MONDAY

INCIDENT ACTION PLAN LAKE FIRE

CA-ANF-003273 P5NE2V









BRIEFING LIVE STREAM

DAY SHIFT



0600 - 1800 8/17/2020

FOR PUBLIC INQUIRIES REGARDING LAKE FIRE INFORMATION, DIRECT THEM TO CALL (626) 574-5208

LAKE FIRE

CA-ANF-003273 - QR Codes



Incident Action Plan





Incident Information



Covid Tracking Form



Lake Incident Maps



INCIDENT OBJECTIVES (ICS 202)

1. In	cident Name:			2. Op	erational Period	:	Date F	From:	8/17/2020	Date To:	8/17/2020
		LAKE FIRE					Time I	From:	0600	Time To:	1800
3. Ok	ojective(s):		000								
Mana	agement Objec	ctives									
	nsure that strate inciples.	egies and ta	ctics provide for fir	efighter	and public safety	throu	gh the a	applicatio	on of sound risk	manageme	ent
- Mi	nimize the thre	at of exposu	ure to COVID-19 by	/ adheri	ng CDC COVID-1	9 Gui	delines	•			
- Mi	nimize the thre	at to private	property, critical ir	ıfrastrud	cture and heritage	resou	urces.				
- Es	stablish and stre	engthen coo	perator, partner, a	nd stake	eholder relationshi	ips.					
	nimize the cost posure.	of the incid	ent by employing t	actics th	nat have the highe	est pro	bability	of succe	ess while minim	izing firefigl	nter
Cont	rol Objectives				*	· ·					
- Ke	ep the fire Nort	th of Castaid	Lake								
- Ke	ep the fire Sou	th of Hwy 13	38								
- Ke	ep the fire Eas	t of Interstat	e 5 Freeway.								
- Ke	ep the fire Wes	st of Tule Ric	dge								
			7								
Gene	eral Situational	Awarenes	s:								
Ste	eep and rugged	I terrain, crit	ically dry and rece	ptive fue	el beds, active are	a for t	fire histo	ory and o	drought stresse	d trees.	
In	the COVID-19	environmen	t, high density pop	ulations	or large groups a	re par	rticulary	at risk.	To help protect	yourself, yo	ur family
			eturn home safely								
l En	hanced hygien	e (especially	y handwashing), P	PE & m	onitoring practices	help	limit the	e infectio	n rate of first re	sponders.	
	,,										
5. Sit	e Safety Plan I	Required?				Yes		No			
	oved Site Safe		_ocated at:								
520000000	ident Action P	distances.			100 005 4						
V	ICS 203		CS 215A		ICS 205 A	_	님				x
Y	ICS 204		CS 220		Training Messag	je	님				
\leq	ICS 205		acility Maps	님	Travel Map		片	Country	Hoolth Massac	10	
	ICS 206		Veather Forecast		Demob Plan			ICS 214	Health Messaงู ⁴	je	
	ICS 208		ire Behavior	Dasiii	Finance Messag	J C	Signati		Deheat A	Plan	
	epared By:		k, R. Ashby(T)		on/Title: PSC1		Signatu		Coult-M	Just	for:
	proved by Inci	aent Comn	nander:	R. Yo	ung		Signati	uie.	Contract	0	
ICS 2	02										NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	ORC		Paried Data From		sent Sisteman	8/17/2020
1. Incident Name:	-IDF	2. Operational	Period: Date From: Time From:		Date To: Time To:	1800
LAKE			7. Operation Sect		Time 10.	1800
3. Incident Commande	R. Young, V. Pena,		7. Operation Sect	1011:		
IC/UC's	D. Mueller (T)	i. Ewalu(i),	Operations	R. Wills, D. Fregu	ila (T)	
10 PO/103910 02,300	C. Joseph			M. Inman, C. Ros		53.1
	B. Savage, D. Welc	h		A. McBath, J. Eic		reshears(T)
	M. Savage, K. Hask					
	R. Alpert, C. Hensor		Branch	l I	S. Prather, D	Alkonis (T)
4. Agency/Organizatio			Division/Group	Α	J. Wickizer, A	. Luna (T)
Agency/Organization	Nam	ne	Division/Group	В	M. Leslie, S. V	Vishart
USFS	Robert Garcia			2.		*
LAC	David Richardson		Division/Group	С	R. Torres	-
CalFire	Tony Jones		Division/Group	E	R. Souliai, C.	Wade(T)
LASD	Capt. Ron Shaffer		Division/Group	F	J. Knox, J. Hid	dalgo(T)
OES	Dave Stone		Division/Group	G	J. Owings, Bro	ossard(T)
Edison	Troy Whitman		Division/Group			
CHP	Sgt. Kevin Pack	y N	Division/Group			
READ	L. Gassaway		Division/Group			Ti.
LA County Public Health	Michael Rogers		Division/Group			
LA County OEM	Jeremy Harriss		Division/Group			
CCC	Ben Herbert		Division/Group			
			Division/Group			
			Branch	V	K. Olson, T. U	Inderwood (T)
			Division/Group	1	R. Gilson, D.	∕barra (T)
			Division/Group	S	M. Halverson,	A, Mackey (T)
		= 0 n comme	Division/Group	T	C. Carothers	
5. Planning Section:			Division/Group	XIZ	Mancuso	
Chief	J. Schilinger, R. Leu	ck, R. Ashby(T)	Division/Group			
Deputy			Branch	CONTINGENCY	E. Villa, O. Va	rgas (T)
	R. Resnick, J. Padill			1		
Resource Unit	H. Kelmonson(T), I.	Gates(T), M.	Division/Group	Contingency Group	T Miranda R S	Stone, E. Huddleston (T
	M. Carlson		Division/Group	Contangency Group		,
5.51	T. Morelock, F. Bake	r(T)	Division/Group			
Demobilization Unit		(.)	Division/Group	34		
Demodilization Onit	M. Yanez, R. Ramet	ta	2.113.0111.011			
GISS	D. Hutchinson	,	Division/Group			
FBAN	M. Brown		Branch			
IMET	M. Mehle	· ·	Division/Group			
ITSS	J. Youngblood, J. Le	May, J. Hawkins	Division/Group			1.
Training Tech Spec	C. Soiza		Air Operations Bra	anch	Director: J.	Keesee
DINS	S. Barkley, M. Nunez(7	()	Air Support	t Group Supervisor	D. Carrera(T)	
6. Logistics Section				l Group Supervisor		-
Chief	K. Kumpe, J. Eckroth R. Crowther(T), B. R			Helibase Manager		
- The state of the	K. Morris, T. Hanna	• • • • • • • • • • • • • • • • • • • •	8. Finance/Admini	stration Section:		
Ground Support Unit		T)	Chief	T. Fork, T. Hasert,	P. D'Souza	
Communications Unit			Time Unit	M. Prochazka		
	J. Carlon, R. Russel,	A. Reyes	Procurement Unit			5
Food Unit		•	Comp/Claims Unit	E. Downing		r ₁
	M. Radfford		Cost Unit	R. Siemers		
Supply Unit						
Supply Unit		7.7	Equipment Time	C. Hamlett		
28		Position/Title:	Equipment Time PSC2 (T)	C. Hamlett Signature:	at Ash	\

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 006	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Lake	OPERATIONAL PERIOD: 8-17-20 Day Shift
DATE ISSUED: 8-16-20	TIME ISSUED: 2200
UNIT: CA-ANF	SIGNED:
	Typed/printed: Matt Brown FBAN(t)

INPUTS

WEATHER SUMMARY: Expect daytime temperatures to be higher today, reaching high 90's to low 100's at the upper elevations with RH dropping 5% lower than yesterday to the mid teens. Winds will be NNE early in the day then switching to SW 5-15 with gusts to 25 mph at the 20 ft level.

Poor recoveries and warm overnight temperatures will start the burn period early in the day, unless shading from the overnight smoke shades the fuels until late morning. Expect increasing instability after noon and especially when temperatures reach 100 degrees.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fire will experience another day with an unstable atmosphere parked over the top. Today we will continue to see small visual indicators of the instability such as early cumulus build up. This unstable layer can enhance burning through convection or a type of "chimney" effect". Due to the decedent dry fuels and lack of fire history, expect long rang and increased spotting. This heavier fuel layer has sufficient size and duration to produce the type of ember cast that can be lofted up in the column and cause fires over a mile away from the main fire.

Live fuels are at critical and burning index extreme. ERC is forecasted to set another record today. Expect pyrocumulus development when temperatures reach 100 degrees and the fire is burning in continuous shrub and timber fuels.

SPECIFIC:

Divisions toward the head of the fire will experience a change in fuels and topography. Although winds can increase on the lee side of the slopes adjacent to the desert communities, choice of barriers and lighter grass type fuels has allowed the fire to respond favorably suppression efforts. Fires that escape mop-up operations will run in the light fuels with a rapid rate of spread.

Divisions on the right flank of the fire have held for several burn periods. The recent fire history has reduced the fuel loading so the fire has checked itself in most divisions. Some threats remain to the line in drainages requiring extensive mop-up where fuels are heavy. Spots outside the perimeter will need wind to push through the broken fuel bed.

Divisions on the left flank of the fire continue to have the most challenging fire behavior. Spotting is expected to exceed a mile. The probability of ignition will reach 100% in the afternoon. The fire will continue to flank out and run in aligned drainages and slopes. Containment along Pine Mountain road will continue to be threatened by spots and runs that are produced in aligned drainages. Watch for fire whirls on the lee side of broken terrain features and intersecting drainages.

Head Fire Estimates BEHAVE Plus 5.0.5

Fuel Type	ROS	FL	PIG
Shrub SH7	100-120 ch/hr	20-30 ft	100%
	80-100 ch/hr before 1100 hrs	15-20 ft before 1100 hrs	40% before 1100 hrs

AIR OPERATIONS:

Early morning switch to the NE wind may carry some smoke back over the fire area. Air Operations should experience improved visibility after 1000 hours.

SAFETY

In the heavier fuels, spot fires can grow and spread rapidly and with great flame lengths. Consider your escape route and overall effectiveness based on fire behavior before engaging. Pyrocumulus collapse rarely produces significant outflow winds directly over a fire, but the chance of a down draft should be considered when planning work assignments. There is a chance of thunderstorms in the afternoon. Safety plans should consider outflows from these storms as well.







FORECAST NO: 6

NAME OF FIRE: Lake Fire

PREDICTION FOR: 0600 Mon - 1800 Mon

UNIT: CA-ANF

SHIFT DATE: 08/17

TIME AND DATE

Incident Meteorologist -

FORECAST ISSUED: 2100 08/16/20

...Excessive Heat Warning valid through Thursday Evening...

WEATHER DISCUSSION: Locked in a pattern with dangerous heat very, dry conditions, and instability. Lingering monsoon moisture will produce scattered cumulus clouds in the afternoon with a possibility for thunderstorms. Dry lightning and gusty outflows would be the greatest threat with developed storms. Lastly, an unstable atmosphere will remain allowing for vertical plume growth in the afternoon. Very hot and dry conditions will persist for much of the week.

WEATHER FORECAST FOR MONDAY:

WEATHER: Mostly Sunny. Slight chance for afternoon showers and possibly thunderstorms.

TEMPERATURES: Max 100-107 F...above 2000' 95-100 F

24 HR Trend: 3 degrees warmer.

HUMIDITY:

Min 10-20%

...above 2000' 10-20%

24 HR Trend: 5% drier.

20-FOOT WIND: Northeast 3-6 mph in the morning. Southwest 5-15 mph in the afternoon gusts 20-25 mph.

Chance of Wetting Rain (0.10"): <10%

LAL:2 in the afternoon

WEATHER FORECAST FOR MONDAY NIGHT:

WEATHER: A few showers/thunderstorms possible in the evening, them becoming partly cloudy overnight.

TEMPERATURES: Min 75-80 F...above 2000' 70-75 F.

24 HR Trend: Little Change.

HUMIDITY:

Max 25-35%...above 2000' 30-40%.

24 HR Trend: 5% drier.

20-FOOT WIND: Southwest 4-8 mph with gusts to 15 mph in the evening becoming West to Northwest 3-6 mph overnight...near the Desert Floor light northeast by morning.

Chance of Wetting Rain (0.10"): <10%

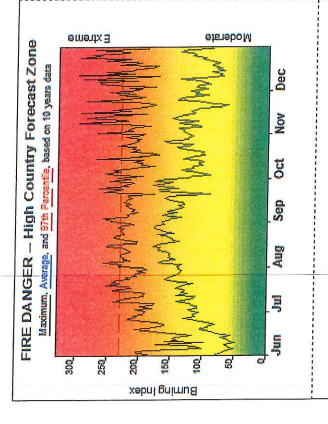
LAL:2 becoming 1

EXTENDED FORECAST:

TUESDAY... Mostly sunny. Slight chance of showers and thunderstorms. Max temps 99-108 F above 2000' 96-101 F. Min RH 10-20%. East to Northeast winds less than 5 mph in the morning. Southwest 6-12 mph with gusts 20-25 mph in the afternoon.

WEATHER SAFTEY MESSAGE

- Dangerous Heat Stay hydrated.
- Thunderstorms with dry lightning and gusty outflow winds.
- Plume dominated fire possible. Use LCES
 - Collapsing plumes create gusty and erratic winds





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

Fire Danger Interpretation:



EXTREME - Use extreme caution

High - Watch for change

Moderate - Lower Potential, but always be aware

Maximum — Highest Burning Index by day for 2009 - 2018

Average - shows peak fire season over 10 years (2110 observations) 97th Percentile - 3% of the 2110 days from 2009 - 2018 had an Burning Index above 228

Local Thresholds - Watch out: Combinations

of any of these factors 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:

W Burning Index gives day-to-day fluctuations

calculated from 2 pm temperature, humidity, wind, daily temperature & rh ranges, and precip duration.

Wind is part of BI calculation.

Watch local conditions and variations across

Wisten to weather forecasts — especially WIND. the landscape - Fuel, Weather, Topography

Past Experience:

Wind Driven Fires Can Produce: Rates of Spread > 80 chiltre

Spotting up to .5 - 1 mile ahead of five front Eye Level Winds > 7 MPH

Live Fuel Moistures < 75%

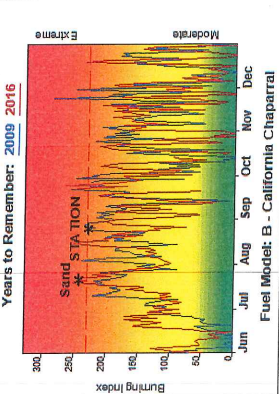
Fine Fuel Moistures < 5%

Non-Wind Driven Fires: Mature fuel beds 20+ years of growth Active Night Burning Conditions with RH < 25%

Identify the alignment of wind, slope and solar pre heating

Responsible Agency: LA County FF+5.0 build 20191211 06/01/2020-14:52 (C:\Users\Gamett ...\r\ightarrow County 2019_10 Years)

Design by NWCG Fire Danger Working Team



		ASS	IGNMENT L	.IST (ICS 204	ŀWF)		RMATION//BASIC
1. Incident Name:			2. Operational Pe	riod:			3. Branch	Division
LAKE FIRE				17/20 600	Date To: Time To:	08/17/20 1800	1	A
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: R. Wills, D.	Fregui	la (T)	Maria		Night Ops:	M. Inman, C.	Rose (T)	
Branch Director: S. Prather,	D. Alko	nis (T)			Branch Safety:			
Division/Group Supervisor: J. Wickizer,	A. Lur	a (T)	Air Attack:					
5. Resources Assigned:		**	Resources Below	in Bold	are 24 Hou	r * *		
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
Arroyo Grande		8/29	Phil Hernande	ez	20	C-95	0600-1800	ICP
S/T CRW T1 LAC 1182G			Rich Garcia	1	22	C-20002	0600-0600	ICP
CRW T1 ORC El Toro		8/31	Burrows		15	C-30002	0600-1800	ICP
ENG T3 ANF 532		8/24	Monterrosa		5	E-262	0600-1800	ICP
DOZ T2 STF DZ 51		8/21	Martin		2	E-273	0600-1800	ICP
DOZ T2 ORC DZ 3		8/27	Alan Perrualt	t	2	E-89	0600-1800	ICP
S/T DOZ T2 KRN 9360L			Grisedale		5	E-124	0600-0600	ICP
WTT2 ANF WT 237		8/24	Francisco Carri	illo	2	E-274	0600-1800	ICP
WTT1 OES WT 51		8/27	Anthony Padill	la	3	E-51	0600-1800	ICP
WTT2 SQF WT 24			Alex Bender	• ×	2	E-143	0600-1800	ICP
TFLD Lujan		8/19	Edward Lujar	n	1	O-17	0600-1800	ICP
EMPF Seeley		8/29	Robert Seeley	у	1	O-10058	0600-1800	
FEMP Rebolledo		8/28	Michael Rebolle	edo	1	O-10057	0600-1800	*
			E)					
-								
				1				
	-							
C Mark Assissments								
6. Work Assignments: Hold current line, mop up as necess	0	mala i al	line from Earnet De	and 7NI2	1 to Elderhei	rv Canvon to	maintain curr	ent anchor noint
		กรแนะเ	iiile iiuiii Fulest Ko	Jau / INO	, to Fideine	ry Garryon, to	mannani odil	on anonor point,
and keep fire north of Warm Springs	o.		8					

7. Special Instructions:

*** SOFR Mora assigned to Div. A and Div. B ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
NIFC T1	4	TACTICAL	168.0500N	CSQ	168.0500N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.		167.9500.		-41
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	_
		The second secon					1 .

R. Resnick, J. Padilla, H. Kelmonson(T), I. Gates(T), M. Williams (T)

RESL

Signature:

Personnel Count:

ICS 204

9. Prepared by: Name:

Date/Time: 8/16/2020 2200

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
LAKE FIRE		Date From:	08/17/20	Date To:	08/17/20	1	В
	112-112-11	Time From:	0600	Time To:	1800	1 .	
4. Operations Personnel:						Page 1 of 1	Bravo
Operations Section Chief: R. Wills, D.	Fregui	a (T)		Night Ops:	M. Inman, C.	Rose (T)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Branch Director: S. Prather,	D. Alko	nis (T)		Branch Safety:			
Division/Group Supervisor: M. Leslie, S	. Wisha	art		Air Attack:			The state of the s
5. Resources Assigned:		** Resources	Below in Bo	d are 24 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
S/T DOZ T1 RRU 9318L					E-195	0600-0600	ICP
S/T DOZ T2 BDU 9353L		Mike	Breese	9	E-30004	0600-0600	ICP
S/T DOZ T1 CDF 9416L		Shain	Braziel		E-30005	0600-0600	ICP
HEQB Howard		Ho	ward	1		0600-1800	ICP
							-
					6		
	-					3	
	-						
				E 6		-	
6. Work Assignments: Improve 6N32 Road, and pre-attack	old do	zer line from 7N13 \$	South to Div A	√B Break			
7. Special Instructions:							=
) - :							
					29		
*** SOFR Mora assigned to Div. A a	nd Div.	B ***	*******		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		ANNIENT JAKANES ANTAKAN BURAN
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
NIFC T1	4	TACTICAL	168.0500N	CSQ	168.0500N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.		167.9500.	50 858- SN	
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	R. Res H. Kel Williar	snick, J. Padilla, monson(T), I. Gates ns (T)	s(T), M.	RESL	Signature:	7/20	
ICS 204		Date/Time:	8/16/2020	2200		Pers	sonnel Count: 10
NIMS IAP					CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
	E FIRE	Date From: Time From:	08/17/20 0600	Date To: Time To:	08/17/20 1800		С
4. Operations Perso	nnel:					Page 1 of 1	Charlie
Operations Section Chief:		(T)		Night Ops:	M. Inman, C.	Rose (T)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Branch Director:	S. Prather, D. Alkon	is (T)		Branch Safety:		10 2 2 2 4 4 5 5 6 6 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Division/Group Supervisor:	R. Torres		17	Air Attack:			
5. Resources Assigne	d:	** Resources I	Below in Bol	d are 24 Hou	r**		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED							
							Control of the Contro
·							· ·
		21					
							453-4
							2
6. Work Assignments Continue to scout and o	construct indirect line	between Div B and	d Div E break	s to keep fire	from spreading	g west of prima	ry indirect lines.
7. Special Instructions	3:						
Provide for structure pr							
Provide point protection	for Burnt Peak.						
*** SOFR Garber assig	ned to Div. C and Div	· E *****					
8. Communications						TyTana	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone 103.5	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375 164.9375	151.4	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	162.2	- 27
ANF 15	3	COMMAND	172.3750 168.6000N	CSQ	168.6000N	T6 - 156.7	
NIFC T3	5	TACTICAL A/G TAC	169.2875	030	169.2875	10 - 100.7	
A/G TAC	14	A/G TAC	167.9500.		167.9500.		
A/G CMD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
CALCORD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
AIRGUARD		nick, J. Padilla,	100.020014	303			\wedge
9. Prepared by: Name	H. Keln	nonson(T), I. Gates	s(T), M.	RESL	Signature:(2,00	h
ICS 204		Date/Time:	8/16/2020	2200		/ Pers	sonnel Count: 0

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2	. Operatio	nal Period:			3. Branch	Division
LAKE FIRE			Date From:	08/17/20	Date To:	08/17/20	ſ	· E
2		Т	ime From:	0600	Time To:	1800		_
4. Operations Personnel:							Page 1 of 1	Echo
Operations Section Chief: R. Wills,	D. Freguil	a (T)	encontract root on a problem.		Night Ops:	M. Inman, C.	Rose (T)	
Branch Director: S. Pratho	er, D. Alko	nis (T)			Branch Safety:		******************	
Division/Group Supervisor: R. Soulia	ai, C. Wade	e(T)		***************************************	Air Attack:			
5. Resources Assigned:		** R	esources l	3elow in Bol	d are 24 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED								
		-						
					- 51			
A								
								d
			18					
								W a
							4	
				h				
€						5 H		
6. Work Assignments: Improve Old Ridge Rd 8N04 of c Pine Canyon. Contine to constru					equipment, a	and open pre-a	attack line from	Ridge Rd East to
7. Special Instructions:				,	7			
*** SOFR Garber assigned to Di	v C and Di	iv F ****	**					# # # # # # # # # # # # # # # # # # #
8. Communications	v. e une b						127	
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1		MAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2		MAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	1,500,000	MAND	172.3750	CSQ	164.9375	162.2	
NIFC T3	5		TICAL	168.6000N	CSQ	168.6000N	T6 - 156.7	
A/G TAC	14		TAC	169.2875		169.2875		
A/G CMD	15		CMD	167.9500.		167.9500.		
CALCORD	13		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16		RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	R. Re	snick, J. monson(s(T), M.	RESL	Signature:	7.00	O.
100 204		г	Date/Time:	8/16/2020	2200		Per	sonnel Count: 0

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ir ir	700	CIAINITIA LIC	(and an employed the		(WATION/BASIC
1. Incident Name:	**************************************		2. Operational Perio	d:		TTO THE RESERVE TO TH	3. Branch	Division
LAKE FIRE			Date From: 08/17/2 Time From: 0600		te To: ne To:	08/17/20 1800	I	F
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: R. Wills, D	. Freguil	a (T)		N	ight Ops:	M. Inman, C.	Rose (T)	
Branch Director: S. Prather,	Branch Director: S. Prather, D. Alkonis (T)				h Safety:	:		
Division/Group Supervisor: J. Knox, J.	. Hidalgo		y		ir Attack:			200000000000000000000000000000000000000
5. Resources Assigned:		**	Resources Below in	Bold are	24 Ηου	ır **		
Resource Identifier	ALS	LWD	Leader	Pers	sonnel	Request #	Hours	Reporting Location
CRW T2IA Scorpion 6		8/26	Cisneros		20	C-15	0600-0600	
CRW T2IA PVT Diamond Fire		8/19	J. Phillips		20	C-18	0600-1800	
S/T ENG T3 XNA 2200C		8/26	John Sorensen		19	E-59	0600-0600	
S/T DOZ T1 FKU 9437L		8/26	lan Bindi		7	E-197	0600-0600	
S/T DOZ T1 SLU 9348L		8/26	Trance Justin Litt	le	7	E-30003	0600-0600	
S/T DOZ T1 9417L			Percelli		7	E-30007	0600-0600	
DOZ T1 PVT DZ 5		8/28	William May		2	E-227	0600-1800	
DOZ T2 LPF DZ 3					2	E-13	0600-1800	
DOZ T1 ANF DZ 12		8/27	Doug Bander		2	E-14	0600-1800	
DOZ T1 PVT DZ 5		8/28	William May		2	E-227	0600-1800	
DOZ T2 KCF DZ9		8/27	Carl Lewis		4	E-87	0600-0600	
DOZ T2 SBC DZ 22		8/27	Hill/Moniot		2	E-126	0600-1800	
WTT2 PVT L & L Logistics		8/26	Harold Lang		2	E-127	0600-0600	
TFLD Birdsell		8/21	Jacob Birdsell		1	O-79	0600-1800	
TFLD Orsburn		8/27	N. Orsburn		1	O-10018	0600-1800	
HEQB Perkins		8/27	Joshua Perkins		1	O-84	0600-1800	
HEQB Easton					1		0600-1800	

6. Work Assignments:

Construct direct line where feasible and scout indirect lines. Prepare lines for firing operations to limit fire spread to the West of DP12 and South to Naylor Place to minimize spread to 3-Points and the communities along Pine Canyon Road.

7. Special Instructions:

*** SOFR Naylor and SOFR(T) Lefor assigned to Div. F and Div. G ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
NIFC T5	6	TACTICAL	166.7250N	CSQ	166.7250N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.		167.9500.		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla, H. Kelmonson(T), I. Gates(T), M.

Williams (T) 9. Prepared by: Name:

RESL

Signature:

Personnel Count:

2200 Date/Time: 8/16/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operational Period:			3. Branch	Division
		Date From: 08/17/20	Date To:	08/17/20		G
		Time From: 0600	Time To: 1800			G
					Page 1 of 2	Golf
guila (T)			Night Ops:	M. Inman, C.	Rose (T)	
lkonis (T)		Branch Safety:			
ssard(T)		3 y	Air Allack:			
5. Resources Assigned; ***				r **		
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
	8/27	Scott Gorman	22	C-6	0600-1800	ICP
	8/27	Matthew Aoki	21	C-11	0600-1800	ICP
	8/26	Alan Roby	20	C-12	0600-1800	ICP
			22	C-14	0600-1800	ICP
		Mason	19	C-17	0600-1800	ICP
	8/26	Joaquin Marquez	21	C-43	0600-1800	ICP
		Josh Acosta	19	C-94	0600-1800	ICP
		Robert Castillo	30	C-59	0600-0600	ICP
	8/26	Christophor Crowder	25	E-3	0600-1800	ICP
	8/27	Steve Patterson	27	E-4	0600-1800	ICP
	8/26	Peter Stephenson	22	E-5	0600-1800	ICP
		Chapman		E-6	0600-1800	ICP
			22	E-35	0600-0600	ICP
	8/27	Estabrook	20	E-36	0600-0600	ICP
		Ortiz	5	E-256	0600-1800	ICP
	8/23	Shard	5	E-257	0600-1800	ICP
		Muener	5	E-30008	0600-0600	ICP
		Pat Denis	2	E-243	0600-1800	ICP
	ssard(T)	Alkonis (T) ssard(T) ALS LWD 8/27 8/26 8/26 8/26 8/26 8/26 8/27 8/26 8/27 8/26	Date From: 08/17/20	Date From: 08/17/20 Date To: Time From: 0600 Time To:	Date From: 08/17/20 Date To: 08/17/20 Time From: 0600 Time To: 1800	Date From:

6. Work Assignments:

Conduct firing operations from western flank of fire along 7N23 Rd to Liebre Peak to hold the main fire on Sawmill Ridge. Construct contigency line around structures in Pine Canyon Rd communities between fires perimeter to 7N14 Rd to protect communities of Pine Canyon and 3 Points.

7. Special Instructions:

Provide structure protection as needed.

Provide point protection for Burnt Peak.

*** SOFR Naylor and SOFR(T) Lefor assigned to Div. F and Div. G ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	11
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
NIFC T6	7	TACTICAL	166.7750N	CSQ	166.7750N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		1450-
A/G CMD	15	A/G CMD	167.9500.		167.9500.		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla,

H. Kelmonson(T), I. Gates(T), M.

Williams (T)

RESL

Signature:

Personnel Count:

t: 307

9. Prepared by: Name:

Date/Time: 8/16/2020 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
LAKE FIRE			Date From: 08/17/20 Time From: 0600	Date To: Time To:	08/17/20 1800	I	G
4. Operations Personnel:						Page 2 of 2	Golf
Operations Section Chief: R. Wills,	D. Freguil	a (T)		Night Ops:	M. Inman, C	. Rose (T)	
Branch Director: S. Prathe	r, D. Alko	nis (T)		Branch Safety:			
Division/Group Supervisor: J. Owing	s, Brossai	rd(T)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bo	old are 24 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WTT1 LAC WT-128						0600-0600	Reporting Location
WTT2 OES 41			Zarback		E-82		Reporting Location
WTT1 OES WT 62		8/27	Joe Basinski	2	E-84	0600-1801	Reporting Location
WTT1 CNF 222	08/27		Peterson	2	E-166	0600-1800	Reporting Location
WTT1 ENF 235	08/27		Duffle	1	E-165	0600-1800	Reporting Location
WTS1 PVT Schonne		8/27	Gary Schonne		E-144		Reporting Location
WTS1 PVT Jardines		8/27	Mike Jardines	1	E-162	0600-1800	Reporting Location
HEQB Silva			Joey Silva	1	O-30016	0600-1800	Reporting Location
EMTP Dreese		8/21	Mitchell Dreese		O-148	0600-1800	Reporting Location
EMTF Dunn		8/17	Dan Dunn	1	O-10060	0600-1800	Reporting Location
EMTF Wright		8/28	Jeremy Wright	1	O-152	0600-0600	Reporting Location
EMTF Parker			Parker	1	O-151	0600-1800	Reporting Location
EMTF Lagarce			Brian Lagarce	1	O-10061	0600-1800	Reporting Location

Conduct firing operations from western flank of fire along 7N23 Rd to Liebre Peak to hold the main fire on Sawmill Ridge. Construct contigency line around structures in Pine Canyon Rd communities between fires perimeter to 7N14 Rd to protect communities of Pine Canyon and 3 Points.

7. Special Instructions:

Provide structure protection as needed.

Provide point protection for Burnt Peak.

*** SOFR Naylor and SOFR(T) Lefor assigned to Div. F and Div. G ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
NIFC T6	7	TACTICAL	166.7750N	CSQ	166.7750N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.		167,9500.		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla, H. Kelmonson(T), I. Gates(T), M.

9. Prepared by: Name: Williams (T) RESL

Signature: Personnel Count:

Date/Time: 8/16/2020 2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	-				1100 -	,		RMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
LAKE FIRE			Date From:	08/17/20	Date To:	08/17/20	V	ľ
			Time From:	0600	Time To:	1800	_ v	Ľ.
4. Operations Personnel:							Page 1 of 1	India
Operations Section Chief: R. Wills,	D. Freguil	a (T)			Night Ops:	M. Inman, C.	Rose (T)	
Branch Director: K. Olson,	T. Under	wood	(T)		Branch Safety:	10 - 14/146 10 13 13 13 13 13 13 13 13 13 13 13 13 13		
Division/Group Supervisor: R. Gilson	, D. Ybarı	a (T)			Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	d are 24 Hou	r**		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
CRW T1 LAC CREW 12			Chris H	anson	22		0600-1800	ICP
CRW T1 LAC CREW 2			Rob Mo	orales	21		0600-1800	ICP
S/T ENG T3 LAC 1151C			Wells/E	Bartan	22	E-30	0600-0600	ICP
S/T ENG T3 KFC 5804C							0600-0600	ICP
S/T ENG T3 XMY 2175C			Justin C	ooper	22	E-65	0600-0600	ICP
S/T ENG T3 HAY 2870C			Jason Liv	ermore	22		0600-0600	ICP
S/T ENG T3 XBO 6220C		8/24	Mike G	erken	22	E-68	0600-0600	ICP
S/T ENG T3 RIV 6074C			Michael	Staley	22	E-223	0600-1800	ICP
S/T DOZ T2 9428L					2		0600-0600	ICP
DOZ T1 LAC DZ 7					2	E-187	0600-0600	ICP
DOZ T1 LAC DZ 8					2	E-188	0600-1800	ICP
DOZ T1 LAC DZ 6					2		0600-1800	ICP
WTT2 WUK WT 777		8/27	Swan	son	2	E-79	0600-1800	ICP
WTT1 CCF WT 121			Clela	ınd	2	E-81	0600-0600	ICP
WTT1 PVT J&M							0600-1800	ICP
WTT1 PVT J&M E-129			Dean Gre	gerson	2	E-129	0600-1800	ICP
WTT1 PVT Coles							0600-1800	ICP

6. Work Assignments:

Improve direct line where feasible and scout indirect lines. Mop-up and confine the fire between Pine Canyon Rd and the 195th Street junction. Keep fire south of Aquaduct Rd.

7. Special Instructions:

Provide for structure protection as needed.

*** SOFR Mason assigned to all Branch V ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
VFIRE 22	8	TACTICAL	154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.		167.9500.		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla,

H. Kelmonson(T), I. Gates(T), M.

Date/Time: 8/16/2020

9. Prepared by: Name: Williams (T)

RESL

2200

Signature:_

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED

	1	ASS	IGNMENT	LIST	(ICS 202	· WF)		RMATION//BASIC
1. Incident Name:			2. Operational l	Period:			3. Branch	Division
LAKE FIRE				8/17/20 0600	Date To: Time To:	08/17/20 1800	V	S
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: R. Wills,	D. Freguil	a (T)			Night Ops:	M. Inman, C.	. Rose (T)	
Branch Director: K. Olson,	T. Under	wood ((T)	**************************************	Branch Safety:			
Division/Group Supervisor: M. Halvei	rson, A. M	lackey	(T)		Air Attack:			
5. Resources Assigned:		**	Resources Belo	w in Bol	d are 24 Hou	(**		
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
Firestorm 2IA C-5							0600-1800	ICP
ANF CRW 2IA Roadrunners							0600-1800	ICP
S/T ENG T1 LAC 1103A					22	E-1	0600-0600	ICP
S/T ENG T1 LAC 1120A			Anzai / Svol	ooda	22	E-49	0600-0600	ICP
S/T ENG T6 LAC 1146F						E-31	0600-0600	ICP
S/T ENG T3 BDU 9350C						E-30011	0600-0600	ICP
S/T ENG T3 SQF 5650C			Chapma	n		E-6	0600-0600	ICP
S/T ENG T3 BDF 6605C		8/26	Christophor C	rowder	25	E-3	0600-0600	ICP
ANF ENG T3 E316							0600-0600	ICP
ANF ENG T3 E317							0600-0600	ICP
DOZ MVU 9334L							0600-0600	ICP
S/T DZR T1 CDF 9416L							0600-0600	ICP
S/T DOZ T1 9417L			Percelli		7	E-30007	0600-0600	ICP
S/T DZR T2 BDU 9353L							0600-0600	ICP
PAS WT 37						E-50	0600-1800	ICP
WTT T1 NCC 42						E-85	0600-1800	ICP
WTT T1 VCF 82							0600-1800	ICP
6. Work Assignments: Improve direct line where feasible	and accu	t indire	ot lines Monun	around s	etructures who	re feasible an	d confine the f	ire between 195th

Street and Aquaduct Rd junction to the Pine Canyon Rd.

7. Special Instructions:

Provide for structure protection as needed.

*** SOFR Mason assigned to all Branch V ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
VFIRE 23	9	TACTICAL	154.2950N	T6 - 156.7	154.2950N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.		167.9500.		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla, H. Kelmonson(T), I. Gates(T), M. Williams (T)

RESL

Signature:

Personnel Count:

9. Prepared by: Name:

Date/Time: 8/16/2020 2200

1. Incident Name:			2. Operatio	nal Period:		TOTAL	3. Branch	Division
LAKE FIRE	1502800000000	***************************************	Date From:	08/17/20	Date To:	08/17/20	V	7
			Time From:	0600	Time To:	1800	V	
4. Operations Personnel:							Page 1 of 1	Tango
Operations Section Chief: R. Wills, D.	Frequi	la (T)	*****************	***************************************	Night Ops:	M. Inman, C.	Rose (T)	
Branch Director: K. Olson, T.			Г)		Branch Safety:		HARLES AND THE STREET	
Division/Group Supervisor: C. Carothers					Air Attack:		.C	
5. Resources Assigned:		**	Resources	Below in Bo	d are 24 Hou	ır.**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW T2IA PVT Fire Storm 19			0	rtin	22		0600-1800	
CRW 2IA ANF Roadrunners			Eduard	do Valle	20	C-77	0600-1800	
S/T ENG T1 LAC 1103A					22	E-1	0600-0600	
S/T ENG T1 LAC 1120A			Anzai /	Svoboda	22	E-49	0600-0600	
S/T ENG T3 BDU 9351C			Malinosk	i / ramierz	22	E-37	0600-0600	
S/T ENG T6 LAC 1146F				83	13.	E-31	0600-0600	
WTT1 LAC WT 117		8/27	Ghorba	ni Jason	2		0600-0600	
WTT1 OES 42			Z. V	Vitter	2	E-85	0600-1800	
	¥							
			_					
1.								
			*					
6. Work Assignments:					F 547		** ** ***	400 O F II
Improve direct line where feasible ar				o up around s	structures and	where feasible	e North of Hwy	138. Confine the
fire between 195th Street and the Ad	quaduc	t Rd jun	ction.					
7.0								
7. Special Instructions:								
>								
*** SOFR Mason assigned to all Bra	nch V 3	***						*
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COL	MMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	. 2	CO	MMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COI	MMAND	172.3750	CSQ	164.9375	162.2	
VFIRE 24	10	TAG	CTICAL	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	
A/G TAC	14	A/G	G TAC	169.2875		169.2875		
A/G CMD	15	A/C	3 CMD	167.9500.		167.9500.		
CALCORD	13	ME	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	l l
AIRGUARD	16	EME	RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
			Padilla,					1/2
O Businessed by Messes			(T), I. Gates	s(T), M.	RESL			(1 /1)
9. Prepared by: Name:	Williar	119 (1)			ILOL	Signature	LINKS	
ICS 204			Date/Time:	8/16/2020	2200		Per	sonnel Count: 112

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
LAKE FIRE	7.		Date From:	08/17/20	Date To:	08/17/20	V	X/Z
			Time From:	0600	Time To:	1800		0400 040
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: R. Wills, D.	Freguil	a (T)	***************************************		Night Ops:	A. McBath, J	I. Eichamer (1), D. Breshears(T)
Branch Director: K. Olson, T	. Under	wood (T)		Branch Safety:			AND THE STATE OF T
Division/Group Supervisor: Mancuso					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 24 Hou	r.**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG T3 ANF 316			Abel M	1artinez	5	E-255	0600-1800	
ENG T3 ANF 19		8/26	J. Sui	mmers	5	E-258	0600-1800	
ENG T3 ANF 12		8/26	L. Me	edrano	5	E-260	0600-1800	
ENG T3 ANF 317		8/25	Myles N	/lcKnight	5	E-263	0600-1800	
WTT2 ANF WT 10			S. I	Pina			0600-1800	
WTT2 BDF WT 232		8/26	Ra	mon	2	E-7	0600-1800	
						1		
					6			
6. Work Assignments:	12						D	nuon and Laka
Mop-up and patrol. Backhaul all tra	ash and	hold the	e fire betwee	n Cottonwoo	d Canyon to t	ne junction of	Prospector Ca	nyon and Lake
Hughes Rd.								
T. O i al la atomatica de							-	
7. Special Instructions:								
*** SOFR Mason assigned to all Br	anch V '	**						
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	СО	MMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2		MMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3		MMAND	172.3750	CSQ	164.9375	162.2	
FCA V-1D	11		CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	
A/G TAC	14	-	G TAC	169.2875		169.2875		
A/G CMD	15		G CMD	167.9500.		167.9500.		
CALCORD	13	-	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16		RGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
= = =			. Padilla,					2/1
	H. Kel	monso	n(T), I. Gates	s(T), M.	DECL)d (1)
9. Prepared by: Name:	Williar	ns (T)			RESL	Ol-m-ture (1 1 Al	
					0000	Signature:	-VI	rsonnel Count: 22
ICS 204			Date/Time:	8/16/2020	2200		Y Pe	rsonnel Count: 22

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAKE FIRE	***************************************		Date From: Time From:	08/17/20 0600	Date To:	08/17/20 1800	CONTINGENCY	Contingency Group
4. Operations Personnel:							Page 1 of 1	4
Operations Section Chief: R. Wills, I) Frequil	a (T)	THE THE TAX POST OF THE TAX PO		Night Ops:	M. Inman, C.	Rose (T)	
Branch Director: E. Villa, O		*******			Branch Safety:			***************************************
Division/Group Supervisor: T. Mirand			luddleston (Γ)	Air Attack:			, , , , , , , , , , , , , , , , , , , ,
5. Resources Assigned:	TATES CHATENERS S				d are 24 Hou	r**		
Resource Identifier	ALS	LWD	Lea	EXXIVEE CONTRACTOR	Personnel	Request #	Hours	Reporting Location
DOZ T2 MVU DZ 9334L		8/27	Gary	Will	9	E-196	0600-0600	ICP
DOZ T2 ENF DZ 3			Dan S	Stark	3	E-233	0600-0600	ICP
DOZ T1 PVT Parker DZ 5			Kacy F	arker	2	E-226	0600-0600	ICP
DOZ T2 PVT Davis		8/30	L. Da	avis	2	E-236	0600-0600	ICP
DOZ T2 PVT Kirkland DZ 2		8/30	T. Pe	arce	2	E-237	0600-0600	ICP
DOZ T2 PVT Conner		8/30	T. Co	nner	2	E-238	0600-0600	ICP
DOZ T2 PVT Kirkland DZ 1		8/30	T. Ad	lams	2	E-241	0600-0600	ICP
DOZ T2 PVT Poe		8/30	Georg	e Poe	2	E-242	0600-0600	ICP
HEQB Crow		8/30	K. C	row	1	O-10100	0600-0600	ICP
HEQB Peterson			Peter	rson	1	O-10022	0600-0600	ICP
REAF Graver			Nicolas	Graver	1	O-10119	0600-0600	ICP
Archeologist Huckabee		8/30	T. Huc	kabee	1	O-10127	0600-0600	ICP
Archeoloist Peebles		8/30	D. Pee	ebles	1	O-10128	0600-0600	ICP

6. Work Assignments:

Construct containment lines based on anticipated needs to prepare for expanded fire growth. Alternate line will be identified, prepared and available for use as needed.

7. Special Instructions:

Coordinate with Operations regarding structure protection needs.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 8	1	COMMAND	172.3750	CSQ	164.9375	103.5	
ANF 14	2	COMMAND	172.3750	CSQ	164.9375	151.4	
ANF 15	3	COMMAND	172.3750	CSQ	164.9375	162.2	
FCA V-2D	12	TACTICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
A/G CMD	15	A/G CMD	167.9500.	- A	167.9500.		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla,

H. Kelmonson(T), I. Gates(T), M. Williams (T)

9. Prepared by: Name: Williams (

RESL

Signature:

ICS 204 Date/Time: 8/16/2020 2200 Personnel Count: 29

NIMS IAP

	AIR OPERALIONS SUMMARY	INO COINI		103-550			19:	19:00	Sunday, August 16,	Sunday, August 16, 2020	2020	Jonathan K	Jonathan Keesee AOBD
Incident Name and Incident Number	d Incident Numi	oer 	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	- Date	Operational	Operational Period - Time
LAKE FIRE, C	CA-ANF-003277	77	6:15	6:45	19:09	19:39	20:09	09	Monday,	Monday, August 17, 2020	2020	090	0090-0090
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, MINUTES, DECIMAL</u> MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. if Retardant / Foam / Agent is Dropped Within These Areas Immediately North, the AORD and Ponvide the Following	Safety Notes, Has Safety Notes, Has SITE LOCATIONS / SOLLECTED IN Donor of Retardant / For Dropped Within The	azards, Air C NS / NUMBER NUMBER O IEGREES, M am / Agent with	Perations (R OF DIPS) F DROPS / INUTES, DE in 300' of Watt	Special Ec / GALLON GALLONS ECIMAL M erways, Bodii	Auipment, etc. IS TAKEN. S DROPPED INUTES FORM ES of Water, etc.	etc.))RMAT. Pollowing	Helibase Information Name KWJF - Fox Fix Latitude 34 44.46 Longitude 118 13.12 Mobile Retardant Plant Name 3 points MPO	base Information Name KWJF - Fox Field attude 34 44.46 gitude 118 13.12 gite Retardant Plant	TER Request # Radius: Altitude: Centerpoint:	TFR Information sst # A-61 lius: 10 N ude: 9000' N oint: 3440.98 L	n NM MSL Lat	Rescue Ship In Day Name LA County Phone LA City, Make/Model Request	[E]—
Information: La	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Number of Gall	ons and a Map	Detailing Tr	ne Area.	5	Latitude 34 46.442 Longitude 118 35.141 (use page 2 if needed)	ndine 3 points MRB atitude 34 46.442 gitude 118 35.141 se page 2 if needed)	NOTAMS: Frequency http://tfr.fe	N	Long /list.html	LOCATION through ECC Request Procedure for T See Medical Plan For A	Ocation through ECC through ECC Request Procedure for These Aircraft: See Medical Plan For Additional Info
Frequencies	X	Tone	ĭ	>	Tone	AM / FM	Position	Na	Name	Phone	ne	Trainee Name	le Phone
AIR TACTICS Primary	166.6125		166.6125	125		FM	AOBD	John k	John Keesee	949-473-3265	3-3265		
AIR TACTICS Secondary						FM	AOBD						
AIR / AIR ROTOF Primary	124.7250		124.7250	250		AM	ASGS						
AIR/AIR Rotor Wing Secondary AIR / AIR - Briefing	4				25	AM	ASGS (t)	David (David Carrera	760-883-9110	3-9110		
AIR / GROUND Command	167 9500		167 9500	500				Diad	DIAG INCISOII	00.70-940-00.	26/62		
AIR / GROUND Tactical	169.2875	125	169.2875	875		Z L	H	ndo	John Zuniga	200 304 3464	13464	itan oroto	
COMMAND	172.3750		164 9375	375	151 4 (15)	2 2	3 5	2	a guind	203-207	10404	Steve Martin	805-803-3487
TOLC					2012	AM	ATGS	AA07 Bri	AA07 Brian Sexton	805,350,3717	2717		
DECK	163.1000		163.1000	000		EM E	ATGS	AA12 DC	AA12 Doug Ross	951-288-5372	8-5372		
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	1750	156.7 (6)	FM					1		
AIR GUARD - Emergency Only	168.6250	72.5	168.6250	250	110.9 (1)	FM							
												A	
		10			HELICOP	TERS (Use	HELICOPTERS (Use page 2 if Needed	eded)					
FAA # Type	Make/Model	Helibase	Start	Avail	Remark	Remarks / A - #	FAA #	Type	Make/Model	Helibase	Start	Avail	Remarks / A - #
H532 2	Bell 205 A1++	KWJF	0630	0200	13 crew / A-7	w / A-7	OHT.	-	Sikorsky CH54B	-	0630		1 mar / A-6
	Bell 212HP	KWJF	0630	0020	14 crev	14 crew / A-51	106	1	Sikorsky S61N		0630	0020	1 mgr / A-29
	Bell 205 A1++	KWJF	0630	0200	12 crev	12 crew / A-52	9RH	,	Kaman K-MAX	KWJF	0630	0200	1 mgr / A-30
	Bell 205 A1++	KWJF	1900	0200	10 cre	10 crew / A	N191CH	~	BV-107-II	KWJF	0630		CWN 1 mgr / A-34
5A5 3	Bell 407	KWJF	0630	0200	HCO 4 c	HLCO 4 crew / A-71	N135BH	-	Sikorsky S70A		0630	0700 CW	CWN 2 mgr / A-33
							NH9CU	-	CH-47D	KWJF	0630	0000	1 mgr / A-31
					21		N245CH	-	BV-234	KWJF	0630	0200	1 mgr / A-32
								×					
2													
Helibase Name:	Fox Field	ple	Heliba	Helibase Name:	+		He	Helibase Name:	Fox Field	ield	Heliba	Helibase Name:	
Latitude:		151	. z	Latitude:				Latitude:	34 44.451	.451		Latitude:	
Longitude:	118 12.559	559		l ongitude.				- Opriting	073 070	CLL			

SAFETY MESSAGE

Lake Fire CA-ANF-003273

Day Shift

08/17/20

0600-1800

MAJOR HAZARDS:

- Potential for Plume Dominated, Large Fire Growth. Erratic Winds & Spotting
- · Hazard Trees in the Black and in the Green
- Heavy Equipment Operations
- · Dehydration, Heat Stress, and Fatigue
- Thunderstorms with Lightning and Erratic Winds

Fire Order of the Day - Base all actions on current & expected behavior of the fire.

- ➤ Aggressive Risk Management is our primary means of maintaining safe wildland fire operations. Consistently evaluate fireline tactics and do not hesitate to adjust tactics as environmental and human factor conditions change Review Risk Management Process in IRPG, page 1.
- Dehydration, Heat Stress, and Fatigue Constantly monitor your water and electrolyte intake to avoid dehydration. Dehydration, long work hours, and high temperatures all impact fatigue. Maintain the work to rest ratio, 2:1.
- Hazard Tree Assessments Perform hazard tree assessments & be heads up where you park your vehicles. Hazard trees can be dead snags as well as green trees. IRPG page 22.
- Air operations- Multiple aircraft, visibility, bucket drops and communication. Is your aircraft mission that you requested necessary? If so, are all of the hazards identified and known to all?

Common Denominators of Fire Behavior On Tragedy Fires

- *Most incidents happen on the smaller fires or on Isolated portions of larger fires.
- *Most fires are innocent in appearance before the "flare-ups" or "blow-ups". In some cases, tragedies occur in the mop-up stage.
- *Flare-ups generally occur in deceptively light fuels.
- *Fires run uphill surprisingly fast in chimneys, gullies, chutes and on steep slopes.
- *Some suppression tools, such as helicopters or air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups.

Look Up, Look Down, Look Around

*Fuel Characteristics – Assess prior to beginning operations.

*Terrain & Fuel Accumulations – Scout prior to beginning operations and during operations.

*Wind – Measure, observe, feel and notice changes.

*Fire Behavior – Monitor constantly prior to and during operations.

*Safety – Ask questions in unfamiliar situations.

The only dumb question is the one that wasn't asked.

Safety Officers: Brian Savage- SOF1
Dave Welch- SOF1

(ICS 215a) Day Shift

INCIDEN	IT RISK ANALYSIS LA	KE FIRE (ICS 215a) Day Shift
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	WEATHER	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. "Base all actions on current and expected behavior of the fire."
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place. Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communications
ALL	LINE CONSTRUCTION	 Follow the line construction protocols and safety precautions for direct and indirect line construction. Watch footing and spacing between firefighters, especially those working below. Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPG page 9. Do not work above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Traffic volume is high. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. Use chock blocks and turn wheels into the hill. Watch for rolling rocks and debris from hillsides.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Radio Communications may be poor in some areas: use human repeaters as needed. Ensure all personnel are familiar with the incident and the IAP communications plans. Make sure all resources have radios cloned appropriately. Ensure that non-agency resources understand radio use and procedures.
ALL	FATIGUE / COMPLACENCY	 Be alert for signs of heat stress and fatigue, take breaks as necessary. HYDRATE before, during and after your shift. Monitor ALL resources for level of fatigue. Recognize the symptoms of heat stress and fatigue, and take action as necessary to provide rest and recovery. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps (switching of assignments, training opportunities during slow periods, etc.) to maintain situational awareness for the duration of the incident
ALL	AIR OPERATIONS	 Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous.
ALL	FIRING OPERATIONS	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, deer, rattlesnakes, bees, and plants. Watch footing and hand placement around rocks. Use caution around gas and power lines. Personal hygiene is #1 when it comes to Poison Oak Prevention. Watch for agitated buffalo and cattle that may charge. Follow all CDC and Agency COVID 19 protocols. Watch for unmarked mine shafts.
·	LAKE FIRE	Operational Period: 0600-1800 August 17, 2020 DATE AND TIME PREPARED: August 16, 2020 1600 hours

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Opera	tional	Operational Period Date/Time	0
Ű	COMMUNICATIONS PLAN	ONS PLAN	LAKE	Щ		08/16/20 2040	2040	00	171	- 0090 -	8/17/20 0600 - 08/17/20 1800
35	lization of any frequency other than those listed	quency other tha		m are prohibit	ed, subje	ct to fines by t	he FCC a	o pu	emi	obilization	on this form are prohibited, subject to fines by the FCC and demobilization from the incident.
មខ	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC Dev		Pwr	Mode A, D or M	Remarks
-	COMMAND	ANF 8	OPERATIONS	172.3750	CSQ	164.9375	103.5	z	王	4	
8	COMMAND	ANF 14	OPERATIONS	172.3750	cso	164.9375	151.4	z	ェ	A	
ო	COMMAND	ANF 15	OPERATIONS	172.3750	CSQ	164.9375	162.2	Z	エ	٧	
4	TACTICAL	NIFC T-1	DIV A, DIV B	168.0500	cso	168.0500	131.8	Z	7	A	
22	TACTICAL	NIFC T-3	DIV C, DIV E	168.6000	cso	168.6000	131.8	Z	7	A	
φ	TACTICAL	NIFC T-5	DIV F	166.7250	cso	166.7250	131.8	z		∢	
7	TACTICAL	9-1 OIN	DIV G	166.7750	cso	166.7750	131.8	z		4	
ω	TACTICAL	VFIRE22	I AIG	154.2650	Tone 6 156.7	154.2650	Tone 6 156.7	z	_	A	
ത	TACTICAL	VFIRE23	S AIQ	154.2950	Tone 6 156.7	154.2950	Tone 6 156.7	Z	1	A	
10	TACTICAL	VFIRE24	DIV T	154.2725	Tone 6 156.7	154.2725	Tone 6 156.7	Z	1	∢	
+	TACTICAL	FCA V-1D	DIV X/Z	155.3250	Tone 6 156.7	155.3250	Tone 6 156.7	z	ェ	٧	
12	TACTICAL	FCA V-2D	CONTINGENCY	155.4000	Tone 6 156.7	155.4000	Tone 6 156.7	z	ェ	٧	
ξt	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	エ	A	
14/18	AIR TO GROUND	A/G TAC	AIR TO GROUND TAC	169.2875	CSQ	169.2875	csa	Z	1	A	
15/19	AIR TO GROUND	A/G CMD	AIR TO GROUND CMD	167.9500	CSQ	167.9500	CSQ	Z	7	A	
16/20	16/20 EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	Z	T	٧	
Prepa	Prepared By (Communications Unit Leader)	Jnit Leader)			Incident Location	ation	CASTAIC LC	WER	LAKE	CASTAIC LOWER LAKE ICP, CASTAIC, CA	, cA
Kev	Kevin Throop COML(t) 303-229-3246	L(t) 303-229-324	9		County: LAC State: CA	State: CA	Latitude: N		Log Log	Longitude: W	

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.

MEDICAL PLAN	1. INCIDENT N		2.	DATE PRE		3. TIME P		D: 4	. OPERA			
WEDIONE I ENIT	La	VI 15.57		August 10		the same of the sa	900		08/1	7/20	0600-	1800
MEDICAL AID STA	TIONS	5. INC	CIDENT	MEDICAL A	LOCAT				CHANGE CALC		ALS	2
MEDICAL AID STA	ATIONS				LUCA	ION				Y	ES	NO
LA Co. Squad 4124		-			ICF	,			:0		X	110
E1 00. 04444 4124											5.15	
LA Co. Squad 4135					LA Co F						X	
*			170	21 Elizabeth		Lake Hughes	s, Ca. 935	32				
Front Line Medical			0. TD	ANODODTA	ICF)					X	-
				ANSPORTA								
			A. Am	bulance Se								
NAME				LOCATION	NC			OHP	٧E	<u></u>	ALS	
			100			-	_		_ Y	ES	NO X	
AMR				ICP								
AMR		LA Co FS 78 17021 Elizabeth Lake Rd. Lake Hughes, Ca. 93532							X			
		17021 Eli	izabeth L	ake Rd. La	re Hughes,	Ca. 93532				_	_	
						Y						
			B. Al	R AMBULA								
NAM	E	LOCATION							ALS			
									ES	NO		
LA County Fire, Hoist capable		LACO Dis	spatch (3	323) 881-61	83					×	X	
		ļ.,										
								_		_		
												775 775 8
		- I Fall Co.	7	HOSPITAL	S			7-7-64				
NAME	ADDRESS			/EL TIME	entre .	IONE	TRAL	JMA	HELI	PAD	В	JRN
	10.00											NTER
							Yes	No	Yes	NO	YES	NO
										<u> </u>		
Henry Mayo	23845 W. McBean		AIR	GRND	(661) 200	0-1601	L-II		XX			XX
N34 23.94 W118 33.11	Valencia, Ca. 913		5	15	VVI 0	0.01	2 72					^^
Antelope Valley Hospital N34 41.283 W118 9.5166	Lancaster, Ca. 93		10	45	(661) 949	9-5000	L-II		XX			XX
West Hills Hospital	7300 Medical Cente				(818) 676	1508						
N34 12.18 W118 37.75	West Hills, Ca. 91		20	45	(010) 0/6	7-4090		XX	XX		XX	
LAC+USC Med Center	1200 N. State Str	eet			(323) 226	6-2622	L-I					
N34 03.345 W118 12.48	Los Angeles, CA 9	0033	45	1.75 Hr.	(020) 220		. 		XX		XX	

8. MEDICAL EMERGENCY PROCEDURES

VII DI ADI

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Lake Communications:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- Division Supervisor contacts Apple Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.

IN-CAMP - 24 HOUR MEDICAL

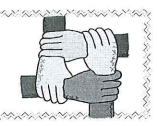
- Contact Lake Communications with:
 - Patient Complaint, Condition and Location via LOGS net or Command frequency

PREPARED BY Jeff Carlon - MEDL 10. REVIEWED BY

Brim Sarage



Human Resource Message



In an ever changing environment as we adopt COVID mitigation procedures is not easy. Thank you for your ability to adapt to the circumstances.

Communication and understanding will continue to allow you to be informed and be successful!

"It is not the strongest of the species that survives, nor the most intelligent. It is the one that is most adaptable to change." Charles Darwin

Andrea Cabida- HRSP 707-330-9939

TRAINING SPECIALIST MESSAGE

All Lake Incident Trainees Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the Incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

Bring the following documents to register:

- ICS Qualification Card
- Position Task Book

Trainee Data Forms are available at the Training
Office

Remember: No documentation – it didn't happen!

Claudia Soiza - 949 632-7813

Incident Trainee/Trainer Data Form Lake Fire CA-ANF-003273

Training Specialist: Claudia Soiza

949.632.7813

> All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.

> Prior to or as you process through DEMOB, remember to close your training package. To close your training package, bring: 1) A performance rating from your trainer. (ICS 225)

2) Your task book that has as many entries as possible by your Trainer.

<u>Trainee Data</u>					
Trainee Name:	ICS Trair	nee Position:		The state of the s	
Request # (A,C,E, or O):	Agency Designato	r (Ex. CA-RRU):			
Ordered as Trainee? Y N	Priority Trainee	Local Forest 1	rainee	_IMT Trainee	
Date Assigned:	Cell / Contact # Whi	le on Incident:			
Training Records Mailed To: (Fi	re Chief, Training Office	<u>er):</u>			
Name:	Title				
Name of Agency/Unit:					
Agency/Unit Address:	****			Com This commence	
City: Stat	e: Zip Code:	Phone:			
	-				
<u>Trainee Prerequisites</u>					
1. Possesses valid Qualification Card	d or agency certification o	card?		Yes	No
2. Trainee has current position task l	book issued by home unit	?	N.	YesNo	
Current Task Book Progress (Circle)	0% 25% 50%	75% 90%			
Priority Open Task in PTB (What do	you need to accomplish o	on this incident?)			
Trainer/Evaluator Data					-
Trainer / Evaluator Name:		ICS position	on fire:		
,		and the second			
Home Unit:		signator (EX CA-	·KKU)		
Request # (A,C,E,O):					
Work Address:		Σ			
City:		State:	Zip Code:_		
Cell / Contact While on Incident:					

FINANCE MESSAGE

We need to **All Division Supervisors and Branch Directors** to come in **each day** after shift and debrief with the Cost Apportionment Team (CATS).

The process needs to be done from the start of the incident, so any Initial Attack/Type 3 Division Supervisors/IC please go in and see the CATS team also.

The Cost Apportionment Team is located at ICP in the Parking Lot 12 in white trailer.

Division Supervisors or Branch Directors that are not coming to ICP, you can call the team at the following numbers:

805-698-2541

626-698-9852

Please complete this process daily while it is fresh in your mind.

FEDERAL FINANCE IS MISSING MANIFEST FOR RESOURCES

We can't enter your Crew Time or Shift Tickets without the proper documentation. Please make sure to turn in a Manifest when you turn in your 1st time to Finance.

All crews and engines need to put their POSITION CLASSIFICATION, (ex: FFT1, CRWB). For Federal or cooperator please provide (GS, WG or Other).

AD (Casual Hire) please provide your position classification and AD Rate and whether you are a trainee.

If you don't have a manifest. Please make sure to add this information on your CTR or Shift Ticket.

Be sure to identify on your CTR/Shift Ticket any crewmember/operator changes.

We are missing **Manifest** for multiple resources so please provide this in the box as soon as possible at the Finance Trailer:

ALL CREWS – FEDERAL, AD AND CONTRACT.

ALL ENGINES - BOTH FEDERAL AND CONTRACT



Finance Section - Shift Ticket Examples

24HR LINE KESOURCE -	EXTENDED SHIFT KESO	UNCE, GREATER I	HAM TOUN ANOUNED
	Y SHIFT TICKET and EVALUATION FO		Contractor Name DIRT PUSH
Total Carles Name	Uncident Number	IRequest Number	Operator #1 (DAY SHIFT) Op

	Th		ENCY SHIFT e Governmen		d EVALUATIO complete this			3.		DIRT PU			
Incident or		PPLE		100000000	nt Number	96640	Request Nu	mber 27		IRST & LAST		FIRST & LAST	
Agreement	Number	MEU 2	247481-	01	74 T				Х	Contractor	r Furnisi	hed By: Government	
Equipment	Make		and the state of the		ment Model /	Туре				Operating Su	pplies F	urnished By:	
NAME OF TAXABLE PARTY OF TAXABLE PARTY.		TERPIL	LAR				PE 2 - E		X	Contractor	1	Government	
Serial Numl				Licens	se Number					Equip	ment St	alus	
	OMPLE	TE SER	IAL#							Inspected	X	Under Agreement	
				quipment U	se					Released by Governm	nent	-	
Date	1			(Cir	cle) Hours	Days / N	Miles			Withdrawn by Contra	ctor		
Mo / Day	Start	Stop	Work	/5000		Assignment			Remar	ks/Comments**	-		
8/4							NO DAMAG	GE / I	NO CLAIM				
8/5	0001	0700	7	****		DIV X				EXTENDED S	HIFT RESOURCE		
0/0	0001	0,00							7				
			V	endor Rati	na				Gov1. I	Rep. Name and Position	n – PRII	NT	
				Poor*	Ava	Good	Exc	N/A	1	Print Y	our l	Name	
Met Perfor	mance Ex	nectations			,				Govt I	Rep. Signature			
		orking Cor	dition						1	Hour	Signe	ature	
Operator S		orming our			VEND	OR RA	TING		Contra	ctor Signature			
Operates :					Non-American	TBED	Decision Statements		1	Contract	ar Sic	gnature	
		on Lovel			MOO		OIL		Date		Time		
Operator's		Oli Level					T		-	8/5/2020		0700	
Overall Pe	eriormance		NOTE: any ra		D	avalanation	in Commont	Section		0,0,2020	1	CAL FIRE 297	
			NOTE: any ra evaluation or						lent.		1	(Rev 3-2011)	

12HR LINE RESOURCE - STANDARD SHIFT, CANNOT EXCEED 16HR ON DUTY, INCLUDING TRAVEL

	Th				d EVALUATION COMPLETE COMPLICATION COMPLETE COMP		shift.					EXPRESS	
Incident or I	Project Nam	PPLE			nt Number	96640	Request N	umber 123		IRST & LAST		ator #2	
Agreement	Number	LNU 0	58799-	00					Х	Contractor	or Furnis	Government	
Equipment I		TERBIL	Т 379	Equip	ment Model /		18 WHE	EL	Х	Contractor		urnished By: Government	
Serial Numb		LETE VI	N #	Licen	e Number	12345	A1	H		Inspected	pment S X	Under Agreement	
				Equipment U	50					Released by Govern			
Date				(Cir	cle) Hours	Days / N	liles			Withdrawn by Contra	actor		
Mo / Day	Start	Stop	Work		Assignment			Remai	ks/Comments**				
8/4	0001	0700	7		OFF SHIFT				NO DAMA				
8/4	0701	1900	12			DIV X]	STANDARD S	SHIFT	IFT RESOURCE	
8/4	1901	2400	5		OFF SHIFT							14	
			\	endor Rati	ng				Govt	Rep. Name and Positi	on - PRI	NT	
				Poor*	Avg.	Good	Exc	N/A		Print	Your	Name	
Met Perfor	mance Ex	pectations							Govt	Rep. Signature			
guipmen	t in Safe W	orking Cor	ndition							You	Sign	ature	
Operator S	Skill Level				VEN	OR RA	TING		Contra	ctor Signature	68		
Operates :	Safely				MUS	TBED	ONE			Contrac	tor Si	gnature	
Operator's	Cooperati	on Level							Date		Time		
Overall Pe	rformance									8/4/2020		1900	
			NOTE: any ra		R requires ar				ent.			CAL FIRE 297 (Rev 3-2011)	

LACOFD FINANCE MESSAGE



ALL LA COUNTY FIRE RESOURCES ARE TO COMPLETE A FORM 662 DURING THE DEMOB PROCESS AND SUBMIT IT TO LACOFD FINANCE ON THE LAKE INCIDENT

ALL LA COUNTY FIRE RESOURCES THAT
UTILIZE ESS (EMPLOYEE SELF-SERVICES) TO
SUBMIT THEIR TIMECARDS, PLEASE USE
PROJECT CODE EM2003B1 WHICH HAS BEEN
ESTABLISHED TO TRACK THE LAKE INCIDENT

LINE ORDER FORM

ORDE	K 11 -	DATE & TIME ORDERED	WHO PLACED	ORDER		to (DIV, Helispot, DP, etc.)	MODE	f DEVIVERY
ONDE	-	Received from the Line	DIVS, OPS,	etc	Division,	Heli-Spot, Drop Point, etc.	Drive, F	lelo, pick-up
Ordor	Pocoiu	ed in Communications By						TIN/E.
Older	iveceia	ed in communications by	<u></u>			·		TIME:
Comm	unicat	ions Relayed/Placed the (Order To:					TIME:
Order :	Shippe	ed to the Line By (Name):						TIME:
ITEN	V1#	T		DESCRIPTI	ON	The state of the s		AMOUNT
1161	<u>V177</u>		1,000 Foot Hos			following		AIVIOONI
1		1				e. 10ea. 1 ½" Gated Wyes.		
			10ea. 1 ½" to 1"			-		
			2,000 Foot Hos	se Lav: Incl	ludes the f	ollowing		
2						e. 20ea. 1 ½" Gated Wyes.		
			20ea. 1 ½" to 1"	' Reducers.	20ea. 1"	Nozzles.		
			3,000 Foot Hos	se Lay: Incl	udes the f	ollowing		
3				10773		e. 30ea. 1 ½" Gated Wyes.	- 1	
			30ea. 1 ½" to 1"	Reducers.	30ea, 1"	Nozzles.		
ITEM#		REQUESTED ITEM	NFES# A	MOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Back	pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5	Foan	n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	Hose	, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose	, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8		, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		aser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Incre	aser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241	
11		le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		le, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13		le, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14		le, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15		cer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16		cer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)		
17		Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19		Hoseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148	
20	- N	Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	A
21		Gated, 1"	0259		43	Sprinkler Kit	1048	
22		Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23		Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	
24		Folding/Frame. Capacity ??	10004					
25	Wrap	, Structure (roll)	0881					

Date and Time Needed:	Point of Contact at Delivery	Location:

OTHER / NOTES:



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 I	Monitoring	Form
-----------	------------	------

Name * Contact Phone * First Last **Unit Number** Home Agency

Incident Supervisor

Incident Supervisor Phone

Yes No

Symptoms Tracking

Yes No

3 1 Time Date AM or PM . : AM PM 0 8/13/2020 2:36 AM Do you have a fever or do you feel feverish? Runny nose? Cough? Yes No Yes No Yes No Muscle Aches or **Sore Throat?** Difficulty Breathing or Shortness of Breath? Headache? Yes No Yes No Yes No Loss of Tase or Smell? **Abdominal Discomfort?** Vomiting? Diarrhea? Yes No

Yes No

Old Ridge Route (ORR)

The Old Ridge Route/8N04 dates to 1915 and is of national significance and fragility.

In order to have no impacts to the ORR,

- Suppression activities along the Old Ridge Route should have an ARCH or REAF monitor.
- > When possible use Fisher Springs Road or Posey Canyon Road to minimize trips along the ORR.
- > Staging areas should be located off the ORR, whenever possible.
- > No grading of staging areas along the ORR; any areas along the ORR suitable for staging are archaeological sites.

Tracked equipment and heavy vehicles can damage the road surface of the ORR.

- ➤ No blading of the ORR road surface. Lift Blade whenever possible
- > Use rubber tired vehicles and equipment as much as possible whenever possible avoid using tracked vehicles or equipment based on operational necessity.
 - o If tracked equipment cannot be avoided on the ORR surface, coordination should be made with an ARCH or REAF. If tracking must occur, it is preferable to stay on the asphalt surface (NOT the concrete).
- > Any tracked equipment must be brought in on a low boy trailer and offloaded onto the dirt access road or other dirt surface outside the ORR;
- Diversion cones to direct traffic and/or rubber pads will used to protect fragile road surfaces. The edges of the ORR where equipment must cross the road should be armored with rubber mats or other effective material.
- > Vehicles should avoid stopping and maneuvering on pavement that is in poor condition.
- ➤ Heavy vehicles (Gross Weight 8,500 pounds/axle and over) should maintain a speed limit of 10 miles per hour. Light duty pickups and crew transports should maintain a speed limit of 15 miles per hour.

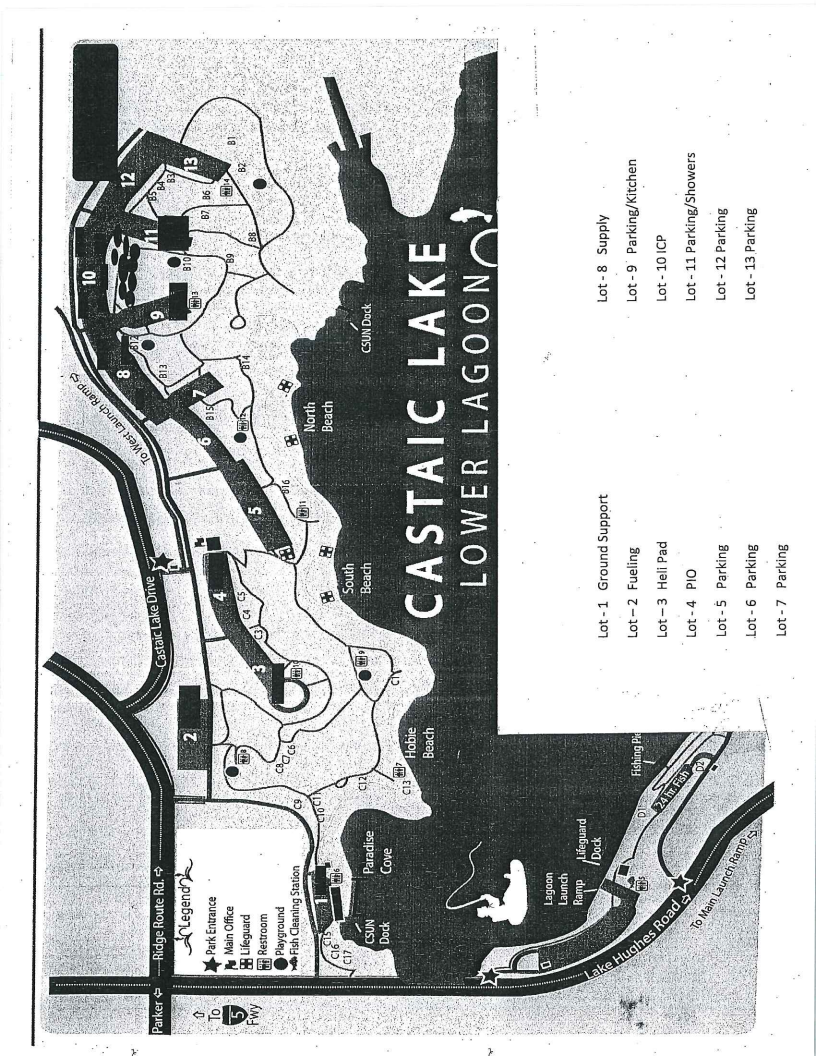
Botany/Invasives

Areas of invasives will be flagged and should be avoided whenever possible to avoid their spread. If avoidance is not possible, areas will be monitored in the future. Types of invasives include (Phytophthora. - soil born fungus which can spread into native areas as kill native vegetation), Yellow Star Thistle, Perennial Pepperweed., Blessed thistle.

SOCAL Gas Pipeline mitigation/restoration sites

Soils are thin and the areas has a history of landslides 2005 landslide broke oil line

SHOWERS PARKING **PLANS** LOFR OPS TOGS Lake Fire ICP MED/SOF CAL FIRE FNSC COMM CAL FIRE ORDM 195 CHECK IN COM PARKING KITCHEN SUPL ICE H20 LUNCH



	UNIT	LOG (IC	S 214)			
1. Incident Name:		2. Oper	ational Period:	Date From:	Date To:	
LAKE FIRE	***************************************			Time From:	Time To:	
3. Unit Name/Designators			4. Unit Leader (Name and ICS Pos	ition)	***************************************
5. Personnel Assigned/Designators						
NAME		ICS	POSITION	НС	OME BASE	
					41	
6. Activity Log (Continue on Powerse)						
6. Activity Log (Continue on Reverse) TIME			MAJOR EV	ENTS		
					-	
					ş.	
			Y			
7. Prepared By:			Date/Time:			NIMS IAP

	UNIT LOG CONT. (ICS 214)		
1. Incident Name:	2. Operational Period:	Date From:	Date To:
LAKE FIRE	V	Time From:	Time To:
6. Activity Log			
TIME	MAJOR E	VENTS	
	2		
, n			
and the same of th			
	;		
	2		
7. Prepared By:	Date/Time:		NIMS IA

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.			
AND Transport Priority	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.			necessary.
(priority 1, 2, 3)	□ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.			
Nature of Injury or Illness & Mechanism of Injury	MY.		Brief Summary of (Ex: Unconscious, S	f Injury or Illness truck by Falling Tree)
Transport Request		Ħ		/ Short Haul/Hoist ulance / Other
Patient Location			Descriptive Location &	Lat. / Long. (WGS84)
Incident Name			Geographic Nai (Ex: Trout Mea	adow Medical)
On-Scene Incident Commander			Name of on-scene IC Incident (Ex:	TO BELLE CONTRACTOR DE LA CONTRACTOR DE
Crew Patient Care	4	* * * * * * * * * * * * * * * * * * * *	Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT:	Complete this section for each patient as	applicable (start with the most sever	e patient)	
Agency Affiliation: (NO PATIENT NAMES) Federal Contractor		Local Government		
Patient Assessment: Age:	Weight:	Chief Complaint:		ři
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:				
Treatment:				2.
4. TRANSPORT PLAN:				
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:				
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:				
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication				
6. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.				
7. ADDITIONAL INFORMATION: Updates/Changes, etc.				

*** Follow up with MEDL upon return to ICP ***