
Name *				Contact Phone *
First	Last			
Home Agency		Unit Number		
Incident Supervisor		Incident Supervisor	r Phone	
Symptoms Tracking				
© 1				
Date	Time		AM or P	PM
8/13/2020	≅ 2:36 AM	0	() AM	ОРМ
Cough? Yes No	Do you have a fever or do	you feel feverish?		Runny nose? Yes No
Sore Throat? Yes No	Difficulty Breathing or Sh Yes No	ortness of Breath?		Muscle Aches or Headache?
Loss of Tase or Smell? Yes No	Abdominal Discomfort? Yes No	Vomiting? O Yes O No		Diarrhea? Yes No

MEDICAL PLAN (ICS 206)

1. Incident Name	e: LAKE		2. Operation	nal Period		ate From: (ime From:		2020 Date To: 08/13/2020 Time To: 1800			
3. Medical Aid S	tations:										
NI			411,236				ontact	42 Table 42	medics		
Name LAC S412)Λ		Location		_		s)/Frequency		Site?		
LAC 3412			LAC FS 78	Command				⊠ Ye	s 🗌 No		
LAC S413	35		LAC F3 78 21 Elizabeth Lake Rd 9 Hughes, CA 93532			Cor	nmand	⊠Ye	s 🗌 No		
4. Transportatio	n (indicate	air or ground):									
Ambulance S	orvice		Location		Contact Number(s)/Frequency Level of						
AMR	ervice		Location	Number(s)/Frequency Level of Service ☐ ALS ☑ BLS							
			LAC FS 78	ALS ⊠ BL							
AMR			1 Elizabeth Lake Rd Hughes, CA 93532					□ALS	S ⊠ BLS		
5. Hospitals:											
	Ac	ddress,	Contact		rav	el Time					
Hospital Name	if H	& Longitude Helipad	Number(s). Frequency	/ A	-	Ground	Trauma Center	Burn Center	Helipad		
Henry Mayo Newhall Hospital	Valenc	. McBean Pkwy cia CA, 91355 94 W118 33.11	(661) 200-16	501 5	5	15	⊠ Yes Level:_2	☐ Yes ⊠ No	⊠ Yes □ No		
Antelope Valley Hospital	Lancast	0 W. Ave J ter, CA 93534 33 W118 09.517	(661) 949-50	000 1	0	45	⊠ Yes Level:_2	☐ Yes ☒ No	⊠ Yes □ No		
West Hills 7300 Medical Center Dr. Hospital West Hills CA 91307 (818) 676-4 N34 12.18 W118 37.75				98 2	0	45	Yes	⊠ Yes	⊠ Yes		
 2. Incident Status: a. Severit b. Nature c. Transpond d. Patient e. Incident f. Incident g. Patient 3. Initial patient ass 4. Develop transpond a. Air/Gro 5. Determine need 6. Confirm Communication a. A/G EN 7. Contingency Plan 8. Additional Inform 	edical emergones 118-119 of the initial state of th	ency follow the 8-5 of the IRPG. gency Traffic" ccy (Red/Yellow /G ess/MOI Air, ground) t/Long, WGS84) graphic name + me er er name) efer to Page 106 or hoist, drop point, all resources	reen) dical)	LOCATIO TRANSPO POINT OF WGS84 L PATIENT IS AN EM AGE	Y FOOF E	RED (Immedia MERGENCY_ PATIENT TION REQUE KUP TID REMINDER: I	REPORTING Wate) YELLOW (Date) YELLOW (Date) YELLOW (Date) YES AIR NO ALE re the area and accurate log or	GROUND_ GROUND_ T NAME OVER FEMALE identify witne	RADIO		
In Camp Emergency	: Contact Me	dical Unit at ICP									
7. Prepared by (N	Medical Uni	t Leader): Name	e: A. Rey	es MEDL(t).	S	ignature: —		>		
8. Approved by (Safety Office	cer): Name:	R. Perr	y SOFR			ignature:				
ICS 206	IAP	Page	Date/Time:	08/12/20	120	2100 hrs			0		

	INCIDENT RADIO	RADIO	Incident Name			i i				
_	COMMINICATIONS DI AN	INA IO PINO!	_			Date/ Hitte Prepared		Operati	onal Peri	Operational Period Date/Time
בֿן בֿ	tilization of any fr	edilency other th	LA	4KE		08/13/20 0130	0130		08/	08/13/20 0600 - 1800
Z		The state of the s	20 Subject to fines by the FCC and	torm are prohi	bited, su	bject to fines b	y the FCC	and (lemob	demobilization from the incident
i ပ်	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A. D. or	o change
-	COMMAND	ANF	OPERATIONS	172 3750	Tone 8	164 0075	Tone 14			
2	TACTICAL	NIFC T-1	DIVISION	168 0500	103.5	104.937.3	151.4 Tone 6		<	
က	TACTICAL	NIFC T-3	DIVISION 7	168 6000	2 6	166.0500	156.7 Tone 6	z	∢ .	
4	TACTICAL	NIFC T-5	V NOISION V	100.0000	7000	168.6000	156.7	z	⋖	
S	TACTICAL	NIECTE	Z NOISING	100.7250	CSC	166.7250	156.7	z	Α .	1 75
U	TACHOAT		TNOISING	166.7750	CSQ	166.7750	Tone 6 156.7	Z	A	
0	IACIICAL	VFIRE22	DIVISION	154.2650	Tone 6	154.2650	Tone 6	Z	A	
_	TACTICAL	VFIRE23	DIVISION S	154.2950	Tone 6	154.2950	156./ Tone 6	' -	-	
∞	TACTICAL	VFIRE24	DESERT SPG	154.2725	Tone 6	154 2725	156.7 Tone 6		-	
თ	TACTICAL	FCA V-1D	LAKE HUGHS SPG	155 3250	Tone 6	466 0000	156.7 Tone 6	_	-	
19	TACTICAL	FCA V-2D	PINE SDC	4 2000	156.7 Tone 6	133.3250	156.7	I Z	⋖	
7	TACTICAL	FCA V-3D	2 POINTS CRO	133.4000	156.7	155.4000	156.7	I Z	4	
,	TACITOAT	חביי איים י	S POINTS SPG	150.7750	156.7	150.7750	Tone 6 156.7	I	4	
7 .	IACIICAL	LAC V-13D	BRIEFING	159.0900	Tone 14 151.4	159.0900	Tone 14	Z		
73							7.	-	+	
4	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6	156 0750	Tone 6			
15	AIR TO GROUND	LAKE A/G	AIR TO GROUND	169.2875	CSO	169 2875	156.7	[-	
16	EMERGENCY	EMERGENCY AIR GUARD	EMERGENCY	168 6250	080	168 6250	Tone 1	J Z Z	∢ .	
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)				00.001	110.9	_ _ Z	A	
000	MM UNIT 213/407	COMM UNIT 213/407-6638 Travis Wight COMI	2011033		moldent Location	ation	CASTAIC LO	WER LA	KE ICP,	CASTAIC LOWER LAKE ICP, CASTAIC, CA
J. F			1811COINIT 207/107-	-1304	County: LAC State: CA	State: CA	Latitude: " N		Longitude: W	W :e
ne :	onvention calls for freq	uency lists to show fou	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 Mm) - 6.	Office digits for 700	A ALLI- Can		The state of the s			

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating 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. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

a	UNIT	LC	OG (ICS 214)					
Incident Name: LAKE FIRE			2. Operational Perio	d:	Date From: Time From:	8/13/20 0600	Date To: Time To:	8/13/20 1800
3. Unit Name/Designators	1		4. Unit Lead	ler (N	Name and ICS			1000
5. Personnel Assigned/Designators								
NAME	U.S.		ICS POSITION			HOME I	BASE	
	1					3	THE RESERVE	
)					
			3.					
						-		
6. Activity Log (Continue on Reverse)								
TIME			MAJOF	REV	ENTS			
	· · · · · · · · · · · · · · · · · · ·			712			.,	
1								
			477	-				
		-	1					
		-						
1								
4								
			B B E					
7. Prepared By:			Date/Time:					NIMS IAP