* CORRECTED *

PREPARED 8/15/2020

INCIDENT ACTION PLAN

Oplate 08/16/2020 0720

LAKE FIRE

CA-ANF-003273 P5NE2V











NIGHT SHIFT

1800 8/15/2020

TO

0600 8/16/2020

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

Curul Lingai

**

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operati	onal Period:	Date Fr	om: 8/15/202	0 Date To:	8/16/2020
LAKE FIRE			Time Fr	om: 1800	Time To:	0600
3. Objective(s):		edo sellas escuel de la	1100		1 = =	14. 14.
Management Objectives						
 Ensure that strategies and tactics provide for principles. 	r firefighter and p	oublic safety thr	ough the ap	pplication of sound ri	sk managem	ent
- Minimize the threat of exposure to COVID-19	by adhering Cl	OC COVID-19 G	Guidelines.			
- Minimize the threat to private property, critica	al infrastructure	and heritage res	sources.			
- Establish and strengthen cooperator, partner	, and stakehold	er relationships.				
 Minimize the cost of the incident by employin exposure. 	ng tactics that ha	ve the highest p	orobability o	f success while min	imizing firefig	hter
Y-						
Control Objectives			9			-
Keep the fire North of Castaic Lake						
Keep the fire South of Hwy 138						
Keep the fire East of Red Rock Mtn.						
Keep the fire West of Tule Ridge						
General Situational Awareness:						
	antius fuel had	a potivo area fo	or fire bieter	y and drought stress	end trees	
Steep and rugged terrain, critically dry and re	ceptive fuel bed	s, active area ic	n me mstor	y and drought stress	sed frees.	
			- wisulaw c	trial. To bolo proto	et voureelf vo	ur familie
In the COVID-19 environment, high density p					ct yoursell, yo	our rarrilly
and to ensure all employees return home safe	ely, make sure t	o practice socia	I distancing			
	DDE 4 ''		In limit that	ufaction rate of first	raanandara	
Enhanced hygiene (especially handwashing),	, PPE & monitor	ing practices ne	ip iimii ine i	niection rate of list	responders.	
5. Site Safety Plan Required?		Ye	s 🗌	No 🔯		
Approved Site Safety Plan(s) Located at:				,—		
6. Incident Action Plan		is .				
ICS 203 ICS 215A	☐ ICS	205 A				
ICS 204 ICS 220	Train	ning Message				
ICS 205 Facility Maps	☐ Trav	rel Map				
☑ ICS 206 ☑ Weather Forecas	t 🗌 Dem	ob Plan		County Health Mess	age	
ICS 208 Fire Behavior	M Fina	nce Message		CS 214	-4-	
7. Prepared By: R. Leuck, R. Ashby(T)	Position/Titl	e: PSC1	Signature	=	MCI	7
8. Approved by Incident Commander:	D. Mueller		Signature	E DAC		
ICS 202				-		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/15/2020	Date To:	8/16/2020
LAKE F	O STEDIAL FOR		Time From:	1800	Time To:	0600
3. Incident Commande	r(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	R. Young, V. Pena, D. Mueller	Γ. Ewald(T),	Operations	R. Wills, D. Fregu	ila (T)	1
Deputy	C. Joseph		Night Ops	C. Rose(T)		
Safety Officer	B. Savage, D. Welch	1	Planning Ops	A. McBath, J. Eicl	namer(T), D. Bre	shears(T)
Information Officer	M. Savage, K. Hask	ett, N. Judy(T)				
Liaison Officer	R. Alpert, C. Henson	, D. Laub(T)	Branch	- 1	D. Forsyth	
HRSP	A. Cabida		Division/Group	A/B	I. Solomon	
4. Agency/Organization	n Representatives:		Division/Group	С	UNSTAFFED	
Agency/Organization	Nam	e	Division/Group	F	Wickizer	
USFS	Robert Garcia	*	Division/Group	G	Valazquez /	5. Mitchelly
LAC	David Richardson		Division/Group			
CalFire	Tony Jones		Division/Group			•
LASD	Capt. Ron Shaffer		Division/Group			5.5
OES	Dave Stone		Division/Group	-		***
Edison	Troy Whitman		Division/Group			
CHP	Sgt. Kevin Pack	-	Division/Group			
READ	L. Gassaway		Branch	V	J. Ohs	
LA County Public	L. Cassaway		Dianen	•	5, 5(la	
Health	Michael Rogers		Division/Group	I	Halverson	
LA County OEM	Jeremy Harriss		Division/Group	S/T	Gilson	
ccc	Ben Herbert		Division/Group	3 Point Structure	R. White, R. CI	navez (T)
			Division/Group			
	(c) *		Division/Group			
			Branch	VII		
			Division/Group	X/Z	UNSTAFFED	
	¥ '	2.5	Division/Group	K/L	ONOTATILD	
5. Planning Section:			Division/Group	3	 	
***************************************	J. Schilinger, R. Leud	k D Ashbu/T\	Division/Group		-	
	J. Schlinger, R. Leut	a, R. Ashby(1)			ļ	
Deputy	D. Danadala I. Dadilla		Division/Group			
	R. Resnick, J. Padilla H. Kelmonson(T), I. C		Branch			
	M. Carlson	54.05(1)	Division/Group	***************************************		
Situation Unit			Division/Group			
Demobilization Unit			Division/Group			*
			Division/Group			
	M. Yanez, R. Ramett D. Hutchinson	a,	Division/Group			
	M. Brown		Division/Group			
	M. Mehle		Air Operations Bra	inch	Director: J.	Keesee
	J. Youngblood, J. Lel	Mav. J. Hawkins		Group Supervisor		
Training Tech Spec		,,		Group Supervisor		· · · · · · · · · · · · · · · · · · ·
	S. Barkley, M. Nunez(T)		Helibase Manager		
6. Logistics Section	o. Bandey, M. Hunez(1	/		ricipase Manager	,	
			8. Finance/Admini	etration Soction:	I .	
	K. Kumpe, J. Eckroth R. Crowther(T), B. Ro	, D. Ochur,		T. Fork, T. Hasert,	P D'Source	
		JIIIO(I)			P. D SQUZA	
	K. Morris, T. Hanna	Γ\		M. Prochazka		
Ground Support Unit		1)	Procurement Unit	Г. D!		
Communications Unit			Comp/Claims Unit			
	J. Carlon, R. Russel,	A. Reyes		R. Siemers	,	
Food Unit			Equipment Time	C. Hamlett		
Supply Unit				\overline{D}	1 9	\
Prepared By: Name:	R. Ashby	Position/Title:	PSC2 (T)	Signature:	HIAC!	\sim
ICS 203		Date/Time:	8/14/2020	2300 hours	(NIMS IAP

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Lake	OPERATIONAL PERIOD: 8-15-20 Night Shift
DATE ISSUED: 8-15-20	TIME ISSUED: 1200
UNIT: CA-ANF	SIGNED: _ Wast Grown _ L
	Typed/printed: Matt Brown FBAN(t)

INPUTS

WEATHER SUMMARY: Expect evening temperatures to be higher today, reaching low 100's at the upper elevations with RH in the low 20's in the same locations. Winds will be SW early in the evening then switching to WNW 3-6 with gusts to 15 mph at the 20 ft level.

Poor recoveries and warm overnight temperatures will continue the burn period longer into the evening than yesterday. Increasing instability after midnight as a wave moves through.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fire will experience another evening with a very unstable atmosphere parked over the top. Tonight we may see visual indicators of the instability such as cumulus build up and may begin the shift with a pyrocumulus in the area. This 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 a record today.

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 typically respond to favorably suppression efforts.

Divisions on the right flank of the fire will experience faster rates of spread, but the recent fire history has reduced the fuel loading; therefore, increasing chances of success using direct tactics when conditions allow. Some threats remain to the line in drainages requiring extensive mop-up where fuels are heavy.

Divisions on the left flank of the fire will experience the most challenging fire behavior. Spotting is expected to exceed a mile. The probability of ignition will be 100% at the start of night shift. The shrub type fuel is not only tall but has a 100 year-old dead component under the canopy. Conifer type fuels will produce brands that can effectively produce spots. Aerial retardant application may slow the fire for a brief period of time but will be mostly ineffective in stopping spread without close ground follow up. The fire will continue to flank out and run in aligned drainages and slopes. Structures along Pine Mountain road will continue to be threatened by spots and runs that are produced in aligned drainages.

Head Fire Estimates BEHAVE Plus 5.0.5

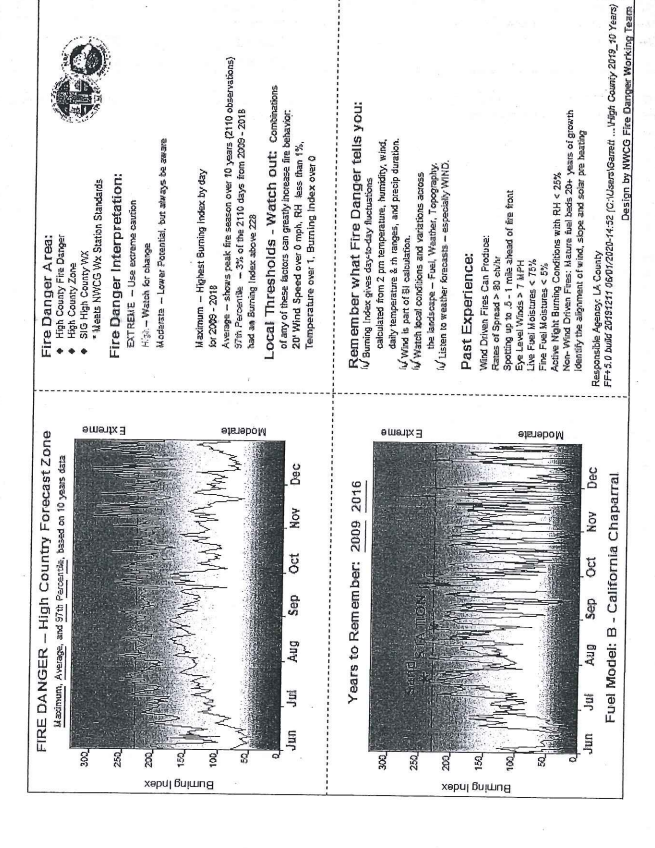
Fuel Type	ROS	FL	PIG
Shrub SH7	100-120 ch/hr	20-30 ft .	100%
	80-100 ch/hr after 2300 hrs	15-20 ft after 2300 hours	50% after sunset

AIR OPERATIONS:

Transport winds will carry most of the smoke to the east overnight. Air Operations should experience good visibility early in the operational period.

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 after midnight. Safety plans should consider outflows from these storms as well.





Fire Weather Forecast



FORECAST NO: 3

NAME OF FIRE: Lake Fire

PREDICTION FOR: 1800 Sat - 0600 Sun

FORECAST ISSUED: 1200 08/15/20

UNIT: CA-ANF

SHIFT DATE: 08/15

TIME AND DATE

Incident Meteorologist - Matt Mehle

...Excessive Heat Warning valid through Monday Evening...

WEATHER DISCUSSION: Lingering monsoon moisture will produce cumulus clouds in the afternoon/evening with a possibility for thunderstorms through early Sunday. Dry lightning and gusty outflows would be the greatest threat with developed storms. An unstable atmosphere will remain allowing for vertical plume growth in the afternoon and evening hours. Little relief is expected Saturday night with mild low temperatures and poor relative recoveries. Very hot and dry conditions will persist into early next week.

WEATHER FORECAST FOR SATURDAY NIGHT:

WEATHER: A slight chance for showers and thunderstorms. Thunderstorms most likely during the evening, but a few are still possible overnight. Otherwise, partly cloudy overnight.

TEMPERATURES: Min 75-80 F...above 2000' 70-75 F. 24 HR Trend: Little Change.

HUMIDITY:

Max 35-45%...above 2000' 30-40%. **24 HR Trend:** Little Change.

20-FOOT WIND: Southwest 4-8 mph with gusts to 15 mph in the evening becoming West to Northwest 3-6 mph overnight.

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

LAL:2

WEATHER FORECAST FOR SUNDAY:

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

TEMPERATURES: Max 99-105 F...above 2000' 93-97 F

24 HR Trend: 3 degrees cooler.

HUMIDITY:

Min 20-30% ...above 2000' 25-35%

24 HR Trend: 5% wetter.

20-FOOT WIND: West to northwest 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

EXTENDED FORECAST:

MONDAY... Mostly sunny. Max temps 97-102 F above 2000' 90-95 F. Min RH 15-30%. 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

		ASS	IGNMEN	IT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:	\$\$4(3)	ANA STATE	2. Operation	al Period:		第四部制	3, Branch	Division
	******		Date From:	08/15/20	Date To:	08/16/20	1	A/B
			Time From:	1800	Time To:	0600	6.	AID
4. Operations Personnel:	LAKE FIRE Date From: 08/15/20 Time To: 08/16/20 Time To: 0600	Alpha/Bravo						
	Fregui	a (T)	10 3 3 1 M M M M M M M M M M M M M M M M M		Night Ops:	C. Rose(T)		*
Branch Director: D. Forsyth		·		E	Branch Safety:			
Division/Group Supervisor: I. Solomon					Air Attack:			
5. Resources Assigned:			Resources E	lelow in Bol	d are 24 Hou	r*************************************		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
S/T CRW T1 LAC 1182G			Rich C	Sarcia	22		0600-0600	
S/T ENG T3 SBC 9322C		8/27	Estab	rook	20	E-36	0600-0600	ICP
DOZ T ORG DT 73					2		0600-0600	ICP
WT BUC 78								
	+							
	+							
					1 4	11118/57		
	-							
	ļ				-			
	-							
	-							
						11		
6. Work Assignments:	4,							
	from La	ke Hu	ghes Rd west	to Elderberr	y Canyon and	if feasible co	ntinue west to	Naylor Place.
7. Special Instructions:								
				ž.				
USE LAC V-13D FOR RADIO BRIE	FING							
			L 1150					
*** SOFR Goudchaux and SOFR(T)	Adamo	assigr	ned to all Divis	SIONS*** XIISUNDERPRESE	and Reportation and the	密码和100 0000000000000000000000000000000000	w/we/45450000000000000000000000000000000000	
8 Communications	SHAPLE LIE	150000000000000000000000000000000000000	muravatetiillati	Car different base (PEC)	varatelira viruli.	e productivately and the second		

*** SOFR Goudchaux and SOFR(T) Adamo assigned to all Divisions***
8. Communications

8. Communications	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1	COMMAND	172.3750		164.9375	107.2	
ANF 14	2	COMMAND	172.375		164.9375	151.4	
ANF 15	3	COMMAND	172.375		164.9375	162.2	- 742
NIFC T1	4	TACTICAL	168.0500N	CSQ	168,0500N	131.8	11
A/G TAC	14	A/G TAC	169.2875		169.2875		
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. Resnick, J. Padilla, H. Kelmonson(T), I. Gates(T)

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 8/14/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	的表示。	William		peratio	nal Period:	加速数数程	理學的思谋學	3. Branch	Division
LAK	E FIRE		Date	From:	08/15/20	Date To:	08/16/20	1	
			Time	e From:	1800	Time To:	0600	A-15-76-16	С
4. Operations Perso	nnel:	illik.			ana ana			Page 1 of 1	Charlie
Operations Section Chief:	R. Wills, D. I	reguil	a (T)			Night Ops:	C. Rose(T)		
Branch Director:						Branch Safety:			
Division/Group Supervisor:				***********		Air Attack:		*********************	***************************************
5. Resources Assigne	d: Harris		⊹:** Reso	ources	Below in Bo	ld are 24 Hou			
Resource Identifier			Reporting Location						
					25	<u> </u>			
								ļ	
						 		 	
						 			
12.							8		
100000000000000000000000000000000000000									
6. Work Assignments					8	•			57-58
7.0	-								
7. Special Instructions	5.								
USE LAC V-13D FOR	RADIO BRIEF	ING							
OSE EAG V-13B FOR I	WOLD DIVIE	IIVO							
*** SOFR Goudchaux a	nd SOFR(T)	Adamo	assigned to	all Div	isions***			8	
8. Communications									
Name	indecentarion) constru	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10		1	COMMA		172.3750	10, 10,10	164.9375	107.2	110100
ANF 14		2	COMMA		172.375		164.9375	151.4	
ANF 15		3	COMMA		172.375		164.9375	162.2	
NIFC T3		5	TACTIC		168.6000N	CSQ	168.6000N	131.8	
A/G TAC		14	A/G TA		169.2875		169.2875		
CALCORD		13	MEDIC		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD		16	EMERGE		168.6250N	CSQ	168.6250N	T1 - 110.9	
			nick, J. Pad					1	1 ,
9. Prepared by: Name:			monson(T),		s(T)	RESL		11. h	100
18							Signature:	M/~ 11	UN/
ICS 204			Date	/Time:	8/14/2020	2200		// Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

LAKE FIRE D. Ti 4: Operations Personnel; Operations Section Chief: R. Wills, D. Freguila (T) Branch Director: D. Forsyth Division/Group Supervisor: Wickizer	Operational Period: ate From: 08/15/20 me From: 1800 sources Below in Bo Leader	Date To: Time To: Night Ops: Branch Safety: Air Attack:	08/16/20 0600 C. Rose(T)	Page 1 of 1	F Foxtrot Reporting Location
LAKE FIRE D. Ti 4: Operations Personnel: Operations Section Chief: R. Wills, D. Freguila (T) Branch Director: D. Forsyth Division/Group Supervisor: Wickizer 5: Resources Assigned: Resource Identifier ENG T3 E-5673 Cheroket IHC S/T ENG T3 XLA 2004c ENG T3 ANF E310 ENG T3 ANF E333	ate From: 08/15/20 me From: 1800	Date To: Time To: Night Ops: Branch Safety: Air Attack;	08/16/20 0600 C. Rose(T)	Hours	Foxtrot
Operations Section Chief: R. Wills, D. Freguila (T) Branch Director: D. Forsyth Division/Group Supervisor: Wickizer 5. Resources Assigned: *** Re Resource Identifier ALS LWD ENG T3 E-5673 (Leroket IHC 5/7 ENG T3 XLA 2004c ENG T3 ANF E310 ENG T3 ANF E333	sources Below in Bo	Night Ops: Branch Safety: Air Attack: Id are 24 Hou	C. Rose(T)	Hours	
Operations Section Chief: R. Wills, D. Freguila (T) Branch Director: D. Forsyth Division/Group Supervisor: Wickizer 5. Resources Assigned: ALS LWD ENG T3 E-5673 Cheroket IHC S/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333	sources Below in Bo	Night Ops: Branch Safety: Air Attack: Id are 24 Hou	C. Rose(T)	Hours	Reporting Location
Division/Group Supervisor: Wickizer 5. Resources Assigned: ALS LWD ENG T3 E-5673 Chenkel IHC S/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333		Air Attack; Id are 24 Hou		Hours	Reporting Location
5. Resources Assigned: #Re Resource Identifier ALS LWD ENG T3 E-5673 Cheroket IHC 5/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333		ld are 24 Hou		Hours	Reporting Location
Resource Identifier ENG T3 E-5673 Cheroket IHC 5/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333				Hours	Reporting Location
Resource Identifier ENG T3 E-5673 Cheroket IHC 5/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333	Leader	Personnel	Request #		Reporting Location
Cherokee IHC S/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333				1860 - 0600	
Cherokee IHC S/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333					
S/T ENG T3 XLA 2004C ENG T3 ANF E310 ENG T3 ANF E333					
ENG T3 ANF ESSS					
WT T-1 LAC 129			1		
					
	and the second s				1
A A B					
	10400				
		No. are por			A
		-			
		-			
		+			200.95
6. Work Assignments:					

Task: Assess and advance preperation of indirect line from intersection of Burnt Peak Rd and Leibre Sawmil Rd west to Leibre Mtn. Provide point protection of Burnt Peak infrastructure if fire behavior allows.

Purpose: Limit fire spread to the North to Pine Canyon Road to minimize spread to the community along Pine Canyon and 3 Point community. End State: Fire spread will be confined to Pine Canyon Ridge.

7. Special Instructions:

Provide structure protection as needed.

Provide point protection for Burnt Peak.

USE LAC V-13D FOR RADIO BRIEFING

*** SOFR Goudchaux and SOFR(T) Adamo assigned to all Divisions***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1	COMMAND	172.3750		164.9375	107.2	
ANF 14	2	COMMAND	172.375		164.9375	151.4	
ANF 15	3	COMMAND	172.375		164.9375	162.2	
NIFC T5	6	TACTICAL	166.7250N	CSQ	166.7250N	131.8	
A/G TAC	14	A/G TAC	169.2875		169.2875		()
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)

RESL

Signature:

ICS 204 NIMS IAP

9. Prepared by: Name:

Date/Time: 8/14/2020 2200

Pérsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1	ASS	IGNMENT LIST	(ICS 204	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1-Incident Name:	砂蜡片	过铁线	2. Operational Period:	學被執行其實		3. Branch	Division 🚈
LAKE FIRE			Date From: 08/15/20	Date To:	08/16/20		G
			Time From: 1800	Time To:	0600	= = = =	0
4. Operations Personnel:	Lion y					Page 1 of 1	Golf
Operations Section Chief: R. Wills, D. F	regui	la (T)		Night Ops:	C. Rose(T)		
Branch Director: D. Forsyth				Branch Safety:			Note that the second of the se
Division/Group Supervisor: Valazquez	J. M	itch	ell(T)	Air Attack:			
5. Resources Assigned:		17.4	Resources Below in Bo	ld are 24 Hou	r#######	阿里斯斯斯	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
Cherokee IHC			Ballestero	21	C-58	1800-0600	ICP
Truckee IHC				22	C-13	1800-0600	ICP .
SIT CRW TT XNA 94356- No Show			Robert Castillo	30	C-59	0600-0600	ICP
CRW T2IA PVT Fire Storm 18 Da	4			22		0600-0600	ICP
CRW T2IA PVT Fire Storm 19				22		0600-0600	ICP
S/T ENG T3 XAL 2004C				16		0600-0600	ICP
S/T ENG T3 CHV 6430C				16		0600-0600	ICP
ENG T3 ANF E-310				3		1800-0600	ICP
ENG T3 ANF E-333				. 3		1800-0600	ICP
S/T DOZ T1 9348L				-5	E-30003	0600-0600	ICP
DOZ T1 KCF DZ9		22	is the state of th	2 .	E-88	0600-0600	ICP
WTT T1-DES 51 No Show		8/27	Padilla	2	E-51	0600-0600	ICP.
WTT TI BOU WT No Show				- 2	E-72	0600-0600	ICP
S/T ENG T3 6074C			Staley		E-223	1800-0600	
5/7 DOZ 9467L SRC			J				
			*				
6. Work Assignments: Task: Assess and implement control black edge at Pine Canyon Rd. west							

Burnt Peak infrastructure if fire behavior allows.

Purpose: Limit fire spread to the North to Pine Canyon Road to minimize spread to the community along Pine Canyon and 3 Point community End State: Fire spread will be confined to Pine Canyon Ridge.

7. Special Instructions:

USE LAC V-13D FOR RADIO BRIEFING

*** SOFR Goudchaux and SOFR(T) Adamo assigned to all Divisions***

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1	COMMAND	172.3750		164.9375	107.2	
ANF 14	2	COMMAND	172.375		164,9375	151.4	
ANF 15	3	COMMAND	172,375		164,9375	162.2	
VFIRE 24	10	TACTICAL	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875		169.2875		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	9002

9. Prepared by: Name:

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

RESL

Date/Time: 8/14/2020 2200 Signature:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

W			I CHINEIN EIGI			INFO	DRMATION//BASIC
1. Incident Name:		WHI.	2. Operational Period:	Asarathir	補助法統領	3. Branch	Division
LAKE FIRE			Date From: 08/15/20 Time From: 1800	Date To: Time To:	08/16/20 0600	V-2	I
4. Operations Personnel:	Athiri Athiri					Page 1 of 1	India
Operations Section Chief: R. Wills, D.					C. Rose(T)	(1	
Branch Director: J. Ohs				Branch Safety:			, 12 -
Division/Group Supervisor: Halverson	Gils	on /	Barra	Air Attack:			
5. Resources Assigned:			Resources Below in Bol	d are 24 Hou	r**EPTOTE	等分,指数4次至11 14分,15分的1000	A William William
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 XLA 1075A			Khail	22		0600-0600	ICP
S/T ENG T3 XOR 1421A			Kevin Stewart	22	E-25	0600-0600	ICP
S/T ENG T3 CNT 2310C	CNT 2310C BDU 9351C RED-6828C		Kumpel	22	E-69	0600-0600	ICP
S/T ENG T3 BDU 9351C			Ranirez	22 17	E-37	0600-0600	ICP
S/T ENG T3 RED 6828C				16		0600-0600	ICP
S/T ENG T3 XSN 2399C			thonas	1019		0600-0600	ICP
S/T DOZ T1 LAC 9318L				5		0600-0600	ICP
S/T DOZ T1 KRN 9360L				5	=	0600-0600	ICP
S/T DOZ T1 LAC 9428L				5		0600-0600	ICP
S/T DOZ T1 LAC 9464L				5		0600-0600	ICP
S/T DOZ T1 BEU 9643L				5		0600-0600	ICP
WTT T WT141				2	E-82	0600-0600	ICP
WTT T LAC WT128				2		0600-0600	ICP
TFLD Livington			Livington	1	O-10020	1800-0600	ICP
EMTF Fredrickson	2.2		Fredrickson	1	O-146	1800-0600	ICP
EMTF Turner			Turner	1	O-147	1800-0600	ICP
EMTF Moore			C. Moore	1	O-10056	1800-0600	ICP
EMTF Brodbeck			Brodbeck	1	O-150	1800-0600	ICP

モースス5

6. Work Assignments: ろくて さいして てる 64150 てい こうしゅう とうえい しょうちょ しゃない しょうちょ しゃないり Task: Advance perimeter control from Pine Canyon Road north to Lancaster Road utilizing both direct and indirect as feasible. Prep Pine Canyon Road from black edge west to intersection with Three Points Rd. Mop up and patrol structures within the existing burn area to minimize damage. WTISI E-54 WIT

Purpose: Stop forward spread of fire.

End State: Confine the fire between Pine Canyon Road to the junction 195th St. West and Aquaduct Road.

7. Special Instructions:

Provide for structure protection as needed.

USE LAC V-13D FOR RADIO BRIEFING

*** SOFR Goudchaux and SOFR(T) Adamo assigned to all Divisions***

8. Communications			na kanta dalah			动物物的构体的特殊	的机构数据组
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1	COMMAND	172.3750	•	164.9375	107.2	
ANF 14	2	COMMAND	172.375		164.9375	151.4	
ANF 15	3	COMMAND	172.375		164.9375	162.2	
NIFC T6	7	TACTICAL	166.7750N	CSQ	166.7750N	131.8	
A/G TAC	14	A/G TAC	169.2875		169.2875		
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750Ņ	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	

R. Resnick, J. Padilla, 9. Prepared by: Name:

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

RESL

Signature:

ICS 204

Date/Time: 8/14/2020 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

	_ 4	ASS	IGNMENT LIST	(ICS 204	WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name: The Residual Control		建设建	2. Operational Period:	vieta de la composição de La composição de la compo		3. Branch	Division
LAKE FIRE			Date From: 08/15/20 Time From: 1800	Date To: Time To:	08/16/20 0600	V	S/T
4. Operations Personnel:		Tint				Page 1 of 1	Sierra/Tango
Operations Section Chief: R. Wills, D.	Fregui	la (T)			C. Rose(T)		
Branch Director: J. Ohs	enen üten	er e eggye kem .	e in the first designation of the first of the following the said	Branch Safety:	,		TECH TO BE TO COME SERVED TO THE SERVED
Division/Group Supervisor: Gilson				Air Attack;			
5. Resources Assigned:			Resources Below in Bo	d are 24 Hou		Buntary y	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 LAC 1103A			Haris/Dejoeb (t)	22	E-4	1800-0600	ICP
S/T ENG T1 LAC 1120A			Jimenez/Aldana (t)	22	E-49	1800-0600	ICP
S/T-ENG T3 KCF 8904C				17	E-63	1800-0600	ICP
S/T ENG T3 ORC 9328C				22		1800-0600	ICP
S/T ENG T3 HAY 2870C			Jason Livermore	22		1800-0600	ICP
S/T ENG T3 OES 6848C					E-30017	1800-0600	ICP
S/T ENG T3 SLU 9340C			Litz/cooker		E-30010	1800-0600	ICP
S/T ENG T6 LAC 1146F			Robertson/Chorbani		E-31	1800-0600	ICP
S/T-DOZ I1, 9417L						1800-0600	ICP
DOZ MVU 9334L			(rf)			1800-0600	ICP
S/T DZR T1 CDF 9446L			Shain Braziel		E-30005	1800-0600	ICP
S/T-DZR T2 BDU 9353L			Mike Breese			1800-0600	ICP
WTT T1LAC WT 32				1		1800-0600	ICP
CDF-WT-E-130			Greg Bartlett		E-130	1800-0600	ICP
WUKWater Tender	100				E-79	1800-0600	ICP
PAB WT37							
SLU 5/T 9340C						2)	
5. Work Assignments:							
Fask: Advance permieter control lin and patrol around structures within	es from the exis	Lancas ting bu	ster road east and south to rn area to minimize damaç	o Pine Canyon ge.	Rd. to protec	t the Lake Hug	hes area. Mop up
Purpose: Stop forward spread of fin	е.		2 6				
End State: Confine the fire between	195th S	St./Aqu	aduct Road and Pine Can	yon Road.			

7. Special Instructions:

Provide for structure protection as needed.

USE LAC V-13D FOR RADIO BRIEFING

*** SOFR Goudchaux and SOFR(T) Adamo assigned to all Divisions***

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1	COMMAND	172.3750	1.50 (.50.5)	164.9375	107.2	110105
ANF 14	2	COMMAND	172.375		164.9375	151.4	
ANF 15	3	COMMAND	172,375		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		
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. Resnick, J. Padilla, H. Kelmonson(T), I. Gates(T)

RESL

2200

ICS 204 Date/Time: 8/14/2020

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

FASTRE VALUE COMPANIES COMPANIES							RMATION//BASIC
1. Incident Name:	4444		2. Operational Period:			3. Branch	Division
LAKE FIRE		392	Date From: 08/15/20	Date To:	08/16/20	V	3 Point
			Time From: 1800	Time To:	0600	1	Structure
4. Operations Personnel:			upiti in Paral	建设备		Page 1 of 1	
Operations Section Chief: R. Wills, D.	Fregui	la (T)		Night Ops:	C. Rose(T)		
Branch Director: J. Ohs				Branch Safety:			
Division/Group Supervisor: R. White, R				Air Attack:	t		
5. Resources Assigned:		開熱	Resources Below in Bo	ld are 24 Hou		性的表示。	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
S/T ENG T1 6001A				22	E-21	0600-1800	
S/T ENG T1 LFD 1001A					E-29	0600-0600	
S/T ENG T1 XSB 1501A				22		0600-1800	
S/T ENG T3 XMY 2175C					E-65	0600-0600	
S/T ENG T3 LAC 1151C			Delaney/Perry			0600-0600	
S/T ENG T1 XBO 6230A		N				0600-0600	
S/T ENG T3 XNA 2200C					E-59	0600-0600	
S/T ENG T3 6220C				22	E-68	0600-1800	
S/T T3 STB 1521C			Mike Deponce		E-30018	0600-0600	
S/T T3 NOV 2140C			Robert LaCroix			0600-0600	
VCF WT62			Joe Basinski	2	E-84	0600-0600	
NCC WT42			Zach Witter	2	E-85	0600-0600	
PAS WT 37			Robert Sepulveda	2	E-50	0600-1800	
PVT WT-Lang 127 WT LAL			Harold Lang	a	E-F-126-	0600-0600	
					127		
							40-20-
Work Assignments:							

6. Work Assignments:

Identify structure defense needs. Prep structures and construct or improve defensible space if feasable to defend structures from fire damage and limit spread to adjacent structures.

7. Special Instructions:

USE LAC V-13D FOR RADIO BRIEFING

*** SOFR Goudchaux and SOFR(T) Adamo assigned to all Divisions***

Name .	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1	COMMAND	172,3750		164.9375	107.2	
ANF 14	2	COMMAND	172.375		164.9375	151.4	
ANF 15	3	COMMAND	172.375	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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		
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)

RESL

2200

Personnel Count:

9. Prepared by: Name:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 8/14/2020

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Faces and the Augustain and action of the page 1.	Av det sen da				(100 20			MATION//BASIC
1. Incident Name:		神器類類	2. Operation	onal Period:	多過學問題物		3. Branch	Division
LAKE FIRE			Date From:	08/15/20	Date To:	08/16/20	VII	X/Z
			Time From:	: 1800	Time To;	0600	VII	, NL
4. Operations Personnel:			如強制和性			透透明 沙克森	Page 1 of 1	X-ray/Zulu
Operations Section Chief: R. Wills, I). Fregui	la (T)			Night Ops:	C. Rose(T)		
Branch Director:				***************************************	Branch Safety:	:	1160-17 - 140-W	
Division/Group Supervisor: UNSTAFF	ED				Air Attack:		21	***************************************
5. Resources Assigned:		81 * * *	Resources	Below in Bo	ld are 24 Hou	in:14(45)#15(5)		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
			. \(8)	N-12				
				1-29				
					 			
					-			
	-							
	1				-			**
	-							
					1			
6. Work Assignments:	-							
and the second s								
							9	
7. Special Instructions:								
Provide for structure protection as	needed.			10,500				<i>x</i>
Report to Ops in the abscence of I	3ranch							
USE LAC V-13D FOR RADIO BRI	EFING							
*** SOFR Goudchaux and SOFR(assiar	ned to all Div	risions***				
8 Communications		HANN			PERENTE S	\$2.456.40E40E-\$05	ica: ababaceus	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF 10	1		MMAND	172.3750	100 10110	164.9375	107.2	Notes
ANF 14	2		MMAND	172.375		164.9375	151.4	
ANF 15	_		MMAND	172.375				
	3		and the control of the	- 10 U.S. 10 U.S. 10 U.S.	TO 450.7	164.9375	162.2	
VFIRE 23	9	-	CTICAL	154.2950N	T6 - 156.7	154.2950N	T6 - 156.7	
A/G TAC	14		'G TAC	169.2875	The state of the s	169.2875		
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,		DEC.		1	1
9. Prepared by: Name:	H. Kel	monsoi	n(T), I. Gates	s(1)	RESL	100 m	1/2 -1	11111
			Sana Westering or a control of the c			Signature:	while	1-4/
ICS 204			Date/Time:	8/14/2020	2200		// Pers	oppel Count: 0
NIMS IAP						CONT	KOLLED UNCLASSIF	IED INFORMATION//BASIC

Incident Name and Incident Number Lake CA-ANF-003277 ieneral Remarks, Safety Notes, Haza TRACK ALI DIDCITE I OCATIONIC	lumber 77 S, Hazards, Air TIONS / NUMBE	Sunrise Startin			18:00	8	Friday	Friday Angust 14 2020	020	- of	Jonathan Kessee	X
ks, Safety Note	s, Hazards, Air TIONS / NUMBE	6:12 6:42	Cutoff 19:10	Sunset	Shutdown 20:10	own 10	Operatio	Operational Period - Date,	Date,	Operation	Operational Period - Time	Time
ていこう こうしん	CI C	Operations Special E ER OF DIPS / GALLO	Equipment, e	etc.	Helibase Information	base Information	144	FR Information	27	Rescue	Rescue Ship Information	ation
DROP LOCATIO BE COLLECTED blication of Retardant	NS / NOMBER ON DEGREES, N / Foam / Agent with	I RACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT, AVOID Aerial Application of Retardent / Foam / Agent within 300' of Waterways, Bodies of Water etc.	IS DROPPED MINUTES FO) IRMAT.	Latitude 34 44.46 Longitude 118 13.12	34 44.46 118 13.12	Radius: Altitude:	9000	NM		_ _ _	Night LA County or LA City,
ent is Dropped Withir on: Lat / Long, Estim	These Areas Immated Number of Ga	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	and Provide the The Area.	Following	Name Latitude	i O	Centerpoint: NOTAMS:	34 40.98 118 34.61 0/2198	Lat	Make/Model Request Location through ECC Request Procedure for Th	_ <u>c</u>	Request through ECC
			*		Longitude (use page 2 if needed)	if needed)	Frequency		ti T	or Man	One Medical Dies East Author	
+	Tone	ዾ	Tone	AM / FM	Position		Name	Phone	ne	Trainee Name	Name Name	Dhong Into
AIR TACTICS Secondary		166.6125		FM	AOBD	John P	John Keesee	949-473-3265	3-3265			110110
1				FM	AOBD ·							
AIR/AIR Rotor Wing Secondary 124.7250		124.7250		AM	ASGS (t)	David (David Carrera	760-883-9110	3-9110			
nuary				AM	ASGS				2110			
AIR / GROUND Command 467 0500		2000		AM	HEBM	Brad h	Brad Nelson	559-349-6793	-6793			
+		167.9500		ΜH	HEBM							
+		169.2875		FM	HLCO							
172.3750		164.9375	151.4 (15)	FM	HLCO							
183 1000				AM	ATGS	AA52 Dere	AA52 Derek Wheeler	530-355-3274	-3274	Daniel Diaz	06	909-659-4596
CALCORD - MEDICAL 156 0750	1567 (6)	163.1000	10.1	M	ATGS		3	7 1				
Na.	1	136.0730	156.7 (6)	FM		6 Airtanke	6 Airtankers Ordered					
		168.6250	110.9 (1)	FM			2					
			HEI ICOB	TEDS () Iso	HEI ICOPTEDS (1150 page 2 is Nice at 1	1						
Type Make/Model	el Holihaco	Ctort A 11		000	hage a li Nee	aned)						
f	+	+	Kemarks / A - #	#- W / S	FAA #	Type	Make/Model	Helibase	Start	Avail	Remarks / A - #	#- ¥
Bell 242UD	1	700 /30	A-7	,	N720HT 0HT	-	Sikorsky CH54B	KWJF	700	730	9-4	
Rell 205 A1+4	1	700 /30	A-51	0.1	N261CG	-	Sikorsky S61N		7007	730	A-29	
DOI! 403 AL	1	,	A-52	22	N699RH 9RH	7	Kaman K-MAX		2007	730	A-30	
Bell 407	KWJF	700 730			N191CH	-	BV-107-III		2002	730	A-30	
				*(N135BH		Sikorsky S70A	L	2002	730	4	
					NHBCU		CH-47D		202	730	20.4	
					N245CH	_	100	11/1/11	001	130	A-3.	
							60-73	LCVAC	. 007	(30	A-32	
	-											
				31.								
Helibase Name: FOX		Helibase Name:			HeII	Helibase Name			Gallon		at 16	
Latitude:		Latitude:	4			1 24:4:100			nelloa	Helibase Name:	2.2 (5.0)	
Longitude:		Longitude.		1		Latitude:				Latitude:		
											10000	

SAFETY MESSAGE

LAKE FIRE CA-ANF-003273 Night Shift: 8/15/20 1600 hrs. to 0600hrs.

- Maintain LCES and continually re-evaluate. Assure that all personnel have good communications. If you aren't in position to see the fire, who is your lookout???
- Ensure your LCES is adequate for worst- case fire behavior.
- · Maintain accountability of all personnel on the fire. No assumptions-Communicate
- Does EVERYONE know the plan if the fire gets up and moves big today?

FIRE BEHAVIOR: This fire has the potential for very large growth. Spotting is common and will continue. Very likely to have cumulus cloud built up with large fire growth, which can result in increased fire behavior due to column collapse and downdrafts.

HAZARD TREES: Snags are an issue, in the green and in the black. Perform hazard tree assessments and risk analysis at your location. Are you parking your vehicle in a safe spot? Wear your hard hat at all times when outside of vehicles & follow Hazard Tree Safety Guidelines.

POWER LINES: Always consider downed power lines energized. Even if Edison shuts down supply circuits, power lines always have the potential to be back-fed and live though properties with solar panels.

HYDRATE: We'll have extremely high temperatures today. Hydrate early and often. Keep an eye on all of your crewmembers. Look for the subtle signs that they might show if they're starting to have issues with the heat. It's important to keep ahead of it and catch issues early.

DRIVING ISSUES: Narrow, windy, roads throughout the fire area. Beware of the potential for large rocks and debris to fall onto the roadways. Drive defensively, keep your speeds down. Don't text and drive. WEAR YOUR SEATBELT!



INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Symptoms & Signs of Heat Illness

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

<u>Treatment</u>: Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

Heat Stroke: This is a medical emergency!! Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical

Safety Officers - Brian Savage- SOF1, Dave Welch- SOF1

and the second s			
INCIDENT	RISK	ANAL	YSIS

more and	Common del Common	The Section of Con-		
1 1	KE			
1 1	N-	_	-	_

INCIDEN	IT RISK ANALYSIS L	AKE FIRE (ICS 215a) Night	t 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 hi concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communication 	
ALL	LINE CONSTRUCTION	Follow the line construction protocols and safety precautions for direct and line construction. Watch footing and spacing between firefighters, especially those working the 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.	d indirect
Spirit and the second	TRAFFIC HAZARRO AND	Practice "Defensive Driving" techniques. Traffic volume is high. Use spotters when backing.	
ALL	TRAFFIC HAZARDS AND DRIVING	 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 a need. Radio Communications may be poor in some areas: use human repeaters Ensure all personnel are familiar with the incident and the IAP communica Make sure all resources have radios cloned appropriately. Ensure that non-agency resources understand radio use and procedures.	s as neede ations plan
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 ne provide rest and recovery. Repeated assignments in the same area can lead to complacency making more vulnerable to accidents. Take steps (switching of assignments, training opportunities during slow per to maintain situational awareness for the duration of the incident	ecessary to
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 th minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopyheight. 	ie
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers m qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees cal dangerous. 	n also be
· ALL	FIRING OPERATIONS	 Only personnel trained in the use of each device will be authorized to use f 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 p are briefed. 	personnel
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, deer, rattlesnakes, bees, and plants. Watch footing a 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. 	and hand
	IINCIDENT NAME;	Operational Period: 1800-0600 August 15, 2020	
		August 10, 2020	

LAKE FIRE

DATE AND TIME PREPARED:
August 15, 2020 1600 hours



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.

SV	m	p	to	1	n	N	/	0	n	it	0	ri	ng	7	F	01	'n	n
		-		-		•	• •	_			-			9				

Name *

Contact Phone *

First

Last

Home Agency

Unit Number

Incident Supervisor

Incident Supervisor Phone

Symptoms Tracking

(C) 1

Date

Time

AM or PM

8/13/2020

2:36 AM

. : AM : PM

Cough?

Do you have a fever or do you feel feverish?

Runny nose?

. Yes : No

Yes No

: Yes : No

Sore Throat?

○ Yes ○ No

Difficulty Breathing or Shortness of Breath?

Muscle Aches or

(Yes No

Headache?

Yes No

Loss of Tase or Smell?

Abdominal Discomfort?

Vomiting?

Diarrhea?

Yes No

Yes ! No

Yes No

: Yes : No

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Opera	tional F	Operational Period Date/Time
	COMMUNICATIONS PLAN	NA 19 SNO		Ц		08/15/20 1155	112	ā	77/0	8/46/20 4800 08/46/20 0600
15	Utilization of any frequency other than those listed	equency other th		n are prohibit	ed subje	of to fines by	H HCC 2	3 2	Jone l	on this form are prohibited subject to fines by the RCC and demobilization from the incident
ភូមិ	Function	Channel Name/Trunked		RX Freq N or W	X	TX Freq N or W	N or W Tx Tone/NAC Dev) A	A A	Mode Remarks
, ·	COMMAND	ANE 10	ODEDATIONS	470 0750	Official C	10	1	7	+	
,	CINAMACO	ANIT 44	CHAINE	172.3730	3 0	104.93/0	7.701	z		4
ч	COMINIAND	ANF 14	OPERATIONS	172.3750	CSQ	164.9375	151.4	Z	I	A
ო	COMMAND	ANF 15	OPERATIONS	172.3750	CSQ	164.9375	162.2	Z	ェ	A
4	TACTICAL	NIFC T-1	DIV A/B	168.0500	CSQ	168.0500	131.8	z	1	A
ſΩ	TACTICAL	NIFC T-3	DIVC	168.6000	CSQ	168,6000	131.8	z		A
ဖ	TACTICAL	NIFC T-5	DIVF	166.7250	CSQ	166.7250	131.8	Z	_	A
7	TACTICAL	NIFC T-6	I AIQ	166.7750	CSQ	166.7750	131.8	Z	┧	A
ω	TACTICAL	VFIRE22	DIV S/T	154.2650	Tone 6	154.2650	Tone 6	z		A
တ	TACTICAL	VFIRE23	DIV X	154.2950	Tone 6 156.7	154.2950	Tone 6	Z		A
9	TACTICAL	VFIRE24	DIV G, DIV Z	154.2725	Tone 6 156.7	154,2725	Tone 6	Z		A
Ξ	TACTICAL	FCA V-1D	CONTINGENCY	155,3250	Tone 6 156.7	155.3250	Tome 6	Z	エ	A
72	TACTICAL	FCA V-2D	3 PT STRUCTURE	155.4000	Tone 6 156.7	155.4000	Tome 6 156.7	z	ェ	A
13	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	I	4
14/18	B AIR TO GROUND	A/G TAC	AIR TO GROUND TAC	169.2875	CSQ	169.2875	csa	Z		A
15/19	MIR TO GROUND	A/G CMD	AIR TO GROUND CMD	167,9500	CSQ	167.9500	CSQ	z	-	A
16/20	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	Tome 1	z	-	A
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	ation	CASTAIC LC	WER	LAKE	CASTAIC LOWER LAKE ICP, CASTAIC, CA
Ke	Kevin Throop COML(t) 303-229-3246	L(t) 303-229-324	න		County: LAC State: CA	State: CA	Latitude: N		Longi	Longitude: W
The	convention calls for free	GUBICK lists to show for	The convention calls for frequency lists to show four digits after the decimal place (flux digits for 700 ML) = feetings	14 00 7 20 4 CHICALO	1-1-6-2-2-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 4 10	:		

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", pr "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 La		3	2. DATE PR August 1		3. TIME PR			4. OPER 08/15/20	ATION,	AL PER	
			5. II	CIDENT		AID STATION		00		06/13/20	- 0/10/2	.0	1800-0600
MEDICAL AID S	TATION	VS :	in die			LOCATION		1 N (4)			: T	Al	LS .
LA Co. Squad 4124					sterring.		alaba e w unes	* E 1				/ES	NO.
LA Co. Squad 4124 LA Co. Squad 4135						ICP						X	1,10
LA QU. Oquau 4133				17/	124 Elizabet	LA Co FS	78	2 .			1101	X	,
	. 12	ete na ski i	: .	'6: TR	ANSPORT	th Lake Rd. La	ke Hughes,	Ca. 93	532				
	•				nbulance Se			• • •					*
NAME					LOCATI								
					LUCATI	ION			PHO	NE	<u> </u>	AL	
AMR					ICP						_ Y	'ES	NO
AMR					LA Co FS	0.70							X
			17021 F	lizabeth	LA COF	s 78 ike Hughes, C	a nagán						X
					Luno Mu. Lo	ike Hughes, O	a. 9000Z				2		
	*			B. A	IR AMBULA	NCE							-
NA	ME			. 0		LOCATIO	55 (2)	Le v	5 K 4				
						LOCATIC)N				-	AL	
LA County Fire, Hoist capabl	e		LACO E	ispatch (323) 881-61	83			_			ES	NO
						•					+-	<u>~</u>	
						-1		•					
NAME I		ADDRESS			HOSPITAL		• •		•	Aug N	. (0, 16,	345	
		ADDITESS		IRA	/EL TIME	"РНО	NE	TRAI	JMA	HELI	PAD		BURN
						= 8		Yes	No	Yes	NO	YES	NO
Henry Mayo N34 23.94 W118 33.11		45 W. McBean F alencia, Ca. 913		AIR 5	GRND	(661) 200-1	601	L-II	<u> </u>				-
Antelope Valley Hospital		1600 W. Ave. J	00	3	15	266 1933		2,00,000		XX			XX
N34 41.283 W118 9.5166	La	incaster, Ca. 935	34	10	45	(661) 949-5	000	L-II		1			
West Hills Hospital	730	0 Medical Center	Dr.	1	- 10	(040) 070 4			-	XX			XX
N34 12.18 W118 37.75		est Hills, Ca. 913		20	45	(818) 676-4	598		xx	xx		XX	
LAC+USC Med Center		200 N. State Stre				(323) 226-26	622	L-I	7.0.1	XX			-
N34 03.345 W118 12.48	Los	Angeles, CA 90	033	45	1.75 Hr.	(020) 220-21	022	F-1		XX		XX	
		10 a g/1 for	8 MED	ICAL EM	ERGENCY:	PROCEDURE	C		-				

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

9. PREPARED B Jeff Carlon - N		h	10. REVIEWED BY	SOF
100 200	14/11/	V		

ICS 206

Human Resource Message

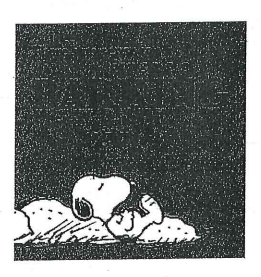


As the Human Resource Specialist assigned to this incident, my role is to facilitate a positive work environment, which begins with "Hello"! A simple hello goes a long way toward establishing our human connection and how we relate to others.

My role is to be a focal point for informal resolution of issues and concerns to ensure a positive work environment. You may come to me with any question or concern about any aspect of your work environment while assigned to the incident. I am particularly committed to help assure resolution of issues as they arise, rather than waiting until after the incident is demobilized. High priority is given to resolving issues informally with mutual respect as a priority. If you are aware of inappropriate conduct, you have the right and the obligation to do something about it.

Come see me any time you have questions or concerns.

A sense of humor is part of the art of leadership, of getting along with people, of getting things done. Dwight D. Eisenhower



Andrea Cabida Human Resource Specialist 707-330-9939

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

TRAINING SPECIALIST

Claudia Soiza Cell-(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.

Trainee Data			
Trainee Name: ICS Trainee Position:			
Request # (A,C,E, or O): Agency Designator (Ex. CA-RRU):		S	
Ordered as Trainee? Y N Priority Trainee Local Forest Trainee IMT Trainee			
Date Assigned: Cell / Contact # While on Incident:			
Training Records Mailed To: (Fire Chief, Training Officer):	¥		
Name: Title			
Name of Agency/Unit:			
Agency/Unit Address:			
City: State: Zip Code: Phone:			
Trainee Prerequisites	2		-
Possesses valid Qualification Card or agency certification card? Yes	_No		
2. Trainee has current position task book issued by home unit?YesNo	•		
Current Task Book Progress (Circle) 0% 25% 50% 75% 90%			
Priority Open Task in PTB (What do you need to accomplish on this incident?)			
			•
<u>Trainer/Evaluator Data</u>			
Trainer / Evaluator Name: ICS position on fire:			
Home Unit: Agency Designator (Ex CA-RRU):	-		
Request # (A,C,E,O):			
Work Address:			
City: State: Zip Code:	B		
Cell / Contact While on Incident:			

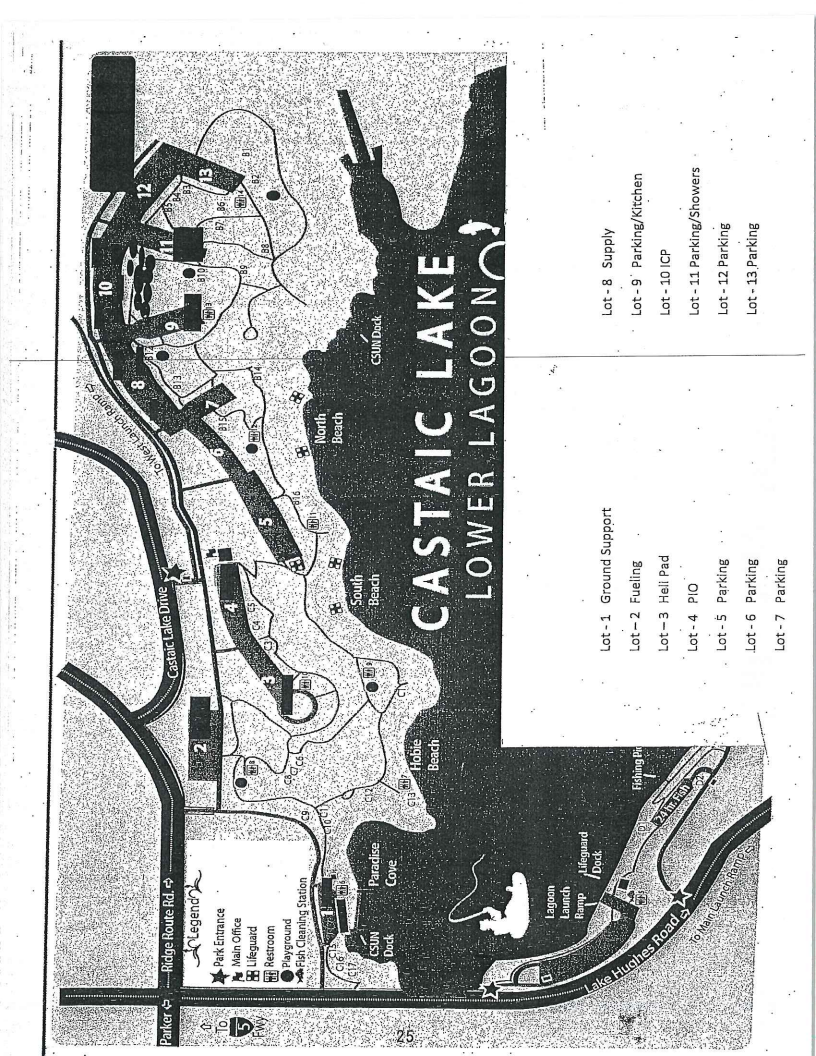
23

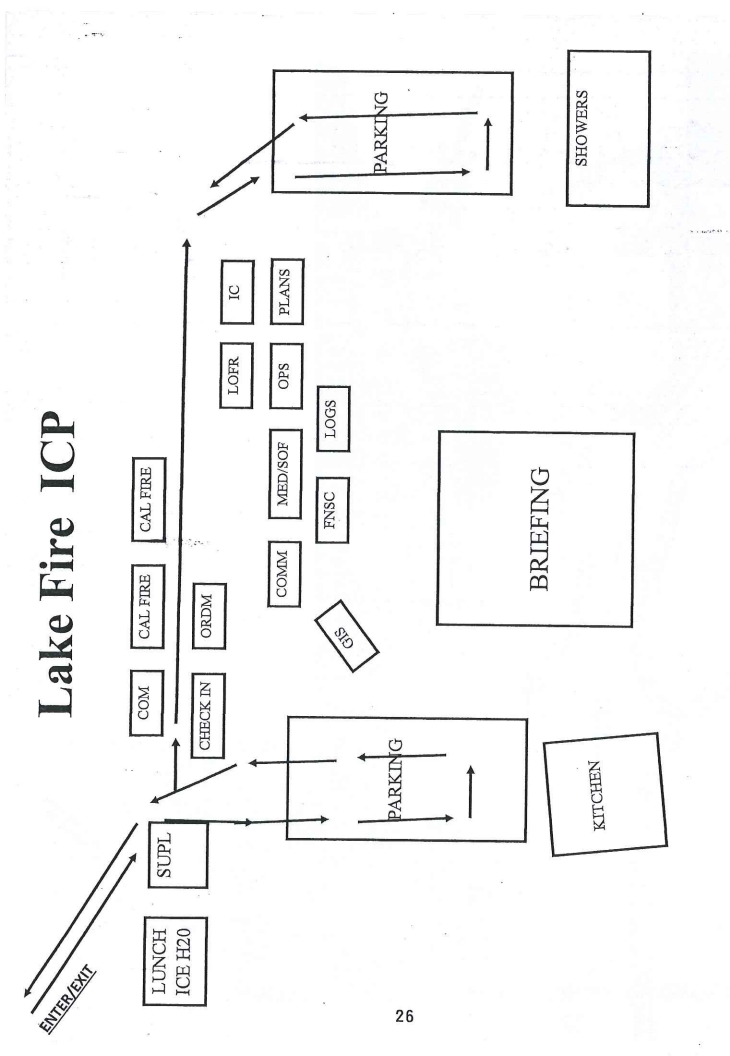
LINE ORDER FORM

ORDE	R#	DATE & TIME ORDERED	WHO PLACED O	DRDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE	of DEVIVERY
		Received from the Line	DIVS, OPS, et	tc		, Heli-Spot, Drop Point, etc.		lelo, pick-u
							,	7 1 (3)
Order	Recei	ved in Communications By	/: ·				<u> </u>	TIME
	×		-	ŕ	_	i i i		TIME:
Comm	unios	tions Deleve I/Dlass Ivi	_ · · -					
COIIII	lullica	tions Relayed/Placed the (Order Io:					TIME:
	~							
Order	Shipp	ed to the Line By (Name):						TIME:
90		3.4						1111121
ITE	M#		DF	SCRIPTION	ON		4	
			1,000 Foot Hose			fallanda -		AMOUNT
1	Ĺ	10 lengths, 1 ½" x	100' Hose. 10 len	gths. 1" v	100' Hos	гоноwing e. 10ea. 1 ½" Gated Wyes.		
			10ea. 1 ½" to 1" R	Reducers.	10ea. 1"	Nozzles.	727	
	-		2,000 Foot Hose					
2	<u> </u>	20 lengths, 1 ½" x	100' Hose. 20 len	gths, 1" x	100' Hos	e. 20ea. 1 ½" Gated Wyes.		
			20ea. 1 ½" to 1" R	educers.	20ea. 1"	Nozzles.		
			3,000 Foot Hose	Lay: Inclu	udes the t	following		
3	3	30 lengths, 1 ½" x	100' Hose. 30 leng	gths, 1" x	100' Hose	e. 30ea. 1 ½" Gated Wyes.		
		a fa	30ea. 1 ½" to 1" R	educers.	30ea, 1"	Nozzles.		
TEM#		REQUESTED ITEM	NFES# AN	OUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4		pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5		n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	225.77	e, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		e, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8	1	e, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		easer, ¾" to 1"	2235		31	Fusees (box)	0105	
10		easer, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241	
11	1	le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		le, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	100000	le, KK Type, 1"	1081		35_	Washcloth, Waterless	0206	
14 15		le, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
16	_	icer, 1" to ¾" icer, 1 ¼" to 1"	0733		37	Water, Bottled, (case)		
17			0009		38	Sports Drink, Gatorade (case)		
18		Hoseline, 1"x1"x ¾" Hoseline, 1"x1"x 1"	1809		39	Food, MRE's (12 per Box)	1842	
19			2240		40	Pump Kit, High Pressure	0870	
20		Hoseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148	
21		Gated, ¾" inch Gated, 1"	0904		42	Pump Kit, Light Weight	0670	
22		Gated, 1 ½"	0259		43	Sprinkler Kit	1048	
23		Collapsible. Capacity Gallons?	0231		44	Pump Kit, Volume	6041	
24		Folding/Frame. Capacity ??			45	Mop-Up Kit	0772	
25			0004					
4.5	vviah	, Structure (roll)	0881					

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

OTHER / NOTES:





a	UNIT	LC	G (IC	S 214)				
1. Incident Name:			2. Oper	ational Period:	Date From;		Date To:	
LAKE FIRE				· · · · · · · · · · · · · · · · · · ·	Time From:	1800	Time To:	0600
3. Unit Name/Designators	V			4. Unit Leader (I	Name and ICS	Position)		
5. Personnel Assigned/Designators								
NAME			ICS F	POSITION		HOME E	BASE	
		- 8						
•	1			THE TAX TO SERVICE THE TAX TO				
						*		
*							10 = -	
	ii ii							
	#						- W	
	8							
								
						8		
			7		-			
					-			
	e	<u> </u>		*				
6. Activity Log (Continue on Reverse)		-				-		
. TIME				MAJOR EV	'ENTS			
								
860								
					-		Ÿ	
								527
			and the latest and th					
					20			
			27	D-4- /Ti				
7. Prepared By:	100			Date/Time:				NIMS IAP

1. Incident Name: LAKE FIRE 2. Operational Period: Time From: 1800 Time From: 1800 Time To: 081 MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS 1800 Time To: 081 MAJOR EVENTS	N B 12 P 1 P 1	UNIT LOG	CONT. (ICS 214)		X 190		Heren E
6. Activity Log TIME MAJOR EVENTS Hand State of the st	1. Incident Name:	V-1	2. Operational Period:				8/16/20 0600
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS					-		
	TIME		MAJOR E	VENTS			
		72. 4					
			•		5	e:	
				-			8

		<u> </u>					
		ļ					
					-		
	- · ·						
	· ·						
	2						
	=						
		 					
		<u> </u>					
				,			
							-
		30					
					•		
			*				
			4				
					-		
		11					
I T				•			
7. Prepared By: Date/Time:	7 Prepared By:	L	Date/Time:				NIMS IAP

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 "MEDICAL EMERGENCY" 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.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

		Trout Meadow Medical Incider	n, 10 is 11 to solies. Ein Simu	ris providing medical care.	
Severity of	of Emergency	□RED / PRIORITY 1 Life of Ex: Unconscious, difficulty	or limb threatening injury o breathing, bleeding severely, 2°	or illness. Evacuation need – 3° bums more than 4 palm size	is IMMEDIATE es, heat stroke, disoriented.
, ,	AND	☐YELLOW / PRIORITY 2 S	ierious Injury or illness. E	vacuation may be DFI AVE	
	oort Priority		ble to walk, 2° – 3° burns not mo	NOT A CONTRACT DESCRIPTION	
(priori	ity 1, 2, 3)	□GREEN / PRIORITY 3 Mi Ex: Sprains, strains, minor I	nor Injury or illness. Non-l heat-related illness.	Emergency transport	
Nature of I	Injury or Illness			Briof Summe	ary of Injury or Illness
Mechan	ism of Injury			(Ex: Unconsciou	is, Struck by Falling Tree)
Transpo	ort Request				nce / Short Haul/Hoist Ambulance / Other
Patien	nt Location	•		Descriptive Locat	ion & Lat. / Long. (WGS84
Incide	ent Name		,		Name + "Medical" t Meadow Medical)
Оп-Scene Inci	ident Commander			Name of on-scen	ne IC of Incident within an (Ex: TFLD Jones)
Crew P	atient Care				f Care Provider
3. INITIAL PATI	ENT ASSESSMENT: Con	nplete this section for each patient	as applicable (start with the most :	severe patient)	EMT Smith)
	n: (NO PATIENT NAMES		Contractor	Local Govern	ment
Patient Assessm	nent: Age:	Weight:	Chief Complaint:		
(If pertinent to Inj	jury) Skin Signs: (cold	or/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment;		•6			
4. TRANSPORT	PLAN:				
Evacuation Local	tion (drop point, intersect	ion, helispot, Lat. / Long, ha	zards) Patient's ETA	to Location:	
100 E	,r:d			to coodion.	
5. ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:			
			ıma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	r - HAZMAT - Extrication
			s and Hospital Contacts a		
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC.*
COMMAND	Operations	172.3750	Tone 8, 103.5	164.9375	Tone 14, 151.4
AIR-TO-GRND	Lake A/G	169.2875	CSQ	169.2875	CSQ
	Calcord	156.0750	Tone 6, 156.7	15(0750	· · · · · · · · · · · · · · · · · · ·
Med TACTICAL	Calcord	. 130.0750	1016 0, 130.7	156.0750	Tone 6, 156.7

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

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